STATE OF MONTANA County of Blaine 30 DAY

2 A. D. 1963 AT 3:00 O'CLOCK Care L. COUNTY CLERK DEPUTY

GW 2			
File N	0	e je	T. 37 N Z 1 E County Blance.
DUPL	ICATE V		
	is so	ADMINISTRATOR	of groundwater code E VE
	Top of Ground	OFFICE OF	STATE ENGINEER
	(Elev. above sea level		eletion of Groundwater
-			by Means of WealTE ENGINEE
-			Montana Session Laws, 1961)
 -			Address Opinson Mont.
		Driller St. D. 11 2014;	12 Address Hopeland, Mont.
		Date of Notice of Appropriation	of Groundwater
-	ط ل ه	Date well started 6.25	2 Date Completed 7-2-62
-	old Joseph	Type of well Drilles	Equipment Used Toudder
-	•	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
VE V	docsoned		micipal Stock 🖟 Irrigation 🗆
-	200,0000	Industrial 🗍 Dr	ainage Other
-	Clay		character and thickness of the different as soil, clay, shale, gravel, rock or sand,
	Sandy	etc. Show depth at which water	is encountered, thickness and character of to which the water rises in the well.
	And the same of th		
		ze Size and From if Weight of (Feet) lled Casing	(Feet) PERFORATIONS Kind From To
	Blue shole	ole 123	226 Cut (Feet) (Feet) / 126
	And the second s	1716.	1.00
	Sand-Water		
	226 T.D.		
-			17
-	N		-flowing Well feet.
-			ng Well
		Pumping Water Level	7/5 feet at 7 gal. per minute.
_	w		of flowing well
		How Tested Boiles	Length of Test / hour
_			cementing, packers, type of shutoff, loca-
			ase of groundwater if not at well, and any rtinent information, including number of
	SW1/4 8	acres irrigated, i	used for irrigation)
_	118-14 N Sec. 5 T 32R 2		_
-	Indicate location of well an place of use, if possible. Eac	L	
-	small square represents 10 acre		
	Show exact depth of bottom.		17, 5
			Driller's License Number
•			falfk 6. Uhom
			Driller's Signature

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

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

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

Doc. # 246257

County of Blaine

PH MO FOR RECORD THIS

OF July

A. D. 162

AT. 1.40 OCLOCE P

A.H. Dorn

COUNTY CLEEK

2.00 paid

DEBUTY

Section 1997

File no.	••	• •	•	•	•	•	•
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T32 2/ County Blaine

STATE OF MONTANA ADMINISTRATOR OF GROUNDVATER CODE OFFICE OF STATE ENGINEER JAN 6 1962 DECLARATION OF VESTED GROUND ATER RIGHTS (Under Chapter 237, Montana Session Laws, 1951) nten..., of... (Mame of Appropriator) (Town) (Address) laine State of Montana County of... have appropriated groundwater according to the Montana laws in effect prior to Jan. 1. 1962, as follows: 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..... Unknown-Ggrot 1958 4. The amount of groundwater claimed (in miner's inches or galtons 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..... 71.0 dicate point of appropriation I place of use, if possible. The means of withdrawing such water from the ground an the pocation of each well or other means of withdrawal th small square represents 5. acres. . The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. . 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..... . The estimated amount of groundwater withdrawn each year....... The log of formation encountered in the drilling of each well if available..... Roulable . Such other information of a similar nature as may be useful in carrying out the police of this act, including reference to book and page of any county record....... Signature of Owner .. K. January ATE OF MONTANA

) ss.

Date.

Date.

Date.

Say

that .he.

Date.

Date.

Date.

The propriator of depose... and say

that .he.

Date.

Date. rights and the person... whose name. subscribed thereto, as the appropriator... and claimant..., that ..he ... know... the contents of said foregoing notice and that the matters and things therein stated are true.

2197

STATE OF MONTANA County of Blaine RD THIS DAY

A. D. 19 5

6'CLCCK M.

COUNTY CLERK

DEPUTY FILED FOR RECORD THIS

OF Alexander

0.20
CITE

Approved Stock Form-State Publishing Co., Helena, Montana-11921

File No.

T 32 R 21 County Blaine

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 6 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1. Kenneth B. Blatter (Name of Appropris		, of Rte #1, Chinook, (Address)	(Town)
		State of Montana	
have appropriated groundwater ac	cording to	the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N			
	2. Т	The beneficial use on which the claim is ba	sed
X		Household, livestock and	irrigation
	3. I	Date or approximate date of earliest bene	ficial use; and how continu-
	0	us the use has been	
	 E	1952, continuous use	***************************************
		The amount of groundwater claimed (in	
		per minute) 65 gallons per minute	
5	5. I	If used for irrigation, give the acreage a which water has been applied and a Carden plot - Kenneth B.	iame of the owner thereof
1 - N 31 - 21	•	Ourden prot - Roundon 2.	
1E4NE sec. 5 T. 31 R 21			
ndicate point of appropriation nd place of use, if possible. Each		•	
mall square represents 10 acres.	6. 7	The means of withdrawing such water from	om the ground and the loca-
	1	tion of each well or other means of withdr	awal
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 6 f	completion	Cylinder pump and pump	or other works for with-
8. The depth of water table 6 f	completion	of the construction of the well, wells, ze and depth of each well or the general	or other works for with-
drawal of groundwater Not k 8. The depth of water table 6 f 9. So fer as it may be available to	completion	of the construction of the well, wells, ze and depth of each well or the general	or other works for with-
drawal of groundwater Not k 8. The depth of water table 6 f 9. So far as it may be available, works for the withdrawal of groundwater not have been been for the withdrawal of groundwater not know the second not have been been not have bea	t. the type, simple casing	of the construction of the well, wells, ze and depth of each well or the general	or other works for with-
drawal of groundwater Not k 8. The depth of water table 6 9. So far as it may be available, works for the withdrawal of ground 196 ft. deep, 6 10. The estimated amount of ground	t. the type, single casing	cylinder pump and pump n of the construction of the well, wells, ze and depth of each well or the general drawn each year 650,000 gal	or other works for with-
drawal of groundwater Not k 8. The depth of water table 6 9. So far as it may be available, works for the withdrawal of ground 196 ft. deep, 6	t. the type, single casing	cylinder pump and pump n of the construction of the well, wells, ze and depth of each well or the general drawn each year 650,000 gal	or other works for with-
drawal of groundwater Not k 8. The depth of water table 6 9. So far as it may be available, works for the withdrawal of ground 196 ft. deep, 6	t. the type, single casing	cylinder pump and pump in of the construction of the well, wells, ze and depth of each well or the general drawn each year. 650,000 gal	or other works for with-
8. The depth of water table. 6 f 9. So far as it may be available, works for the withdrawal of ground 126 ft. deep, 6 10. The estimated amount of ground 11. The log of formations encountered water available 12. Such other information of a sin reference to book and page of ar	t. the type, single date with the dring the dr	cylinder pump and pump of the construction of the well, wells, ze and depth of each well or the general drawn each year 650,000 gal illing of each well if available. as may be useful in carrying out the second.	or other works for with- specifications of any other lons estimated
8. The depth of water table 6 f 9. So far as it may be available, works for the withdrawal of ground 196 ft. deep, 6 10. The estimated amount of ground Not available 11. The log of formations encountered Not available 12. Such other information of a sin reference to book and page of ar	t. the type, significant without the din the dring county regarded.	drawn each year. drawn each well if available. as may be useful in carrying out the second.	or other works for with- specifications of any other cons estimated
drawal of groundwater Not k 8. The depth of water table. 6 f 9. So far as it may be available, works for the withdrawal of ground 196 ft. deep, 6 10. The estimated amount of ground 11. The log of formations encountered works available 12. Such other information of a sin reference to book and page of ar	t. the type, significant without the din the dring county regarded.	drawn each year. drawn each well if available. as may be useful in carrying out the second.	or other works for with- specifications of any other cons estimated
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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.

STATE OF MONTANA, County of Eleine

of December A. D. 1963 A. D. 1963 P. M. COUNTY CLERK

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LEPUTY

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File No.

DUPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—41921

T. 3.2. R. 2.1

County Blair

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER

	OFFICE OF	STATE ENGINEER
	Declaration of Ves	sted Groundwater Rights 1864
	(Under Chapter 237	, Montana Session Laws, 1961) STATE ENGINEER
•	, Kenneth B. Blatter	Rte #1, Chinook, Montana
.L.	(Name of Appropriator)	$(Address) \qquad (Town)$
1	County of Blaine have appropriated groundwater according to the	State of Montana Montana laws in effect prior to January 1, 1962, as follows:
		beneficial use on which the claim is based. ousehold, livestock and irrigation
		e or approximate date of earliest beneficial use; and how continu-
w	1	the use has been 932, continuous but not daily
		amount of groundwater claimed (in miner's inches or gallons minute). 37 gallons per minute
	5. If to	sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof Gardon plot, lawn and yard
SE	SE4NEsec 5 T 32 R 21	
and		means of withdrawing such water from the ground and the loca- of each well or other means of withdrawal Cylinder pump and pump jack
7.	drawal of groundwater	the construction of the well, wells, or other works for with-
8.	8. The depth of water table 15 ft.	
9.	works for the withdrawal of groundwater	and depth of each well or the general specifications of any other
		500,000 gallons per year
10.	10. The estimated amount of groundwater withdraw	vn each year
11.	Not available	ng of each well if available
12.	reference to book and page of any county record Not available	may be useful in carrying out the policy of this act, including
		Signature of Owner Hannah BBlatter Date DEC 4 4 1963
		Date DEC 4 4 1963

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

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

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

STATE COMONTANA Country of Blaine

FILED FOR RECORD THIS
OF December 27 DAY A. D. 1963

AT 12:05 6'CLOCK

And the second s	
G W	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	· · · · · · · · · · · · · · · · · · ·
File No	T. 3 k 2/ C County Blace
DUPLICATE	County
OFI Declaration of (Under Cha	TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER Of Vested Groundwater Rights April 237, Montana Session Laws, 1961)
Herman Fri	al. al.
1 (Name of Appropriator) County of	(Address) (Town) State of Horitana
County of	State of Morriagna 1962 of 1
nave appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
wells	2. The beneficial use on which the claim is based 2. The beneficial use on which the claim is based 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3. First 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3. First 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
7 32 T 32 R 2/	None
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. Well Ex. NEEC 8 7 3 2 R 21	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and commence	pletion of the construction of the well, wells, or other works for with-
8. The depth of water table	LL 6 FEIT no2 - 8-Feet no3 - 8 Feet
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other ter.
100116 - 6 11	voien & Feet

10. The estimated amount of groundwater withdrawn each year 1000. Find - 8000 July

11. The dog offermations encountered in the drilling of each well if available 15 Feet 10 gat per min

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 Desman Fuedo

Date 12 -16 - 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.

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.

County of Blaine
FILED FOR RECORD THIS
OF
AT 2: 20 O'CLOCK O'CLOCK P

The SA Leave Tables the Leave Section 18

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Approved Stock I	Form—State	Publishing	Co.,	Helena,	Montana-42234	4
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T. 32	R 21	
County	Edaine	

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name, of Appropriat	tor, of Chinole (Town)
ounts of 12 dame	State of Montanal
ave appropriated groundwater acc	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. Handlel
	and live stock
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 19.50
	ous the use has been 1950 daily sumscing
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal per minute
	5. If used for irrigation, give the acreage and description of the land
5	to which water has been applied and name of the owner thereo
1/4 Sec 6 T.32 R.21	***************************************
•	***************************************
cate point of appropriation place of use, if possible. Each	
li square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
	- bif - John Andrew Harden Market
	in the state of th
The date of commencement and	
The date of commencement and drawel of groundwater	
y	completion of the construction of the well, wells, or other works for with
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The depth of water table	completion of the construction of the well, wells, or other works for with the year 1930. The type, size and depth of each well or the general specifications of any other dwater. The type, size and depth of each well or the general specifications of any other dwater withdrawn each year 73000 gal. In the drilling of each well if available.
The depth of water table	completion of the construction of the well, wells, or other works for with the year 1930 the type, size and depth of each well or the general specifications of any other dwater water withdrawn each year 73000 gal in the drilling of each well if available water as may be useful in carrying out the policy of this act, including
The depth of water table	tion of each well or other means of withdrawal functions of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other advater. She type, size and depth of each well or the general specifications of any other advater. The type, size and depth of each well or the general specifications of any other advater. The type, size and depth of each well or the general specifications of any other advater. The type, size and depth of each well or the general specifications of any other advances. The type, size and depth of each well or the general specifications of any other advances. The type, size and depth of each well or the general specifications of any other advances.
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The depth of water table	completion of the construction of the well, wells, or other works for with the year 1930 oft. ne type, size and depth of each well or the general specifications of any other dwater. 52 Caling water withdrawn each year 73000 gal. I in the drilling of each well if available. 1 in the drilling of each well if available. 1 available. 1 available. 1 available. 1 available.

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.

STATE OF MONTANA

County of Blaine

FILED FOR RECORD THIS 27 DAY

OF A. D. 1963

AT 10:40 O'CLOCK P. M.

Cara A. Musgrane

COUNTY CLERK

FER 300 DEPUTY

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R.	21	٠

File No	T 32 R 21
TRIPLICATE	CountyB!pine
272369 CMATE OF MONTHANA	(Oun)
STATE OF MONTANA JULIU 29, 1973 ADMINISTRATOR OF GROUNDWATER CO RESOURCES A COMPRESSION OFFICE OF STATE ENGINEER	ne.
OFFICE OF STATE ENGINEER	DE
DECLARATION OF VESTED GROUNDWA	
(Under Chapter 237, Montana Session Laws, 19	061)
1. Gregory J. Henderson & Elaine J. Henderson Big Sand	7
(Name of Appropriator) (Address)	(Town)
County of Blaine State of Montana	**************************************
have appropriated groundwater according to the Montana laws in effect p	rior to January 1, 1962, as follow
2. The beneficial use on which the castock wat	laim is baseder
3. Date or approximate date of ear	liest beneficial use; and how co
tinuous the use has been	
	, , , , , , , , , , , , , , , , , ,
4. The amount of groundwater claim	mad (in minare inches or melle
per minute)10.gala.p.	-

5. If used for irrigation, give the ac	reage and description of the lan
to which water has been applied a	
SW 1/4 SE 1/Sec 6 T 32 R 21 none	
Indicate point of appropriation and 6. The means of withdrawing such w	
place of use, if possible. Each small square represents 10 acres. On the means of windrawing such with the square represents 10 acres.	of withdrawal
preszure	system
7. The date of commencement and completion of the construction of the wel drawal of groundwater	l, wells, or other works for wi
drawai oi groundwater	
8. The depth of water table	
9. So far as it may be available, the type, size and depth of each well or the	general specifications of any oth
works for the withdrawal of groundwatercased we	

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10. The estimated amount of groundwater withdrawn each year	
11. The log of formations encountered in the drilling of each well if available	
11. Mo tog of totalenous officering of the desired	
/**************************************	
12. Such other information of a similar nature as may be useful in carrying or reference to book and page of any county record	
known-	
- Mrsgar	79 Husberge
Signature of Owner.	Denless

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

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

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

A. D. 19_23 __P_M.

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GW 4	∵, ¥e≯.		
GW 4 File No.	.12		32 R 21
TRIPLICATE 2703/6 9000 29/975 ADM	Maria Tall	Cour	nty Blaine
	CTATE OF ME	ORPETA REA	
2723/B	DIM TO STATE	OUNTAINA	
Jun 29,973 ADM	OFFICE OF STATE	COMPAYIED	
J.33pm.	OFFICE OF STATE	ENGINEER	
		GROUNDWATER a Session Laws, 1961)	RIGHTS
(Onde	a Chapter 201, Montain		
1. Gregory J. Henderson &	Elaine J. Henders	on Big Sandy	***************************************
(Name of Appropria	ator)	(Address)	(Town)
County of Chout	teau State	e of	Montana
have appropriated groundwater	according to the Monta	ana laws in effect prior to J	anuary 1, 1962, as follows:
N	2. The beneficial	use on which the claim is	based

	3. Date or appro	ximate date of earliest be	neficial use; and how con-
	tinuous the us	se has been	
	***************************************	1930	
W * * E	*******************		***************************************
			n miner's inches or gallons
			ute
S			nd description of the lands to of the owner thereof
W. 14.NE 2 Sec. 6 T32. R21.	10000000000000000000000000000000000000	none	water thereof
Indicate point of appropriation and	***********	,	
place of use, if possible. Each small	6. The means of	withdrawing such water fro	om the ground and the loca-
square represents 10 acres.			lrawal
	************	pressure system	III
7 77 3-4- 6			
7. The date of commencement and drawal of groundwater			

8. The depth of water table	*************************	85 ft. deep	b
9. So far as it may be available, the	e type, size and depth of	f each well or the general	specifications of any other
works for the withdrawal of gro			

10. The estimated amount of groun			
11. The log of formations encountere	•		

12. Such other information of a simi	ilar nature as mov he w	seful in cerroing out the s	alian of this act including
reference to book and page of any			
		Aunknown	
	** ****** ** *** *** **** ***** ***** ****	Jany g	planskram
	Signature of Owner.	Claira Dec	element

Date....Iune 26,...1973......

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

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

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

STATE OF MONTANA
County of Blaine
Filed for record this

A. D. 1973 P. M.

London Senyty

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File No.					T	32 R	21	
DUPLIC	CATE				G	ounty 2	ain.	d
			A DWINIS		OF MONT	DWATER	TODIE	
0	Top of Ground		OF	FICE OF	STATE EX	CINEER 13	04	
	(Elev. above sea level)	, !	Notice of	Comple	etion b	f Grour	dwaft	er
25	granel		Approp					
	4, , 0	_			_	ession Laws,	1961)	_
35	grant quechan	Owner	Wallace)	Marke	Address	Chi	wit	<u>/</u>
40	granel + gicken	Driller	Tota Whi	farter		Che		
1		Date of	Notice of Appro	priation of	Groundwat	er 16-5	20-60	3
44	gravet water	Date w	ell started/0-	29-63	Date Co	mpleted.	1-31-	63
1111	0.1	Type of	well drive	~	Equipm	ent Used	lunes	Dull
77	vollom		driven, bored or		(Churn other)	drill, rotary	or	
		Water	Use: Domestic	☐ Mw	nicipal [Other [Jrr	igation 🔲
	V		Industrial		ainage 🗍	Stock Z		
	o+		dicate on the di					
	COPYCUNA	Show d	met with in drilli lepth at which wa	ater is euco	untered, th	ickness and	character	
_	No of the	bearing	strata and heigh	nt to which	water rise	s in the wel	i.	
	For 64	ize of	Size and	From	To	PK	RFORATION	3
				(TOwns)	(Treet)			
_	a Sepan	rilled Hole	Weight of Casing	(Fect)	(Feet)	Kind	From	To (Feet)
-			Weight of	(Feet) = 0	(Feet)		From (Feet)	To (Feet)
-	8 SEPMAI		Weight of Casing 8%'X30**	(Feet) = <i>O</i>		Kind		
-	8 SEPMAI		Weight of	(Feet) = <i>O</i>		Kind		
-	8 SEPMAI		Weight of Casing 8%'X30**	(Feet)		Kind		
-	8 SEPMAI	Hole	Weight of Casing 8 3/4" × 30.4 8" 1, D.	= 0	44	Kind Size	(Foot)	(Poet)
	8 SEPMAI 83	Hole	Weight of Casing 8%'X30**	= 0	44	Kind Size	(Foot)	(Poet)
		Hole St	Weight of Casing 8 3/4" × 30.4 8" 1, D.	for non-flo	44 wing Well	Kind Size	(Foot)	(Poet)
		St.	Weight of Casing 8%'×30* 8" 1, D. Static Water Level hut-in Pressure f	for non-flo	wing Well	Size	(Feet)	(Peet)
		St. St.	Weight of Casing 8%'×30* 8" 1, D. tatic Water Level hut-in Pressure from the comping Water Level water Level water Level water Level hut-in Pressure from the comping Water Level water	for non-flo	wing Well	Kind Size	(Feet)	(Peet)
		St. SI	Weight of Casing 8%'×30* 8" 1, D. Eatic Water Level hut-in Pressure fumping Water Level ischarge in gal.	for non-flo or Flowing vel	wing Well Wellfee	Kind Size	(Feet)	feet.
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	X	St. St. D. B. H.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt	Size Size 200 t at 8 th of Tester packers, ty	gal. p	feet.
	X	St. St. D. B. H.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. pe of shu ot at well cluding r	er minute.
	X	St. St. D. B. H.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. pe of shu ot at well cluding r	er minute.
	× • • • • • • • • • • • • • • • • • • •	St. St. D. R. H. R.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. pe of shu ot at well cluding r	er minute.
	W Sec. 7. T.32. R.2. Indicate location of well an	St. SI. P. D. R.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S. h of Tester packers, ty dwater if n	gal. pe of shu ot at well cluding r	er minute.
	W	St. St. P. D. R. R. d.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. pe of shu ot at well cluding r	er minute.
	w Sec. 7. T.32 R.2. Indicate location of well an place of use, if possible. Eac small square represents 10 acres	St. St. P. D. R. R. d.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Wellfee flowing we Lengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. pe of shu ot at well cluding r	er minute.
	W Sec. 7. T.32 R.2. Indicate location of well an place of use, if possible. Eac	St. St. P. D. R. R. d.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Well Wellfee flowing weLengt cementing, se of groun tinent info	t at 8 Il at 8 packers, ty dwater if n rmation, in igation)	gal. p	er minute.
	w Sec. 7. T.32 R.2. Indicate location of well an place of use, if possible. Eac small square represents 10 acres	St. St. P. D. R. R. d.	weight of Casing 8%' × 30 8"' /, D. tatic Water Level hut-in Pressure f umping Water Le ischarge in gal. p ow Tested	for non-flo or Flowing vel	wing Well Wellfee flowing weLengt cementing, se of groun tinent info	t at S h of Tester packers, ty dwater if n rmation, in	gal. p	er minute.

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

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

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

STATE OF MONTANA
County of Blaine
FILED FOR RECORD THIS 37 DAY
OF OLCANDER A. D. 1963
AT 10:40 O'GLOCK D.M.
Cara S. DRIGARA
COUNTY CLERK

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GW 2			Approved	Stock Form	State Publishing	Co., Helena, Montana	-38496
File No					Т	2 R 2	<u> </u>
DUPLIC	CATE				Ço	was also	<u> </u>
			A TORETTE		OF MONTA	NA COD	
0	Top of Ground		OF	FICE OF	STATE EN		
	(Elev. above sea level)	1	Notice of (
20	granel					ans of Wo	
25	Gerichen		(Under Cha	pter 237, 1	Montana Se	ssion Laws, 196	1)
33	and High	Owner.	ralback	Varfee	Address.	Chus	L
33	grant reacts	Drille	Tester Wa	Duct	Address.	Chin	L
33	botton	Date of	Notice of Appro	priation of	Groundwate	10-20	-63
L	4	Date we	ll started/02	4-63	Date Cor	npleted /a-	26-63
-	and the second of			-	Faninme	nt I sad Che	un deill
-	No copy of Form I			******	(Churn,	drill, rotary or	
-	found	drilled	•		other)	0.0	·
-	8 Sep 64 mx	water (Jse: Domestic [Industrial		nicipal 🗌 ninage 🔲	Other Stock	. Irrigation 🗌
		Inc	licate on the di	agram the	character :	and thickness o	of the different
		strata m	et with in drilli opth at which wa	ng, such as	soil, clay,	shale, gravel, ro	ck or sand, etc.
			strata and heigh				acter of water-
		ze of	Size and	From	To		·
	Dr.	rilled Tole	Weight of Casing	(Feet)	(Feet)	PERFORA	
	8	1/x"	30 4856	" 0	33	Size (Fee	et) (Feet)
-			- 0/0				***
-			8" 14	ĺ			
-		!					
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İ	×	Sta	tic Water Level	for non-flo	wing Well	10 feet	feet.
		1	ut-in Pressure fo	. 4:			
		1	mping Water Le			. 30)
	×	}	,				gai. per minute.
	•		scharge in gal. p				
-		Но	w Tested.	alw	Lengtl	a of Test	ma.
		R9:	marks: (Gravel				
							t well, and any ing number of
				- <u>-</u> .	. "	gation)31	· ·
	NE 1/4 Sec. 7 T.32 R.2/	- 1	acres in	ngateu, m	poc	gation /	
	Indicate location of well and	 3	g	And Market	pac		**************
	place of use, if possible. Each small square represents 10 acres			************	and the second		**************************************
	•	-	***************************************				*********
	Show exact depth of bottom.				********	<i>3</i> /	
					Driller's	License Number	er / /
					Driller's	Signature	arteula

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

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

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

STATE OF MONTANA
County of Blaine
FILED FOR RECOPT FILED FOR RECORD THIS A. D. 1963

OM,

COUNTY CLERK DEPUTY

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Approved Stock Form-State Publishing Co., Helena, Montana-41921

File No. DUPLICATE

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

County Blaine

Declaration of Vested Groundwater Rights/ ENGINEER

	EIV	
DEC	20 1963	

N. Š.	2. The beneficial use on which the claim is based	
NE 4NE S. 7-32-31	3. Date or approximate date of earliest beneficial use; and how co ous the use has been #1- Jan.14th, 1956 used for stockwater since them. #2 Jan. 18th use household ever since.#4 March 1949, how used ever since.#5 March 1949 Stockwate. 4. The amount of groundwater claimed (in miner's inches or per minute) #1- 30 gal. per minute.#2 10 8. #4. flow 4 G.P.M. pumps 20 G.P.M. #5 50	or ed fo useho er us gallons P.M
147£ Sec. 17 T 32 R 21	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner t	lands hereof

- T. 32,R. 21. The date of commencement and completion of the construction of the well wells or other works for withdrawal of groundwater Well #1, 1/12/1955 -Completed 1/14/1956, well #2 san.14, completed 1/18/1956. Well #4 Harch 20th completed March 22, 1949. Well #5 March 22, completed 50 of March 1949.
- 8. The depth of water table Well #1-32 feet, well #2 40 feet, well #4 flowing, well #5 40 feet.
- 9. So far as it may be available, the type, size and denth of each well or the general specifications of any other works for the withdrawal of groundwater. Well # 1 and 2 -cight inohe casing, wells 4 and 5 are four inches, Electric pumps on all 4 wells.
- 10. The estimated amount of groundwater withdrawn each year wolls # 2 and 4 10,000 each per year, well # 1 and 5 20,000 per well per year.
- 11. The log of formations encountered in the drilling of each well if available
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Max.

Signature of Owner

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

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

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

County of Blaine

FILED FOR RECORD THIS 19 DAY

OF 3:30 O'CLOCK M,

CATA COUNTY CLERK

DEPUTY

GW 2		COORCEIVED
File No		320 R ZIE
TRIPLICATE	· · · · · · · · · · · · · · · · · · ·	CTATE ENGINEER
		STATE ENGINE MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground		OFFICE OF STATE ENGINEER CEIVED
(Elev. above sea level)	Notice of Completion of Groundwater
to soil topsal		Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, Folks NEER
- ' '		lenn Persley
25 rupselt from se	L Cowner	Address (
+ quicksal	Driller	Scales Mentaddress Miners, Ment
30 granes		f Notice of Appropriation of Groundwater
	Date w	vell started July 1962 Date Completed July 84962
60 very cold hown sha	Type o	of well willed Equipment Used with the Church, driven, bored or (Churn, drill, rotary or
The decide	Q dril	led) other)
62 Alm May ming	Water	Use: Domestic Municipal Stock Irrigation Industrial Drainage Other
67 Bollen pandyon	L SIIn	dicate on the diagram the character and thickness of the different
- 4 Water		met with in drilling, such as soil, clay, shale, gravel, rock or sand, low depth at which water is encountered, thickness and character of
	water-	bearing strata and height to which the water rises in the well.
	Size of	Size and From To Weight of (Feet) (Feet) PERFORATIONS
	Drilled Hole	Casing Casing From To (Feet) 7"-36" From (Feet)
-	7"	7-26
N N	 i	tatic Water Level for non-flowing Well
	1 1	hut-in Pressure for Flowing Well
	1 1	rumping Water Levelfeet atgal. per minute.
w		Discharge in gal, per min. of flowing well
	H	Iow Tested Caster Length of Test 2
	R	temarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
		other similar pertinent information, including number of
SW NE 9 32	21	acres irrigated, if used for irrigation)
Indicate location of w	ell and	type disesse it the flair,
place of use, if possible small square represents 1		Some to be reduced grand facel
		follow of Carry
Show exact depth of bottom	III.	31 Driller's License Number
		Lester Warburton
		Driller's Signature

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

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

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

Doc. No. 245965

ST.	ATE O			1				
TI	M) FOI	R RECO	RD TUI	s		7	,	DAY
OF	Ju	ne				. A.		62
AT	11	.25	.9'CL		, A	N.		ava Option
1			H.Do					
					CHE	417 (1 4:23	· ·
	2 00	nate	4			DH	PIT	and the state of

	Approved Stock Form-Stat	e Publishing Co., Helena, Montana42234
File No		T 32 R Z
DUPLICATE		County
, , , , , , , , , , , , , , , , , , ,	STATE OF MONTANA	
ADMINIS	FICE OF STATE ENGINEER of Vested Groundwate	DE CELVID
Declaration (of Vested Groundwat	er Rights 1994
Conder Chi	apter 237, Montana Session Laws,	TOO I AIL ENGINEER
1. Am M. Hameller	, of	Chenook
1. (Name of Appropriator) County of have appropriated groundwater according	(Address)	Contana (Town)
have appropriated groundwater according	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
N .		
		e claim is based
	No. Nouse hold	
		earliest beneficial use; and how continu-
\\\\\\\\\\\\-\\-\	ous the use has been	<u> </u>
W E		
	•	claimed (in miner's inches or gallons
	per minute) (VO) —	6 gallan
	No.2 -	2 gelland
	5. If used for irrigation, give to which water has been ap	he acreage and description of the lands plied and name of the owner thereof
WEY NESOC 9 T 32 R 21	***************************************	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing su	ch water from the ground and the loca-
square represented to united.	tion of each well or other mea	ns of withdrawal
	Not let Pump	***************************************
7. The date of commencement and comparable of groundwater	pletion of the construction of the	well, wells, or other works for with-
8. The depth of water table	- washing	
9. So far as it may be available, the ty works for the withdrawal of groundwar	pe, size and depth of each will or	the general specifications of any other

10. The estimated amount of groundwater	withdrawn each year	o, soo govers.

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 John Manufai.

Date Nec 27, 1963.

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

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

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

STATE OF MONTANA County of Blaine

FILED FOR RECORD THIS 27 DAY
OF A. D. 1963

GW 2	•	Approved	Stock Form-	State Publishing	Co Helena	Ma atana—390	9
File No				Т.	32N	R 21	=
DUPLICATE				C OF MONT OF GROUN	ounty.	Jain	•
•		A DETECTO	STATE	OF MONT	ANA D	ECE	AEU
Top of Ground		ADMINIS:	FICE OF	STATE E	GINEER	SEP 13	1963
(Elev. above sea level)	į	Notice of	Compl	etion o	f GSJ4	TEWBE	en nffr
2 grand		Approp	riation	by Me	ans of	Well	~!!! E E !!
		(Under Cha	apter 237,	Montana S	ession Law	rs, 1961)	
-	Owner	John Ha	milton	Address	Bun	ich)	max
	Drille	Tester We	whale	Address	Che	merli !	ment
15 much	Date of	Notice of Appro					
		ell started.	_				63
		well drin	la.		ent Used.	a/ {	Dill
de de shall (coft)		driven, bored or	•••••••••••		, drill, rotar		
		Use: Domestic	☐ Mu	nicipal [Other	□ Ir	rigation [
e v general		Industrial	_	ainage 🗍	Stock		
		dicate on the dinet with in drilli					
99 Cardon	Show d	epth at which wa	ater is ence	ountered, th	ickness an	d character	
45 June 1	ocaring	strata and heigh	to water	1 water rise	s an the w	ell.	
Del	e of Med Ole	Size and Weight of	From (Feet)	To (Feet)		ERFORATIO!	
125 dulastalet y) / j	Casting	+1	0	Kind Size	From (Feet)	To (Feet)
gelletal		614"I.D.	0	185	-710	ne	
Try aniched		99.#					1
180 granel 1							
100 quickand				•)	
185 grand + water	St	atic Water Level	for non-flo	owing Well.		*** '************	feet.
	Sh	ut-in Pressure f	or Flowin	g- ₩ell		••••••	
	Pu	umping Water Le	vel	65 fee	et at	gal.	per minute.
	Di	scharge in gal, p	er min. of	flowing we	ell	······	·····
_	E H	ow Tested	ul	Leng	th of Test	1.1	<u></u>
	Re	emarks: (Gravel	packing,	cementing,	packers,	type of sh	
							ll, and any number of
]	acres ir	rigated, if	used for ir	rigation)	anel	el
- NE WE Sec 9 T32 R2/	<u> </u> _			gran			
Indicate location of well and place of use, if possible. Each	l	LH		2.00	Lo	14	Tr ************************************
small square represents 10 acres.			4.5	ententes es . K.	K	· · · · · · · · · · · · · · · · · · ·	
Show exact depth of bottom.			*************	······	······································	*********	
				Driller	's License	Number	
				te	tos	Your	Late
				Giller.	's Signatu	re	

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

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

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

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STATE OF MONTANA
County of Blaine
FILED FOR RECORD THIS
OF
AT O. 40 GCLOCK

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Approved Stock Form-State Publishing Co., Helena, Montana-41921

T32 R21

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 20 1963

OFFICE OF STATE ENGINEER

DEC 20 1963

Declaration of Vested Groundwater Rights

Notice Section Laws, 1961)

(Under	Chapter 231, M	iontana Session Daws,	1901)	
water C. Lahium	A	, of(Address)	a fina	and -
(Name of Appropriato		(Address)		(Town)
unity of Beauty		State of	The state of the s	
ve appropriated groundwater accor	rding to the M	Iontana laws in effect	prior to January	1, 1962, as follows:
N				Land to
	2. The ber	neficial use on which th	e claim is based	To a series of the
Z	1	r approximate date of	andrii ili aankka ankini ka anii ka ka anii ka Anii anii anii anii anii anii anii anii	wet.
3.9	3. Date of	r approximate date of	earliest beneficial	use; and how continu
	ous the	use has been	10114	
	, , , , , , , , , , , , , , , , , , , ,	no Time	11111	Bethy
***	4. The an	sount of groundwater	claimed (in min	er's inches or gallon
		1-20 gal	Sper n	Section 20
	5. If used	for irrigation, give the	he acreage and de	scription of the land
W NW 9 32 2/A/	₹ i	ch water has been ap	_	of the owner thereo
1/4 N. Sec. = T. R		7000		
cate point of appropriation				**************
place of use, if possible. Each is square represents 10 acres.	16. The m	eans of withdrawing su	ch water from the	ground and the loca
i square represents to acres.	tion of	each well or other mea	ns of withdrawal	
	1 / men	did per		
The date of commencement and c drawal of groundwater			•	
The depth of water table	ofr. 1	-=23.	oft	
		V	•	
So far as it may be available, the works for the withdrawal of ground	type, size and	depth of each well or		fications of any othe
works for the withdrawar of ground	Water	H. C. A. C.		
# /-	4	A CONTRACTOR OF THE PARTY OF TH		And the second s
7,				Jan
The estimated amount of groundwa	ater withdrawn	each year 1 - 263	torga &	1120
#1-21.2.	La del de	L		·
and the second s	£			
H	r natura as me	y be useful in carryin	g out the policy	of this act, includin
Such other information of a simila	i induit as in			
Such other information of a similar eference to book and page of any	county record			
Such other information of a similar eference to book and page of any	county record			
Such other information of a similar eference to book and page of any	county record			
Such other information of a simila reference to book and page of any	county record			
Such other information of a similar eference to book and page of any	county record	Signature of Owner		, Harre
Such other information of a similar eference to book and page of any	county record	Signature of Owner		

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

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

STATE OF MONTANA County of Blaine

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	P /	A STATE OF THE PARTY OF THE PAR	10
County	DIAIN	e	

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	APPROPR	IATION	BY ME	ANS OF	MEIT	K			at which water is found and to which water rises in well.	
(Under (Chapter 237	Montana	Session	Laws, 1961	, as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.						From (Feet)	To (Feet)	toe		
							32 193 220	Clay Silt SAND (WATER)		
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• • • • • • • • • • • • • • • • • • •	Chinoo	K M	ONT	For Admi	inistrator's L	Jse	232	240	Shale	
			1	_						
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com	npleted	10/4/	72							
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Equipment	used	CABL	= too	ag, driven, bored	l of drilled) Rotary	·············				
			(0	Churn drill, rota	ry or other) 					
		_		- ·	Garden/Lav					
									ما من الله الله الله الله الله الله الله الل	
USE: If us	ed for irri	gation, in	dustrial,	drainage or	r other. Ex	kplain,				
					ita (i.e. Lot,					
and A	Addition)	***********	••••••••••			*******			ب شد شد که دید که در که که دید نی سه به دید که	
ESTIMATED	ANNUAL	WITHDRA	WAL	********	***********					İ
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	<u> </u>			Kind Siz t	From (Feet)	To (Fest)				
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<i>- 78.</i>		00		51.75		:				1
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Ornier's Si	gnature ddress	TURN	e. e	Mont	····	***********				4
Driller's A	ddress			LICENS	E NO. 19	6	<u> </u>		Show exact depth of bottom	

STATE OF MONTANA
County of Blaine
Filed for record this
of December
At 8; 11 0'Clo Deputy Hardward C. Hardward

TONCE CONTAINED

Chinak Med

5/10/05

STORES

the first and a

Transport Conference C		
•	. Approved Stock Form-State Publishing	Co., Helens, Montane 40876
No	T	22 NR21E
PLICATE	C	32 NR21E
	STATE OF MONTANA	
	OMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVE N JUN 24 1963
	rion of Vested Groundwater Rander Chapter 237, Montana Session Laws, 1961) (Audress) State of Audress	RightsTATE ENGINE
have unreported the first	State of Sta	10 January 1 1000 as 6-11-
nave appropriated groundwater	2. The beneficial use on which the claim 3. Date or approximate date of earlies tinuous the use has been	to January 1, 1962, as follows m is based
nave appropriated groundwater	2. The beneficial use on which the claiments of groundwater claiments mer minute).	to January 1, 1962, as follows m is based et beneficial use; and how con d (in miner's inches or gallon
nave appropriated groundwater	2. The beneficial use on which the claim and the use has been approximate date of earlier tinuous the use has been approximate date of earlier tinuous the use has been applied a strong to which water has been applied a	to January 1, 1962, as follows m is based et beneficial use; and how con d (in miner's inches or gallow age and description of the land and name of the owner thereo
have appropriated groundwester	2. The beneficial use on which the claim 3. Date or approximate date of earliest tinuous the use has been	to January 1, 1962, as follows m is based st beneficial use; and how con d (in miner's inches or gallon age and description of the land and name of the owner thereo

s for with 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.7."... 10. The estimated amount of groundwater withdrawn each year....25.000 galaxies 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 Waker M. 14/ wagene

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 Quadraplicate for the Appropriator.

4726.

STATE OF MONTANA County of Blaine Care O'CLCCK A. M. COUNTY CLERK

Lecto

DEPUTY

File No....

DUPLICATE

T 32R 21 County Blair

STATE OF MONTANA OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights DEC 16 1963 OUNDER Chapter 237 Montene State ADMINISTRATOR OF GROUNDWATER CODE

STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	Park					RI	
1	QW.	(Name of Appropriator)		ed, of	(Address)		(Town)
h	county of ave appropr	rated groundwater accord	ing to	the Montana laws	in effect pri	ior to January	1, 1962, as follows:
w		N S	3. 4. 5.	Date or approximations the use has been dependent of graph of the mount of graph of gr	te date of ear	liest beneficial aimed (in min- acreage and de	use; and how continu- er's inches or gallons escription of the lands of the owner thereof
36	W Sec.	12 T32R2/		no			•••••••
and	l place of use ill square re	of appropriation to if possible. Each to presents 10 acres. of commencement and con		tion of each well or	other means	of withdrawal	ground and the loca-
••		groundwater Abo					
0		2	,	,,			
	So far as	of water table	ype, si	ze and depth of es			fications of any other
	4	gg 4 24	7 -	190 Bela	feet	73"	En Steel
10.	The estimat	ted amount of groundwate	r with	drawn each year,	150	Zhonse	in apport
11.	The log of	formations encountered in					4
		le gran	ul.	_ Jeni	The State of	en francisco de la constante de la constante de la constante de la constante de la constante de la constante d	and Dume
12.		information of a similar book and page of any co					
				Signature	e of Owner.	Carolin m Dec	e Poppler - 12, 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.

25/645

County of Blaine

FILED FOR RECORD THIS /2 DAY

OF December A. D. 1963

AT //:45 O'CLOCK A.M.

Cara J. Pringrand

COUNTY CLERK

(2)	EC	EI	VE	m
UU	AUG	30	1957_3	

County BLAINE

STATE ENGINEER

MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

WATER WELL LOG
Owner Gordon Wilson Address Hinsal Man? Driller R. M. Blank Man Address Hinsal Man Man Date Started Septent be 1956Date Completed D. T. K. P. 19 Location: Sec. 2 H. T. Blank M. Sec. N. E. Sec. N.
Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other:
Casing: Off. to 30 ft. Type 12 6 12 Size 7 12 12 12 12 12 12 12 12 12 12 12 12 12
Perforated or Screened: Ft
Static Water level, for non-flowing well: Shut-in pressure, for flowing well: No. I had been been been been been been been bee
Pumping water level feet at gal. per min. How tested: N.E. V. E. Z. J. E. J.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(Over)

GROUNDWATER INDEX

Ti M Mary

County BLAIN'E Twp. 32 NORTH Rge. 22 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	GREEN, ADOLPH		25-0968	
3	LED, RAYMOND & JUANN	GW-3	272407	
3	MILLER, J. CLYDE			SAMF FORM
4	10 11		05-1963	
4	LEO, RAYMOND		267634	
- 4	MILLER, LEE	6w-2	270536	
	MILLER, HAROLD	GW-2		
	SHAFFER, ARTHUR.		25-1977	19:
9	KINZEL, JOHN		256721	
10	GREEN BROTHERS		25/95/	
1	KULBECK, KNUTE	GW-2	246474	
,	MURPHY, GUY		25-1678	
	•		253273	
	GREEN, GEORGE PARNELL, WILLIAM V.	WELL LOG	22274	
	•	10122 200	252109	
	PITARES, GEORGE W		251657	
	REYNOLDS, EARL	6w-2		
	TANGEN, DUANE	6w-2	268628	
72	SATTER, ORVILLE	(0W-2		
	RETNOLOS, EARL		25-165-8	
	BROWER, CHARLES	WELL LOG	00000	
ox Ø	ASHTON BROS.		25-2053	
<u> </u>				
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	and the control of th			
				
			<u> </u>	
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Gw A	32/ 22 3
File No	Approved Stock Form—State Publishing Co., Helena, Montana—41338
	Blaine
DUPLICATE	STATE OF MONTANA DECEIVED
ADMINISTR	ATOR OF GROUNDWATER CODE NOV 1 1063
	CE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights ENGINEER
(Under Chapt	er 237, Montana Session Laws, 1961)
, Adolph Stre	en Poute 1 Harlem
County of Appropriator)	(Address ontana (Town)
	to the Montana laws in effect prior to January 1, 1962, as follows:
N	myoun
2.	The beneficial use on which the claim is based.
3.	Date or approximate date of earliest beneficial aso; and how con-
	tinuous the use has been from the tinuous the use has been from the tinuous the use has been from the tinuous the use has been from the tinuous the use has been from the tinuous the use has been from the use has been fro
W E	***************************************
4.	The amount of groundwater claimed (in miner's inches or rellens
	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
½ Sec T R	***************************************
Indicate point of appropriation and place of use, if possible.	***************************************
Each small square represents 10 6.	The means of withdrawing such water from the ground and the location of each rell or other means of vithdrawal.
7. The date of commencement and complete drawsl of groundwater	on of the construction of the rell rells, or other works for with-
about, -8	
8. The depth of water table	<i>7</i> -
9. So far as it may be available, the type,	size and doth of each sell or the general specifications of my other
work for the withdrawal of groundwate	acing of steel and - ilua
get pump is	m the well
S. S. S. S. S. S. S. S. S. S. S. S. S. S	ishdoon ash man about 175000 galo
10. The estimated amount of groundwater w	rithdrawn each year.
11. The log of formations encountered in th	e drilling of each well if available.
what it is	Sungson of Malla drille
······································	70 1439
	re as may by useful in carrying out the policy of this act, including
	10.0.1 J.
	Signature of Owner.
	Date
Three copies to be filed by the owner with t	the County Clerk and Recorder of the county in which the well is

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:

STATE OF MONTANA County of Blaine 11:15 0.clock a COUNTY CLERK DEPUTY

<u>ب</u>

County.....Blaine

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

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

	Owner RAYMOND & JOANN LEG						
For Administrator's Use	Address Harlem, Montana						
File 272407	Contractor (if any)						
9-29-223	Address of Contractor						
GW 1	••••						
' '	Date Started June 1958 Date Completed 19-1958						
July 2, 1973	1. Describe means of obtaining groundwater (as by sub-irrigation,						
	developed spring, drains, etc.)						
	developed springs						
N							
×	2. Means of withdrawing water (gravity, pump, canal, etc.)						
	3. Depth of water tableunknown						
	4. Use of the waterstock water & domestic						
	5. Amount or groundwater claimed (in miner's inches or gallons						
s	per minute)10gallonsperminute						
5 W ¼ N W ¼ Sec.3	6. If used for irrigation, give number of acres and description						
	of landNA						
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	***************************************						
Elevation of spring, if known or esti-	7. Estimate amount of water used each yearunknown						
	8. Months of year spring flows						
	/s/ Josnn Leo /s/ Raymond Leo						
	Signature of Owner June 29, 1973 Date						

STATE OF MONTANA |
County of Blaine |
Filed for record this 2 Day
of A. D. 1973
At 1:50 O'Clock M.

	Approved Stock Form-State	e Publishing Co., Helena, Montana 42234
ile No		$_{\rm T}$ 32 $_{\rm R}$ 22
UPLICATE		County
	STATE OF MONTANA	JAM 6 1964 U
	ISTRATOR OF GROUNDWATER (CODE
O.	FFICE OF STATE ENGINEER	FILLS ENGINEER
Declaration	of Vested Groundwat	er Rights
(Under C	hapter 237, Montana Session Laws,	1961)
2 01.1 and	n a	21 Theles
(Name of Appropriator	(Address)	36 Har Com (Town)
County of Blance have appropriated groundwater accord	State of Man	lona
have appropriated groundwater accord	ling to the Montana laws in effect	prior to January 1, 1962, as follows:
N	2. The homeficial was on which th	e claim is based. Live aluch
		G Claim is Dascu.
•	2. Date on ammunimate data of	carliage hanoficial was, and how courtin
	ous the use has been	earliest beneficial use; and how contin
E		
•	4. The amount of groundwater	claimed (in miner's inches or gallo
	per minute)	
	F 76 3 6 instanting _im_ 4	he common and description of the lan
Month drule 1 = 2 22 8	///> to which water has been ag	he acreage and description of the lan oplied and name of the owner there
THE		
No. 3 T. 32R.27 F		
ndicate point of appropriation nd place of use, if possible. Each	6 The means of withdrawing su	nch water from the ground and the lo
mall square represents 10 acres.	tion of each well or other mea	ns of withdrawal
		, , , , , , , , , , , , , , , , , , , ,
7. The date of commencement and condrawal of groundwater		well, wells, or other works for wi
8. The depth of water table	ft	
	<i>7</i>	
9. So far as it may be available, the works for the withdrawal of groundy	vater 4 4 1	the general specifications of any ou
	b" Carry	& 3 ft spin
***************************************		***************************************

0. The estimated amount of groundwat	ter withdrawn each year	00,000.00
1. The log of formations encountered in	the drilling of each well it availab	
		No.
2. Such other information of a similar	nature as may be useful in carryiz	ng out the policy of this act, includ
reterence to book and have or any a		

NOTARY PUBLIC for the State of Montana Date. Dec 2 2-1963

Residing at Harlem, Montana

Residing at Harlem, Montana

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

My Complesion Expires Dec. 13, 196

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.

STATE OF MONTANA County of Blaine

FILED FOR RECORD THIS 3 DAY

OF A. D. 1963

AT J. J. O'CLUCK A. M.

Con L. Survey CLERK COUNTY CLERK

)	Doc. No. <u>J676</u> Fried for record	Ω						4
File No	o. his 2 day of	estember		•	T	I	R	The second parameters
DUPLI	A. D. 19 7/, at	y 45			Cou	nty BLAI	R E	the control of the state territory
	Top of Ground		1971	STATE	OF MONT	•		
_	(Elev. above sea level	.)	ADMINIST OF		OF GROUD			
7.4	irom clay	N	otice of C	Comple	etion o	of Gro	undwa	ıter
14 20 70	sand and sate?		Appropr					
123	brom clay sandy clay		(Under Cha	pter 237,	Montana S	Session La	aws, 1961)	
160 168	blue shale brown whale	Owner I	AMMOND LEO		Addre	ss HAHLEN	MONTANA.	
ম ম ম ম	gray shlae brown shale		TIPSON DETIL					
220	blue shale		Notice of appr			•	-	
241 —	sandstone and water			_				
-			ell started 2/3	•		-		
		(dug,	f well DRILLED driven, bored	or	Chu	rn, drill, r	capte To	IOLS
		drille Water		o [T] Mu	othe nicipal 🔲	•) Terrier	ation []
		yv ates		لبسا	inage			mon L
 		I strate a	ndicate on the d	liagram th	e character	and thick	kness of the	differen
		cte. Sho	net with in dril	ich water i	is encounte	red, thick	ness and ch	aracter of
		water-c	earing strata ar	To neight	To			
-		of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
		<u>44</u>		 		Size	(Feet)	(Pest)
-		6*3/4	61.D. 19LBS	21 A.G.	1251			
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_			14					
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-	-		++++		at 11	gal, t	oer minute.	
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_			1	1	How Teste		AULER	
	}		1-1-1-1	;	Length of T	teste	packing, o	ementing
	-				packers, ty	pe of shut	toff, locations if not at	n of place
_	[1 7	1 1 .	8	any other	similar po	ertinent in f acres in	formation
<u>-</u>		5w 458	Sec T32	R22	_		1 acres III	
-		place of	use, if possible.	i and Each		_		
		small so acres.	quare represen	ts 10 .				
247	Show exact depth of botton	n.		•		15		
	-				Driller	's License	Number	
				E	ES.	fue	ofta	
					Driller	Signatur	re -	

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

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

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

Notice of Completion of Groundwater Appropriation by Means of Well Appropriation by Means of Well Size shale Size shale Share	JPLICATE o'clock A.M. Top of Ground (Elev. above sea level		ADMINISTRA	TOR O	OF MONT	19 F 3 T 1 1 1 1		
Appropriation by Means of Well water being day (Under Chapter 277, Montana Session Laws, 1901) Stores shale grey affiles to sand state this shale grey affiles being shale by the state of the shale grey affiles being shale this shale grey affiles being shale this shale grey affiles to the shale grey affiles the shale grey affiles when-bearing strats and height to which the water raise in the well water to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey shale grey affiles to the shale grey affiles to the shale grey affiles to the shale grey shale grey affiles and shale grey affiles and shale grey affiles to the shale grey shale grey shale grey shale grey shale grey shale grey shale grey shale grey shale grey shale grey shall grey shale gre		Notic	ce of Co	mple	etion o	of Gro	undw	ater
Static Water Level for non-flowing well with the well store to be filled to be graved at the country of well graves and begins to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder duplicate to the School of Mines. Show exact double of bettern. This form to be prepared by driller, and three copies to be filled by the owner with its County Clerk and Recorder duplicate to the State Engineer. Triples at the School of Mines to the School of Mines and Recorder duplicate to the State Engineer. Triples to the School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with its School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with the School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder duplicate to the State Engineer, Triplicate to the School of Mines. Show exact double of bettern.	D send and taker	A	ppropria	ation	by M	eans c	of Wel]
Static Water Level for non-flowing well with the well store to be filled to be graved at the country of well graves and begins to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder duplicate to the School of Mines. Show exact double of bettern. This form to be prepared by driller, and three copies to be filled by the owner with its County Clerk and Recorder duplicate to the State Engineer. Triples at the School of Mines to the School of Mines and Recorder duplicate to the State Engineer. Triples to the School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with its School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with the School of Mines. This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder duplicate to the State Engineer, Triplicate to the School of Mines. Show exact double of bettern.	23 may day	(Under Chapte	er 237, N	Montana S	Session La	ws, 1961)	
Date of Notice appropriation of ground water Date of Notice appropriation of ground water Date well started. \$\frac{1}{2}\frac{1}{	(S how thele	Owner RAYM	ND LEO		Addre	ss Hahlem	MATA	
Date of Notice of appropriation of ground water Date well started \$\frac{1}{2}\frac{1}{	10 gry stae	Drillers tie	OR DESIGNATION	1.00	Addre	SSTATUE.		* 17:2
Type of well started	D line dals			* #				
Type of weil partition (dag, driven, bored or				Salari de la Seconda de la Seconda de la Seconda de la Seconda de la Seconda de la Seconda de la Seconda de la Seconda de la Seconda de l			20.00	
Indicate location of well and place of use if possible. Each mail square represents 10 series. Static Water Level for non-flowing well and place of use, if possible Each mail square represents 10 series. Static Water Level for non-flowing well and place of use, if possible Each mail square represents 10 series. Static Water Level for non-flowing well and place of use, if possible Each mail square represents 10 series. Show can't doubt of bettern. Indicate location of well and place of use, if possible Each mail square represents 10 series. Defiler's Lecense Number Delight's Lecense Number This form to be prepared by driller, and three copies to be filed by the owner with the County Cierk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines.		Type of we (dug, driv	il water		Equipm Chu	ent used n, drill, r		A Marie Control
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STATE OF MONTANA County of Blaine Filed for record this

of September

At 8: 45 0 A. D. 19 O'Clock A M.

Drugtoul

County Clerk Deputy

267634

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- 1



County Blaine

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.3

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(Under C	Chapter 🕬	Montaria	Session	laws, 1961	, as amend	ied)	Top of	Ground	(Elev. above sea level)	
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and A	Addition)				***********					
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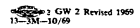
Show exact depth of bottom

2705-36

County: of Blaine ||
| Filed for record this | 2 | |
| of Alexandre ||
| At 2:52 | O'Clock | M.

Sucille 2 Ochmiles

Branches



County....

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

•				y 1, 1963	WELL			height	t to which water rises in well.	
(Under C	Chapter 237	Montana	Session	Laws, 1961	, as amend	ded)	₊op of	Ground	(Elev. above sea level)	
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STANDER ANDROLL STANDERS AND ST

STATE OF FONFANGINEER

ADMINISTRATOR OF GROUNDHATER CODE

OFFICE OF STATE ENGINEER

JAP 6 1964

DECLARATION OF VESTED GROUNDMATER RIGHTS
(Under Chapter 237, Nontana Session Laws, 1951)

(Name of Appropriator)	of 627-9th 9t Heyre, Montana (Address) (Town)
Blaine	Mentane
have appropriated groundwater 1962, as follows:	according to the Montana laws in effect prior to Jan. 1.
<u>N</u> 2.	The beneficial use on which the claim is based
3.	and how continuous the use has been
Ε	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute). 5 to 10 miles per minute
S 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

14.54 Sec. 9.1.32 R.22	***************************************
dicate point of appropriation	
d place of use, if possible.	
ch small square represents 5. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
. The date of commencement and other works for withdrawal of	completion of the construction of the well, wells, or groundwater
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	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
O LIBOR STORY	[3], 2.50
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. The estimated amount of groun	ndwater withdrawn each year
actional v	

• • • • • • • • • • • • • • • • • • • •	••••••••••••••••••••••••
	similar nature as may be useful in carrying out the police ence to book and page of any county record

***************************************	Signature of Owner A. J. S.
thathe of lawful age and order and water right mentione rights and the person whose	Date Peoceter. 30, 1963
and the control of th	2/9.24

STATE OF MONTANA
County of Blaine

FILED FOR RECORD THIS 30 DAY

OF Acception A. D. 1965

AT 29 6'CLCCK A. M.

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ow .	Approved Stock Form—State Publishing Co., Helena, Montana44887
File No	T 32 R 22
DUPLICATE	County Blaine
	STATE OF MONTANA
ADMINIST	BATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
OFF	ICE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights
	ter 237, Montana Session Laws, 1961)
(Onder Chap	0 1/
	of & Harlem, Montes
(Name of Appropriator)	(Address) (Town)
	State of Mortaga
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	9. The honoficial was an which the claim in heard
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W F	
	4. The amount of groundwater claimed (in miner's inches or gallons
X	
	Hell his never been pumpel
	5. If used for irrigation, give the acreage and description of the lands
<i>S</i>	to which water has been applied and name of the owner thereof
1/16 Sec. 9 T3 2 R 2-	no:
Indicate point of appropriation	
and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
small square represents 10 acres.	tion of each well or other means of withdrawal
*.	Telegraph
7. The date of commencement and comple	ction of the construction of the well, wells, or other works for with-
drawal of groundwater	100 - Tricked de la facilitation
	60- find i freg a feet goperf.
8. The depth of water table	a feet goperf.
9. So far as it may be available, the type	e, size and depth of each well or the general specifications of any other
10 100	withdrawn each rear fast Ensure.
10. The estimated amount of groundwater	withdrawn cach jear

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....

Date ...

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

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

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

STATE OF MONTANA

County of Blaine

FILED FOR RECORD THIS

OF

A. D. 1965

AT

CALL

COUNTY CLERK

COUNTY CLERK

DEPUTY

本語、方面等一面中国的原理 學教育 经营工工程经过级可能的选择 不是一年多人

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partition.	10

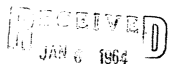
E-37	MA		

T 32 R 22

DUPLICATE STATE OF MONTANA

County BLAINE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	Declaration of Vested Groundwater Rights: TRUINEER (Under Chapter 237, Montana Session Laws, 1961)
	CREEN BROTHERS OF ROUTE-I- WEST HARKEM (Name of Appropriator) (Address) (Town) County of DARINE State of MONTANA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Ind and Eac acre	SYSTEMS WELL NO. 1 NORTH OF HARLEM IRRIGATION OLTCH SWELL NO. 2 SOUTH OF HARLEM
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater W.ELL NO. D.H.G. P.N.O. FINISHED 1920 VELL NO. 2 D.H.G. 1959 FANISHED SPRING 1760
8.	The depth of water table WELL No. 1 4706 FEET WELL No. 2 ARTESIAN
9.	So far as it may be available, se type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater WELL NO. 1 HAH WOOD-CHSING 16 FT. DEEP WELL NO. 2 310 FT. DEEP 6-IN CHSING 180 FT. HOFT. OVERLAP, ON THE INSIDE 4-IN. CASING, 4 IN CASING FOR 190 FT.
	WELL NO. 1 942, 500 CALLONS
	The estimated amount of groundwater withdrawn each year. WELL No. 2 300,000 GALLON.
11. C	The log of formations encountered in the drilling of each well if available WEAL NO. 1 16 FT. OF LAY. WELL NO. 2 HOFT. CLAY AND SAND THEN FOFT. OF GUICK SAND THEN 180 FY, CLAY F. SING IN SANDSTONE
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.
	pellert speen
	Signature of Owner Land Special Date of Jec. 13, 1963

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21802

STATE OF MONTANA

County of Blains

PILED FOR RECORD THIS ... DAY

OF ... A. D. 1903

AT ... SU B. CLCK ... M,

COUNTY CLERK

COUNTY CLERK

DEPUTY

GW 2	•	•					
File No	مة يحترين إ سم والمسادن	SUNFER TO		T.	37 ¹⁾ R	275	
DUPLICATE	DECE	2 T A P		Cou	nty	Slub e	*-
		ADMINIST		OF MON		CODE	
Top of Ground	STATE !	ENGINEER	FICE OF	STATE F	NGINEER	CODE	
(Elev. above sea level					Ground		
Top soil	Appropriation by Means of Well						
35 sandy Clay brown 54 Sand Brown	(Under Chapter 237, Montana Session Laws, 1961)						
70 yellow clay sandy 116 sandy gravel	Owner	Knute Enlbed	e k	Addre	ss.Harlen	Montan	8
250 Light gray shale 280 Shale with sandstone	stringhe	Simpson Dr	llling	Co.Addre	ss Malta,	Montar	.a
290 gray shale		f Notice of Appr					
		vell started /18	-				!
		f well Drille			_		
-	(đug	, driven, bored (led)	or	Equipme: (Chur other	n, drill, ro	tary or	
		Use: Domestic [⊐ Mru	nicipal []	•	X	rigation 🔲
	,, 4,02	Industrial		ainage [Other		aguaron 🖸
		dicate on the dia met with in dril					
-	etc. Sh	low depth at whi	ch water i	s encounte	red, thickr	ess and ch	naracter of
-	water-	bearing strata ar	id neight	o wnich t	de water r	ises in the	weii.
	Size of	Size and Weight of	From (Feet)	To (Feet)	<u> </u>	REFORATION	
	Drilled Hole	8 [#] 301bs	0	138	Kind Size	From (Feet)	To (Feet)
_	8"	7" 251bs	131	290	3/16	250	280
_			gangar (ME LOC)				
-							Ì
							<u> </u>
N	S	static Water Leve	el for non	-flowing V	Vell2	7	feet.
	s	hut-in Pressure	for Flowin	g Well	•••••	*********	
		umping Water L	evel 180	fe	et at5	gal. p	er minute.
	I	Discharge in gal, j	per min. o	f flowing	well		
		low Tested					
	1 1						
- X	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well and any other similar pertinent information, including a laber of						
			_		-		
95	2 R.2.2	acres in	rigated, if	used for	irrigation)	<i>*************************************</i>	**********
Indicate location of w	ell and		************				жат га жай бай фай
place of use, if possible small square represents						**********	**** ***********
- 290	•		· ······				
Show exact depth of botto	ध्या.			Drilla	15 r's License	Number	
						2062	
				will	-77	act 02	

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

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

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

STATE OF MONTANA, Curry of Blaine

OF CHIEF A. D. 196-2

AT 3: \$\frac{1}{2} \text{O'C: A-E} \text{M.}

CORNTY CLERK

DEPUTY