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	CO	11011	, , , , , , , , , , , , , , , , , , ,	11,111,411	,		•	 Trip.	-	
T.	17	<u></u>	R	<u>,3</u>	!	2.5	\$	 		

County Cascada

Date August 2nd, 1963

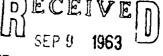
DUPLICATE

File No....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights STATE ENGINEER

OFFICE OF STATE ENGINEER



Canada	(Address) (Town)
have appropriated groundwater accor	State of Hontana 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
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been About 1870
F	
X	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 6 gallons per minute
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree
1.14 11 Sec. 26 T. 17 R. 32	····
dicate point of appropriation d place of use, if possible. ich small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
. The date of commencement and com-	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	Not amilianhia
	Mot applicable
	Not applicable
. The depth of water table	Don't know. The size and depth of each well or the general specifications of any other.
. The depth of water table	Not applicable Don't know
. The depth of water table	Por applicable Don't know The size and depth of each well or the general specifications of any other
. The depth of water table	Don't know pe, size and depth of each well or the general specifications of any other water g diverted by pipe to trough
. The depth of water table	Don't know pe, size and depth of each well or the general specifications of any other water g diverted by pipe to trough
The depth of water table	Don't know The size and depth of each well or the general specifications of any other water g diverted by pipe to trough er withdrawn each year 3.140,000 gallons the drilling of each well if available.
The depth of water table	Don't know The size and depth of each well or the general specifications of any other and depth of each well or the general specifications of any other and depth of each well or the general specifications of any other and depth of each well or the general specifications of any other withdrawn each year. 3.140,000 gallons The drilling of each well if available.
The depth of water table	Don't know The size and depth of each well or the general specifications of any other water g diverted by pipe to trough er withdrawn each year 3.140,000 gallons the drilling of each well if available.
The depth of water table	Don't know The size and depth of each well or the general specifications of any other water g diverted by pipe to trough er withdrawn each year 3.140,000 gallons a the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including unty record.
The depth of water table	Don't know Too, size and depth of each well or the general specifications of any other water g diverted by pipe to trough er withdrawn each year. 3.140,000 gallons In the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including unty record.

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

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

#3366

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on SEP 5-1968

_o'clock A_M.

J. L. LENNON
County Clerk and Recorder.

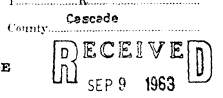
Deputy.

iii.						
	Approved	Stock	Form-State	Publishing	Co.,	Helena,
No				т.	17	· · · · · · · · · · · · · · · · · · ·

DUPLICATE

File

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTATE ENGINEER

SUSAN L. MARXER,	Eden Route, Great Falls, Montana
(Name of Appropriate	(A(Idress)) (Town)
County of have appropriated groundwater a	State of Hontana ceording to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1870
	4. The amount of groundwater claimed (in miner's inches or galloper minute) one gallon: per minute
s	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there not for irrigation
411 Sec. 21 T./] R. 2/	
icate point of appropriation	
place of use, if possible, h small square represents 10 es.	location of each well or other means of withdrawal riceing spring, diverted by pipes to troughs.
h small square represents 10 es. The date of commencement and c	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal flowing spring, diverted by pipes to trought. completion of the construction of the well, wells, or other works for withdrawal works for withdrawal with
h small square represents 10 es. The date of commencement and drawal of groundwater	location of each well or other means of withdrawal flowing spring, diverted by pipes to troughs. completion of the construction of the well, wells, or other works for wi
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal flowing spring, diverted by pipes to troughts. completion of the construction of the well, wells, or other works for wi
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal flowing spring, diverted by pipes to croughts. completion of the construction of the well, wells, or other works for with the spring of the well wells, or other works for with the spring of the well or the general specifications of any other works.
The date of commencement and odrawal of groundwater	location of each well or other means of withdrawal flowing spring, diverted by pipes to croughts. completion of the construction of the well, wells, or other works for with the spring of the well wells, or other works for with the spring of the well or the general specifications of any other works.
The date of commencement and odrawal of groundwater	location of each well or other means of withdrawal Flowing spring, diverted by pipes to croughts. completion of the construction of the well, wells, or other works for with the specificable. Don't know e type, size and depth of each well or the general specifications of any other modwater. diverted by pipe to trough
The date of commencement and odrawal of groundwater	location of each well or other means of withdrawal Flowing spring, diverted by pipes to wought. completion of the construction of the well, wells, or other works for with the specificable. Don't knew e type, size and depth of each well or the general specifications of any of andwater. diverted by pipe to trough. water withdrawn each year 450,000 gallons
The date of commencement and of drawal of groundwater	location of each well or other means of withdrawal recompletion of the construction of the well, wells, or other works for with the spolicable Don't know e type, size and depth of each well or the general specifications of any of andwater. diverted by pipe to trough water withdrawn each year. 150,000 gallons id in the drilling of each well if available Not applicable ar nature as may be useful in carrying out the policy of this act, include a county record.

located.

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

#3361-

WILTO OF MONTANA, ss. County of Casrede.

the poly cortify that the within in-ombread was filed in this office on . SEP 5 - 1968

a //: 24 o'clock 9 M.

J. L. LENNON
County Gerk and Recorder.

D. Sues

Br.

Deputy

							A	, 7	b
Approved	Stock	Forta-State	Publishing	Co	Millena,	Montans40976	लाय	wy	

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Fite No.			Τ.	17	R.3	Eu st

ČW.

DUPLICATE

County. Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUPDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Yested Groundwater Rights

(Under Cha	pter 237, Montana Session Laws, 1961) STATE ENGINEER
, SUSAN L. MARXER	of Eden Route, Great Falls, Montana.
(Name of Appropriator)	(Address) (Town) State of Montana
County of Cascade have appropriated groundwater according	State of Montana, ing 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 E	38200, 1310
	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
SE YNE See 34 T/7 R34	Not for irrigation
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	etion of the construction of the well, wells, or other works for with-
8. The depth of water table	Don't know.
works for the withdrawal of groundwa	c, size and depth of each well or the general specifications of any other ster
4 • •	tretree-n3. https://www.naider
10. The estimated amount of groundwater	withdrawn each year
11. The log of formations encountered in Not-applicable	the drilling of each well if available

reference to book and page of any cour	ture as may be useful in carrying out the policy of this act, including
Equi desi	
	Signature of Owner Accesses L. 21/63/4/64
	DateAugust.2nd,1963,
Three copies to be filed by the owner with	h the County Clerk and Recorder of the county in which the well is

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

#3364

County of Cascade.

I hereby certify that the within in-strument was filed in this office on

Date

J. L. LENNON

County Clerk and Recorder.

By

Description:

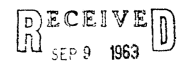
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File No.

DUPLICATE

T. 17 R. Seast, Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

SUSAN L. MARXER,	of Eden Route, Great Falls, Montage,
(Name of Appropriator)	(Address) (Town)
County of Cascade	State of Montana
lave appropriated groundwater acco	rding to the Montana raws in effect prior to Danuary 1, 1902, as follows:
N .	
	2. The heneficial 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. About 1870
	•••••••••••••••••••••••••••••••••••••••
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) two gullons 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
\$	not for irrigation
41 Sec. 34 T. 17 R. 24	the state of the s
ate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
small square represents 10	location of each well or other means of withdrawal
•	Flowing spring, diverted by pipes to troughts
	The state of the second of the self-state of the second of
The date of commencement and con	apletion of the construction of the well, wells, or other works for with-
GIRWRI OF KLOUMMAREL	**************************************
	Not applicable
	Not applicable
The depth of water table	
The depth of water table	
The depth of water table	
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water. verted by pipe to trough ter withdrawn each year980,000 gallons
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water vertdd by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available.
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water werted by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available. Not applicable
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water werted by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available. Not applicable
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available. Not applicable
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year. 930,000 gallons in the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year. 930,000 gallons in the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year. 950,000 gallons in the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other werted by pipe to trough ter withdrawn each year
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other lwater verted by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including ounty record. Signature of Owner.
The depth of water table	Dont know ype, size and depth of each well or the general specifications of any other werted by pipe to trough ter withdrawn each year
The depth of water table	Dont know ype, size and depth of each well or the general specifications of any other werted by pipe to trough ter withdrawn each year. 980,000 gallons in the drilling of each well if available. Not applicable rature as may be useful in carrying out the policy of this act, including ounty record. Signature of Owner. Date. August 2nd, 1983. with the County Clerk and Recorder of the county in which the well in
The depth of water table	Not applicable Dont know ype, size and depth of each well or the general specifications of any other water verted by pipe to trough ter withdrawn each year. 930,000 gallons in the drilling of each well if available. Not applicable nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table	Dont know ype, size and depth of each well or the general specifications of any other water

#3363

Complete Carried San within in the news were and the office on

SEP 5 - 1963

County Clerk and Lacorder.

Booking.

Deputy.

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G	-Helena Independent Record			≠ == 1.5
File	· No	*		T17
DU:	PLICATE			County of Cascade
	ADMIN	VISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
			Vested Groundwater Right r 237, Montana Session Laws, 1961	
1	(Name of Appropriate	or)	of Eden Raute, (Address) State of Monta	(Town)
	N	2.	The beneficial use on which the c	
-		3.	Date or approximate date of earlie tinuous the use has been187	
и.	F	4.	The amount of groundwater claim per minute)	
	8	5.	If used for irrigation, give the a lands to which water has been a thereof Not used for irriga	
In ar Ea	dicate point of appropriation of place of use, if possible ach small square represents 10 cres.	6.	The means of withdrawing such volume location of each well or other means flowing springss two springs.	ans of withdrawal
7.	drawal of groundwaterCon	108.0U	tion of the construction of the well, t.by flow, no wells.	
8.				
9.	So far as it may be available, the other works for the withdrawal	e type, s of grou	size and depth of each well or the ndwater No well, two flowing	general specifications of any
10.	The estimated amount of ground	dwater	withdrawn each year Approx	imately 790,000 gallong.

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....Acquired this property about 1950 from George Bell, the got it from Rudolph Maurer, who was subpole secretary prior to that time....

Signature of Owner sede and de Late of the sede of the sed of the sede of the sed of the sede of the sed o

Date...August 2nd, 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.

#3362

STATE OF MONTANA, ss.
County of Cascade.
Their's correspondent this effice on SEP 5-1963

J. L. LENNON
County Clerk and Records.

Deputy.

 $\mathbf{G}\mathbf{W} \ni$

File No....

DUPLICATE

A STAR TORNE

County

ENSINCE PER SECTION

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater June 1939
	Owner Herman Wuerl Address Eden ? Mont
	Contractor (if any) None
	Address of Contractor None
	Date Started None Date Completed None
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. This is a natural spring
	and flows from the ground with out any
w	assistance
3 = 12 (1.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
4 Sec / 3 1,20 R3W	tent estimate approximate lengths of periods of useThis
Indicate point of appropriation and place of use, if possible.	spring flows continually at four gallons
and place of use, it possible.	per minute measured with bucket and watch.
	Signature of Owner Leaven July
	Date 1.28 9 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.

7,50B

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on

County Clerk in Accorder.

Deputy.

aws

File No.....

DUPLICATE

TATE OF MONTANA

DECEIVED

DEC 17 1963

ADMINISTRATOR OF GROUNDWATER CODE 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 JUNE 1896
					Owner. HIRMAN. WUERL Address. Eden
					Contractor (if any) none
					Address of Contractor nona
					Date Started.none Date Completed.none
		N	· · · · · · · · · · · · · · · · · · ·		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
					water when applicable. THIS. IS. A. NATURAL SPRING
					AND FLOWS FROM THE GROUND WITHOUT ANY
W					ASSISTANCE
)				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	1/4	. Sec.]	T	R	tent estimate approximate lengths of periods of use THIS
			approp		SPRING FLOWS CONTINUALLY AT THE RATE OF
L	-	ku	-		FIVE TO EIGHT GALLONS A MINUTE DEPENDING
والمر				•	ON YEAR AND TIME OF YEAR MEASURED WITH
					BUCKET AND WATCH
					Signature of Owner 200 272 2727
					Date
					<i>'</i> ·

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.

STATE OF MONTANA, }ss. County of Cascade.

I hereby certify that the within in-strument was filed in this office on DEC 16 1963

Data

J. L. LENNON
County Eight and Recorder.

Deputy.

County Employed Twp. 172 Rge. 4/5		County 🖋	" water to	Twp	Rge.	· 4/E	
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Schop at # 25	cj.	3949	Preh Shedd Ro 18 2 48
1	Nobet Mile	3	4277	
2	Konery, C. A.	<u>(-)</u>	4357	
	Jacks, W. S. F.	4	4407	
<i>2</i>	HOLIT, M.	3	112 96	
X.	Jewis win.	3	401:06	
3	Better t- lackys	-3	3667	
<u> </u>	Way Planne	3	3751	
4	Backier, A. W.	3	3556	
4	Backler, Il W.	3	3857	
5	Buchler Hill	4	3854	
	Bickett, Emilie	3	4291	
<u>.s</u>	Bulley A.W	3	38.53	
<u>(; </u>	Bishelt, E.		14294	
6	Marxer, 3 wan h.	4	3369	
	Marine Mank	3	4/166	
<u></u>	Marxey Many	4	3361	
7	Marxey 5 was h	- 4	3367	
_2	marky 5. h.	[4]	3365	
5	Backler, A. W.	3	3 <i>3.55</i>	
3	Kanaday , thomas 1)	2 ext		HH but at it
	MARY WOK MARY	<u> </u>	4582	
13	Steffari, house	<u> </u>	4328.	
13	marker, John	3	4438	
	greater, and	L	4414	
	1 Justo, non P	4	41411	
	- But	4	38-15	
18	Relgiam Jam E	4/	3847	
	Lilysam, im E	[3]	3848	
) 4	Wilgram, Jim E	3	3547	
1	Pilignam, I win E		3846	mayelanna ang ang ang ang ang ang ang ang ang
2	Odgram fin E	3	3851	
2 2 2	of dozum Jim E	3	3850	
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	3 Jacobs, il m 1º	3	4413	
1	3 Grand, Relate	3,	4105	
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	3 C-rul R. L.	3		
	Stoffan Jours	<i>L</i> /	4327	
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2 2 2	3 Comi B. L. Stoffani, Jouisi O Drawi R. L. 2 Warren Cha.	3 3	4327 4102 4440	
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2 2 2 2 3	3 C-ruic B. L. 3 Stoff and Jourse 9 Wanter Chy L. 9 Silgean Don A Wanter Chesalth	2/ 3 3 4/ 3	4327 4162 4446 3841 4489	
2 2 2 2 3 3	3 C-ruic R. L. 9 Stoff and Jourse 9 Maurice of light 10 Maurice Don A 10 Maurice March L. 13 Polyson Don A.	2/ 3 3 2/ 2/ 3 4/	4327 4102 4440 3841 4439 3840	
2 2 2 2 3 3	3 C-ruic B. L. 3 Stoff and Jourse 9 Wanter Chy L. 9 Silgean Don A Wanter Chesalth	2/ 3 3 4/ 3	4327 4162 4446 3841 4489	

	<u></u>		
3W		Approved Stock Form-State Pu	olishing Co., Helena, Montanu—12234
File N	Jo		\mathbf{r} \mathbf{r}
DUPI	JCATE		CountyCascade
	. Same	STATE OF MONTANA	
	0	ISTRATOR OF GROUNDWATER COI	IN Little 2 sons
	Declaration	of Vested Groundwater	Rights
	(Under C	hapter 237, Montana Session Laws, 196	1) GIMIT ENGINEER
, £	School District # 75	of Stockett,	Montana
	(Name of Appropriator) (Address)	(Town)
Con	ve appropriated groundwater accord	State of Montanalism in effect price	or to January 1, 1962, as follows:
	N	2. The beneficial use on which the cl	aim is hesed
			chool
		3. Date or approximate date of earl	iest beneficial use: and how continu-
		ous the use has been	
w			nce 1961
		4. The amount of groundwater cla	imed (in miner's inches an college
		per minute)	
		3 gallons	per minute
		5. If used for irrigation, give the	screage and description of the lands
	k 1/5 ½		ed and name of the owner thereof
3	4 Sec. 1 T. 17 R. 4E		
Indic	ate point of appropriation blace of use, if possible. Each		
small	square represents 10 acres.	•	water from the ground and the loca-
		submergable pum	of withdrawal
7.	lrawal of groundwater	npletion of the construction of the we	
8. 7	The depth of water table	86 .feet	
	works for the withdrawal of grounds	type, size and depth of each well or the	
10. 7	The estimated amount of groundwat	er withdrawn each year	
		the drilling of each well if available	
•			

School Dist. #75, Cascade County /
Signature of Owner Telling

Date December 30, 1963

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

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......

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

STATE OF MONTANA, \ss. County of Cascade.

I hereby certify that the within in-strument was filed in this office on held 3 0 1964

J. L. LENNON
County Clerk and Recordar.

Deputty.

DUPLICATE	County Cancille
Tile No	T
3	Approved Stock Form-State Publishing Co., Helena, Manutan-4000 uninfilling

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Under Cha	opter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1895
	Owner#fike Kohut Address Stocket, Nontana
	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
	, , , , , , , , , , , , , , , , , , ,
w l	7

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
14 Sel T17 118	160
Indicate point of appropriation and place of use, if possible.	The state of the s
•	The second secon
	The state of the s
	Signature of Owner And Company of the Company of th
	Data Moonahar 31., 4963
This form to be prepared by contract	or (if any), otherwise by the comper.
Three copies of this notice are to be f	iled with the County Clerk and Recorder of the county in which the
Three copies of this notice are to be f	or (if any), otherwise by the owner. iled with the County Clerk and Recorder of the county in which the pplicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Cascade,

I hereby certify that the within instrument was filed in this called on DEC 3 1 1905

0:38 o'clock M

J. L. LENNON
County Clork and Recorder.

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.

Signature of Owner.

ty Clerk and Recorder of the county in which the well is

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I HEREBY CERTIFY THAT THE WITHIN INSTRUMENT WAS FILED FOR RECORD IN THIS OFFICE ON

AT 11:42 A MAND BULY RECORDED AS DOCUMENT

J. L. LENMON CLERRAND RECORDED DEPUR

GW 4		Approved Stock Fairm-State Pa	plishing Co., Helena, Montana 42234
File l	No.	.,,	T
	LICATE		County
2011	ADMINIS:	STATE OF MONTANA FRATOR OF GROUNDWATER COI TOE OF STATE ENGINEER	DE DE CELE
		Vested Groundwater pter 237, Montana Session Laws, 196	JTH I FINE
1.7	William PN Helene M. (Name of Appropriator)	Jacobs, of Elen A	
Co	ve appropriated groundwater according	g to the Montana laws in effect price	or to January 1, 1962, as follows:
[N	2. The beneficial use on which the cl	aim is based
		3. Date or approximate date of earl ous the use has been	iest beneficial use; and how continu-
	F	4. The amount of groundwater claper minute)	
L		5. If used for irrigation, give the a to which water has been applied	acreage and description of the lands and name of the owner thereof
rnosc	tate point of appropriation place of use, if possible. Each		
small	square represents 10 acres.	tion of each well or other means	water from the ground and the loca- of withdrawal
7.	The date of commencement and comp drawal of groundwater	oletion of the construction of the we	ll, wells, or other works for with-
8.	The depth of water table	en been me	asured
9.	So far as it may be available, the typeworks for the withdrawal of groundwat	pe, size and depth of each well or the	e general specifications of any other
	with the contract of the contr		

10. The estimated amount of groundwater withdrawn each year not make a second and the second and

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

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

Signature of Owner Hefere M Jacobs
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.

9407
DEC 311963

Annensed	Charle Tree	m - State De	Aliching Co	Maleria	Montana-42199

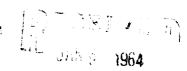
ishing Co.,	Helena.	Montana	4	219	ç	
T		R	t	4		

DUPLICATE

File No.....

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Mike Kohut Address Stocket, Montana
	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
,	r
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
N N	estimate approximate lengths of periods of use
8214 Sec. 2 T.17 RAZ	100 gas
Indicate point of appropriation and place of use, if possible.	_
	Signature of Owner III ike Nokut
	Deta December 31, 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.

STATE OF MONTANA, LES. County of Cascade.

I hereby cartify that the within in-strument was faled in thin office of DEC 31 1968

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE \square \square \square \square \square \square \square OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Helliam + Dacot Address Eden Route
	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
	plows into a resover
1	from neighbors field
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	year around
, , , ,	
	Signature of Owner Helen M Jacobs
The state of the s	Date Dec 31 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.

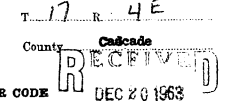
Teros.

. . £,

·_V·.

File No.....

DUPLICATE



STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
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. June 2, 156
	Owner Cladys Betts Address Stockett, Montana
	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
+	E
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten
Sec. 3 T17 R	estimate approximate lengths of periods of use
and place of use, if possible.	,
	Signature of Owner. Date December 18, 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.

11 699

STATE OF MONTANA, \ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on DEC 18 1963

DEC 18 1963

O'clock M.

/ 3		1	3
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Approved	Stock	Form-State	Publishing	Co.,	Helena.	Montana38496	174

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. 1920 Florence Way, Flora C. Vinson & Kathryn Smagar Owner. Address 718 So. Birch, Santa Ana, California Contractor (if any)
		Address of Contractor
T. 1 8 N.	Range 4 East:	Date Started. Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Use of four (4) aprings as shown on attached plat.
 T.17N.		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	Sec. T. T. R. Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use
		Florence Way Signature of Owners Florence War
'1'	his form to be prepared by contract	First States and Language Man.

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

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

STATE OF MONTANA, }ss.

J. L. LENNGN
County Clerk and Recorder.
-- B. Dels

Deputs

Approved Stock Form-State	Publishing	Co.,	Helena,	Montana43	199	- (S)

File No....

County.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	A.W. Bachler for OwnerBarths Brobler Address Eden Rte., Great Falls, Contractor (if any)
	Address of Contractor
	Date Started Date Completed
Х	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableFlowingspringwhich runs into
	creek
,	¥
	· · · · · · · · · · · · · · · · · · ·
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of useneverbeen
NE 1/4 SEE Sec. 1 T 17NR. 1/E. Indicate point of appropriation	messured always flowed enough for livestock
and place of use, if possible.	
	Signature of Owner & All Home House
	DateDecember 27, 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.

STATE OF MONTANA, }ss.

I hardly certify that the within in-strument was filed in this office on DFC 27 1962

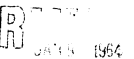
Date 2 ! OU o'clock

J. L. LENNON
County Clerk and Recorder.

Deputy.

" ⊍₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T. 17 R 41
DUPLICATE	County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater March 1, 1928 A.W. Baehler for Owner Bertha Baehler Address Eden Rte., great Falls, Montana Contractor (if any)
N N	Address of Contractor
JW. VSE. Sec. 4 T. LTN R.LE.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.Flows30
Indicate point of appropriation and place of use, if possible.	timed withclock Signature of Owner Date December 27, 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.

27845

STATE OF MONTANA, }es.

Thereby certify that the within instrument was filed in this office on DEC 27

Date at 2:01 c'clock M.

J. L. LENNGN
County Clerk and Recorder.

64. Rantinga
Deputy.

File No....

DUPLICATE

T R County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

.an apple Merwali	In Aor Dertha Back! (Name of Appropriate	ler r)	of Eden Route (Address)	(Town)
founty of			State of Montana	
ave approp	riated groundwater accor	rding to	the Montana laws in effect prior to J	anuary 1, 1962, as follows:
	N			
		2.	The beneficial use on which the claim is	based Domestic use,
			Watering Larden and Watering 1	ives ock
		•	7	
		3.	Date or approximate date of earliest be out the use has been. November 1.	
			ous the use has been. Accounted to	
		4	The amount of groundwater claimed	(in miner's inches or gallons
	•	4.	per minute) 12 f.al. per min.	
	<u> </u>	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the lands
	S		Not applicable except for gor	
14 SEL Sec.	5 T. 17 R.4F		around awelling	
	of appropriation			***************************************
place of us	e, if possible. Each epresents 10 acres.	6.	The means of withdrawing such water	from the ground and the loca-
a oquato i	opitodia io acita.		tion of each well cr other means of with	drawal
drawal of	groundwater Novem	ber 1,	electric pump on of the construction of the well, well, 1961	ls, or other works for with
drawal of	groundwater Novem	ber 1,	on of the construction of the well, well 1961	ls, or other works for with
The depth	of water table 178	ft.	on of the construction of the well, well 1961	ls, or other works for with
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type,	on of the construction of the well, well 1961 size and depth of each well or the gene	ls, or other works for with
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type,	on of the construction of the well, well 1961	ls, or other works for with
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type,	on of the construction of the well, well 1961 size and depth of each well or the gene	ls, or other works for with
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type,	on of the construction of the well, well 1961 size and depth of each well or the gene	ls, or other works for with
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type,	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft. depth	ls, or other works for wither
The depth So far as works for	of water table 178 it may be available, the the withdrawal of ground	ft. type, ilwater	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft. depth	ls, or other works for with
The depth So far as works for the estimate.	of water table 178 it may be available, the the withdrawal of ground ated amount of groundwater formations encountered	type, water within the contract of the contrac	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200 drilling of each well if available no	ls, or other works for witherstands and specifications of any other record
The depth So far as works for the estimate. The log of	of water table 178 it may be available, the the withdrawal of ground ated amount of groundwater formations encountered	type, water with in the contract of the contra	size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200	ls, or other works for witherstands and specifications of any other record
The depth So far as works for the log of the	of water table 178 it may be available, the the withdrawal of ground ated amount of groundwater formations encountered reinformation of a similar	type, water with in the contractor with the co	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200 drilling of each well if available no	ls, or other works for witherstall specifications of any other
The depth So far as works for The estimate The log of Such other reference to	of water table	type, water with in the county	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200 drilling of each well if available no	ls, or other works for wither ral specifications of any other record
The depth So far as works for The estimate The log of Such other reference to	of water table	type, water with in the county	on of the construction of the well, well 1961 size and depth of each well or the gene 178 ft., depth hdrawn each year 6,307,200 drilling of each well if available no record	ls, or other works for wither ral specifications of any other record
The depth So far as works for The estimate The log of Such other reference to	of water table	type, water with in the county	size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200 drilling of each well if available no	ls, or other works for withers all specifications of any other record.
The depth So far as works for The estimate The log of Such other reference to	of water table	type, water with in the county	size and depth of each well or the gene 178 ft. depth hdrawn each year 6,307,200 drilling of each well if available no c as may be useful in carrying out the record	ls, or other works for wither ral specifications of any other record

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

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

3254

STATE OF MONTANA, }ss.

For by certify that the within in-element was filed in this office on OFC 27 1963

o'clock_

J. L. LENNON
County Clock and Recorder.

farlus Deputy.

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File	No	

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

T	LLE
County	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1897-1900
	Owner Mrs Emilie Bickett Address925 Fourth Ave. South Great Falls, Montans
	Contractor (if any)none
	Address of Contractor
	Date Started Date Completed
N X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
*	water when applicablefour springs by seb-irrigation and other natural processes.
x	<u> </u>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of useThere -springs
ME 1/2 Sec 5 Trys. R. R.	are used for watering stock for about eight months
Indicate point of appropriation and place of use, if possible.	of the year. These springs are in their natural stat
	and the quantity of massa produced has never been
	measured
	Signature of Owner Emilia But ett. Ly Frances & Walt
	Date attracky - in fact
in form to be meanaged by contract	or (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.

STATE OF MONTANA, es.

I hereby certify that the within in-strument was filed in this office on

DEC 34 1989

10:28 o'clock M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

₫₩ 3		Approved Stock Form-State Publish
File No	B	r
DUPLICATE		(

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE EITH. Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater November 1, 1912 A.W. Bachler ∨
	Owner Bortha Baehler Address Eden Route, Great Fell
	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 used for livestock from
	natural flow
w l	\$ ^r
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of useHas never
SW14 NE Sec. 5 T17NR LE. Indicate point of appropriation	been measured always flowed enough for livestock
and place of use, if possible.	
	Signature of Owner Bastha Bashler
	Date December 27, 1963

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

3/13

GIATE OF MONTANA, es.

County of Cascade.

Leadby certify that the within invert was filed in this office on DEC 27 1963

Dec 27 1963

LENNON

;w ₃	Approved Stock Form-State Publishing Co., Helena, Montana-42262
Fite No	T 1 R 112
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961) -

	Date of Appropriation of Groundwater1918
	Owner Mrs Fmilis Bickett Address 925 Fourth Ave. South Great Falls, Montana 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
X X	water when applicable Meter-is obtained from these two
	F
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of useThe water
Indicate point of appropriation	from each-spring-is-collected-in-a-stock-pondy-cock-
and place of use, if possible.	-appreximately-50-feet-by-100-feet-and-about-six-feet
	dsep.
	Signature of Owner Congress But the ty Thence B. Walt
	Bate hillmans an aut
his form to be prepared by contract	Signature of Owner. Complete Dark to the Street B. Wa Date attracts and set 12/31/65 tor (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.

4294

STATE OF MONTANA.

Thereby certify that the within instrument was filed in this office on

10:31 or well

County Corner Church

G	w	1

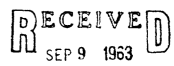
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Т.		17	R	4	Eas	t,

File No. DUPLICATE

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	of Eden Route, Great Falls, Montana
(Name of Appropriator)	(Address) (Town)
Jounty of	g to the Montana laws in effect prior to January 1, 1962, as follows
*	
2	. The beneficial use on which the claim is based
	Watering livestock
	That are approximate data of equipment hamafinish are and have an
	Date or approximate date of earliest beneficial use; and how continuous the use has been about 1670
	vindodes toto det pas occasionamento
r	
4	. The amount of groundwater claimed (in miner's inches or gallor
	per minute) one gallen
	. If used for irrigation, give the acreage and description of the land
<u></u>	to which water has been applied and name of the owner thered
	Net applicable - Flowing spring
M. Sec. L. T. 1.7. R. 4.1	
e point of appropriation lace of use, if possible.	
imall square represents 10	. The means of withdrawing such water from the ground and the
	location of each well or other means of withdrawal
drawal of groundwater	, No well
The depth of water table Don't know	size and depth of each well or the general specifications of any other
The depth of water table. Den't know. 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 other.
The depth of water table. Don't know to 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 other.
The depth of water table. Don't know to 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 other.
The depth of water table. Don't know to 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 other.
he depth of water table. Don't known of ar 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 other.
he depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater whe log of formations encountered in the	size and depth of each well or the general specifications of any other. sable - Flowing spring withdrawn each year 490,000 gallons the drilling of each well if available.
he depth of water table. Den't know to far as it may be available, the type, works for the withdrawal of groundwater with the estimated amount of groundwater with the log of formations encountered in the	size and depth of each well or the general specifications of any other. sable - Flowing spring withdrawn each year 490,000 gallons se drilling of each well if available.
he depth of water table. Don't know to far as it may be available, the type, orks for the withdrawal of groundwater whe log of formations encountered in the	size and depth of each well or the general specifications of any other. withdrawn each year. 490,000 gallons e drilling of each well if available.
he depth of water table. Den't know to far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater whe log of formations encountered in the	size and depth of each well or the general specifications of any other. sable - Flowing spring withdrawn each year 490,000 gallons se drilling of each well if available.
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater with the log of formations encountered in the log of formations encountered in the log of the log of formation of a similar nature.	size and depth of each well or the general specifications of any other. withdrawn each year. 190,000 gallons te drilling of each well if available. The as may be useful in carrying out the policy of this act, including the second
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater with the log of formations encountered in the log of formations encountered in the log of the log of formation of a similar nature.	size and depth of each well or the general specifications of any other. Sable - Flowing spring withdrawn each year 490,000 gallons the drilling of each well if available. The as may be useful in carrying out the policy of this act, including record.
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater with the log of formations encountered in the such other information of a similar nature of the content of the log of any county.	size and depth of each well or the general specifications of any other. able - Flowing spring withdrawn each year 490,000 gallons te drilling of each well if available re as may be useful in carrying out the policy of this act, including record.
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater with the log of formations encountered in the such other information of a similar nature of crence to book and page of any country.	size and depth of each well or the general specifications of any other sable. Flowing spring withdrawn each year. 190,000 gallons we drilling of each well if available. The as may be useful in carrying out the policy of this act, including record.
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater with the log of formations encountered in the such other information of a similar nature of crence to book and page of any country.	size and depth of each well or the general specifications of any other able - Flowing spring withdrawn each year 490,000 gallons te drilling of each well if available te as may be useful in carrying out the policy of this act, including record.
The depth of water table. Don't know to far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater with the log of formations encountered in the such other information of a similar nature of the content of the log of any county.	size and depth of each well or the general specifications of any other sable. Flowing spring withdrawn each year. 190,000 gallons we drilling of each well if available. The as may be useful in carrying out the policy of this act, including record.

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

STATE OF MONTANA, }s3.
County of Cascade.

Thereby certify that the within instrument was filed in this office on

J. L. LENNON
County Clerk and Recorder.

Deputy.

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Approved Stock	Form-State	Publishing	Co., 1	Ielen#,	Montana-42262
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> 2	,

File No....

DUPLICATE

T 17 R 9 7 County

ADM NOSTRATOR OF GROUNDWATER CODE

JAN 9 1964

Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner The Aller Aller Address Line 121
	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
W F	•
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Transport S	estimate approximate lengths of periods of use
Zet 5 1 1/2 Sec. 6 T. 17 R 4/5	- And the state of
Indicate point of appropriation and place of use, if possible.	The state of the s
	and the second second
	The state of the s
	Signature of Owner
	Date

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

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

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

4166

5:03 P

Approved Stock Form-State Poblishing Co., Helena, Montana-40876

File	No	

T 17 R & East Cascade County.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED
SEP 9 1963

Declaration of Vested Groundwater Rights STATE ENGINEER

Hontsna (Town) Hontsna (Town) t prior to January 1, 1962, as foliced claim is based. estock earliest beneficial use; and how t know - many years ago claimed (in miner's inches or gas. All helice years and description of the laintenage and description and description and
earliest beneficial use; and how the know - many years ago
esticate beneficial use; and how the know - many years ago
earliest beneficial use; and how t know - many years ago claimed (in miner's inches or ga
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the general specifications of any c
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out the policy of this act, inclu
the ger

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

STATE OF MONTANA, ss. County of Caccade.

I hereby certify that the unthin in-strument was filed in this office on SEP 5 - 1963

1.20 Date

o'clock a.M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

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Approved Stock Form-State Publishing Co., Helena, Montana-40876

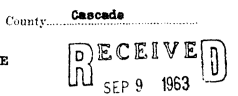


File No.

T 17 R 4 Fast

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsSTATE ENGINEER

Susan L. Marker,	of Eden Route, Great Falls, Montam
(Name_of Appropriator)	(Address) (Town)
County of have appropriated groundwater accor	State of Montana State of Montana laws in effect prior to January 1, 1962, as follows
N	
××	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the manhas been 1256
	4. The amount of groundwater claimed (in miner's inches or gallon per minute). 240 vallons 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 thereo Not applicable except for garden around dwelling
licate point of appropriation of place of use, if possible, ch small square represents 10	6. The means of withdrawing such water from the ground and th
··es.	location of each well or other means of withdrawal
The date of commencement and compared drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and compared drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and compared drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and compared and of groundwater	pe, size and depth of each well or the general specifications of any other with the well well and depth of each well or the general specifications of any other with the well well at the deep.
The date of commencement and compared and of groundwater	location of each well or other means of withdrawal
The date of commencement and compared and of groundwater	pe, size and depth of each well or the general specifications of any other with the well well well and depth of each well or the general specifications of any other withdrawn each year?
The date of commencement and complete drawal of groundwater	pe, size and depth of each well or the general specifications of any other with the well well and depth of each well or the general specifications of any other with the well well at the deep.
The date of commencement and complete drawal of groundwater	location of each well or other means of withdrawal. Don't know pe, size and depth of each well or the general specifications of any other withdrawn each year? 1550 gallons the drilling of each well if available. Not applicable sature as may be useful in carrying out the policy of this act, including the cord.
The date of commencement and complete drawal of groundwater	Don't knew ft. pe, size and depth of each well or the general specifications of any other with the first well he ft. deep er withdrawn each year? 15,000 gallane the drilling of each well if available. Sot applicable

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

County of Contraine, as.

Thereby confly that the within incomment was filed in this office on .

SEP 5 - 1208

Daily

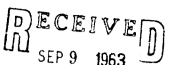
O'clock M.

J. L. LENAGIN County Cleriqued Recorder.

Deputy.

And the second s	
GW .	Approved Stock Form-State Publishing Co., Helena, Montana-40876
File No	T 17 4 East
DUPLICATE	County. Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Pichter

Susan L. Marxel,	Eden Route, Great Falls, Montana
(Name of Appropriator)	(Address) Kontana (Town)
County ol	State of
N	• , • • •
VΧ	2. The beneficial use on which the claim is based
	MECEPINE IIVEBUCK
	3. Date or approximate date of earliest beneficial use; and how ed
	unuous the use has been
Е	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) Twelve gallons
s	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
11 A 1 0	Not applicable
AAA Sec	
place of use, if possible.	
	C. The region of withdepension and bouton forms the successful was:
small square represents 10	
h small square represents 10 s. The date of commencement and comp	location of each well or other means of withdraws. Flowing springs in unmarked dry creek bod letion of the construction of the well, wells, or other works for wi
The date of commencement and complete and complete applicable. The depth of water table	location of each well or other means of withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works for withdraws letter of the construction of the well, wells, or other works letter of the construction of the well, wells, or other works letter of the construction o
The date of commencement and complete applicable. The depth of water table	location of each well or other means of withdraws prings in unmarked any creek box. letion of the construction of the well, wells, or other works for withdraws. Don't know oe, size and depth of each well or the general specifications of any other
The date of commencement and complete applicable. The depth of water table	location of each well or other means of withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the well, wells, or other works for withdrawal letion of the construction of the construction of the well, wells, or other works for withdrawal letion of the construction of
The date of commencement and complete and co	location of each well or other means of withdraws. Plowing springs in unmarked dry ereck out. Iction of the construction of the well, wells, or other works for with the springs. Don't know Doe, size and depth of each well or the general specifications of any other wing springs.
The date of commencement and complete applicabl. The depth of water table. So far as it may be available, the typeworks for the withdrawal of groundwards.	letion of the construction of the well, wells, or other works for wi Lowing springs Don't know Let and depth of each well or the general specifications of any other works for wing springs
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The date of commencement and complete and complete applicable. The depth of water table	lection of the construction of the well, wells, or other works for wi lowing springs Don't know be, size and depth of each well or the general specifications of any other wing springs r withdrawn each year 6,300,000gallens the drilling of each well if available.
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The date of commencement and complete applicabl Two The depth of water table So far as it may be available, the type works for the withdrawal of groundwater The log of formations encountered in Such other information of a similar na reference to book and page of any countered to see the second of the similar of the	letion of the construction of the well, wells, or other works for with the letion of the construction of the well, wells, or other works for with the letter of the letter of the general specifications of any other wing springs The drilling of each well if available. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the record.
The date of commencement and complete and of groundwater applicabl. The depth of water table	letion of the construction of the well, wells, or other works for withdraws Don't know Don't know Doe, size and depth of each well or the general specifications of any other wing springs The withdrawn each year 6,300,000gallens the drilling of each well if available sture as may be useful in carrying out the policy of this act, includintly record.
The date of commencement and complete and complete applicabl. The depth of water table	Don't know Don't know Do, size and depth of each well or the general specifications of any other wing springs r withdrawp each year the drilling of each well if available sture as may be useful in carrying out the policy of this act, includinty record.

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

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File No.	T



DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STRIL Elmon "

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Signature of Owner of Manual Land Land Face
MW 1/4 IR Sec. 8 T17N. R.E Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use.Flows 10 Callon per min. measured with gellon bucket and timed with clock
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	t
•	to trough
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicableFlowing.springdi.verted.bypipes.
	Date Started.September 1, 1933 ate Completed Sept 1, 1933
	Address of Contractor
	OwnerBertha Bachler Address Eden Rte, Great slle Hon
	Date of Appropriation of Groundwater March 1, 1928

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

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

3855

STATE OF MONTANA, }65. County of Canada.

There's certify that the within in-strument was highlightles office on

1. 1. 1. P. P. T. C. N.

To any Congress Personies

De Espartuse

Donn't

GW •	eprings		Approved Stock Form—State	Publishing Co., Helma, Morn.
File No	TZ	STATE O	F MONTANA F GROUNDWATER OF	
				er Rights (961) STATE ENGINEER?
1 <i>Nu</i>	ARY MANZUCK (Name of App	propriator)	(Address)	venue South, Great Falls, (Town)

1. MARY MANZUCK (Name of Appropriator)		, of 1420 First Avenue South, Great Falls, (Address) (Town)
		du a Montana
have appropriated groundwater according		Montana laws in effect prior to January 1, 1962, as follows:
•	, ,,	the state of the s
N		
		beneficial use on which the claim is based
		Watering Stock
11	_	
		e or approximate date of earliest beneficial use; and how continu
В.		the use has been 1935 - Use continuous since that
A		ate
		The state of the s
C	4 The	amount of groundwater claimed (in miner's inches or gallon
		minute) A. 38 gallons per minute, B. 20 gallons
		er minute, C. 10 gallons per minute
	14.5	A. MANAGE OF A VERNER POLITICAL PROPERTY AND A STATE OF THE PROPERTY AND A STATE OF TH
	5 Tf 11	sed for irrigation, give the acreage and description of the land
(A) SELSEL Sec. 11, Tw. 17 R. 4E	to v	which water has been applied and name of the owner thereo
(B) NELSEL Sec. 11, Tw. 17 R.4E		
14 Sec. 2 T.17 R.4E		
idicate point of appropriation and place of use, if possible. Each		
nall square represents 10 acres.	6. The	means of withdrawing such water from the ground and the local
• • • • • • • • • • • • • • • • • • • •		of each well or other means of withdrawal
	٧	ater merges by natural processes
nu manati. Ni a a		
The date of commencement and compl	etion or	the construction of the well, wells, or other works for with
8. The depth of water table		
9. So far as it may be available, the typ	e. size s	nd depth of each well or the general specifications of any other
works for the withdrawal of groundwate	r	
		vn each year 200,000 gallons
0. The estimated amount of groundwater	vithdrav	•
0. The estimated amount of groundwater of the log of formations encountered in the	vithdrav e drillin	g of each well if available
0. The estimated amount of groundwater of the log of formations encountered in the	vithdrav	g of each well if available
0. The estimated amount of groundwater of the log of fermations encountered in the	vithdrav	g of each well if available
0. The estimated amount of groundwater of the log of formations encountered in the	vithdrav	g of each well if available
0. The estimated amount of groundwater of the log of formations encountered in the	vithdrav	g of each well if available
0. The estimated amount of groundwater of the log of fermations encountered in the second sec	vithdrav	g of each well if available may be useful in corrying out the policy of this act, includin
 The log of fernations encountered in the state of the sta	vithdrave drillin	may be useful in carrying out the policy of this act, includin
 The log of fernations encountered in the state of the sta	vithdrav e drillin cure as	may be useful in carrying out the policy of this act, includin

Signature of Owner Indry Manzack

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

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

STATE OF MONTANA, County of Cascade.

I hereby certify that the within in-strument was filed in this office on

Okt. 3 h 4 119 2 o'clock PM.

J. L. LENNON
County Clerk and Recorder.

By ROAL RO Deputy.

Le comme de la comme de la contra de la comme de la contra de la comme de la contra del la contra de la contra del la contra del

	Date of Appropriation of Groundwater1935.
	Owner Mary Manzuck Address Great Falls, Montana None except Spring No. A. Contracto
	None except Spring No. A. Contractor Contractor (if any)
	Address of Contractor Stockett, Montana
	Date Started1935
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableWater.emerges from ground by
3	natural processes - gravity.
C.	
*	
Ď	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
	A. 38 gallons per minute
Indicate point of appropriation	20 gallons perminute C. 10 gallons per minute
and place of use, if possible. A. SWANWA, Sec. 11, Tw. 17 N, R4E	
B. SWINWI, Sec. 11, Tw. 17 N, R4E	D. 10 gallons per minute Water measured by containing water as it emarges
C.SW15W1, Sec. 2, Tw. 17 N, R4E	from a common of the control of the state of
D. NWISEI, Sec. 10, Tw 17 N, R4E	for a specific period of time.
	Signature of Owner Mary mangack
	Signature of Owner Mary mangecele Date Jan 8, 1964

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.

DUPLICATE

Theo is a commention of not file No 4582 Kates den 31,1963

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater1935 1420 1st Avenue South
Owner Mary Manzuck Address Great Falls, Montana None except Spring No. A. Contractor Contractor (if any) Mike Funyak
Address of Contractor Stockett, Montan
Date Started 1935 Date Completed 1935
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicableWateremerges.from ground by
natural processes - gravity.
Quantity of water developed used to measure or estimate amount. If use is intermittent
estimate approximate lengths of periods of use
A. 38 gallons per minute
B. 20 gallons perminute C. 10 gallons per minute
D. 10 gallons per minute Water measured by containing water as it emerges
for a specific _ riod of time.
Signature of Owner Many many ck
Signature of Owner Many many ck
or (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

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

File No.	
	T
CTPLICATE	County
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 1904
Declaration (Under C	of Vested Groundwater Rights Chapter 287, Montana Session Laws, 1961
1. LOUISE STEFFANI. (Name of Appropriator)	of 1820 5th Ave. So., Great Falls, (Address) (Town)
County of Cascade have appropriated groundwater acco	State of Montana State of Montana awa in effect price to January 1, 1962, as follows
	2. The beneficial use on which the claim is based
W F	3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been 1935, daily use since that date
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
· NI IN, SWNE, WASE	5. If used for orrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
SE.1/ Sec.13. T17. R.4E.	· · · · · · · · · · · · · · · · · · ·
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 t location of each well or other means of withdrawal
	Electric motor and pump jack.
drawal of groundwater	Electric motor and pump jack. upletion of the construction of the well, wells, or other works for with
drawal of groundwater4	Electric motor and pump jack. upletion of the construction of the well, wells, or other works for wit
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for with thirty feet and second well 68 feet *
9. So far as it may be available, the tworks for the withdrawal of ground	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for with thirty feet. and second well 62 feet * type, size and depth of each well or the general specifications of any other water.
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for with thirty feet and second well 68 feet. thirty feet and second well 68 feet. type, size and depth of each well or the general specifications of any otherward per second well. In a popth is thirty feet (first well).
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for wit state and depth of each well or the general specifications of any other water. Iraw Depth is thirty feet (first well) witheraw depth is 89 feet (second well)
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for wit special thirty feet and second well 69 feet * type, size and depth of each well or the general specifications of any oth iwater. Iraw - Depth is thirty feet (first well) withdraw - depth is 89 feet (second well)
8. The depth of water table	Electric motor and pump jack. popletion of the construction of the well, wells, or other works for withirty feet. and second well 69 feet. thirty feet. and second well 69 feet. type, size and depth of each well or the general specifications of any oth liwater. Iraw - Depth is thirty feet. (first well) withdraw - depth is 69 feet. (second well) there withdrawn each year. 100,000.
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for with thirty feet. and second well 62 feet. type, size and depth of each well or the general specifications of any otherwise. Iraw. Depth is thirty feet. (first well) withdraw. depth is 82 feet. (second well) iter withdrawn each year
8. The depth of water table	Electric motor and pump jack. popletion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the construction of the well. Some size and depth of each well or the general specifications of any of the construction. The state of the state of the construction of the well. The state of the construction of the well, well the state of the construction of the well. The state of the construction of the well, wells, or other works for with the state of the construction of the well or the general specifications of any of the construction. The state of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the con
8. The depth of water table	Electric motor and pump jack. Opletion of the construction of the well, wells, or other works for with the state of the second well. See feet. Experimental second well seeds. Experimental second well seeds. Experimental second well seeds. Experimental second well seeds. Experimental second well. Experimental s
8. The depth of water table	Electric motor and pump jack. Opletion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the cond well for the general specifications of any other water. Oppth is thirty feet (first well) withdraw depth is 69 feet (second well) Iter withdrawn each year 100,000. In the drilling of each well if available. Iterials as may be useful in carrying out the policy of this act, including county record.
8. The depth of water table	Electric motor and pump jack. popletion of the construction of the well, wells, or other works for with the state of the second well. Se feet the sype, size and depth of each well or the general specifications of any otherwise. In a popth is thirty feet. (first well) Attribute depth is 89 feet. (second well) It withdraw each year. 100,000. In the drilling of each well if available. Instruction of the construction of the well, act, including property, approximately 500 feet apart.
8. The depth of water table	Electric motor and pump jack. opletion of the construction of the well, wells, or other works for with thirty feet and second well 68 feet. type, size and depth of each well or the general specifications of any oth iwater. Iraw - Depth is thirty feet (first well). withdraw - depth is 69 feet (second well). Iter withdrawn each year. 100,000. in the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including property, approximately 500 feet upart. Signature of Owner.
8. The depth of water table 9. So far as it may be available, the tworks for the withdrawal of ground 1.5/8 inch pipe use to withd 1/5/8th inch pipe used to 10. The estimated amount of groundwa 11. The log of formations encountered Not.ava 12. Such other information of a similar reference to book and page any care two wells on the	Electric motor and pump jack. popletion of the construction of the well, wells, or other works for with the state of the second well 68 feet. the sype, size and depth of each well or the general specifications of any other water. In a Depth is thirty feet. (first well) withdraw - depth is 68 feet. (second well) there withdrawn each year 100,000. in the drilling of each well if available mature as may be useful in carrying out the policy of this act, including property, approximately 500 feet apart. Signature of Owner Date December 31st, 1963.
8. The depth of water table 9. So far as it may be available, the tworks for the withdrawal of ground	Electric motor and pump jack. Opletion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the cond well for the general specifications of any other water. In a Dopth is thirty feet (first well) Withdraw copth is 60 feet (second well) Iter withdrawn each year. 100,000. In the drilling of each well if available. Instance as may be useful in carrying out the policy of this act, includice ounty record.