GROUNDWA	TER INDEX		\		Page	_of	_
County	LEWIS AND CLARK	Twp.	14 North	Rge.	%5 West		

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Sec.	Name of Appropriator	Type of Form	County File No.	· Remarks
7	Sieben Ranch Company	GW2	199726	
7	Seiben Ranch Company	GW4	151634	
22	Spurcem, Thomas	· GW4	146923	
27	Spurcem, Thomas	GW4	145923 ~	see above, section 22
27	Williams, Thomas E. & D. Budd	GW3	22446	-
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GW 2	·		Approved	Stock Form-	-State Publish	ing Co., Helena,	, Montana—456	42 3
File No					Т	1477 R	65	W A
DUPLIC.	ATE		ú		Cou	nty Lawis	& Clar	×
	LOG JOT	7 Tapas			OF MONT		CODE	•
وخبصامتن	Top of Ground		ADMINISTE OFF			idwater Ngineer	. CODE	
_	(Elev above sea level	Not	ice of C	omple	etion c	f Grou	ınıdwat	er
- 1	(Liter, stoore sea level		Appropri					
-						UARY 1,		
-	O to 18 gravel & clay		(Under Chap	ter 237, 1	Montana S	ession Law	rs, 1961)	
	e de la companya de	Owner Sie	ben Ranci	n Co.	Addre	ss Profe	ssional	Bldg.
	18 to 44 clay	Driller	ter Blade	ock	Addre	ss Heler	a, Eont	ana
_		Date of Notic	e of appropri	iation of g	groundwat	er Septe	mber 11	L,1968
_	44 to 58 gravel & cla							
_		Type of well	Drilled		Equipm	ent used	hurn D	-111
	58 to 60 course sand	Water use:	ug, driven, bord Domest	ea or arme	ea) (unicipal [(Cnui	rn drill, rota ock 🔲 - Ir	ry or other
-	and small gravel.		Industri	al 🔲 🔃	Orainage [] Otl	her 🗌	
_	making water 20 gal.	met with in	on the diagra drilling, such	as soil, c	lay, shale,	gravel, roo	ek or sand.	, etc. Shov
	per minute.	depth at which	ch water is er eight to which	icountered i the wate	d, thicknes er rises in t	s and chara the well.	icter of wa	ter-bearin;
		Size of	Size and	From	To		ERFORATION	
_		Drilled Hele	Weight of Casing	(Feet)	(Feet)	Kind	From	To
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				D	ischarge i	n gal. per	min. of fl	lowing we
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_					low Tested	est 2 k	*******	
		,	S			Gravel paci		nting, pacl
_		NE14 See	Л т <i>.!!!И</i> в	LW ei	rs, type of	shutoff)	***************************************	
- 1		Indicate loca	ition of well if possible.	and		•	• • • • • • • • • • • • • • • • • • • •	***************************************
-		small squar	e represents	* 40				
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-			***************************************					
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		tion).	Or acres an	ia roceio	. or omer	unta (1.0.1	ANO, DIOCK	, and Maa
	60 ft.		***************				***********	***************************************
	Show exact depth of bottom.			• • • • • • • • • • • • • • • • • • • •	*****************		***************	*********
<u></u>	-			*********	• • • • • • • • • • • • • • • • • • • •	******		
	to be prepared by driller, and three co				**********	ntana N		*************
	lerk and Recorder in the county in which				Driller	's License	Number	0
Please an	nswer all questions. If not applicable,	so state, otherwi	se the form w	vill be	Driller	's Signatur	re.	S.A.

44,667

STATE OF MUNIANA COUNTY OF LEWIS & CLARK SS

I hereby ceriffy that the within instrument was fixed in any office on the 20 day of t

c	Approved Stock Fo. m—State Publish	nine Co., Melena, Montana— 11921 - a 🞉 3
File No	•	r 1411 K 68
ADMINISTRA	FATE OF MONTANA ATOR OF GROUNDWATER CODE	
	Vested Groundwater r 237, Montana Session Laws, 1961)	Rights JAN 8 1964 J STAIL ENGINEER
1. Sieben Rench 20. (Name of Appropriator) County of L.C.	, of Profe Bldg. (Address)	Helona (Town)
have appropriated groundwater according t	o the Montana laws in effect prior	to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim	
3.	Date or approximate date of earlies ous the use has been. 1920	
4.	The amount of groundwater claim per minute)	ned (in miner's inches or gallons
,		reage and description of the lands and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6.	The means of withdrawing such wation of each well or other means of	ter from the ground and the loca-
7. The date of commencement and complete drawal of groun-Iwater 1920.		**************
8. The depth of water table		
9. So far as it may be available, the type, works for the withdrawal of groundwater	hend pump	
70 m		
10. The estimated amount of groundwater wit	•	
11. The log of formations encountered in the d		*****
12. Such other information of a similar natur reference to book and page of any county	record	***************************************

		Steven Bunch Co.
	Date	12-23-63
Three copies to be filed by the owner with the Co	ounty Clerk and Recorder of the co	unty 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. 24462



STATE OF MONTANA JOURNAL OF LEWIS & HEAREN

t hereby certify that the sufficient arument was a full in the sufficient of the Lorentz and t



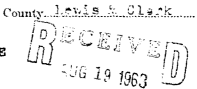
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T. 14 II R 6 II

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights E ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Thoras Sourcem	, oč. 902 5th, Helena
(Name of Appropriator)	(Address) (Town)
County of Lands Sandark	State of Nontwins
	ling to the Mon'ana laws in effect prior to January 1, 1962. as follow
N SEC. 22 DASPRIT	14
3 170/1	. A. 1991 1 - 19 1 - 19 19 19 19 19 19 19 19 19 19 19 19 19
Есаы	drinking water etc. for mountain home.
NE-2	3. Date or approximate date of earliest beneficial use; and how continuous the use has been <u>from hay 17, 1952 to</u>
Sec 27 -	August 1, 1963.
E	
	4. The amount of groundwater claimed (in miner's inches or gallo per minute)(211) the amount of flow veries
	with the season.
	5. If used for irrigation, give the acreage and description of the lan
Ey sec, 22 and	to which water has been applied and name of the owner there
E14 Sec 27 T/40 RLW	<u></u>
dicate point of appropriation	
d place of use, if possible.	6. The means of withdrawing such water from the ground and t
ch small square represents 10	location of each well or other means of withdrawal
res.	
. The date of commencement and comp	detion of the construction of the well, wells, or other works for wi
drawal of groundwater	Comes from Spring letion of the construction of the well, wells, or other works for wi
drawal of groundwater	Comes from Spring Setion of the construction of the well, wells, or other works for wi
drawal of groundwater	detion of the construction of the well, wells, or other works for wing. Ace pe, size and depth of each well or the general specifications of any other works.
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drawal of groundwater	detion of the construction of the well, wells, or other works for wing. ACC. pe, size and depth of each well or the general specifications of any other works. None withdrawn each year. unknown.

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.

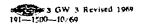
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA SOUNTY OF LEWIS & CLARK SS

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County Levis and Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

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

	Owner Thomas E. and D. Budd Williams
For Administrator's Use	Address 1915 - 6th Avenue, Helens, Hontana
File 233446 December 15, 1911	Contractor (if any) None Address of Contractor
GW 1	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) NOT APPLICABLE
N N	2. Means of withdrawing water (gravity, pump, canal, etc.)
	PROM CREEK BY HAND AND SMALL PUMP
V.	3. Depth of water table SURFACE
	4. Use of the water DOMESTIC IN CABIN AND TO WATER GRASS AND TREES IN YARD
*	5. Amount of groundwater claimed (in miner's inches or gallons per minute) UNINGIN
7. 14 M N R 6 W E W	6. If used for irrigation, give number of acres and description of land FOR YARD AT CABIN
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, If known or esti-	7. Estimate amount of water used each year UNKNOWN
***************************************	8. Months of year spring flows VARINS WITH SRASON
	Floring & William
	Signature of Owner # 18 Equal III Illuminary

222446 STATE OF MONTANA
COUNTY OF LEWIS & CLARK SE this and or seconds of the state of the stat

GROUNDWATER INDEX	ţ	Pageof
•	•	
County LEWIS AND CLARK	Twp. 14 North	Rge. 5 West

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Cabrin Brothers	CW And a constant and a	151916	TISH 155W
14	Brunett, Joe G. & Mary Louise	GW2	236417	
14	Brunett, Joe G. & Mary Louise	GW2	236416 -	

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STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Under Chapte	L X2\ Monthers property	
(0		and three copies to be file
an ha	prepared by driller.	and three copies to be in-
This form to be	Clark	and Recorder in the county i
his tha marmar w	ith the County Ciers	dito tocation

(Under Chapter 237 Montena Session Laws, 1961, as amended)	Top of Ground (Elev. above sea level)	
to be tiled	From To (Feet)	
by the owner with the county to be retained by driller.		
Disease answer all muestions. If not applicable, so state, office		•
form may be returned. Joe G. TMAR YLOUISE	And the last wind the last win	,
Owner BAUNE For Administrator's Use		•
Address File 636417		
LINCOLN. MONT. Que 241973		-
Date well started 6-5-51 GW1 942 8.00		-
completed 6-5-51	AND NAME OF THE OWN OWN AND ADD THE OWN	_
Type of well DRIVEN (Dag. driven, bored or drilled)	Company of the Compan	
Equipment used ELFCTRIC WINCH (Chura drill, rotary or other)		
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐		
Gordon/Lawn 🖼	a state and there will be state the state and	
Indoshio.		
*Describe USE: If used for irrigation, industrial, drainage or other. Explain,	And the state of t	
USE: If used for irrigation, industrial, dramage of state number of acres and location or other data (i.e. Lot, Block		
and Addition)		
ESTIMATED ANNUAL WITHDRAWAL 10,000 GALLONS	Angue (pare fine) and make them there there are the transport of the trans	
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forhours. PowerPump	The same with the same with the same with the same same same same same same same sam	İ
Remarks: (Gravel packing, ceme	enting.	
peckers, type cif shutoff)		
NW 1/2 SVV. VA Sec. 14	the same and the same are the same and the s	┨
1. 14 N K 5 W		1
WALLAND PLACE OF USE, IF POSSIBLE		1
EACH SMALL SQUARE REPRESENTS 40 ACRES.		1
Driller & Signature		7
Driller's Address Signature Mont 596	Show exact depth of bottom	<u> </u>

DRILLER'S LOG

indicate the character, color, thick-

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show dupth at which water is found and

height to which water rises in well.

STATE OF MONTANA

thereby certify But the within instrument sugar filed in my office on the day of the control of clock A.M.

Records of Lewis & Dark Country State of Montains

Lawt

2.00

STATE PUBLISHING COMPANY

County LewiStelark Indicate the character, color, thickness of strata such as soil class

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 APPROFRIATION BY MEANS OF WELL

Developed after January 1, 1962

Mindor Chanter 237 Montana Session Laws

(under	Chapter 237	WOULSUS	>ession	Latvs, 1901	, as ameno	lea)	Top of	Ground	(Elev. above sea level)	
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JSE: If u	sed for irrig	ation, in	dustrial, o	Irainage or or other da	other. Ex	plain, Block				.]
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STATE OF MONTANA CLARE (...

GROUNDWATE	R INDEX
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County	LEWIS AND CLAPK	Twp.	14 North	Rge.	4 West
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Kantorowicz, Carl	GW4	139201	
ī	State Highway Commission	1957 Log	118088	
2	Braun, Louise M.	GW4	151904	
2	Frenchy's Bar Motel & Trailer Ct	GW4	171359 -	~
2	Hicks, Mrs. Lile	GW4	152418 -	
2	Jacobson, Estate of L. O.	GW4	151902	
2	Kane, Lawrence W. & Ruth	GW4	173320	
2	Kopetski, Cecelia E.	GW4	172895 -	
2	Kopetski, Cecelia E.	GW4	172894	
2	Lemire, Arthur E. & Harriet A.	GW4	139283	
2	Moseley, Charles L.	GW4	173435 ~	
2	Taconette, Eugene	GW2	174938	
2	Taconette, Louis	GW2	174937	
4	Wirth, Inga I.	GW4	151906	
	Cabrin Brothers	Gii 4	151917	T15N-846)
7	Wirth, Inga	GW4	151906	see above, section 4
-8	Cabrin Brothers	en uso esquere CATA i i peparar a moi monto tra tras despetados e	151918	TITN-842
8		GW4	151906 -	see above, section 4
	Wirth, Inga			see above, section 4
11	Kantorowicz, Carl	GW4	138200	Land the goation 4
11	Wirth, Inga Novak Jr., John F.	GW4		see above, section 4
16 .	Barrett, Charles & Bessie & Novak Jr., John F.	GW4	152380	
17	Barrett, Charles & Bessie & Novak Jr., John F.	GW4	152384	
17	Barrett, Charles B. & Bessie &	GW4	152382	1.511 51117
17-	Cabrin Brothers Novak Jr., John F.			· TITN 8440
18	Barrett, Charles B. & Bessie & Novak Jr., John F.		152374	
18	Barrett, Charles B. & Bessie & Novak Jr., John F.	GW4	152381	
19	Barrett, Charles B. & Bessie & Novak Jr., John F.	GM3	152376	
20	Barrett. Charles B. & Bessie & Novak Jr., John F.		152378	**************************************
21	Barrett, Charles B. & Bessie &	GW4	152385	
21	Novak Jr John F. Barrett, Charles B. & Bessle &	- GW4	152379	
21	Montana Highway Comm.	GW2	166613	
21	Montana Highway Comm.	GW2	166430	
22	Wirth, Inga I.	GW4	151907	
28	The Montana Power Company	GW4	130904	
28"	Wirth, Inga I. Novak, Jr., John F	GW4	151907	see above, section 22
29	Barrett, Charles B. & Bessie & Novak Jr., John F.	GW3	152375	
30	Barrett, Charles B. & Bessie &	GW3	152377	
30	Barrett, Charles B. & Bessie &	GW4	152383	No. of the state o
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G.	<u></u>	Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-	-39089	æ	_, = 3
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ETATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECESSION

Declaration of Vested Groundwater Rights

		TOROWICZ	wolf Creek
	(Nam	ne of Appropriator)	(Address) (Town) State of Hontana
	have appropriate	d groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows
			,, <u></u> .,,
1	1 1 1		2. The beneficial use on which the claim is based
. 0			Irrigation and stock watering
(3,7	iiii		
8			3. Date or approximate date of earliest beneficial use; and how con
TO W			tinuous the use has been Continuous since 1867
w		E	***************************************
			4. The amount of compandant and simple (in miner's inches on miles
			4. The amount of groundwater claimed (in miner's inches or gallor per minute). Total amount of flow
:			por
}			- TA - A - A - A - A - A - A - A - A - A
SW	· · · · · · · · · · · · · · · · · · ·		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
HP	- 11	14N, 4W	to which water has been applied and name of the owner there
XSXC	Sec. 301 7	RAN RANK	4-9-0-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Ind	icate point of a	ppropriation	***************************************
Eac	l place of use, ch small square re	presents 10	6. The means of withdrawing such water from the ground and th
acr	-		location of each well or other means of withdrawal
			Natural flow

7.	The date of com	mencement and comp	pletion of the construction of the well, wells, or other works for with
		iwater	
	drawai oi ground	1887	
8.	The depth of wa	ater table	
8.	The depth of was	ter tablebe available, the ty	ype, size and depth of each well or the general specifications of any other
8.	The depth of was	ter tablebe available, the ty	ype, size and depth of each well or the general specifications of any othe
8.	The depth of was	ter tablebe available, the ty	ype, size and depth of each well or the general specifications of any other
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8. 9.	The depth of was So far as it may works for the wi	be available, the ty	ype, size and depth of each well or the general specifications of any other with the state of the general specifications of any other withdrawn each year. 3,000,000 gal. per yr.
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8. 9. 10.	The depth of was So far as it may works for the wi The estimated an The log of forms Such other inform	be available, the ty thdrawal of groundy nount of groundwate	ype, size and depth of each well or the general specifications of any other withdrawn each year 1.000.000 gal. per yr. 1.150.drilling of each well if available. 1.150.drilling of each well in carrying out the policy of this act, including the state of the section of the se
8. 9. 10.	The depth of was So far as it may works for the wi The estimated an The log of forms Such other inform	be available, the ty thdrawal of groundy nount of groundwate	ype, size and depth of each well or the general specifications of any other with the state of the specification of any other with the state of the s
8. 9. 10. 11.	The depth of was So far as it may works for the wi The estimated an The log of forms Such other inform	be available, the ty thdrawal of groundy nount of groundwate	ype, size and depth of each well or the general specifications of any other withdrawn each year 1.000.000 gal. per yr. 1.150.drilling of each well if available. 1.150.drilling of each well in carrying out the policy of this act, including the state of the section of the se
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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.



County Rocorder

County Rocorder

County Rocorder

County Rocorder

County Rocorder

County Rocorder

\$ 2.00

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WOLF CREEK WELL

8-60			7
	T. 14 N	R. 4 W	
	County	swis & Clark	A.,
MONTANA BUREAU OF Butte, M	MINES AND GEOLO Iontana	OGY DECEIVED	
WATER WE	LL LOG	STATE ENGINEER	R
Owner State Highway Comm	Ado	ress <u>Helena, Montana</u>	
Driller State Highway Con	Add	ress <u>Helena, Montana</u>	
Date Started July 29, 10	057 Dat	e Completed August 2.	1957
Location: Sec.	. 14 N R. 4	w 1/4 sec. N/4 NWA	
Type of well prilled [Dug, driven, bored, or drilled]	quipment used_	Core Drill (Churn, drill, rotary, other)	MARA PARITE MARA PARITE PA
Water use: Domestic Municipal	Stock	Irrigation 🔲	
Industrial Drainage	Other H	chway Maint, Garage	******
Casing: 6 ft. to 10g ft.	Type Steel	Size 430 0.D. x 43	m I.D.
Casing:ft. toft.	Type	Size	***************************************
Casing:ft. toft.	Туре	Size	Managara and a second
Perforated or Screened: Ft. 70 to 1	t. <u>109</u> . Ft.	to ft.	وتعديد المستعدد
Type of screen or perforations 6" alot	s 16" to 5/8" wide		***************************************
Static Water level, for non-flowing well	1: 72' 6"	fe	et.
Shut-in pressure, for flowing well:	lb./sq	in. on:	
Pumping water level . 84 8 feet at		•	
How tested: Bailing			*****
Length of test 4 Hours			-
Remarks: (Gravel packing, cementing, packing, cementing, packing)	packers, type of	shut-off, depth of	
None			-
			ومامان المستثناء بسرات
(ove			
(ove	7 · 7		

Log of Well

	n, feet	
From	То	Description of Material Drilled
0	13' 6"	Fine to medium, tan to brown gravel & clay
3° 6"	45' 0"	Soft, tan clay with traces of sand & fine gravel
5' 0"	85' 0"	Soft, gray clay
5' 0"	101' 10"	Soft gray clay with some fine gravel
1 10"	102* 4"	Seam of fine gravel
<u>2• 4n</u>	105' 0"	Soft gray clay with some fine gravel
51 0"	1291 8"	Fine sand, fine gravel mixed with gray clay, some large
·		pieces of floal slate
91 811	133' 8"	Hard black slate
·		
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File	No.		 	

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DUPLICATE

County & C

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

C	ounty of Lewis & Clark	, of Wolf Creek (Address) (Town) State of Montana
h	ave appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
ſ	N	2. The beneficial use on which the claim is based Household,
1		Domestic, lawn & garden minor irigation.
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 Continuus
٠ f	E	
		4. The amount of groundwater claimed (in miner'n inches or 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
		1/4 acre
E	Sec. 3. Till R. II.W cate point of appropriation	
ınd	place of use, if possible. Each Il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
** 111	oquate represents to ucies.	tion of each well or other means of withdrawal
7.		cent. pump one well & piston pump one well aprox. 60 feet spart. approx. 60 feet spart. appletion of the construction of the well, wells, or other works for with
	drawal of groundwater1920	Cent. pump one well & piston pump one well aprox. 60 feet spart. approx. 60 feet spart. appletion of the construction of the well, wells, or other works for with
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8.	The depth of water table 12 to So far as it may be available, the ty	cent. pump one well & piston pump one well aprox. 60 feet spart. approx. 60 feet spart.
8.	The depth of water table 12 to So far as it may be available, the ty	Cent. pump one well & piston pump one well aprox. 60 feet spart. approx. 60 feet spart.
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8. 9.	The depth of water table	Cent. pump one well & piston pump one well aprox. 60 feet spart. Approx. 60 f
8. 9.	The depth of water table	Cent. pump one well & piston pump one well aprox. 60 feet spart. Aprox. 60 feet spart. Appletion of the construction of the well, wells, or other works for with the specification of the construction of the well, wells, or other works for with the specification of the construction of the well or the general specifications of any other ster. Approx. 60 feet spart.
8. 9.	The depth of water table	Cent. pump one well & piston pump one well aprox. 60 feet spart. Approx. 60 f
8. 9.	The depth of water table	Cent. pump one well & piston pump one well aprox. 60 feet spart. Aprox. 60 feet spart. Appletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other than unknown The withdrawn each year 400, 000 gal. The drilling of each well if available unknown The drilling of each well if available unknown
8. 9.	The depth of water table	Cent. pump one well & piston pump one well aprox. 60 feet spart. Approx. 60 f

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.

Recorded Compared

STATE OF MONTHINA COUNTY OF LEWIS & CLARK

I hereby certify that the within in strument was filed in my effice on this day of the strument was filed in my effice on this day of the strument was filed in my effice on this day of the strument of the s

County Recorder

Deputy

File No..... DUPLICATE 🕥 T. 14 R. 4 W. County Lewis & Clark

STATE OF MONTANA

REFERRED TO. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropri	iator)	of Rex 155 (Address)	(Town)
County of Lawis and Clark		State of Linntan	***************************************
	ccoraing	to the Montana laws in effect prior t	o January 1, 1962, as follows:
×	۔ ا		
	2.	The beneficial use on which the clai	
		ndd.::::::::::::::::::::::::::::::	
	3.	Date or approximate date of earliest	heneficial use, and how continu
		ous the use has been among the be	
		.uce cinco chove deta	
	E	***************************************	
	4.	The amount of groundwater claims	d (in miner's inches or calleng
		per minute).60 rallens.man 245	
	_	TA 1 60 1 4 4	
s s	5.	If used for irrigation, give the acres to which water has been applied a	age and description of the lands
3			
14 Sec.2 T.14. R.4N.		Laurita Meunier, Dwner	The second of th
icate point of appropriation			
l place of use, if possible. Each	e	The moone of with despite and	
ill square represents 10 acres.	0.	The means of withdrawing such water tion of each well or other means of	
		one 1 1/2 E ne 2 U.F.	dan indi suction line
		ana natural aprina	
works for the withdrawal of ground on the withdrawal of gr	indwaters lficati; larian.d	size and depth of each well or the ger ortherealls hand dominad connect and the same and the found dominad and the same found dominated for the same and the same and all the connects	tih.30 inch.diumeier
	water wi	hdrawn each year	
The log of formations encountered	d in the d	rilling of each well if available	La crestat be barana al
Lemman		***************************************	**************************************

reference to book and page of an	y county	e as may be useful in carrying out the recordhot(11.11.21/4.11.E1)	Managatica 2 tempers 34
***************************************	abruar	16, 1955 Book 57 14 sc. Pare	205
	iumant.	21, 1955 Book 57 Vinc. Fare Signature of Owner. Dates:	105 Janis Ta Hirecan
		Signature of Owner. J	list in 1001
no outline to he filed by the annual s	vith the C	Date.sc	Sept 2 - 1763
		county Clerk and Recorder of the cour o state, otherwise the form will be ret	
		money action was one fould with he left	urnea.

Mines and Geology, and Quadruplicate for the Appropriator.

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ALL STATE OF MONTANA
COUNTY OF LEVIS & CLARK

Thereby certify that the within instrument was filed in 19. office on
this.
AD 19 07 at the analysis

Proof of the structure

County, State of Ministrus

County, State of Ministrus

County

Deputy

day

Fite No.

DUPLICATE

T14 H R4 W Sec. 2

County Lewis & Clark -

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE CHAPTER.

Com	rs. L11e Hicks Name of Appropria		(Address) (Town) State of Montana
have	appropriated groundwater acc	cording to	the Montana laws in effect prior to January 1, 1962, as follows:
	N	9	The beneficial use on which the claim is based
	x		residential water supply
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been continuously since April 1, 1957
 		E	
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 12 gallons per minute
	3 3 3	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not applicable
THE	x ne 2 Sec. 2		
ndica	te point of appropriation		
	lace of use, if possible. Each square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawald acuzzi deep
			tion of each wen of other means of windrawa. The Wells
			T 14 N R 4 V Sec. 2 NE + X NE +
7. d	The date of commencement and rawal of groundwater March	completi	T 14 N R 4 V. Sec. 2 NE + X RE + on of the construction of the well, wells, or other works for with- 57 to completion of well april 1, 1957
7. d s. T	The date of commencement and rawal of groundwater March the depth of water table	completi 1, 19	T 14 N R 4 V. Sec. 2 NE + X NE + on of the construction of the well, wells, or other works for with- 57 to completion of well april 1, 1957
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7. d 8. T 9. S w	The date of commencement and rawal of groundwater March The depth of water table	7 fast he type, ndwater	T 14 N P 4 V Sec. 2 NE + X NE + on of the construction of the well, wells, or other works for with- 57 to completion of well april 1, 1957 size and depth of each well or the general specifications of any other Drilled well, 6 inch steel casing, 67 feet dec therefore the description of the well or the general specifications of any other Drilled well, 6 inch steel casing, 67 feet dec therefore the decrease of the decrease
7. d 9. S w	The date of commencement and rawal of groundwater. March The depth of water table	7 fast he type, indwater water with d in the county county	T 14 N P 4 V Sec. 2 NE + X NE
7. d 9. S w	The date of commencement and rawal of groundwater. March The depth of water table	7 fast he type, indwater water with d in the county county	reach sector of the well, wells, or other works for without to completion of well april 1, 1957 for without and depth of each well or the general specifications of any other prilled well, 8 inch steel casing, 67 feet deep the drawn each year 182,500 gallons drilling of each well if available not available
7. d 9. S w	The date of commencement and rawal of groundwater. March The depth of water table	7 fast he type, indwater water with d in the county county	T 14 N P 4 V Sec. 2 NE 7 X NE 5 on of the construction of the well, wells, or other works for with- 57 to completion of well april 1, 1957 size and depth of each well or the general specifications of any other Drilled well, 6 inch steel casing, 57 feet dec hdrawn each year 182,500 gallons drilling of each well if available not available re as may be writed in carrying out the policy of this act, including 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. 36220

152.418

STATE OF MONTANA
COUNTY OF LEWIS & CLARK SS

i hereby certify that the within instrument was filed in my office on this 13 day of 10 min. past 20 o'clock 4.11.

Theory is of Lewis a Clark

County State of Montana.

County Recorder
M. Sass
Deputy

File No...

T.14N R 49

DUPLICATE

County Lewis & Clerk

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAP & NOA

Declaration of Vested Groundwater Rights GGGGEGG

(Under Chapter 237, Montana Session Laws, 1961)

		, of (Address) (Town)
County of Levis have appropriated ground	water according	to the Montana laws in effect prior to January I, 1962, as follows:
n		
		2. The beneficial use on which the claim is based. Household, bomestic, lawn & garden when tribation.
		3. Date or approximate date of earliest beneficial use; and how conting out the use has been1926Continues
w	E	1722 - COMMITTO CO
		4. The amount of groundwater claimed (in miner's inches or gallo per minute)
		T. CHILL DAY
\$		5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
LOTS 1= 2 NE1/4 NEVSec. 2 T. 14 AR.		1/6 acre Well No 2 1/16 Acre
Indicate point of appropris	ation	
and place of use, if possible. small square represents 10 s	acres.	6. The means of withdrawing such water from the ground and the lo
: 17, 18, 19 85k 35, T	. ID M. Mge	Jet pump basement of him allies
		Hand pump. 75 It. Hast of the residence.
************************************	·····	
9. So far as it may be ava	ailable, the typ	e, size and depth of each well or the general specifications of any other.
9. So far as it may be ava	ailable, the typ	c, size and depth of each well or the general specifications of any oth
9. So far as it may be away works for the withdrawal	ailable, the typ	c, size and depth of each well or the general specifications of any other.
9. So far as it may be avenue works for the withdrawal and the withdrawal and the works for the works	ailable, the typ l of groundwate f groundwater	e, size and depth of each well or the general specifications of any other. Un:nown withdrawn each year. 400,000 gal.
9. So far as it may be ave works for the withdrawal 10. The estimated amount of	ailable, the typ l of groundwate f groundwater	e, size and depth of each well or the general specifications of any other. Un:nown withdrawn each year. 400,000 gal.
9. So far as it may be away works for the withdrawal and the stimated amount of the log of formations en the log of formations en the log of formation of the log of the log of formation of the log of formation of the log of formation of the log o	ailable, the typ l of groundwate f groundwater neountered in the	e, size and depth of each well or the general specifications of any other. United withdrawn each year. 400,000 gel. e drilling of each well if available. Unknown.
9. So far as it may be away works for the withdrawal. 10. The estimated amount of the stimated amount of the stim	ailable, the typ l of groundwater f groundwater icountered in the	et aprox. Well to 2 14 ft c, size and depth of each well or the general specifications of any other c. Uninown withdrawn each year 400,000 gal. e drilling of each well if available. Unknown ture as may be useful in carrying out the policy of this act, including record.
9. So far as it may be away works for the withdrawal and the stimated amount of the log of formations en the log of formations en the log of formation of the log of the log of formation of the log of formation of the log of formation of the log o	ailable, the typ l of groundwater f groundwater icountered in the	e, size and depth of each well or the general specifications of any other. Uninown withdrawn each year. 400,000 gal. e drilling of each well if available. Unknown ture as may be useful in carrying out the policy of this act, include y record. Signature of Owner y was to be subjected.
9. So far as it may be away works for the withdrawal and the stimated amount of the log of formations en the log of formations en the log of formation of the log of the log of formation of the log of the log of formation of the log of the log of the log of the log of formation of the log of the l	ailable, the typ l of groundwater f groundwater icountered in the	e, size and depth of each well or the general specifications of any other. Withdrawn each year. 400,000 gal. e drilling of each well if available. Unknown. ture as may be useful in carrying out the policy of this act, including 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.

STATE OF MONTANA SS

i hereby certify that the within Instrument was filed in my office on this day of A.D. 19 6 4 at 1 33 min. past o'clock M.

Records of Levis & Clark

County State of Montana.

County Records:

By Deputy

STATINGVALER	COMSERVATION BOARD	T 14 R County County
DUPLICATE	90 13 1965	Communication of the state of t
	McDarloott STATE OF MONTANA	
	Monate ADMINISTRATOR OF GROUNDW	
Toyle		
Parlinton	Sellivan OFFICE OF STATE ENGIN	EER
Dickert		oducate Dielete
	Declaration of Vested Groun	
	(Under Chapter 237, Montana Session	n Laws, 1961)
4	Ruth	
1 dan	(A) (A) (A) (A) (A)	of breek
,	(Name of Appropriator) (A	ddross) (Town)
County of.	Lawis & Clark State of	montana
nave approp	oriated groundwater according to the Montana laws in	n effect prior to January 1, 1962, as follows:
	N	
	2. The beneficial use on	which the claim is based
	Dome	stic
	2 Date on annuaring to	Andreas Compilered Transport to the Compilered Compiler
		date of earliest beneficial use; and how continu-
	dus the use has been	
w 	E	
	4. The amount of groun	ndwater claimed (in miner's inches or gallons
	per minute)2.32	gallonopen minute
	5. If used for irrigation	give the acreage and description of the lands
Carne al	Land in Lat 1 to which water has	been applied and name of the owner thereof
1/ 5		vigete lawns on
	· · · · · · · · · · · · · · · · · · ·	0
indicate point and place of us	of appropriation c, if possible. Each	;
small square re	epresents 10 acres. 6. The means of withdra	wing such water from the ground and the loca-
	tion of each well or o	other means of withdrawal. E. Lea Trice.
	gels pumps	withdraw water from 3.
	deed recorded	on track of land described
7. The date of	of commencement and completion of the construction	of the well, wells, or other works for with-
drawal of	groundwater	***************************************

8. The depth	of water table	
9. So far as i	it may be available, the type, size and depth of each	well or the general specifications of any other
WORKS 10r 1	the withdrawal of groundwater.	

O 1001	4.7	
.0. The estima	ted amount of groundwater withdrawn each year	
1. The log of	formations encountered in the drilling of each well if	nvnilahle
***************************************	······································	

2. Such other	information of a similar nature as may be useful in	corried out the valley of this are first ?
reference to	o book and page of any county record	carrying out the poney of this act, including
		. /
	Signature of	f Owner Authorite Date 12 - 6-65
		The state of the s
		Date A.Z. L. L.
hree conies to	be filed by the owner with the County Clerk and Recor	
miles copies to	are and owner with the County Ofers and Recor	der of the county in which the well is located.
lease answer a	Il questions. If not applicable, so state, otherwise the fe	orm will be returned.
		•
riginal to the	County Clerk and Recorder; Duplicate to the State En	igineer; Triplicate to the Montana Bureau of
ames and Geol	ogy, and Quadrupliente for the Appropriator.	

STATE OF MONTANA

hereby certify that the within instrument was sized in my office on this day of at 0 min. particle of Lewis & October Marords of Lewis & October Marords of Montana.

County Recorder

Recorded Compared

STATE WATER CONSERVATION BE	OARD Approved Stock Form—Store Publishing Co., Helena, Montana—41921
le No NNV 18 1965	T. R. County & C
JPLICATE McDermett	County & C
Butzerin McNulty	STATE OF MONTANA
Coyle Morton Sullivan ADMIN	NISTRATOR OF GROUNDWATER CODE
Dickert	OFFICE OF STATE ENGINEER
(Under	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Cecelia E. Kopetski (Name of Appropriato)	r) (Address) (Town)
	State of Montans
have appropriated groundwater accor	eding to the 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. Sometime in the 1930's
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
h	per minute)250 gellons par 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 See description below in 6. Used to
1.4NE Sec. 2 TIUN R.UW	irrigate lawn adjacent to dwelling house
dicate point of appropriation	on premises.
d place of use, if possible. Each all 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 Electric and
	in a tract of land described in deed recorded to p. 1/1 in Book 199 of Deeds in Office of Completion of the construction of the well, wells, or other works for with-
. The date of commencement and co	ompletion of the construction of the well, wells, or other works for with-
Ab	out 1958
The depth of water table	feet
works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water
Marries	
. The estimated amount of groundwar	ter withdrawn each year100,000 gallons
-	n the drilling of each well if available Not available
Such other information of a similar	r nature as may be useful in carrying out the policy of this act, including
reference to book and page of any c	**************************************
reference to book and page of any c	
reference to book and page of any c	
reference to book and page of any c	
reference to book and page of any e	Signature of Owner Cecelia & Topeloki Date Bounse 17, 1965.

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 MONTAMA
DOUNTY OF LEWIS & CLARK

i hereby certify that the within instrument was filed in my office on this day of min. Day at 22 min. part O o'clock ETM.

Records of hewis Charles Courts State of Montana

्राहरते इ.स.च्या

File No	NOV 18 1965		T. 14 N. R. 4 W.
			County Lewis & Clark
Co	Merton	- STATE OF MONTANA	•
Darlinton	Sullivan ADMIN	STRATOR OF GROUNDWATER	CODE
DICKET	0.	FFICE OF STATE ENGINEER	
	Declaration	of Vested Groundwa	iter Rights
		hapter 237, Montana Session Laws	
1Cecelia.	E. Kopetski	of Wolf Cre	eek
	(Name of Appropriator) (Address)) (Town)
County ofLa	iwis and Clark ited groundwater accord	State of Moling to the Montana laws in effec	ntana t prior to January 1, 1962, as follows:
	N		•
			the claim is based
		Domestic	
		3. Date or approximate date of	earliest beneficial use; and how continu-
		ous the use has been	y 30, 150. Completely
w		continuously	
		4 The amount of groundwate	er claimed (in miner's inches or gallons
			ons per minute

		5. If used for irrigation, give	the acreage and description of the lands
	S		applied and name of the owner thereof
1/4 Sec2	T.ILM RLW		Iwp. 14N, 8 4W
Indicate point of	f appropriation	Cosolis E. Kopets	k1
and place of use, i small square repr	if possible. Each resents 10 acres.	6. The means of withdrawing	such water from the ground and the loca
1			ncans of withdrawal
			rom.wall.located.in.seid.L N.,R.U.West.right.nextto.
7 m . 1-46		northesst side of	store building.
			e well, wells, or other works for with
8. The depth of	water table	6 foot	
9 So for as it	more he organizable the t	wne size and denth of each well	or the general specifications of any other
			wellsbout12feetdeep
43444444444444444444	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10. The estimate	d amount of groundwat	er withdrawn each year100	,000 gsllons
11 The log of fo	rmetians encountered in	the drilling of each well if avail	ableNotavaileble
			401

			ing out the policy of this act, including
reference to			

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

Signature of Owner

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 MONTAMA

Bonorded Compered

4-Helena Independent Record			. S
File No			T /47 R 454 County 1 & C
DUPLICATE			County & C
	TRATOR (OF MONTANA OF GROUNDWATER CODE STATE ENGINEER	
(Under Ch	apter 237,	Montana Session Laws, 1961	D . STATE ENGINEE
1 Arthur E. Lemire and Harriet A (Name of Appropriator)	. Lemire	, of(Address)	Wolf Creek (Town)
lows:		beneficial use on which the and cafe) domestice an	claim is based is commerci
	tinuo		est beneficial use; and how cor about March 11, 1953.
W E	tinuc Use	ous the use has been On or has been continuous evanuation of groundwater claim	est beneficial use; and how cor about March 11, 1953.
14 97 94 14 8 3/4 Sec. 2 T. 14 R. 424.	4. The aper r	amount of groundwater claim minute) 10 groundwater state of irrigation, give the sto which water has been a cof motel tractirrigat	est beneficial use; and how con about March 11, 1953. ver since.

-obelgted-brillib--gittgohed--to--merr-cg2rbd-

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 Approximately 15 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 well casing sunk to depth of over 20 feet.

Power operated pump used to withdraw water.

10. The estimated amount of groundwater withdrawn each year .525, 600 gallons.....

11. The log of formations encountered in the drilling of each well if available none 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 none available.

Signature of Owner Him L. Lessing

Date December 17, 1962

Three copies to be filed by the owner with 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.

139283 Topopoli | STATE OF MONTANA SS I hereby certify that the within instrument was tied in reviolitice on the Manager of A.D. 12 3 at Manager of Bool of Records of Jings and Gard County, State of Kontana. 2:00

on state water construction boar	Approved Study Form -State Publishing Co., Heleng, Montana -42987 - 3
File No	TIYN RHW Sec 2
DUPLICATE 6 Dorong	County Leuris & Clark.
Bod of gard of the comment	SIMIN OF MONTANA
	TRATOR OF GROUNDWATER CODE
OFF.	FICE OF STATE ENGINEER
Declaration ອ	f Vested Groundwater Rights
	pter 237, Montana Session Laws, 1961)
()1 1 () m ~	
1. Name of Appropriator	of Welf Cuck Montage (Town)
County of Levis and County	
have appropriated groundwater according	ig to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based.
X	
	3. Date or approximate date of ear. beneficial use; and how continuous the use has been
	1957
' E	
	4. The amount of groundwater claimed (in miner's inches or gallone
	per minute) 12 gallons per Munuti
	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
FT NET See 2	to which water has been applied and name of the owner thereo
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 withdraws.
The Breatur of the weel is -	tion of out well or other means of withdraws the way the Will Section Acres to work the Exall 14 NRY W. Sac. 2 No. 4 NO. 4
	TY N.K. G. SY. SACTON SYNTANTES TO SEE THE STATE OF THE S
7. The date of commencement and completen drawal of groundwater.	etion of the construction of the well, wells, or other works for with
	- 1.4
8. The depth of water table	felt
	pe, size and depth of each well or the general sperifications of any other
works for the withdrawal of groundwar	Lor Carlled Willy Co week Steel Carry is I feel
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
No. 1983	
	withdrawn each year
1. The log of formations encountered in the	he drilling of each well if available. Had available
2. Such other information of a similar na	iture as may be useful in carrying out the policy of this act, includin
reference to book and page of any cou	nty record.
Purchasel From Lela Her	Signature of Owner Charles & Moseley.
	Date Dec. 8-1965
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located
Please answer all questions. If not applicable	le, 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 MONTENA

thereby certify that the within Instrument was the in my office on this day of AD. 19 63 at anxion, now a county state of Montality.

County State of Montality

y Jorna Deputy

2:00

GW 2		STATE W	ATER CO			Approved	Stock F	orm-State Publish	ing Co., Helen	a, Montana 42	32.
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	3 40	12-1	Grave	i Oz	vner E.u.	gene T	4 C 0 /	Ne.//&Addre	ss. [100]-	r Creed	E Marit
-			al.	Dr	iller f h.i.s	e & Lin	dsA	4Addre	ess C/ar	cy m	iont.
<u> </u>	12 FT	70 18 M	Brave	i Da	ite of Noti	cc of appropr	iation	of groundwa	vier		
F !			Grave								
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					ater use:	Domestic		Municipal [gation 🕱
	57F	t. 59-	ft Closi		Indicate	Industrial on the diagra		Drainage character and	Othe thickness		erent strata
			GTA VE	me	t with in	drilling, such ch water is er	as soi	il, clay, shale,	gravel, ro	ck or sand	, etc. Show
_				sti	ata and ho	eight to which	the v	vater rises in	the well.	ucter of we	TOT-DUGITIES
_				****	Size of Drilled	Size and Weight	From			PERFORATION	vs
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		£.) FIVE!			N		Static Wat	er Level		owing well
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	, ,		Rock	•				Discharge i	n gal. per	min. of fl	lowing well
									p		*******
_		花 3.7 F						How Tested Length of I			
-	1401-1	Line	Rock		N Jy	8		Remarks: (
-		•• -	•			2 T 14 F			_		
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					tion).	r of acres an				•	
				****	yone	$L \subset G$	9.F.O	R.M.	********	····	***************************************
	Show e	xact depth	of bottom.					**************	*******	***************************************	
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This form	n to be pre	pared by dri	ller, and three o	copies t	o be filed by	y the owner wi	th the	**********			38
County C			e county in wh					Driller	's License	Number	
	•	guestions. If	not applicable	. so 🥶	ate, otherwi	se the form w	rill he	*********		**********	*************
returned.		7	withnessic	.,	, 0	11	50	Driller	's Signatu	re	

STATE OF MONTANA
COUNTY OF LEWIS & CLARK

1 bereby certify that the within instrument was fired in my office on that 72t day of 700. 1946 at 35 min. past 0 clock 2. M.

County State of Montana.

in wared

empared |

GW 2		Approved Stock Form-State Publishing Co. Helena, Montana-4232.
File No	***************************************	COMSERVATION BOARD T. R. County
DUPLI	DATE STATE WITER C	County County
	LOG	STATE OF MONTANA
	Bi ^{ro}	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Top of Ground B	White Complete of
		Notice of Completion of Groundwater
	ローン Ft. 明治って	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
		(Under Chapter 237, Montana Session Laws, 1961)
_		
		Owner Lawis TARANETTEAddress Welf Greyt Min-
_		Driller Philes & Linds ay Address land and
-	5Ft to a Ft Gravel	Date of Notice of appropriation of groundwater
-		
_		Date well started Jan 10 1 Date completed Jan 11 14 14
		Type of well Daniel Equipment used 1 2 1 (Churn drill, rotary or other)
	10 FT to 18 FT Bravels	Water use: Domestic ⊠ Municipal □ Stock □ Irrigation ☑ 'Y Industrial □ Drainage □ Other □
	, "	Industrial Drainage Other Indicate on the diagram the character and thickness of the different stra
L	j	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing
	on Dia Un	strata and height to which the water rises in the well.
_	18ft to 40ft. Blungla	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
		Hole of Casing To Kind From To (Feet)
-	4 ofto 112 Ft	No Ne
-	Bed +nek - Sinds Tome	
-	٠,٧	100 6 171 6 0 48 Ft None
	,	
		Static Water Level for non-flowing we
	O to 4 At Top soil	Shut-in Pressure for Flowing Well
_	1154 to 1441 Garage 16	Pumping Water Level
	, , , , , , , , , , , , , , , , , , , ,	w atgal. per minute.
-	144+ to 20 ft Grovel	Discharge in gal. per min. of flowing we
-		How Tested 22.22.5
-	soft to 4644 Blue Cl	Length of Test A /2. 4.
	1164 7 7 11941	Remarks: (Gravel packing, cementing, packing, cementing, packing)
-	Oto 4 44 Topsoil 1144 to 20 ft Grove), C 1444 to 20 ft Grove), C 2044 to 4644 Blue Cl 4644 to 4044. Bed Rock - Sandstone	ME14 Sec. 2. T. 14. R. 4. ers, type of shutoff)
	Charles Abel was a second of a second	Indicate location of well and place of use, if possible. Each
		small square represents 40 acres.
_		
		(Continue on reverse side
_		USE—If used for irrigation, industrial, drainage or other. Explain, standard of acres and location or other data (i.e.: Lot, Block and Add
_		tion). - dete - Gardone & Jyanas
-		
	Show exact depth of bottom.	***************************************
		poles to be filed by the owner with the
This form	n to be prepared by driller, and three collerk and Recorder in the county in which	
	by driller.	
Please a returned.	newer all questions. If not applicable,	Thillan's Cimentum
		Holis Signature
		. (

COUNTY OF LIWES & ASS

I hereby cortify find the second interrument was far to the part of the AD. 1966 at 30 mm and the facords of the facord of the facords of the facord of th

Approved Stock	Forre-State	Publishing	Co.,	Helena	Mentana—12234		.
						-	

File No.

T /4 R 4 W

County L 5 C

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	·	
Inga	I wirth	(Address) (Town) State of Montona (1969 - Allen)
	(Name of Appropria	tor) (Address) (Town)
County of have approp	priated groundwater acc	State of
	" " " " " " " " " " " " " " " " " " "	2. The beneficial use on which the claim is based
**************************************	7	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1913 6-1913 6-1918
8	*	4. The amount of groundwater claimed (in miner's inches or gallons per minute) A - 5 G.P.M. C - 10 G.P.M. D - 10 G.P.M. E - 5 G.P.M.
*	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
1/2 Sou	8, ; 11 T. 14 R. 4 W	None
dicate point	t of appropriation se, if possible. Each represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
		Garacits
drawal of	groundwater	completion of the construction of the well, wells, or other works for with-
***************************************		Surface
. The depth	of water table	Sarface
. So far as	it may be available, th	the type, size and depth of each well or the general specifications of any other adwater
******************		Dord out for Hock ponds
***************		70000

		water withdrawn each year Water for 300 head
. The log of	f formations encountered	l in the drilling of each well if available.
		Nord
		lar nature as may be useful in carrying out the policy of this act, including
*************		None_
		Signature of Own Inga & Wuth
		Signature of Own Inga F. Wuth Date Dec, 31, 1963
hree copies to	be filed by the owner w	rith 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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Compared |

this 6
A.D. 1964

Records of Lewis & Clark

County, State of Montana.

County Records

County Records

Deputy

Jan.

File No.....

County Lowis and Clark

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED

	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater RightsTATE ENGINEER
	(Onder Oneper and, months of the property)
1	CARL KANTOROWICZ of Wolf Creek
	(Name of Appropriator) (Address) (Town)
	County of State of State of January 1, 1962, as follows:
	N
Ī	2. The beneficial use on which the claim is based.
ŀ	Irrigation and stock watering
-	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been. Continuous since 1887
	Continuous since 1887
1	
-	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Total amount of flow
ŀ	
L	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
E.	4 Sec 11 T14N R 4W
\mathbf{nd}	cate point of appropriation place of use, if possible.
ac cre	h small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	s. 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-
	drawal of groundwater1887
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 withdrayal of ground water rate flow
	2 000 000 ant
0.	The estimated amount of groundwater withdrawn each year 3,000,000 gal. per yr.
1.	The log of formations encountered an the log of each well if available
	WOL GANTIEDIE
2.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner attackers
	11/2013/64
	Date. X
ľhr	ee copies to be filed by the owner with 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.

Recorded Company

STATE OF MONYAMA
COUNTY OF LEWIS & CLARK

I hereby certify that the within instrument was filed in my office on this. I have a second of the s

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File No.

DUPLICATE

T.14 H. R & W.

County Lewis and Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under C	hapter 237, Montana Session Laws, 1961)
CHARLES B. BARRETT, BESSIE	and JOHN F. WOVAK, JR. BARRETT/ of Route 1 Helena
(Name of Appropriator)	(Address) (Town)
County of Lewis and Clark have appropriated groundwater accord	State of Montana laws in effect prior to January 1, 1962, as follows:
N	o man a managaran ang ang ang ang ang ang ang ang ang a
	2. The beneficial use on which the claim is based
w E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1948 by Keith Barnes, predecessor in title of present owners and used continuously since that data appling through fall.
	4. The amount of groundwater claimed (in miners inches or gallons per minute) 75 gallons per minute
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable
18 14 Sec.16 114N R.4M	
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
	Free flowing spring
drawal of groundwater Free f	impletion of the construction of the well, wells, or other works for with-
8. The depth of water table	nknown
9. So far as it may be available, the works for the withdrawal of groundy	type, size and depth of each well or the general specifications of any other vater Free flowing spring
10. The estimated amount of groundwat	ter withdrawn each year. Unknown
11. The log of formations encountered in	n the drilling of each well if available
reference to book and page of any co	
	Obarles 03 Orangell
	mas Bessin Barrett
	Signature of Owner John of mounts for
	Date wacomber 30, 1963
Three gapies to be filed by the express with	h 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. 36186

STATE OF WINDOWN OF STATE OF LOW STATE OF LO

Approved	Stock	Form—State	Publishing	Co.,	Helen	Montana-39089	م

File No.....

T.14 D. R. 4 V.

DUPLICATE

County Lean's and Clark

W. 1864

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	·		
A CONTRACTOR OF THE CONTRACTOR	and JOHN	F. MOVAK JR.	
HARLES S. BARRETT, BENGIE	BARRETY, of Roi	ive 1	Helena
(Name of Appropriator) County of Lewis and Clark	(A	(ddress)	(Town)
have appropriated groundwater accor	ding to the Montana laws	in effect prior to	January 1 1962 as follows:
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			based
	******************	Havering Li	vestock
	3 Date or approximate	date of earliest he	eneficial use; and how con-
	tinuous the use has	peen 1948 by K	eith Barnes, predec
	essor in title	of present of	wners and used
E	continuously si	ince that dat	e spring through fa
	4 The amount of warr	dirutar alaimad (i	n miner's inches or gellons
			inute

	5. If used for irrigation	give the acreage	and description of the lands name of the owner thereof
8			dame of the owner increor
Sec. 17. T14N R.47.	******************************	LINE Y See He He He He He SE LINE SE H	
, · · ·	**************************		***************************************
icate point of appropriation place of use, if possible.			
h small square represents 10			from the ground and the
CS.	location of each well	or other means of	withdrawal
The date of commencement and compared of groundwater. Free 12	owing spring	of the well, wells	, or other works for with-
	nkriowa	well or the genera	l specifications of any other
The depth of water table	nkriowa pe, size and depth of each vater Fras. flowing	well or the genera	l specifications of any other
The depth of water table	nkriowa	well or the genera	l specifications of any other
The depth of water table	nkriowa pe, size and depth of each vater Fras. flowing	well or the genera	l specifications of any other
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The depth of water table	pe, size and depth of each vater Fras. flowing	well or the genera	l specifications of any other
The depth of water table	pe, size and depth of each vater Fras. flowing	well or the genera	l specifications of any other
The depth of water table	pe, size and depth of each vater. Fras. flowing er withdrawn each year In the drilling of each well ature as may be useful in unty record.	well or the genera apring Unknown l if available Mo	l specifications of any other para policy of this act, including
The depth of water table	pe, size and depth of each vater. Fras. flowing er withdrawn each year In the drilling of each well ature as may be useful in unty record.	well or the genera apring Unknown l if available Mo	l specifications of any other para policy of this act, including
The depth of water table	pe, size and depth of each vater. Fras. flowing er withdrawn each year In the drilling of each well ature as may be useful in unty record.	well or the genera apring Unknown l if available Mo	l specifications of any other para policy of this act, including
The depth of water table	pe, size and depth of each vater. Fras. flowing er withdrawn each year In the drilling of each well ature as may be useful in unty record.	well or the genera apring Unknown l if available Mo	l specifications of any other para policy of this act, including
The depth of water table	pe, size and depth of each vater. Fras. flowing er withdrawn each year In the drilling of each well ature as may be useful in unty record.	well or the genera apring Unknown I if available No carrying out the therefore John of Owners John	l specifications of any other or applicable policy of this act, including

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

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

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

SENTY OF LEWIS & CLARK SE.

thereby certify that the within indrument was field in my office on
this. 13 by of the dring office on
the county of the count

T. 14 H. R. 4 H.

File No. DUPLICATE

County Lewis and Clark STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

				(Under Char	pte	r 237, Montana Session Laws, 1961)
		(Name	of App	ropriator)		end JOHN F. NOVAK, JR. ARRETT/, of Route 1 Helena (Address) (Town) State of Hontana
ha	ive approp	priated gr	coundwat	er according	g to	o the Montana laws in effect prior to January 1, 1962, as follows:
Γ	-	N	<u> </u>	1	2.	The beneficial use on which the claim is based
-					n	Date or approximate date of earliest beneficial use; and how continu-
ıv -				E	ir	ous the use has been 1948 by Keith Barnes, predecesson title of present owners and used continuous ince that date spring through fall
		×			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 200 gallons per minute
ľ		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 hot applicable
3E.	.¼ Sec	c.17 T1	4N R.44	i		
and	icate point place of u Il square	se, if poss	ible. Ea	eh	6.	The means of withdrawing such water from the ground and the loca-
						tion of each well or other means of withdrawal free flowing spring
7.	drawal of	groundy	vater	rree	Ω	ion of the construction of the well, wells, or other works for without spring
8.	The depth	of water	table	V	nkı	nova
9.	So far as works for	it may the with	be availed	ible, the typ	er .	size and depth of each well or the general specifications of any other Free flowing spring
10	m1					Halenous Halenous
						thdrawn each year Unknown
11.	The log o	f formati	ons enco	intered in th	he c	drilling of each well if available Not applicable
		****************		*******************		
12.	reference	to book a	nd page	of any coun	ıty	record
	***************************************					Charles Ob. Barrett
						Signature of Owner John 3 mounts fr
						Date December 30, 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; Truplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA
COUNTY OF LEWIS & CLARK SS

I hereby certify that the within Instrument was filed in my office on this.

A.B. 19.64 at 0.7 and o'clockle. M.

Proof of Lewis County State of Lewis County State of State at 1.

M · South

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File No....

T 14 N. . R 4 W.

DUPLICATE

County Lewis and Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 15 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1948* Charles B. Barrett
	Owners Bessie Barrett Address Rte. 1, Helena, Mont.
	JOHN F. MOYSE, Jr.
	Contractor (if any) Noné
	Address of Contractor Not applicable
	Date Started N/A Date Completed N/A
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
v = ==================================	* Appropriation made by Keith Barnes, predecessor in title of present owners, and used continuously since 1943 for watering livestock.
x	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s s	estimate approximate lengths of periods of use
SW14 Sec. 18 T14NR 4 N	per minute (estimated) Used for watering
Indicate point of appropriation	
and place of use, if possible.	livestock spring through fall.
	Charle 63 Barsett
	Signature Sof Owners John Track h
	Date December 30, 1963

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

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

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

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

152 374 STATE OF MONTANA 1 hereby certify that the within in strument was filed in my office county. A.B. 196 at all and the county. State of the vis & Clark County. State of highers. Deputy

.		
		shing Co., Helena, Montana—42234
File No.	,	T. 12 N. R. 4 H.
DUPLICATE		County Lewis and Glark
A *********	STATE OF MONTANA	. Objection
	STRATOR OF GROUNDWATER COD! FICE OF STATE ENGINEER	
	The or diam and and	STATE
Declaration of	of Vested Groundwater	Rights
(Under Ch	apter 237, Montana Session Laws, 1961)
CHAPLES B. BARRETT, BISSIE	and JOHN F. HOVAK	JR.
(Name of Appropriator)	(Address)	Helena (Town)
County ce Levris and Clark	(Address) State of Mont ana	
have appropriated groundwater according	ng to the Montana laws in effect prior	to January 1, 1962, as follows:
N	o m character and an arbitraria	tu. J. L
	2. The beneficial use on which the clain Watering liv	estock
	3. Date or approximate date of earlie ous the use has been 1948 by K in title of present owner.	st beneficial use; and how continu- leith Barnes. predecesso
	in title of present owne	rs and used continuousl
Y E	since that date spring t	arough lail.
	4. The amount of groundwater clair	ned (in miner's inches or gallons
	per minute) 50 gallons p	er minute
	,	
	5. If used for irrigation, give the ac	reage and description of the lands and name of the owner thereof
	Not applic	able
3E 14 Sec. 18 T 14N R 4W		
Indicate point of appropriation and place of use, if possible. Each		
mall square represents 10 acres.	6. The means of withdrawing such w	
	rree 110w1	withdrawal ng spring
7. The date of commencement and comp	pletion of the construction of the well, ae flouing spring	, wells, or other works for with-
-	'8e :10uing spring	
8. The depth of water table	in	
9. So far as it may be available, the ty		
•	or Free Flowing spring	
O Mile and mark 3	** •	
O. The estimated amount of groundwater	withdrawn each year	nows
1. The log of formations encountered in t		
2. Such other information of a similar n		
	nty record	
	Signature of Owner Jo	le B. Bwarfl
	win,	Brown 13 assess
	Signature of Owner.	hn & novable
	Date	December 30, 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

i hereby certify that the within a strument was filed in my office of this did not office of this did not office of the state of the st

J₩ 3

File No.....

T. 14 N. R. 4 W.

DUPLICATE

County Lowis and Clark.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEET.

121 MAR 16 1964

Project 286.0000

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1948* Charles B. Barrett Owners Bessie Barrett Address Rte. 1, Helena, Mont. John F. Novak, Jr. Contractor (if any) None
	Address of Contractor .Not applicable
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
w X	*Appropriation made by Keith Barnes, predecessor in title of present owners, and used continuously since 1948 for watering livestock.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use150 gallons
SW.1/2 Sec. 19. T14NR 4W Indicate point of appropriation	per_minute_(estimated)Used_for_watering
and place of use, if possible.	livestock spring through fall.
	Charles OB Barrett
	Signature of Owners John 7 months
	DateDecember301963

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

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

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

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

STATE OF MONTANA

I hereby certify that the within instrument was filed in my office on
this day of 3

D 19 67 at 3

o'close 4 M.

Gounty, State of Montana.

County Recorder
M. Jose
Deputy

OTT	

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

File No.

T. 14 H. R. 4 H.

DUPLICATE

County Lewis and Clark

STATE OF MCNTANA ADMINISTRATOR OF GROUNDWATER CODE OF JAN 16 1964 OFFICE OF STATE ENGINEER

SiA12 2 Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1948* Charles B. B arrett Owners Bessie Barrett Address Rte. 1, Helens, Mont. John F. Novak Jr. Contractor (if any) None, Address of Contractor Not applicable Date Started N. /A Date Completed J./A
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Free flowing spring
	* Appropriation made by Keith Barnes, predecessor in title of present owners, and used continuously since 1948 for watering livestock.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use150 gallons
SW. 1/4 Sec. 20. 71.4N. R.4. W	per minute (estimated). Used for watering
Indicate point of appropriation and place of use, if possible.	livestock spring through fall.
	Signature of Owner. & John 7 novel
	DateDecember30,1963

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

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

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

Criginal 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

thereby certify that the within instrument was filed in my office on the day of the day

Oounty Recorder

M. June

Deputy

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

File No.

T. 14 N., R. 4 N.

DUPLICATE

County Lewis and Clark

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

GE WAS THE Declaration of Vested Groundwater Rights

					and JOHN F	. NOVAK,	JR.	
CHARLES				RETT/	of Route		lie	lena
	•	Appropriator)				ress)	•	Town)
County of	Lowis an	dClarkdwater accordi	ing to	the Mor	State of Mon ntana laws in ef	tana fect prior to	January 1, 19	62, as follows:
are approx							• • •	,
	<u>, </u>		2	The henef	ficial use on which	b the claim is	t hased	
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			_		_			
			3.					and how continu-
								s, predeces
		F		since.	that date	spring t	hrough fa	11
			4	The emor	ant of mounds	homielo rote	(in miner's	inches or gallons
			4.		_			miches or Ranous
				-				
			_	T 1 .			1 1	
X	<u> </u>	<u></u>	5.	to which	or irrigation, gi water has bec	ve the acreas n applied an	ge and descrip	tion of the lands he owner thereof
	•							
Sec	2 1 . T 14N 1	R. 444.						************************
licate point	of appropr	riation			** ************************************		**********	
d place of us	18. 11 DOSSIDJE.	Bach				• .		2 2 2
alî square r	epresents 10	acres.	6.	The mean	ns of withdrawin	ig such water	' irom the gro	una ana the loca-
ali square r	represents 10	acres.	6.	tion of es	ch well or other	means of wit	hdrawal	
all square r	of commence	ement and com	apletic	tion of ea	construction of	means of withing spri	hdrawal ng ells, or other	works for with-
all square r	of commence groundwater	ement and con	pletic	on of the	construction of	means of wit	hdrawal ng cils, or other	works for with-
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The date drawal of The depth So far as works for The log of	of commence groundwater table it may be a the withdraw ated amount formations or informations.	ement and come vailable, the training of groundwater encountered in	pletic pletic nknon ype, sater with	on of the Flow	construction of cinc spring sp	the well, we will or the general ng with the well, we will be the general ng with the general ng with the well or the general ng with the well of the well	hdrawal ng cils, or other cral specificat cral specificat comp	works for with-

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

Original to the County Clerk and Recorder; Dupliente to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 3619'