ile No	T 31 N. R 5 E
UPLICATE	County Liberty
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED
	Declaration of Vested Groundwater Rights MAR 19 1962
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
ı Pai	
(Nam	pert Wigen of Chester (Address) (Town)
County ofhave appropriat	Liberty State of Montana ed groundwater according to the Montana laws in effect prior to January 1, 1962, as to
lows:	보다 보고 있는 것이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
N N	2. The beneficial use on which the claim is based livestock
X	water, household use
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
. - - - -	regularly. Not used recently
/	
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
	1
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own
ь	thereof
NE. 4. NW Sec7	
Indicate point of and place of use	
Each small square	represents 10 location of each well or other means of withdrawal
	ovlinder pump operated by a pump engine
Each small square acres.	oylinder pump operated by a pump engine
Each small square acres. 7. The date of cor	oylinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for with
Each small square acres. 7. The date of cordrawal of grou	cylinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater June 1914—Aug. 1914
Each small square acres. 7. The date of cordrawal of grou	oylinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for with
 Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of w 9. So far as it may 	orlinder pump—operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
 Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of words are the square other works for the square of the square of	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
 Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of words are the square other works for the square of the square of	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
 Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of words are the square other works for the square of the square of	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of w. 9. So far as it may other works for a sit may other works.	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater June 1914—Aug. 1914 vater table 120 feet y be available, the type, size and depth of each well or the general specifications of ar the withdrawal of groundwater cylinder pump— 2 inch pipe 200 feet deep
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may of	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was some other works for a sit may of a sit may of a sit may of a si	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works for a sit may other works. 10. The estimated. 11. The log of form	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater June 1914—Aug. 1914 vater table 120 feet y be available, the type, size and depth of each well or the general specifications of ar r the withdrawal of groundwater cylinder pump— 2 inch pipe 200 feet deep amount of groundwater withdrawn each year 200,000 gals nations encountered in the drilling of each well if available None None
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater June 1914—Aug. 1914 vater table 120 feet y be available, the type, size and depth of each well or the general specifications of at the withdrawal of groundwater cylinder pump—2 inch pipe 200 feet deep amount of groundwater withdrawn each year 200,000 gals nations encountered in the drilling of each well if available
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	oylinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for with a ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	at well mmencement and completion of the construction of the well, wells, or other works for with a ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	at well mmencement and completion of the construction of the well, wells, or other works for with a ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was a sit may other works for a sit may other works.	orlinder pump operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was other works for a sit may other works. 10. The estimated sit may other acres to be sit may other acres to be sit may other acres to be sit may of the sit may other acres to be sit may of the sit may other acres to be sit may of the sit	at well mmencement and completion of the construction of the well, wells, or other works for with a ndwater
Each small square acres. 7. The date of cordrawal of grounds. 8. The depth of was other works for the control of the control	eylinder pump—operated by a pump engine at well mmencement and completion of the construction of the well, wells, or other works for wit ndwater June 1914—Aug. 1914 vater table 120 feet y be available, the type, size and depth of each well or the general specifications of at r the withdrawal of groundwater cylinder pump— 2 inch pipe amount of groundwater withdrawn each year 200,000 gals nations encountered in the drilling of each well if available None ormation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record. Signature of Owner Rate 1 August 15, 196

STATISTICS aldinary it say it mand the first stade. Indicate the tensor mander Philosoph Controvers of the Control the first of the second and the second the second course of the second course of the second course of the second And the second s (Salating of the 15 or field). the standard band is suitabled Company (Things 200), Montained Section (1) 3000 LOTE FOR MADE TO SPECIFICAL FIRST STATE OF MONTANA, County of Liberty, STREET, STATE TO STREET Anaryon to train CAN THE STREET OF ADJUSTICATION OF THE PARTY is an open rails, as how through both middle を開発されるというという Sandan. AND ALMS The state of the state of Control of the second Bigain oppy The state of the state of 以下一個的日本 打 管理 安縣 Trans not to make the TO SE WE WELL

vers to successive threshes held in flow that to direct threath days and addition of the straight and the

commission and the commission of secondary of the commission of th

The Caption of water table . Language of

Date.........Nov....18, 1963......

Signature of Owner Tred Brown

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.

展下表質。2.2000年 The state of the s A COMPANY OF THE PROPERTY OF T 83898 No. Will STATE OF MONTANA. County of Liberty, 19.

Onuty Clerk
Doputy there is the restriction of the state of the property of the restriction of the property of th ्या आहे. इ.च. हे हे ते हैं के अपने के के लिए हैं के स्थान है है जिस है। The state of the second उन्हें कुर र्देन ताम क्षेत्र कार्य क्षार क्षार कार्य कार्य कार्य the actions of the claim attentions to antiche the following to desired and Par Shirate ... ome, biste, brownies eins nocht robert voort gelengstelle Mischelle der Ale DANCE HOLDER OF DESCRIPTION Constant Services The state of the s CONTRACTOR LINES TEXNETES. The state of the Property of the Control of the Con SENT WORKER

den behalfed from

A THE PROPERTY OF THE PROPERTY

e No			т ЗАК В БЕ
JPLICATE			County Liberty
	1. 本意	STATE OF MONTANA	
		ISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	In) ECE VEI n)
		A COLUMN TO THE ENGINEER	May to see
	Declaration	of Vested Groundwat Chapter 237, Montana Session Laws.	er Rights NUV 19 1963
	(Under (Chapter 237, Montana Session Laws,	1961) STATE ENGINEER
	a da		
Frad & Kran (Nam	ces Brown e of Appropriator)	of Giester (Address)	Montana (Town)
County of	Liberty	State of Men	ntana t prior to January 1, 1962, as follows:
N.			
			ie claim is based
		Domestic & Sto	
			earliest beneficial use; and how con-
			911
	E		***************************************
		4. The amount of groundwater	claimed (in miner's inches or gallons
		per minute) (Gall	ons Per minute
		5 If wood for immigration give the	acreage and description of the lands
8		to which water has been app	lied and name of the owner thereof
n 1 14 Sec17 T	n 31 12.5	NOT USED	
areate point of al	ppropriation		***************************************
d place of use,	if possible.		such water from the ground and the
d place of use, ach small square re	if possible.	location of each well or other	r means of withdrawal Suction
dicate point of and place of use, ach small square res.	if possible.	location of each well or other	
d place of use, ich small square reres. The date of com	if possible. presents 10 mencement and co	location of each well or other type Pump mpletion of the construction of the	r means of withdrawal Suctiles. well, wells, or other works for with-
d place of use, ich small square reres. The date of com	if possible. presents 10 mencement and co	location of each well or other	r means of withdrawal Suctiles. well, wells, or other works for with-
d place of use, ch small square recres. The date of communication drawal of ground	if possible. presents 10 mencement and conditional mater	location of each well or other type Pimp mpletion of the construction of the	r means of withdrawalSuctions. well, wells, or other works for with-
d place of use, ich small square reres. The date of communication of ground drawal of ground	if possible. presents 10 mencement and conditional mater	location of each well or other type Pump mpletion of the construction of the	well, wells, or other works for with-
d place of use, ch small square reres. The date of communication of ground. The depth of wather the communication of grounds.	mencement and confidence table	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or	well, wells, or other works for with-
d place of use, ch small square reres. The date of communication of ground. The depth of water of the communication of grounds.	mencement and conditions that the available, the thdrawal of groun	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with-
d place of use, ch small square reres. The date of communication of ground. The depth of water of the communication of grounds.	mencement and conditions that the available, the thdrawal of groun	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with-
d place of use, ch small square reres. The date of communication of ground. The depth of wather the communication of grounds.	mencement and conditions that the available, the thdrawal of groun	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with-
d place of use, ch small square reres. The date of communication of ground. The depth of was works for the wi	mencement and condition that the condition of groun	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None	well, wells, or other works for with-
d place of use, ach small square reces. The date of communication of ground. The depth of was so far as it may works for the wind the communication. The estimated are	mencement and condition in the stable in the same and stable in the stable in the same and same are same as a same are same ar	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with- the general specifications of any other
d place of use, ach small square reces. The date of communication of ground. The depth of was works for the windown of ground. The estimated are the log of forms.	mencement and condition in the stable	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with- the general specifications of any other OCO Gallons lable
d place of use, ach small square reces. The date of communication of ground. The depth of was works for the windown of ground. The estimated are the log of forms.	mencement and condition in the stable	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with- the general specifications of any other
d place of use, ach email square reces. The date of communication of ground. The depth of was works for the windows. The estimated and the communication of ground.	mencement and condition and condition are sense to the se	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with- the general specifications of any other OCO Gallons lable
d place of use, ch small square reres. The date of communication of ground. The depth of was. So far as it may works for the windown of grounds. The estimated are. The log of forms.	mencement and confirmed and confirmed and confirmed attention to forward attention of a similar and page of any	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater	well, wells, or other works for with- the general specifications of any other OCO Gallons lable 10 2 out the policy of this act, including
d place of use, ach email square recres. The date of communities. The depth of was been sent to sent the windows for the windows. The log of forms.	mencement and confirmed and confirmed and confirmed attention to forward attention of a similar and page of any	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year. 300, in the drilling of each well if avai Not Availab	well, wells, or other works for with- the general specifications of any other OCO Gallons lable 10 2 out the policy of this act, including
d place of use, ach email square recres. The date of communities. The depth of was been sent to sent the windows for the windows. The log of forms.	mencement and confirmed and confirmed and confirmed attention to the second and confirmed attentions encountered and page of any confirmed and page	location of each well or other type Pimp mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year	well, wells, or other works for with- the general specifications of any other OCO Gallons lable
d place of use, ach email square recres. The date of communities. The depth of was been sent to sent the windows for the windows. The log of forms.	mencement and confirmed and confirmed and confirmed attention to the second and confirmed attentions encountered and page of any confirmed and page	location of each well or other type Pimp mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year	well, wells, or other works for with- the general specifications of any other OCO Gallons lable
d place of use, ach email square recres. The date of communities. The depth of was been sent to sent the windows for the windows. The log of forms.	mencement and confirmed and confirmed and confirmed attention to the second and confirmed attentions encountered and page of any confirmed and page	location of each well or other type Pimp mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year	well, wells, or other works for with- the general specifications of any other OCO Gallons lable
d place of use, ach email square refres. The date of community of ground. The depth of was so far as it may works for the wind t	mencement and condition in the second	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year. 300, in the drilling of each well if avai Not Availab nature as may be useful in carrying county record. Not Avail Signature of Owner	well, wells, or other works for with- the general specifications of any other COO Gallons lable 1. July Brown James Brown
d place of use, ach small square recres. The date of communities. The depth of was as it may works for the windown for the windown. The log of forms. The log of forms.	mencement and condivater	location of each well or other type Pump mpletion of the construction of the 15 Feet type, size and depth of each well or dwater. None ater withdrawn each year. 300, in the drilling of each well if avai Not Availab nature as may be useful in carrying county record. Not Avail Signature of Owner	well, wells, or other works for with- the general specifications of any other COO Gallons lable le gout the policy of this act, including able Date Nov. 18, 1963 r of the county in which the well is

68 619 DELETTE 8389 STATE OF MONTANA, County of Liberty, The second of greaters of the telephone to be the second Toronto and deliber more entitle and the restriction of THE COUNTY OF THE PROPERTY OF THE SECOND SECONDS (weignes 正法接接法法 山野山野 THE TEXTOR STATE 7. 医数位环进程 Sandy Laste, John The state of the s ∴ 31.N

33.812.83.013.528

Appenditude of the second test separations of the second test of the s

the best fathers with the father with the control of the

distribution observed by the filter with the section of the sectio

increasing and company of the company of the fall water or even north the wife.

GROUNDWATER INDEX

County Liberty

Page ___of___

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	3	Wicks Walter	GW 4	84041	
		Mr Nutt Brothers	4	84160	
	27	77 71	4	84/61	
	6	Burgoss Fentan Standacher Eunice K.	GWH	84363	
	8	81 1 1	GW3	83833	
	21	Standacher, Eunice K.	GW H	91911	
	21	11 11 11	- 4	91912	
	26		<u> </u>	84321	
	27		- 4	84.320	
	28	Harman Richard & Androw		811295	
	28		1	81297	
	33	12 11	GW3	34296	
 •.	<u> </u>				
	<u> </u>		<u> </u>		
	1				
					
	L_				
i			<u> </u>		<u> </u>
:					
1	1		}	}	1

e'ne PLICATE			
		Approved Stock Form—State Publishing	Co., Helena, Montana—38687
PLICATE		r.	31 N R 6 E.M.M.
9.72 (9c.		C	ounty Liberty
44 BV	ST .	ATE OF MONTANA	
		TOR OF GROUNDWATER CODE	D)ECEIVEM
		e of state engineer	M DEC 9 1063
	Declaration of	Vested Groundwater R	iahts
	(Under Chapter	237, Montana Session Laws, 1961)	STAIL ENGINEER
Walter Wi	Lcks	of (Address) Monte	Chester,
(Name	e of Appropriator)	(Address) State of Monte	(Town)
have appropriated	groundwater according	to the Montana laws in effect prior	to January 1, 1962, as follows
. N	<u>Probably softening</u>		
	2.	The beneficial use on which the claim	n is based
		domestic and stock water	KIRK USG.
× -	3.	Date or approximate date of earlies	st beneficial use; and how co
		tinuous the use has been	e 1928.

 		The amount of groundwater claime	d (in miner's inches or gallo
		per minute) 15 gallons pe	er minute.
		If used for irrigation, give the acres	age and description of the land
.		to which water has been applied a Used for irrigating a	and name of the owner there
14. NW Sec. 3 T	1.31NR6E	the well.	

ndicate point of ap nd place of use, i ach small square re	opresents 10 6.	The means of withdrawing such v	vater from the ground and t
cres.		location of each well or other mean Electric and gas pum	ns of withdrawal
7. Mb. 3-4 4 com	wangamant and completic	on of the construction of the well,	wells or other works for wit
drawal of ground	iwaterCompletic	eted in 1928.	Wolls, Of Older, Wolks Lot, Wil

8. The depth of wa	ater table14 feet	***************************************	
n Ca fam an it was	ha availahla tha tuma s	size and depth of each well or the ge	meral specifications of any oth
works for the wi	ithdrawal of groundwater	4! x.4! steel culvert	perforated
depthofw	ell - 14 feet.		

		ithdrawn each year300,000	gallons.
****************************	mount of groundwater w		· · · · · · · · · · · · · · · · · · ·
0. The estimated an	-	drilling of each wall if available	
0. The estimated an	ations encountered in the	e drilling of each well if available.	
0. The estimated an 1. The log of forms None	ations encountered in the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0. The estimated an 1. The log of forms None	ations encountered in the	,	

Signature of Owner Malter Micks

Date..... December 6, 1963....

Three copies to be filed by the nwner 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.

KLEDI-HE STATE OF MONTANA.
County of Liberty,
Piled Dec. The sample maked? The same of the sa The training of the figure of the second sec 東京教育の教育のでは、これのでは、これでは、これでは、これでは、これでは、これでは、 The state of the s AND THE STATE OF THE PARTY OF T

the second second is a few few all in solutions of the continuous and the continuous

File No			T31N R. 2.6E	
DUPLICATE			CountyLiberty	
	ADMINISTR	STATE OF MONTANA LATOR OF GROUNDWATER O		
	THE GOLD WINE	ICE OF STATE ENGINEER	DEC	DIVE
		Vested Groundwate	or Rights DEG	20 1963
		ter Session Laws,	o. Mg	T. Karana
	(Onder Onap	ter some sometime naws, .	1961) STATEM	NGIN
		of Chesta	r, L	
	Vame of Appropriator)	(Address) State of Monta	r, B	(2)
have appropri	ated groundwater accordi	ng to the Montana laws in effect	prior to January 1, 1	as follo
	N State of the sta			
		2. The beneficial use on which the Stock Water Use		eces eso eso
		3. Date or approximate date of	2.7	
		tinuous the use has been	Drilled sometime	
V		Not used at Present		
		4. The amount of groundwater of	V 300	es Or gall
		per minute)	Per Minute Estin	
	<u> </u>	If used for irrigation, give the to which water has been app	acreage and description	of the la
		Not used for I		Mary III
Indicate point of	21 22	***************************************		
Indicate point of and place of us Each small squar	se, if possible.	6. The means of withdrawing s	uch water from the	hee brui
acres.	o robrodenia 10	location of each well or other	means of withdrawal	
		Presently has Pump	ASEC DOC NOT	ung us
7. The date of	commencement and comple	tion of the construction of the	well, wells. or other wo	rks for w
		during 1920's		
8. The depth of	water table50 Les	t ,		
9. So far as it is	may be available, the type	, size and depth of each well or ter Depth is approximate	the general specifications	of any o
is about	100 feet of water	in well. Cased with	In. Steel Casi	<u>و</u>
	***************************************	***************************************	***************************************	
10. The estimate	d amount of groundwater	withdrawn each yearUnkne	OWN	
11. The log of fe	ormations encountered in t	he drilling of each well if avai	lette. NotAvailabl	·
	,	······································		······································

12. Such other in	formation of a similar nat	ure as may be useful in carrying	puller of this	act, inclu
revelence 10	noor and bake of any conn	ty record		
***************************************		***************************************	20-10-11-1	
٠		Signature of Owner	McNutt Brothe By	all
<i>.</i>		PARTABUTE OF CARE		
	se filed her the second of	the Country Class	DateDec. 18,	
inree copies to b	e med by the owner with	the County Clerk and Recorder	r of the county in which	n the we
located.	•		194	100

STATE OF MONTANA
County of the 7.6 to not advocated in the second productions of the confidence during the severemental second second second in the terms of the second se (Y) ... S. Louil Love. 30 . Wallers H. Her open so publish off in department second ADRIAGE AND BOX INCIDENT THE SECOND OF THE OWN DESIGNED AND underly 2 to polismy of a spirit double. Original to the thought for and thought House and the workings the stemmes saided that the wife with any the good to concentrate the second of the them does to detail that make they have continuous selected them and offer L. Ledical services of adaptic merchanics to boundaries at the commence of the A. D. Die Hilliege off. voter traver from julivationity de dogue. nkan 1981 to nedictive than east a sub-rety not**es east** of the substitute of the su Deputy And Charles 4. How, at this of the of there are in abuses megnd acesso. . .

THE STATE SOUTH TO SECOND SECTION ASSESSMENT OF SECOND

GV		Approved Stock Form-State Publishing Co	Wales Wasters 195627
File No	·····	T	SIN R 6B
DUPLICATE		Coun	ty_Liberty
		STATE OF MONTANA	
	ADMINIS	TRATOR OF GROUNDWATER CODE	DEGENVI
ula -	~- , O:	FFICE OF STATE ENGINEER	DECE VI
			DEC 230 1963
4	and the second s	of Vested Groundwater Rig	I nis State Engin
	(Under Ol	apter 237, Montana Session Laws, 1961)	2141E FINGII
	1		
165	McNutt Brothers	of Chester	(Town)
County	(Name of Appropriator)	(Address) State of Montana	(Town)
have app	ropriated groundwater accor	ding to the Montana laws in effect prior to	January 1, 1962, as follow
	N		4 (1) (E)
IN T		2. The beneficial use on which the claim i	s based
	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Stock Water Use	A Constitution
		3. Date or approximate date of earliest 1	
	_ _ _	tinuous the use has been Drilled	sometime in 1920
		Not used at Present	time
. "	 		3.4. (4.66-66) 2. (4.66-66) 2. (4.66-66) 2. (4.66-66)
		4. The amount of groundwater claimed	(in miner's inches or gall
<u> </u>		per minute) 5 Gallons Per M	inute - Estimated
		If used for irrigation, give the acreage to which water has been applied and	and description of the la
	8	Not Used for Irrigation	name of the owner thei
r l sr 1/	dec.6 T31NR.6E.	······································	
	nt of appropriation		
and place	of use, if possible. square represents 10	6. The means of withdrawing such wat	er from the ground and
acres.	admate tehterenes to	location of each well or other means Pipe, cylinder & Rods St	
		being used	TIT IN MOTTS WOR
		•	
7. The dat	e of commencement and com	pletion of the construction of the well, we	lls, or other works for w
drawal	of groundwaterSometa	me during 1920's	
			<u> </u>
8. The der	th of water table75£6	set	
9. So far	as it may be available, the t	ype, size and depth of each well or the gene	ral specifications of any o
works f	or the withdrawal of ground	water Depth of well is Approx	mately 275 fect
.apout		in hole. Cased with 6 In. Ga	

	.,		
10. The est	imated amount of groundwa	ter withdrawn each year	
11. The loc	of formations anomatered	in the drilling of each well if available	Not Available
TT. THE 10E	Tormanous Gueranestea		
*********	,,,,		

10 O. oh od	her information of a similar	nature as may be useful in carrying out the	e policy of this act, inclu
12. Such of		ounty recordNot. Available	
referen			I Bros By Lavery
referen		Signature of Owner Date	I Bros By Favery

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 Landy,
Filed Dec. 18
at 3:00 appears County Clark of the County D. Deputy Company of the Company their great Mesocial configuration is the European Property of Company of the Company of moderator que 10 Junes des balla de la companya de teligrand lives, done prepried a releviment to induce business (18.5). It the first of the west of the first see the gottless of the terminates and the second seems of the second seems of the second seems of the second seems of the second secon nus lo amiliani en consequent de des des des des els egys est planteur el nus si astribilità. La XIII vilocidad correct al Liam de planteur unescharor de branchise est est estada de la procedimente est estada de procedimente estado de consequente estado de consequ other has been recorded to the contribution of the other production of the contribution of the contributio A The deal of well as the Light To Light SON THE STATE STATE SHEW BUT WITHOUT THE STATE S shark out to noticious is not quarres off vits notification to bear M. S. nerves out to some but playing and such relief of the TO THE PARTY OF THE PROPERTY OF THE PARTY OF The second second second second notice from the dead det Fee 3 ALSK LASKAL

	MATERIA CONTROL
T 3/NR /F	
GW-4 File No: STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE CFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS Under Chapter 237, Montana Syssion Laws 1964	
1. Junton Burger, of Moderns of Moderns of Moderns of Appropriate State of Moderns of Mo	and the same
groundwater according to the Montana laws in effect prior to January 1,	
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 19	
W 4. The amount of groundwater claimed (in miner's 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	en e
All the	issundo
Indicate point of appro- priation & place of use if possible. Each small	gannan en en
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	r management
8. The depth of water table 290	3
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 withdraws of groundwater	en e
(" sung gil pipe	
10. The estimated amount of groundwater withdrawn each year	S S D
11. The log of formations encountered in the drilling of each well if evallable mtarturale	
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 Flyth Bulge	4
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. IT not applicable, to state,	-
the form will be returned. Original to the County Clerk & Recorder; duplicate to the State Original to the County Clerk & Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines & Geology and Quadruplicate for the Appropriator.	

The company of the control of the co STATE OF MOLITIME }s
County of Liberty }s

Vied /2-3/
45 of fieck 84363 a thing hassen to diversi To Seepan English 21 Tolling 16 The state of the France of the control of the contr , 19 6 3 P M Figure 1999 to the protection of the bases and the AND CONTROL OF THE CONTROL OF THE WAR AND THE CONTROL OF THE CONTR

DUPLICATE

Comiy Moerty

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OODE OFFICE OF STATE ENGINEER DECEIVED Nov 6 1963

Notice of Completion of Groundwater Appropriation Without Well

	Owner Fenton Burgess Address Chester, Montane Contractor (if any Not Applicable
	Address of Contractor
	Date Started Oct. 1945 Date Completed Oct. 1945
Andrews A	Describe means of obtaining groundwater without a wall as by
Table.	sub-irrigation and other natural processes. Include depth to water when applicable. Seepage water held by a
	pit reservoir and dam. Benth to water is
	approximately 6 feet.
	Quantity of water developed and used with explanation of methor used to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use.
	10 to 12 acre feet at maximum. Used for
oropriation ossible:	irrigation of a garden plot and other farm
	uses.
	31.Ng 6E.

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.

8 550X e de and the second

ow()	Approved Stock Form—State Publishing Co., Helena, Montana 44857, and
File NoRECEIVED	T_31 N_R-6E
DUPLICATE RECE!	County Liberty
JATI JATI MONTANA BEPARTMEN DERVOTERA MONTANA BEPARTMEN DONSERVATURA MONTANA BEPARTMEN DON	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER
Declaration of	Vested Groundwater Rights r 237; Montana Session Laws, 1961)
1 Nrs. Eunice K. Staudacher (Name of Appropriator)	of Chester (Town)
County of Ithorty	
nave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W	has been used continuous
Δ	The amount of groundwater claimed (in miner's inches or gallon
	per minute) Approx.15 gal a minute
5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
NE-14.NN Sec21 T.31N. R.GE	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
	рипр
drawal of groundwaterAug. 45	on of the construction of the well, wells, or other works for with

9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any othe
	Hard-water-wel-l
•••••••••••••••••••••••••••••••••••••••	
10. The estimated amount of groundwater wi	thdrawn each year not -known-has-never-been-pumped-dr
	rilling of each well if available not available:
12. Such other information of a similar natur reference to book and page of any county	e as may be useful in carrying out the policy of this act, includin
0.404	
Filed for record this 5 day of January A. D. 19 72 at 4.30	Signature of Owner Eunail K. Staulay Date Rec. 29, 1571

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 MONTANE County of Liberty, F Pile Re College of the property of the college of the colle 10 THE ... Castoring of relicul cells ्राड्स्का के फ्रिक्ट सम्प्रणीत एक जन्म ते जनेतुक कर्ता तिवादीत का क्या क्रिक्टिकार्का व्यक्ति Adultaria Residen Barre, 1962) VELLERAL NO PO DESCRIPTION CHOO SELEWING Monnight State 35.55 Land States Control (14.4.3) 32 (a) 10 (b) 10 (c) 10

第二世紀に、大学の 加入 職 Indicate hant of appropriation.

A the state of the first particular and the second control of the second second

and by the entire straight of the distribution of the property of the second sections.

as notice probability or statement of statement tale.

antisten and brigging the teacher of eather to only obtained and eather to only

the the angle and bear seed and only offer

130.000 to 150.000 to 1

Leavelucies to receive feels no Usy, they Area

374 GENERAL SE

er som er so Ben er som e

Hay 9, 1972

In reply refer to: Engineering Bureau

Mrs. Eunice K. Staudacher Chester Montana 59522

Dear Mrs. Staudacher:

数队 不知的人的 计可计算

This is in reference to the two enclosed GW-4 forms, <u>Declaration of Vested</u>

<u>Groundwater Rights</u>, that you filed on January 5, 1972 at Chester.

The Declaration of Vested Groundwater Rights form was intended for appropriators to file on vested groundwater rights for a certain period of time only. That period was from January 1, 1962 to January 1, 1966. Therefore, after January 1, 1966, according to the Groundwater Code, the CW-4 form was invalid and could not legally be used as an appropriation form.

The proper form to use for wells filed on or after January 1, 1966, is the Notice of Completion of Groundwater Appropriation By Means of Well, CW-2, Two sets of the CW-2 form is enclosed for your own use. Please complete all blanks as accurately as possible and attach any available proof that the date of first beneficial use did actually date back to 1945 and 1960 as indicated on the enclosed CW-4 forms. It would be to your advantage to file and attach additional proof, if available, in case there is a dispute over the groundwater in your area.

Also enclosed is a cipy of the pamphlet, Appropriation and Regulation of Ground-Water. The first three and one-half pages of the pamphlet should be of most interest to you. Underlined in red are specific items related to your particular case.

If we can be of further assistance, please feel free to contact us at any time.

Sincerely,

FOR: Orrin Ferris, P. E. Chief, Engineering Bureau WATER RESOURCES DIVISION

OF/RB/RG/1k

Enclosures (5)

Doc. No. 91912

Signature of Owner Laure & Standards

A. D. 19 12 at 4'.30

Date Per. 29, 1971

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.

A. A. A.

County... Liberty

JAN 7 1972

JAII

STATE OF MONTANA

MONTANA DEPARTMENT ADMINISTRATOR OF GROUNDWATER CODE

MONTANA DEPARTMENT ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

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

(Name of Appropriato	r of Chester r) (Address) (Town)
inty of Liberty	State of Montane 59522
ve appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based
<u> </u>	House Hold
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been December 1960
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 Gal a 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
M40. 31 m 21M n LE	
NV Sec. 21. T. 31N R. 6E.	
ate point of appropriation place of use, if possible. Each	
place of use, if possible. Each l 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
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with maker 1960, completion December 1960
The depth of water table	ompletion of the construction of the well, wells, or other works for with maker 1960, completion December 1960. 120' type, size and depth of each well or the general specifications of any other
The depth of water table	ompletion of the construction of the well, wells, or other works for with the well wells, or other works for with the well well wells, or other works for with the well, wells, w
The depth of water table	ompletion of the construction of the well, wells, or other works for with the well wells, or other works for with the well well wells, or other works for with the well well wells, or other works for with the well wells, wells, or other works for with the well wells, wells, well wells, well wells, well wells, well wells, well wells, well well wells, well well well well well well well wel
The depth of water table	ompletion of the construction of the well, wells, or other works for with saber 1960, completion December 1960 120' type, size and depth of each well or the general specifications of any other dwater. 6' in diameter. 160' depth soft water well
The depth of water table	ompletion of the construction of the well, wells, or other works for with the well of the well or the general specifications of any other dwater. 160! depth soft water well
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well
The depth of water table	ompletion of the construction of the well, wells, or other works for with saber 1960, completion December 1960 120' type, size and depth of each well or the general specifications of any other dwater. 6' in diameter. 160' depth soft water well
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well
The depth of water table	type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well 20! depth soft water well 20 depth soft water well
The depth of water table	ompletion of the construction of the well, wells, or other works for with smber 1960, completion December 1960 type, size and depth of each well or the general specifications of any other dwater. 6'' in diameter. 160' depth soft water well ater withdrawn each year not known in the drilling of each well if available not available
The depth of water table	ompletion of the construction of the well, wells, or other works for with maker 1960, completion December 1960 type, size and depth of each well or the general specifications of any other dwater. 6' in diameter. 160' depth soft water well ater withdrawn each year not known in the drilling of each well if available not available
The depth of water table	ompletion of the construction of the well, wells, or other works for with completion December 1960 120' type, size and depth of each well or the general specifications of any other dwater. 160' depth soft water well ater withdrawn each year not known in the drilling of each well if available not available
The depth of water table	ompletion of the construction of the well, wells, or other works for with ember 1960, completion December 1960 type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well ater withdrawn each year not known in the drilling of each well if available not available ar nature as may be useful in carrying out the policy of this act, including
The depth of water table	ompletion of the construction of the well, wells, or other works for with completion December 1960 120' type, size and depth of each well or the general specifications of any other dwater. 160' depth soft water well ater withdrawn each year not known in the drilling of each well if available not available
The depth of water table	ompletion of the construction of the well, wells, or other works for with the saber 1960. 120' type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well ater withdrawn each year not known in the drilling of each well if available not available.
The depth of water table	ompletion of the construction of the well, wells, or other works for withember 1960, completion Becember 1960 type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well ater withdrawn each year not known in the drilling of each well if available not available are nature as may be useful in carrying out the policy of this act, including county record.
The depth of water table	ompletion of the construction of the well, wells, or other works for withember 1960, completion Becember 1960 type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well ater withdrawn each year not known in the drilling of each well if available not available are nature as may be useful in carrying out the policy of this act, including county record.
The depth of water table	completion of the construction of the well, wells, or other works for withcomber 1960, completion December 1960 type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well atter withdrawn each year not known in the drilling of each well if available not available are nature as may be useful in carrying out the policy of this act, including county record. Signature of Owner Emmie K. Stamba
The depth of water table	ompletion of the construction of the well, wells, or other works for withember 1960, completion Becember 1960 type, size and depth of each well or the general specifications of any other dwater. 160! depth soft water well ater withdrawn each year not known in the drilling of each well if available not available are nature as may be useful in carrying out the policy of this act, including county 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.

9/9/2 DE MONTANA. gettedual, the stat to collect that the culture. के प्रस्तामी जास्त्राक्षीं जन्म को जासमित्री क्रिकारिक्षी कोन्नी TATE OF MONTANA, County of Liberty, िर्म के सामान्य कर है। जा किस्तान के प्रमुख्य के प्रमुख्य के किस्तान के किस्तान के किस्तान के किस्तान के किस्ता 70 85 broder total et .u. A

construction of the second state of the second second second second

प्रकार केंद्रिक स्थान केंद्रिक स्थान केंद्रिक स्थान केंद्रिक स्थान केंद्रिक स्थान केंद्रिक स्थान केंद्रिक स्थान

edd o en do an do and an heavy out ha hear do by the district. It is see that of the first of the first of the

The most person would be subjected to the control of the control o

ng zama ang tanggan Tanggan ang Kilamaya Sagar Tanggan ang Sagar

he so there aprove no so in

J			Approved Stock Form—State Publishing Co., Hetens, Montane 3657
ile No.			T 31N R 46E 3
UPLICATE	OI	TRA'I 'FICI	TATE OF MONTANA TOR OF GROUNDWATER CODE IN JAN 6 1964 E OF STATE ENGINEER STATE ENGINEER
	and the second of the second o		Vested Groundwater Rights 237, Montana Session Laws, 1961)
ı Fre	i E. Barrett		
(Name of Appropriator)		(Address) (Town) State of Mort and
have appropr	iated groundwater accord	ding	to the Montana laws in effect prior to January 1, 1962, as follows
	N		
×		2.	The beneficial use on which the claim is based. Domestic Use
	_	9.	Date or approximate date of earliest beneficial use; and how cor
			tinuous the use has been Since 1933 - Continuous
,		:	Since
			The amount of groundwater claimed (in miner's inches or gallon per minute). 8 Gallons Per Minute.
	8	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. Not Used for Irrigation — Yard & Gards
Winwi Sec 2	6 т 31n r6 e		MAN
Indicate point o	f appropriation		
and place of u	se, if possible. re represents 10	6.	The means of withdrawing such water from the ground and th
acres.			location of each well or other means of withdrawal
į.			Rods & Cylinder System on Pump Jack
7. The date of drawal of gr	commencement and compoundwater	oletio	on of the construction of the well, wells, or other works for wit
8. The depth o	f water table	Feet	
works for th	e withdrawal of groundy	vater.	size and depth of each well or the general specifications of any other 400 feet Deep. 4 In. Casing Steel 12 In.
withdr			nder and Rod System on Pump Jack
***************************************	**	•	
			ithdrawn each year
10. The estimate	ed amount of groundwate		
			drilling of each well if availableNotAvailable

Signature of Owner head Banen

Date.....Dec....31, 1963

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

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.

84321 TO STA Signatury (<mark>Magnadan jakata an isto</mark>kutanten ja dan 10. ilianten kilongon in basid 1 Apple 6 to the the terminal set of the femological property of the femological propert

The state of seasons of the state of the sta

The second of th

The state state of

the control of the state of the season of the state of the season specifical state of the state of

2 14 - Y

This of about this to all the sale of the posterior of the master of the second

ile No			Approved Stock Form—State Publishing Co., Helena, Montana—38677 T.3.IN.R. 6E
OUPLICATE		ADMINISTR	County Liberty County Brate of Montana D L JAN 8 1964
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	oe of state engineer STATE ENGINEER
	Decla	AND EXPERIENCE.	Vested Groundwater Rights
	**	(Under Chapt	ter 237, Montana Session Laws, 1961)
ı. L	eonard Pla		of Chester
County of have appro	(Name of Ap Lib priated ground	erty	(Address) (Town) State of Mont and g to the Montana laws in effect prior to January 1, 1962, as follows:
	N	<u> </u>	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 1912
w - -		*	
			4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 Gallons Per minute
	5		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE 14 Sec	27. T31R.	6E	***************************************
Indianta maint	of annronries	tion	***************************************
Indicate point and place of Each small squ acres.		ble.	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 drawal of	use, if possi hare represents of commenceme groundwater	int and completed by the second secon	location of each well or other means of withdrawal
7. The date of drawal of 8. The depth 9. So far as works for deep.	use, if possivare represents of commenceme groundwater of water table it may be avaithe withdrawa 12-in. With	ent and completed in the second secon	location of each well or other means of withdrawal
7. The date of drawal of 8. The depth 9. So far as works for deep.	of water table it may be avaithe withdrawa	ent and completed and complete	location of each well or other means of withdrawal
7. The date of drawal of 8. The depth 9. So far as works for deep.	use, if possivare represents of commenceme groundwater of water table it may be available withdrawa 12-10 Williams ated amount of formations en	ent and completed in the state of groundwater accountered in the state of the state of groundwater accountered in the state of the state of groundwater accountered in the state of the sta	location of each well or other means of withdrawal
7. The date of drawal of 8. The depth 9. So far as works for deep.	use, if possivare represents of commenceme groundwater of water table it may be available withdrawa 12-10 Williams ated amount of formations en	ent and completed in the state of groundwater accountered in the state of the state of groundwater accountered in the state of the state of groundwater accountered in the state of the sta	location of each well or other means of withdrawal. Rod & Cylinder System on Pump Jack tion of the construction of the well, wells, or other works for with- et. size and depth of each well or the general specifications of any other ter. 6 In. Steel Casing Approximately 350 feet. ipe with Pump Jack Rods and Cylinder System withdrawn each year 250,000 Gallons the drilling of each well if available
and place of Each small squaeres. 7. The date drawal of 8. The depth 9. So far as works for deep. 10. The estimation of the state of the state of the squaeres.	use, if possinare represents of commenceme groundwater of water tabl it may be avaithe withdrawa l2-l1 will ated amount of formations en	ent and completed to the state of a similar nat ge of any countered in the state of a similar nat ge of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of a similar na	location of each well or other means of withdrawal
and place of Each small squaeres. 7. The date drawal of 8. The depth 9. So far as works for deep. 10. The estimation of the state of the state of the squaeres.	use, if possinare represents of commenceme groundwater of water tabl it may be avaithe withdrawa l2-l1 will ated amount of formations en	ent and completed to the state of a similar nat ge of any countered in the state of a similar nat ge of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of a similar na	location of each well or other means of withdrawal
and place of Each small squaeres. 7. The date drawal of 8. The depth 9. So far as works for deep. 10. The estimation of the state of the state of the squaeres.	use, if possinare represents of commenceme groundwater of water tabl it may be avaithe withdrawa l2-l1 will ated amount of formations en	ent and completed to the state of a similar nat ge of any countered in the state of a similar nat ge of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of a similar na	location of each well or other means of withdrawal
and place of Each small squaeres. 7. The date drawal of 8. The depth 9. So far as works for deep. 10. The estimation of the state of the state of the squaeres.	use, if possinare represents of commenceme groundwater of water tabl it may be avaithe withdrawa l2-l1 will ated amount of formations en	ent and completed to the state of a similar nat ge of any countered in the state of a similar nat ge of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of any countered in the state of a similar nat ge of a similar na	location of each well or other means of withdrawal
7. The date of Each small squaeres. 7. The date of drawal of the depth of the dept	use, if possivare represents of commenceme groundwater of water tablit may be avaithe withdrawa 12-10. With	int and completed in the state of a similar nat ge of any countered in the state of a similar nat ge of a similar na	location of each well or other means of withdrawal
7. The date of drawal of 8. The depth 9. So far as works for deep. 10. The estimation of the state of the	of commenceme groundwater	the owner with	location of each well or other means of withdrawal

- : :

To Dollani

語が大いては

STATE OF MONTANA County of Fiberty. Regulation for some or the contraction THE RESIDENCE OF THE PART OF T THE THE BOTH OF THE PARTY OF TH Where Stane THE REAL PROPERTY AND A STREET WAS A STREET नेवाक का अधिकार्यने मुक्त ज्ञात है। उनकोर ज्ञान क्षित्र मञ्जादात कुन्नकोर्ग makan, to top one hashipine with the endance in the energy of the high self of the The state of the s 化 经总额 医

distinct particular for the particular sector of an instance of the particular sector of the par

File No DUPLICATE		0	stra' FFIC	ATE OF MONTANA FOR OF GROUNDWATER GODE JAN 6 1964			
				Vested Groundwater Rights ENGINEER 237, Montana Session Laws, 1961)			
1.6	Richard & (Name	Indica) ty	ass	(Address) (Town) State of Mantana to the Montana laws in effect prior to January 1, 1962, as follows:			
ha	ave appropriated	groundwater acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows:			
	N		2.	The beneficial use on which the claim is based water			
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been displayed. I all the standing			
*	0	E	4.	The amount of groundwater claimed (in miner's inches or gallons			
			5.	per minute) 1500 gals, pull day in which the pool gals plu day in business. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof			
Indica and	4 of Sec 28. T. at point of app place of use, if small square repr	ropriation possible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Windswell South Region			
7. T	The date of comme lrawal of groundw	ncement and con	pletio	n of the construction of the well, wells, or other works for with			
o 11	Oh. Jameh at works	- 40blo <i>P</i> //		to water - 15 feet total depoth			
0, 1		/		ize and depth of each well or the general specifications of any other			
9. 8	vorks for the with	drawal of ground	lwater — G	Lut will, I in pipe with 3 in planil			
		£2242444444444444444444444444444444444		1102			
••• •••	***************************************	The estimated amount of groundwater withdrawn each year					
10. 7			in the	drilling of each well if available			
10. 7		ions encountered					
10. 7 11. 7 12. 8	The log of fölimat	ation of a similar	natur county	e as may be useful in carrying out the policy of this act, including record.			
10. 7 11. 7 12. 8	The log of fölimat	ation of a similar	natur county	e as may be useful in carrying out the policy of this act, including record.			
10. 7 11. 7 12. 8	The log of fölimat	ation of a similar	natur county	e as may be useful in carrying out the policy of this act, including			

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 Liberty.

Filed. State 3
or 12:20 orders The second of th The first of the form of the f The control of the co the state of the s A The first of remaining the second control of the second ALLES THE SENSO The second we have the second the second delication of the control of the con the state property of the state of the state of The state of the state of the sales Consider the Theory Lights for mortale of 100 HELLER CONTROL OF THE PROPERTY OF THE PERSON And the country says a second of the 新聞のできる。 いっかん

STATE WAS

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER. Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1 Richard & andrew Harmon of Box 584 (Address)

(Address)

Tonnary (Name of Appropriator) (Address) (Town)

County of State of Mandaux 1, 1962, as follows: 2. The beneficial use on which the claim is based water far Rame and farm use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been before 1941 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof lawn and galden yake same Sw4 of Sec 28 T.3 / R.6 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 well or other means of withdrawal 8. The depth of water table 60 feet to water - 120 lest deem 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. I in supply the 10. The estimated amount of groundwater withdrawn each year. 482, 500 gallanes 11. The log of formations encountered in the drilling of each well if available. not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.. Signature of Owner & What ? 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.

24571

Ý

84297 ENATE OF MONTANA Fried De 30 ot 1220 o'clocks indiation fine in thron leaving the state of ARKET KELLE IN APRIL Service of the servic The state of the second of And the second of the second s It was done for trailing and not have included a positioned to 201, 207, 31 Computer des Cl. confesso De conecue anold Musically objects and on surgano A The base of the second of th and old is desirable to the current of old industrial off had X desirable to the control of the current of the Y Clock The state of the s のできないというというできない。 the Moon suit define at Them a set in mineral to bus been distingt them. A CONTRACTOR CONTRACT AND SOLUTION OF Manager and The training of the latest than the Bittorium of the san San Bar Barana 19 at 1

Pile Ne..... DUPLICATE wed Slock Form—State Publishing Co., Helens, Montant—2299

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

DECEIVEL N JAN 6 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Sossion Laws, 1961)

	Date of Appropriation of Groundwater Dic 23, 1963
	Richard Janhey Harmon D - Miles
	Richard Jandiew Harmon Box 584, Mill
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
	water when applicable.
	shallow hile (p. F) 3-4 flest
	depth
	그는 그들은 그 그는 그 🖊 그리고 그는 그는 그는 그 그리고 말을 하는 걸었다. 생활하다
	E CONTROL OF THE CONT
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW s	estimate approximate lengths of periods of use.
£1/4 of Sec. 33. T.3/ R/L	gals per day april - now
Indicate point of appropriation and place of use, if possible.	
ind place of use, it possible.	
	estimated by amount stock
	Bui P
•	PI OIL
	Signature of Owner Richard Hamman
	Date 1263, 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.

84296

STATE OF MONTANA, County of Liberty, Filed 22 3

THE BUILDING WITH THE PARTY OF 一种 一种 一种 一种

AND WE WHAT

GROUNDWATER INDEX

Page ___of___

County <u>216es 4y</u>

Twp. 31N Rge. 7E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks	
Z	Spicker, Marlin Soidlitz Harroy D	6WH	84293		
121	111 2 21	GW3	84292		
29	Soidlitz Harrov D.	6 W 4	84177		
	, , , , , , , , , , , , , , , , , , ,		 		
			 .		
			 		
			4		
			1		
<u> </u>					_
 					
					
 			1		
 			+		
			- 		
-			-		—
 					
-					
<u></u>			-	 	
_				<u> </u>	
_					
L				 	
					_
					
Ţ				 	
					_
					_
-					
\vdash	•				
-					
-				1	
				_	

3 ′				Approved Stock Form—State	Publishing Co., Helena M	iontana—38
ile No					т. 31п	J_{\bullet}
)UPLIC/	ate		ISTRA	TATE OF MONTANA LTOR OF GROUNDWATER JE OF STATE ENGINEER		VE (1)
			11 . Sec. 11	Vested Groundwa er 237, Montana Session Laws	공업하다 살아보고 하는데 얼마나 살아.	GINEER
ኤ	1.	O: L.			d	di d
1I.J.	(Name	of appropriator	ب)	, of(Address)	Town)
Cour	ty of	groundwater acc	ording	State of	ect prior to January	1. 1962. as follows:
	N			The heneficial use on which	the claim is based	westoch
			3.	Date or approximate date of tinuous the use has been	f earliest beneficial	use; and how con-
*		E	4.	The amount of groundwater	Asimed (in miner	's inches or sallons
			-	per minute) 10 g	l pers	mine
•	8		5.	. If used for irrigation, give to which water has been a		
Indicate and pla	point of ar noce of use, and square re	propriation if possible.	6.	. The means of withdrawing location of each well or other	•	
				Clu (Tump	
		water		ion of the construction of th		
		ter table	3	· / ~/		
		be available, the		size and depth of each well of	or the general specif	ications of any other
<i>E</i>	any	Z M	y	moull 30	opert	
******	·					
10. The	estimated ar	nount of groundw	ater v	withdrawn each yea(20,000	70-
11. The	log of forms	tions encountered	in th	ne drilling of each well if a	vailable	
	********************************	*****************************		non	2	
	erence to book		county	re as may be useful in carry	-	of this act, including
			••••	***************************************	non,	
				Signature of Ow	ner Mark Date Da	n Specher 30 196 =
Three c	opies 😘 be fi	led by the owner	with	the County Clerk and Recor	der 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.

H567

MONTANA POLICE underfranserse to rathe straight affined in the second straight than the firms that talka not electrationer, ottor ottor ottor ottor ottorienenen ofe in notangging dom gragionalagnet i ottoroging S. The significant series that is a series of the series o with the form of the latter of the team to their this both that the control of th The state of the s . ditt. .. ii item dens de endlinde ogs git heiselandens septiment de godensif gr rodustrator reason by William To another the second of the second Total in the bures in tenant TATES And at four-refer A Marie of Desire of Marie and Marie strates to accordant has generally and reported by the formal selection of the formal by the first of the formal by the first of the fi self they income, as more entain their privationalistic to accept the The don't will be seen to see the see the see the see the seed of the seen of al Mys art distance of spanies of the original tous shell yang Jones et al the year our surveigning The state of the state of the desired of the Making Basine प्रकारकार के जाता है। जा को जाता करते जाता करते हैं। जाता के जाता के जाता है के जाता है। Section of the sectio 一次があるが

File No... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor . Date Completed...... Date Started ... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to when applicable... Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent MU 14.SE Sec # T3/ R-7 Indicate point of appropriation and place of use, if possible. Signature of Owner 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.

84292 STATE OF MCNTANA, Country of Liberty. 30,10.63 A A The Current below the story of the story A STATE OF THE STA

ile No.	Approved Stock Form—State Publishing Co., Helen, Montana—38687.
OUPLICATE	County Liberty
\wedge	ADMINISTRATOR OF GROUNDWATER CODE DECEMBER 1
	OFFICE OF STATE ENGINEER
	DEC 23 1963
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1 Harvey I	Jedlits of Star Rt South-Chester
	of Appropriator) (Address) (Town)
County of A	colfit State of Mouland group water according to the Montana laws in effect prior to January 1, 1962, as follows:
	groups water according to the montana laws in effect prior to sanuary 1, 1302, as inflows:
N	2. The beneficial use on which the claim is based. Watering
	- Livestock
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been seet 20, 1938
*	Have used it Continuously except
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) M. M. M. M. M. M. J. L. 20 to 30 head
	when water is awailable 10 gas Per my
	5. If used for irrigation, give the acreage and description of the lands
. 8	to which water has been applied and name of the owner thereof
W 14 7 Sec 29 T	31 RT-E thus land used for irrigation
Indicate point of app	
and place of use, if Each small square rep	possible.
Each small square rep	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalPulsan b
Each small square rep	possible. resents 10 6. The means of withdrawing such water from the ground and the
Each small square repactes. 7. The date of comm	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Each small square repactes. 7. The date of comm	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 2 3 4 4 4 5 6 6 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8
Each small square repractive. 7. The date of communication of grounds.	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Each small square repactes. 7. The date of comm	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
7. The date of communication of grounds. 8. The depth of water 9. So far as it may be	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Place Such and Such are such as the
7. The date of communication of grounds. 8. The depth of water	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Place Such and Suc
7. The date of communication of grounds. 8. The depth of water	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Place S. W. A. S. W. A. S. W. A. S. W. S.
7. The date of communication of grounds. 8. The depth of water	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Place Such and Suc
7. The date of communication of grounds 8. The depth of water 9. So far as it may be works for the with	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant S. W. J.
7. The date of communication of grounds 8. The depth of water 9. So far as it may be works for the with	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Place S.W. A. S.W. S.W. S.W. S.W. S.W. S.W. S
7. The date of communication of grounds 8. The depth of water 9. So far as it may be works for the with	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant S. W. J.
7. The date of communication of grounds 8. The depth of water 9. So far as it may be works for the with	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant S. W. T. J.
7. The date of comme drawal of groundw 8. The depth of water 9. So far as it may be works for the with the state of the s	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant 10 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The fact of the construction of the well or the general specifications of any other drawal of groundwater shallow. If the series of the construction of groundwater withdrawn each year. The fact of the construction of the well, wells, or other works for withdrawal of groundwater shallow. If the general specifications of any other drawal of groundwater withdrawn each year. Shallow the construction of the well or the general specifications of any other drawal of groundwater withdrawn each year. Shallow the construction of the well, wells, or other works for withdrawal or table.
7. The date of communications of grounds. 8. The depth of water of the with the state of the	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 18 er table 18 er table 18 from the ground and the location of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal construction of the well, wells, or other works for withdrawal construction of each well or, the general specifications of any other advanced to the stable of the st
7. The date of communications of grounds. 8. The depth of water of the with the state of the	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant 10 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The fact of the construction of the well or the general specifications of any other drawal of groundwater shallow. If the series of the construction of groundwater withdrawn each year. The fact of the construction of the well, wells, or other works for withdrawal of groundwater shallow. If the general specifications of any other drawal of groundwater withdrawn each year. Shallow the construction of the well or the general specifications of any other drawal of groundwater withdrawn each year. Shallow the construction of the well, wells, or other works for withdrawal or table.
8. The depth of water 9. So far as it may be works for the with works for the with works for the with the log of format 11. The log of format 12. Such other informations	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 18 er table 18 er table 18 from the ground and the location of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal construction of the well, wells, or other works for withdrawal construction of each well or, the general specifications of any other advanced to the stable of the st
7. The date of communications of grounds. 8. The depth of water of the with the state of the sta	resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Received the SW-TH SEC. 29 encement and completion of the construction of the well, wells, or other works for withdrawer stable. St. 20, 1938 er table. St. 20, 1938
7. The date of communications of grounds. 8. The depth of water of the with the state of the sta	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Plant 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 18 er table 18 er table 18 from the ground and the location of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The stable 19 encement and completion of the construction of the well, wells, or other works for withdrawal construction of the well, wells, or other works for withdrawal construction of each well or, the general specifications of any other advanced to the stable of the st
7. The date of comme drawal of groundw 8. The depth of water of the with works for the with works for the with the log of format of th	possible. resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Primary Sec. 29 encement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. It is an additional of each well on the general specifications of any other adrawal of groundwater shallow. The shallow is a similar nature as may be useful in carrying out the policy of this act, including and page of any county record. Signature of Owner Hawly Date. Date.
7. The date of comme drawal of groundw 8. The depth of water of the with works for the with works for the with the log of format of th	resents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Received the SW-TH SEC. 29 encement and completion of the construction of the well, wells, or other works for withdrawer stable. St. 20, 1938 er table. St. 20, 1938

STATE OF MONTANA,
County of Liberty,
Filed AC. 20
at 7:45 o'clock And the second s And the state Change (Lond. not) Reservable. In the south the both states of the both states and the south states are the special terms of the southern sout Applications to be the tree of the engine of the contract of t A SOLD THE THE PARTY OF THE PAR A Commission of the commission A. Come Town of the complete and the continued as a second to the continued to the continue And the contraction of the contr A Commission of the Commission notice that it is those where the state for では、これに た。 | The Company of the North Company of the Com A CAR THE PARTY OF The transfer o The transfer of the many the deficiency of the second of t ity John J. Agg. No. 10. 10. 10. 10. 新疆·

Page ___of___ GROUNDWATER INDEX County Liborty Twp. 30% Rge. 25 County Type of Form File No. Name of Appropriator Remarks 30 Kolstad, Allen C. GW 4 84125

UPLICATE			T. 30 R # 4
	ADMIT	STATE OF MONTANA NISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVEM
	Declaration	n of Vested Groundwate	r Rigbisate engineer
	(Under	Chapter 237, Montana Session Laws, 1	961)
Alex C	KolsTad	r) (Address)	Leigen
County of	Name of Appropriator	State of May 140 W	Calculation — The control of the c
nave appropris	ited groundwater ac	cording to the Montana laws in effect	prior to January 1, 1962, as follows:
		2. The beneficial use on which the	claim is based
			<u> 20</u>
		tinuous the use has been	arliest beneficial use; and how con-
	30	***************************************	
		4. The amount of groundwater cl	aimed (in miner's inches or gallons
		per minute) Jan.	
		5. If used for irrigation, give the	acreage and description of the lands
	8	to which water has been appl	ied and name of the owner thereof
W1/1/KarSec.3.c		Not used for	re auch
nd place of us ach small square cress	e, 11 possible. représents 10	location of each well or other	ch water from the ground and the means of withdrawal
T - TIL 3 - 4 6 0 -			
drawal of gro	undwater	ompletion of the construction of the w	
0 The James of		ballow well	
_			
9. 30 tar aa it n	withdrawal of groun	type, size and depth of each well or the	ne general specifications of any other
works for the		^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
works for the		•	
works for the	***************************************		
works for the	amount of groundy	water withdrawn each year	
works for the		water withdrawn each year	sble
works for the		water withdrawn each year	sble
0. The estimated	rmations encountered	water withdrawn each year	able acolebee
0. The estimated 1. The log of fo	rmations encountered	water withdrawn each year	out the policy of this act, including
0. The estimated 1. The log of fo	rmations encountered	water withdrawn each year	out the policy of this act, including
0. The estimated 1. The log of fo	rmations encountered	water withdrawn each year	out the policy of this act, including
0. The estimated 1. The log of fo	rmations encountered	water withdrawn each year	out the policy of this act, including
0. The estimated 1. The log of fo 2. Such other in reference to b	formation of a simila	water withdrawn each year	out the policy of this act, including Out the policy of this act, including
0. The estimated 1. The log of fo	formation of a simila	water withdrawn each year	out the policy of this act, including Out the policy of this act, including

President publishess the sould thought of the confidence of the co Cissan and — In december 11, but administration on agent of and the least the terminal terminal and the second section of the second section to the second to the मार्थित कार्य के कार्यम् कार्य प्रमाण है कर कार्य करिया में agraphication to remember the set set attroub A STATE OF THE STA Ash. 1886. Militared for excession openings of spories forego STATE OF MONTANA,
County of Liberty, And the control of th was galage of state base of the former shows that to nothing set from the activity with the activity to the transfer of the activity Péputy D. A Box of the Cartier of the case of

÷

GROUNDWATER INDEX County Liberty Twp. 301 Rge. 5E County Type of form Remarks Name of Appropriator 30 Pay Louise M.
30 United State of Aminee
30 Brown, Carl 34386

GW-4 T 30 N R 5
File No: County Liberty OF INFE
ADMINISTRATOR OF GROUNDWATER CODE
CFFICE OF STATE ENGINEER JAN 1 3 1964
DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) ENGINEER
STATE ENGINEER
l. Louise M. Ray , of Chester (Name of Appropriator) (Address) (Town) County of Liberty State of Nontana have appropriated groundwater according to the Montana laws in effect prior to January 1;
County of Liberty State of Wontena have appropriated
groundwater according to the Montana laws In effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based Hamaha Lavetteck
x
3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 1944, Steady use
W
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Approximatly ten gallons a minute depending on pump.
5. If used for irrigation, give the acreage
and description of the lands to which water has been applied and name of the
S owner thereof
N.W. 1 20 No irrigation except for the yard.
T 30 R 5 Indicate point of approx 6. The means of withdrawing such water from
the ground and the location of each well
TA
square represents 10 acres. electric pump, location marked by x.
7. The date of commencement and completion of the construction of the well, wells, or; other works for withdrawal of groundwater May 1944
8. The depth of water table One hundred name feet.
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 Drilled well with six inch caseing.
DI 1110 MOST ARM OTH THE STATE OF
13, live astimated amount of groundwater withdrawn each year. This has never been recorded.
11. The log of formations encountered in the drilling of each well if evallable
available.
12, Such cties, 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. No other information known.
M. TR
Signature of Owner Annual M. May Date 1 - 10 - 64 Three copies to the filed by the owner with the County Clerk and
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Picase answer all questions. If not applicable, so state, otherwise the form will be returned.
Original to the County Clerk & Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines & Geology and Quadruplicate for the Appropriator.
Quadruplicate for the Appropriator.

(5) The last of the contraction of t STATE OF MONTANA,
County of Liberty,
Filed THE PROVE TOURS OF A THE PROVE THE PROPERTY OF Land State Box Tineno

AND ALLE CONDENSES OF THE STATE OF THE STATE

Section on a section of the section

		-, -, - ,		1	4		
ſ							
-			K				
	r.					 !	
•	,						
1							
· . i				;			

SE 1/10 Sec 30 T30M R 5E

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based water for recreational purposes
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. September 1, 1960 continuous use
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 gallons per minute
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater August 15, 1960 well completed August 25, 1960
- 8. The depth of water table 150°
- 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 6" casing - 150" in depth

The second secon

- 10. The estimated amount of the withdrawn each year. 1 acre-foot
- 11. The log of formations encountered in the drilling of each well if available.

 0° 73° and and 370° 150° sand and gravel
- 12. Such other informath of a similar nature as the be useful in carrying out the policy of this act, including reference to book at page of any county record. This water is used for densitie household.

 stock watering red. similar uses by empyoes of the faited States, its agents and the public in control of the control of recreational facilities at Tiber can reder the rederal Reclassion project.

 United States of America

Signature of Owner E. Cachard Joseph Regional Birector, Region 6, Bureau of Reclamation
Date December 13, 1963

Three copies to be filed by the owner with the Councy 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.

DANTAGES with respect to an expectation of the putate graces in recipies 19 (C. 1111 (1987) and the state for more in the contraction of the co ansoquat Lincolnaniasi The standard of Bellions out that the standard of the standard om actineary を記する and the state are desired that はないというか Carry Assi SEES STATE ENGINEER DECENTABLE TO TOT TOTAL RECEIVED. 1. Partie I

and our fine brings of proof return fore self-uniform Marketing

File No

DUPLICATE

.		L Bx	OWA.						of Chaster
~	- 4-						iator)		(Address) (Town) State of Entire
h	ave	app	ropria	ted (groun	dwate	r acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows
_				N	, ,	- , -	_	_	
	_ _		_ _				_	2.	The beneficial use on which the claim is based. General farm use
1.		- }		ļ		Ì	Į.		
_	_							3.	Date or approximate date of earliest beneficial use; and how co tinuous the use has been 1953 continuously
<u> </u>	<u> </u>			1			_ E		
	1								
	7			1			٦	4.	The amount of groundwater claimed (in miner's inches or gallo
-	- -		_	-		-	-		per minute)
-			- -	-			-		
L				8	1_1		لـ	5.	If used for irresting give the acreage and description of the lan to which water has been applied and name of the owner there Irrigation only for lawn and trees, owner Carl B
7. 1	<u>, 1</u>	5. s	ec30	. T. 2	λ ⁰ R	5			The state of the s
ıdic	ate	noi	it of	app	ronria	tion			
ad.	plac	ce (f us	e, if	poss	ible.		6.	The means of withdrawing such water from the ground and t
ach cres		all s	quare	repr	esent	8 10		٥.	location of each well or other means of withdrawal
									means or each Men or orner means or Admitshare
7. [The irav	date	of c	omme undw	ncem ater	ent ar	id con	ipletic	A A REAL PROPERTY OF THE PARTY
·	lrav	al c	f gro	undw	ater	Feb	. 10,		on of the countries of the well, or other works for
8. T	irav The	dep	f gro	undw wate	ater r tab	řeb	100 1	195 99 t s	on of the country for all the party for all the country for all th
8. 1	irav The	dep	f gro th of s it n r the	wate ay b with	r tab	leilable,	100 f	ype, i	on of the countries of the sell, or other for
8. 1	irav The	dep	f gro th of s it n r the	wate ay b with	r tab	leilable,	100 f	ype, i	on of the continuous and sell, well or the general specifications of any other sell, depth of well 200 feet with six inch casing
8. T	The So f	dep ar a	f gro	wate	r tab e ava draw	leilable,	100 f	eet. ype, i	on of the continuous and sell, so of other works for any other and depth of sell, so feet with six inch casing
8. 1 9. \$	The So f	dep ar a	f gro	wate	r tab	ile	100 f	eet.	on of the continuous and seed, well or the general specifications of any of the least of the general specifications of any of the least
88. 1 9. 8	The So f	dep dar a sizs fo	th of s it n or the mated of fo	watenay b with amo	r tab	ilable, al of properties of ground	the t	ype, slwater	on of the state of pale with the general specifications of any of the state depth of well 200 feet with six inch casing the general specifications of any of the state of the six inch casing the state of the state
88. 1 9. 8	The So f	dep dar a sizs fo	th of s it n or the mated of fo	watenay b with amo	r tab	ilable, al of properties of ground	the t	ype, slwater	on of the work of the general specifications of any of the sell depth of well 200 feet with six inch casing the general specifications of any of the general specifications of the gen
88. 5 99. 5 10. 5	The So f	dep dar a sizs fo	th of s it n or the mated of fo	watenay b with amo	r tab	ilable, al of properties of ground	the t	ype, slwater	on of the work of pale with the general specifications of any of the last depth of well 200 feet with six inch casing the general specifications of any of the last last last last last last last last
8. 5 9. 8 0. 1	The So f worl	dep dep ar a esti	th of s it n r the mated of fo	wate	aterr tab	ilable, al of a since	the t	ype, i water win the	on of the world of sach well or the general specifications of any of the sach well at the general specifications of any of the sach depth of well 200 feet with six inch casing the sach year 1000 gallons.
8. 5 9. 8 0. 1	The So f worl	dep dep ar a esti	th of s it n r the mated of fo	wate	aterr tab	ilable, al of a since	the t	ype, i water win the	on of the state of the general specifications of any of the last depth of well 200 feet with six inch casing the depth of well 200 feet with six inch casing the depth of each well if available. None as may be useful in carrying out the policy of this act, including record. No. records.
8. 5 9. 8 10. 1	The So f worl	dep dep ar a esti	th of s it n r the mated of fo	wate	aterr tab	ilable, al of a since	the t	ype, i water win the	on of the string of each well or the general specifications of any of the last depth of well 200 feet with six inch casing the drilling of each well if available. None
0. 1	The So f worl	dep dep ar a esti	th of s it n r the mated of fo	wate	aterr tab	ilable, al of a since	the t	ype, i water win the	on of the string of each well or the general specifications of any of stall depth of well 200 feet with six inch casing ithdrawn each year 200 gallons. The drilling of each well if available None The as may be useful in carrying out the policy of this act, include record. No records.

Please answer all questions. If not applicable, so state, otherwise the form will be with the description of the property of t

Original to the County Clerk and Recorder; duplicate to the State Engineer; Applicate to the Milliana Photographicate for the Appropriator.

-38.

SPANIES OF Deferming of Variot Cooperations The or Chapter AN Minister Assets, Love, the HILL BETARDENINGS TO ROTAXIBILIZACE OPPINE OF PARTY CRUITER ARECTOR OF MARKER There is

entrangongan is being schilled

The meanwhile the principle of the property of

- the the state of the second control cases and the second control of the second control

the Haw Bear by the

and the first one bearing the second of the forest comments of the second secon And the state of t

6	Approved Stock Form—State Publishing Co., Helens, Montana—41921
File No.	т. 30 М. R. 5°E.
DUPLICATE	County Liberty STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 8 1964
Declarat (Ur	ion of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961)
United States of Amer	ics Box 2558 Millings
(Name of Approp	TIME CONTRACTOR OF THE PROPERTY OF THE PROPERT
have appropriated groundwater	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	The beneficial use on which the claim is based. Scars tic supply and irrigation of landscaped area around COM Headquayters.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	— E
x	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gallons 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
NELSWISEL Sec33 TOON REE	Less than 2 acres
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.
drawal of groundwater	and completion of the construction of the well, wells, or other works for with-
8. The depth of water table	About 20 feet
works for the withdrawal of grands of grands of grands of the context of the cont	the type, size and depth of each well or the general specifications of any other coundwater. Rug well 36 feet deep with 36 feet of 60-inch-size and 34 feet of 6-inch plain inner casing with la, 110-volt electric motor.
10. The estimated amount of grov	ndwater withdrawn each year
11. The log of formations encount	ered in the drilling of each well if available
reference to book and page ofstock watering and s	similar nature as may be useful in carrying out the policy of this act, including any county record
Federal Reclamation	Project and by nearby farmers for similar purposes. United States of America Signature of Owner Control Angelon
	For Regional Director, Region 6, Bureau of Reclamation December 23, 1963
Three copies to be filed by the own	er with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If no	t applicable, so state, otherwise the form will be returned.
Original to the County Clerk and Mines and Geology, and Quadruplic	Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of ate for the Appropriator.

- 100 E BO STINKES Suprassion (company) united for some beautiful STATE OF MONTANA, County of Liberty. Charles of Assertances Sollicherone name of professional contracts to demonstrate the name of professional contracts the contract of the contract tons usit of the Latt Wills and security of the tension of the control of the con an out the

S. S. S. S. S.

्या) दशके

one enquire at second comment of a consequence of institution of a consequence of the con

Commission of the commission o Martin S. Hards John The section of the se

Page of

GROUNDWATER INDEX

County 1, box 4y Twp. 30% Rge.

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	4	Schwede 2, Forest	6W4	84357	
	H	11 / 11 11	114	84356	
	<u>_</u>	Gagnan Ernst	— <i>y</i>	84097	
	9	Gagnon Francis & Marcalla	— <i>y</i>	84098	
	9		<i>H</i>	84099	
	11	Standarker, Leonard M.	3GW2	92/63	
	14	Sohwak, John	Well Log		
	21	Keith Earl F.	GW 4	83986	
	27	71 11 2	<u> </u>	83987	
	35	Brain, Orral		84299	
			<u> </u>		
			ļ	 	
			<u> </u>	 	
				 	
			ļ		<u></u>
			ļ	 	
	 -		 		
					·
	<u> </u>		 		
			 		
				-	
	<u> </u>	 	 		
	-		 		
	<u> </u>			 	
. •	<u> </u>		,		
	-		+	-	
		<u> </u>			
	<u> </u> -		 	+	
			+		
				 	
					
			 		
				 	
					
	(17.5 F)	: <u>L'</u>			
			4.d		

	and the second of the second o
GW-4	T
/File No:	CTATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 6 1964
	(Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 237, Montana Session Laws, 15 TWUINEER
1. 97	Appropriator) (Address) (Town)
County of	State of have appropriated have appropriated to the Montana laws in effect prior to January
groundwater	according to the Montana Paws' In effect prior to James 1
1962, as for	2. The beneficial use on which the claim is
N	based Divinding & Origination Arrall
	A Date or approximate date of earliest
	beneficial use; and now continuous and
	use has been
W	E . The count of ground stor claimed (in
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	- 20 gallens de mante
	5 If used for irrigation, give the acreage
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the
<u> </u>	water has been applies and hame of the
S 1 1/	AMUST FUSION
115	and winns
Indicate po	6. The means of withdrawing such water from
priation &	place of use or other means of withdrawale
if noceible	Fach small
square repr	esents 10 acres. And regiment, and first
7. The date	of commencement and completion of the construction of the construc
werr, we	its, or yourse notice
8. The dept	th of water table / //
	the time size and depth of each
MG! OL	the general specifications of any
` 🧷	75
	of family, Engine and Jump consider a
10. The es	timated amount of groundwater withdrawn each year
ll. The lo	g of formations encountered in the drilling of each well if
Charten	le Mot Gordolle.
Seated Windowsking and Seated	other information of a similar nature as may be useful in
cariyi and pa	age of any county record. Mot available
	Signature of Owner A Thomas Date
1	city by the owner with the come Clerk/all
Three cop	of the county in which the well is located.
Planca an	swer all questions. It not applicable, so state, etc.
the form	Will be recurring a paradon duplicate to the State
Enginears	Tribilicate to the Montana parass
Quadrup li	cate for the Appropriator.

84357

動

Converses aly to not saligned this presence to he had a converse to the heart with the saligned to the saligne

10 to the control of the control of

doso to rollscal ado one bounded and to the to the total and the bounded and to the total and to the total and to the total and the total and

0161.00

Have the to release and one branks with the time of the release to release the branks with the time transfer that the restriction is

ST TE OF YOU THE SE 12-31 1963 a: 3 15 0 P. M.

GW-4 File No:	T 30 R R C
rite No:	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	DECLARATION OF VESTED BROWNOWATER RIGHTS
	(Under Chapter 237, Montana Session Laws, 1961) . LINU!
So A	A State of
County of	Appropriate: (Addes)
groundeator	december to the Montana Yawana and prior to January
n	2. The beneficial use on with the slaim is
	X Jivistota and Associate
	3. Date or approximate date of earliest beneficial use; and how continuous the
	use has been /952
N	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	- to gallone mi, net
	5. If used for irrigation, give the acreage and description of the lands to which
	water has been applied and name of the
11 18 1 4 4 S	owner thereof
T 30 R 6	
indicate poi	nt of appro- 6. The means of withdrawing such water from
oriation & p if possible.	place of use the ground and the location of each well
te possie tes	esents 10 acress - Orock and caferida, Edition
adriass ideble	Carlo Company Color Colo
	of commencement and completion of the construction of the construc
7. The determent, well, well	of commencement and completion of the construction of the construc
7. The determent, well, well	of commencement and completion of the construction of the construc
7. The determent, well, well 8. The depth 9. So far as well or t	of commencement and completion of the construction of the construc
7. The determent, well, well 8. The depth 9. So far as well or t	of commencement and completion of the construction of the construc
7. The determent, well, well 3. The depth 9. So far as well or a withdraws.	of commencement and completion of the construction of ties is, or; other works for wither awal of groundwater of water table to the type, size and tapth of each the general specifications of any other works for the construction of groundwater.
The dete well, well The depth So far as well or u withdrawa	of commencement and completion of the construction of tile is, or; other works for witherwal of groundwater of water table to sit may be available, the type, size and depth of earth the general specifications of any other works for the in of groundwater groundwater withdrawn each year 166,000
The determination well, well or a well or well or a well	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of water table to groundwater the general specifications of any other works for the in of groundwater groundwater withdrawn each year 165,000 of formations encountgred in the drilling of each well in
7. The dete well, wel 8. The depth 9. So far as well or u withdraws	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of water table to groundwater the general specifications of any other works for the in of groundwater groundwater withdrawn each year 165,000 of formations encountgred in the drilling of each well in
7. The determination well, well 8. The depth 9. So far as well or the withdraws 10. The long available 12. Such off	of commencement and completion of the construction of tile is, or; other works for wither awal of groundwater of water table is it may be available, the type, size and tepth of each the general specifications of any other works for the is of groundwater in of groundwater of formations encountered in the drilling of each well in the information of a similar nature as may be useful in
7. The determination well, well 8. The depth 9. So far as well or a withdrawa 10, his esci	of commencement and completion of the construction of the construction of the construction of the last of groundwater of water table of water table, the type, size and tapth of each the general specifications of any other works for the limited angular groundwater withdrawn each year personal of formations encountered in the drilling of each well in the information of a similar nature as may be useful in a cut the policy of this act, including reference to book
7. The determination with draws w	of commencement and completion of the construction of tile is, or; other works for wither awal of groundwater of water table is it may be available, the type, size and tepth of each the general specifications of any other works for the is of groundwater in of groundwater of formations encountered in the drilling of each well in the information of a similar nature as may be useful in
7. The determination well, well well, well or a well or a withdrawa the following the control of	of commencement and completion of the construction of the construction of the construction of the last of groundwater of water table of water table, the type, size and tapth of each the general specifications of any other works for the limited angular groundwater withdrawn each year personal of formations encountered in the drilling of each well in the information of a similar nature as may be useful in a cut the policy of this act, including reference to book
7. The determination well, well well, well or a well or a withdrawa for the case of the carrying available of the carrying arrying the carrying the	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of of water table it may be available, the type, size and tapth of each the general specifications of any other works for the it of groundwater groundwater withdrawn each year personal in the drilling of each well in the information of a similar nature as may be useful in out the policy of this act, including reference to book a of any county record. Signature of Owner D. L. L. L. L.
7. The dete well, well 8. The depth 9. So far as well or the well or the land well 10. The long available 12. Such oth carrying and page	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of of water table it may be available, the type, size and tapth of each the general specifications of any other works for the in of groundwater groundwater withdrawn each year personal of formations encountered in the drilling of each well in the information of a similar nature as may be useful in out the policy of this act, including reference to book of any county record. Signature of Owner Date
7. The determination well, well, well, well 8. The depth 9. So far as well or the well or the well or the well or the well of the carrying and page Three copies Recorder of	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of of water table it may be available, the type, size and tapth of each the general specifications of any other works for the in of groundwater groundwater withdrawn each year personal of formations encountered in the drilling of each well in the information of a similar nature as may be useful in out the policy of this act, including reference to book of any county record. Signature of Owner Personal County Clerk and the county in which the well is located.
7. The dete well, well 8. The depth 9. So far as well or the well of the well	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of of water table the general specifications of any other works for the in of groundwater groundwater withdrawn each year personal of formations encountered in the drilling of each wall in the information of a similar nature as may be useful in gout the policy of this act, including reference to book a of any county record. Signature of Owner Date Signature of Owner with the County Clerk and the county in which the well is located. The policy of this act, including reference to book any county record.
7. The determination will, well, well, well well, well or the well of the well	of commencement and completion of the construction of the is, or; other works for witherwal of groundwater of of water table it may be available, the type, size and tapth of each the general specifications of any other works for the in of groundwater groundwater withdrawn each year personal of formations encountered in the drilling of each well in the information of a similar nature as may be useful in out the policy of this act, including reference to book of any county record. Signature of Owner Personal County Clerk and the county in which the well is located.

STATE OF MONTANA.

COUNTY OF LIVE TO A 19 63

The State of M.

Alexa Sterna The M.

South Clark

ile No			Approved Slock Porm—State Publishing Co., Helega) Montana—38687.	
UPLICATE			County Liberty	
			STATE OF MONTANA	
		ADMIN	VISTRATOR OF GROUNDWATER CODE DECEIVED	
			OFFICE OF STATE ENGINEER DEC 16 1968	
	D	eclara tion	• of Vested Groundwater Rights	
		(United	Chapter 287, Montana Mension Saws, 1961) STATE ENGINEER	
Lane	ut	May	entre . Marin	و
~~~	(Name	f Approp	(Max)	
County have app	propriated g	roundwater ac	cording to the Montana laws in effect where to January 1, 1962, as follows	
- <del></del>	N		Twee III	
			2. The beneficial use on which the claim is based parallely	
			3. Date or approximate date of earliest beneficial use and how cor	
[			tinuous the use has been 1954 Missie	
w		B	NO LOWERING OF WATER	
1	_ _ _		4. The amount of groundwater claimed (in miner's inches or gallon	18
1			per minute) 2006 Salo. Para Minute	
	<del>  -</del> -			•
		للللل	f. If used for irrigation, give the accesses and description of the land to which water here applied and name of the owner thereo	ls of
	_		AMARA MERAFTE CARNIN- MAN	
Indicate po and place Each small acres.	of use, if	ropriation possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.	<b>N</b>
Indicate po and place Each small acres.	int of approf use, if square repr	ropriation possible. esents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.	<b>N</b>    
Indicate po and place Each small acres.	int of appr of use, if square repr	ropriation possible. esents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.	<b>N</b>    
Indicate po and place Each small acres.  7. The dat drawal	int of appr of use, if square repr se of comme of groundwa	ropriation possible. esents 10  ncement and eater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH WORK OF other works for with the construction of the well, with the works for with the construction of the well, with the works for with the construction of the well, with the works for with the construction of the well, which is the construction of the well of the construction of the well, which is the construction of the well of t	<b>N</b>    
7. The dat drawal  8. The degree works f	int of approof use, if square represent the of comme of groundwith of water as it may be or the with A. D. P. I.	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH WORK OF other works for with the construction of the well, with the works for with the construction of the well, with the works for with the construction of the well, with the works for with the construction of the well, which is the construction of the well of the construction of the well, which is the construction of the well of t	h er
7. The dat drawal 8. The degree works f	int of approf use, if square represent of comme of groundwith of water as it may be for the with the control of the control	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  OMPTHY  OMPTHY  OMPTHY  OMPTHY  OMPTHY  OTHER  OF THE WORKS FOR WITH  OTHER  OTHER	h er
7. The dat drawal 8. The degree works f	int of approf use, if square represent of comme of groundwith of water as it may be the with	r table 40 e available, the drawal of grounds unt of grounds	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  OMPTHY OF THE WORK OF OTHER WORKS FOR WITH THE WORKS FOR WITH THE WORKS FOR WITH THE WORKS FOR WITHDRICK T	h er
7. The dat drawal  8. The deg  9. So far works f	int of approf use, if square represent of comme of groundwith of water as it may be for the with the transfer of formations of f	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH WATER OF other works for with the construction of the well, with the works for with the construction of the well, with the construction of the well or the general specifications of any other works for with the construction of the well or the general specifications of any other water withdrawn each year 150,000 C-AL.  water withdrawn each year 150,000 C-AL.  d in the drilling of each well if available.	h er
7. The dat drawal 8. The degree works from the control of the cont	int of approf use, if square represent of comme of groundwith of water as it may be for the with the transfer of formations of f	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A WITH A CONTROL OF THE WORKS FOR WITH A CONTROL OF THE WORKS F	h er
7. The dat drawal 8. The deg works f	int of approf use, if square represent of comme of groundware the square image of the with square imated among of formaticher informs	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH WATER OF other works for with the same of the construction of the well, with the works for with the same of the construction of the well, with the same of the works for with the same of the same of the construction of the well, with the same of the works for with the same of	he Si
7. The dat drawal 8. The der works from the control of the control	int of approf use, if square represent of comme of groundware to the with the control of the	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A CHARLES OF OTHER WORKS for with the well of the construction of the well, with the works for with the well of the general specifications of any other works for with the well of the general specifications of any other works for with the well of the general specifications of any other works for with the well of the general specifications of any other works for without water withdrawn each year 150,000 CAL.  Water withdrawn each year 150,000 CAL.  Water withdrawn each year 150,000 CAL.	he Si
7. The dat drawal 8. The der 9. So far works f	int of approf use, if square represent of comme of groundware to the with the control of the	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A WITH A WORK OF OTHER WORKS FOR WITH A WORK OF WITH A WORK	he Si
7. The dat drawal 8. The der 9. So far works f	int of approf use, if square represent of comme of groundware to the with the control of the	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A WITH A WORK OF OTHER WORKS FOR WITH A WORK OF WITH A WORK	he Si
7. The dat drawal 8. The deg 9. So far works f	int of approf use, if square represent of comme of groundwith of water as it may be the with the with the control of formation of formation of formation of the with the control of formation of formati	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A STANDARD OF STANDARD	h er
7. The dat drawal  8. The der works f  10. The est  11. The log  12. Such of referen  Three copie located.	int of approf use, if square represent of comme of groundwith of water as it may be or the with the control of formation of formation of formation of formation of formation of the control of the control of formation of formati	r table	6. The means of withdrawing such water from the ground and it location of each well or other means of withdrawal.  **NATER** WITH MATER**  **OTHER WATER**  **OTHER WATER WATER**  **OTHER WATER**  **OTHER WATER**  **OTHER WATER**  **OTHER WATER**  **OTHER WATER WATER**  **OTHER WATER	he Si
7. The dat drawal 8. The degree works for the log 10. The est 11. The log 12. Such of referen Three copie located. Please answ	int of approf use, if square represent of comme of groundwith of water as it may be for the with the with the with the with the control of formation of formation of formation of the control of the with the control of formation of formation of formation of the control of the c	r table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  WATER WITH A STANDARD OF STANDARD	he Si

Total of the second of the sec

The Bridge of the Bridge of the Land of the Bridge of the

भारत क्षेत्रकार्य हैं स्थाप H. The same of the same

Security and

ता तालक संस्कृतिक क्षित्रिक तालक स्थाप त

state to this of was

The state of the s

के देश कार्य के अधिक कि

The state of the s

Pared upen the 19th ago bear 1

County Clark Charles Mil

ा तहारक रहा करा है। इ.स.च्या

Transfer ....

And the state of t

de leit de right all septials desprésases en mande

Cara Alexan	Sec Adminis	FEB 1 3 1964	Holon Montana 13687. C. P. S. C.
UPLICATE	hot		LIBEYTY
		STRATOR OF GROUNDWATER CODE	DECEIVEM
		FFICE OF STATE ENGINEER	DEQ 16 968
		of Vested Groundwater Righapter 237, Montana Session Laws, 1961)	TATE ENDINEED
Fus	s of Marcell	z Cz	Alexander of the second
	(Name of Appropriator)	(Address)	Ch = S TOWN
have approp	riated groundwater acco	rdig 4 to Montana laws in effect to	anuary I, 1902; se follows :
•		2. The president use on which the claim is	THE STATE OF
		3. Date or approximate the of select be tinuous the use has been	neficial que; and how con-
-		**************************************	
	- des-	4. The animal of groundwater claimed (i	n miner's inches or gallons
	ŢШ	5. If used for Privation, gave the acreage a to which water has been applied and	and description of the lands
14 Sec.	9 30 1/2		
Indicate point and place of	HER THE PARTY NAMED IN	6. The means of withdrawing such water	from the ground and the
Rach small squ	Bre 30 hamman 16.		
eres.	) information. The	location of each small or other means of	withdrawal. ELECLY
Acres.	•	Pump, N.W.45W	
Acres.	•	location of case well or other means of N.W. S.W. S.W.	
7. There dive a	commencement and congroundwater.	polition of the construction of the well, wells	
7. The depth	commencement and con roundwater. 5 13 1/24.	pletion of the construction of the well, wells you e 1954 Fin 154x	or other works for with
7. The depth	commencement and con roundwater. 5 13 1/24.	polition of the construction of the well, wells	or other works for with
7. The depth	commencement and con roundwater. 5 13 1/24.	pletion of the construction of the well, wells you e 1954 Fin 154x	or other works for with
7. The depth 4. So far as i	of water table	pomp, with some struction of the well, wells on the well, wells on the well, wells on the well of the well or the general water.	or other works for with
7. The depth of goods for the second of goods for the second of goods for the second of the second o	of water table	poletion of the construction of the well, wells on a 1954 fine 54.	or other works for with
7. The depth of works for the state of the s	of water table	pomp, with some struction of the well, wells on the well, wells on the well, wells on the well of the well or the general water.	or other works for with
7. The depth 8. So far as i works for the second of the se	of water table	apletion of the construction of the well, wells of the well, wells of the well, wells of the well or the general water.  The withdrawn each year for a valiable of the well of the well of a valiable of the well of the well of the well, well of the well, wells a valiable of the well of the well, wells a valiable of the well of the well, wells a valiable of the well of the well, wells a valiable of the well of the well, wells a valiable of the well of the well, wells a valiable of the well of the w	or other works for with 1954  I specifications of any other  1 specifications of any other  1 specifications of any other  2 2 2 5  1 2 7 7 7 8 7  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7. The depth 8. So far as i works for the second of the se	of water table	properties of the construction of the well, wells on the self of the well, wells on the general water.  The self of the construction of the well, wells on the well, wells on the general water.  The withdrawn each year of the well or the general water.  The withdrawn each year of the well of available of the well of the general water.  The withdrawn each year of the well of the general water withdrawn each year of the well of the general water.	or other works for with 1954  I specifications of any other  1 specifications of any other  1 specifications of any other  2 2 2 5  1 2 7 7 7 8 7  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7. The depth 8. So far as i works for the second of the se	of water table	apletion of the construction of the well, wells find the same of the well, wells find the same of the well or the general water.  The withdrawn each year 100.000 in the drilling of each well if available for the same of the well in carrying out the county record.	or other works for with 1954  I specifications of any other  9245  W277 X X X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X X X X X X X X X X X X X X X X X X X
7. The depth 8. So far as i works for the second of the se	of water table	apletion of the construction of the well, wells a survey of the self of the well, wells a survey of the self of the well, wells a survey of the well or the general water.  The withdrawn each year 100.000 in the drilling of each well if available well of the sounty record.  Signature of Owner 7.3	or other works for with 1954  I specifications of any other  9245  W277 X X X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X Y X X X X X X X X X X X X X X X X X X X X
7. The depth  8. So far as i works for the log of the l	of water table	apletion of the construction of the well, wells a survey of the self of the well, wells a survey of the self of the well, wells a survey of the well or the general water.  The withdrawn each year 100.000 in the drilling of each well if available well of the sounty record.  Signature of Owner 7.3	or other works for with 1954  I specifications of any other  1 specifications of any other  2 c L S  policy of this act, including
7. The depth  8. So far as i works for the depth of the d	of water table	poemp.  Solution of the construction of the well, wells of the well or the general water.  Solution of the construction of the well, wells of the well of the well, wells of the well of the well, wells of the well of the w	or other works for with 1954  I specifications of any other 1954  1 specifications of any other 1954  2 county in which the well is sounty in which the well is

- Albert

STATE OF MONTANA.
County of Liberty,
Filed 22 / 3
at 12.35 o'clock political magnitude out the matter of this art institution The control of the same of the states are considered that the the transfer of the same of By....
Pee

Applied The Company of the Company o

To the second confidentials of our established

THE REPORT OF THE PARTY OF THE