on .	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 30 N. R 30 E.M.M.
DUPLICATE	County, Phillips
A TORK	STATE OF MONTANA CITY OF MALTA WATER
ADM	OFFICE OF STATE ENGINEER
	n of Vested Groundwater Rights DEC 12 1963 Chapter 237, Montana Session Laws, 1961)
	Corporation STATE ENGINEER Malta
(Name of Appropriate	(Town)
County of Phillips	State of Montana coording to the Montana laws in effect prior to January 1, 1962, as follows:
N	economic for the property of t
	2. The beneficial use on which the claim is based water supply for use of residents of Malta, Nontana
	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous the use has been learch 20. 1963 and use has been continuous since said date.
	=
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 200 gallons per minute.
	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
Water Well No. 3.	Water used by residents of Malta to irrigate gardens and lawns owned by residents.
Indicate point of appropriation and place of use, if possible.	0.000 (0.000 0.000
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal. Pump. located in structure specially built for housing such pump.
7. The days of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for withwas commenced November 21, 1962 and completed
8. The depth of water table1639. So far as it may be available, th	e type, size and depth of each well or the general specifications of any other undwater 12" hole. 12" 45 1b. Casing for 61 feet.
works for the withdrawal of ground Screen from 61 feet to	81 feet. Pumping water level 36 feet.
200	
	1
10. The estimated amount of ground	water withdrawn each yearExact amount cannot be estimate
clay: 26 to 28 bould	ed in the drilling of each well if available 0 to 26, sandy brown ers & gravel; 28 to 83 sand, gravel, water,
10 Carl 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ar nature as may be useful in carrying out the policy of this act, including y county record
	CITY OF MALPA Signature of Owner BY:
	Signature of Owner By: Mayor Date December 9, 1963
located.	r with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not ap	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re of Mines and Geology, and Quadrupl	ecorder; duplicate to the State Engineer; Triplicate to the Montana Bureau icate for the Appropriator.

15-5-03 S. East Market 236295 Southernor of America Chest Strager 200 March The state of the s State of Montana.
County of Phillips.
Filed for Record Charteternic describer

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•	Approved Stock Form-State Publishing Co., Helena, Montana-39089
No	
PLICATE	STATE OF MONTANA CITY OF HALTA WATER ADMINISTRATOR OF GROUNDWATER CODE WELL RO. 2. OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights ECE VENTER (Under Chapter 237, Montana Session Laws, 1961) DEC 12 1963
Name (MALTA, a municipal /, of (Address) (Town)
	Illips State of Montana roundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	us has sequented beneficially and
	2. The beneficial use on which the claim is basedwater supply for use of residents of Malta, Montana
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Earliest a beneficial use was
	in 19969x 1949 and use has been continuous since said date.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 950 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands
WATER WELL M	to which water has been applied and name of the owner thereof O. 2. Water used by residents of Malta to irrigate
Sec 130	N. R30 E. gardens and lawns owned by residents.
licate point of appr	opriation
dicate point of appr d place of use, if the small square repr res.	opriation possible. esents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalRimpLocat
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Statement of County Procedure

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e No			T. 30 N. R.30 E.N.M.
PLICATE			County Phillips
Ç#.		STATE OF MONTANA	CITY OF MALTA WATER
* * * * * * * * * * * * * * * * * * *	ADMINIST	RATOR OF GROUNDWATER (
()	OF	FICE OF STATE ENGINEER	DECEIVE
, Si	Dodovstion -	f Vested Groundwa	ומו
	(Bader Cas)	pter 237, Montana Session Laws,	STATE ENGIN
	co	rperation,	
THE CITY OF P	of Appropriator)	APRA of	Malta (Town)
County of	Phillips	State of Mont	(Town) ana et prior to January 1, 1962, as follows:
have appropriated	groundwater accordi	ing to the Montana laws in effec	et prior to January 1, 1962, as follows:
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		for use of residen	he claim is based water supply ts of Malta, Montana
		3. Date or approximate date of	earliest beneficial use; and how con-
		continuous since s	913 and use has been aid date.
	*		
	-	4. The amount of groundwater	claimed (in miner's inches or gallons
<u> </u>			ely 950 gallons per minute

		5. If used for irrigation, give th	ne acreage and description of the lands
8		to which water has been ap	plied and name of the owner thereof dents of Malta to irrigat owned by residents.
WATER WELL N		Water used by resi	dents of Maita to irrigat
Sec T			
dicate point of app d place of use, if	propriation L possible,		
ach small square rep cres.	resents 10	Incetion of each well or other	such water from the ground and the er means of withdrawalPumploca
		in structure specia	illy built for housing suc
		brind-	***************************************
	encement and compl	etion of the construction of the	well, wells, or other works for with- 1913 and in continuous use
. The date of comm		renced approximately	1913 and in continuous use
. The date of comm drawal of groundy	waterWell.com		
-ever-since-	said time.		
eversince	said time.		
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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3 <i>1</i> ,	Approved Stock Form—State Publishing Co., Helena, Mostana—42214
File No	0 + 10 · 1 ·
DUPLICATE	County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 19 1884
•	ation of Vested Groundwater RightsTE ENGINEER
	Under Chapter 237, Montana Session Laws, 1961)
1 Walter Ister	malta.
(Name of App	opriator) (Address) (Town)
County of have appropriated groundwat	State of Manager 1, 1962, as follows:
N STATE OF THE STA	
	2. The beneficial use on which the claim is based.
	was wary
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1950
"	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) S. D. January S. C.
	5. If used for irrigation, give the screage and description of the lands to which water has been applied and name of the swager thereof
Joseph d 13	24 Clara Valonda INT and 3000 7-
AND Sec. TSO R	Walter Jenger L.
Indicate point of appropriation and place of use, if possible. Each	the amend and the land
small equare represents 10 acre	tion of each well or other means of withdrawal.
	Bunk to waya Less Walnut
	you penging pully
7. The date of commencement drawal of groundwater	at and completion of the construction of the well, wells, or other works for with-

8. The depth of water table	30 feet
	able, the type, size and depth of seeth well or the general specifications of any other
works for the withdrawal or	l groundwater and the state of
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the on all	four the same of t
10. The setimeted reserve of	roundwater withdrawn each year 25 000 gallons
	a da la rel
11. The log of formations enco	untered in the drilling of each well it available.
MACON	}

12. Such other information of	z similar nature as may be useful in carrying out the policy of this act, including of any county record
remone to poor and bake	
***************************************	11
	Signature of Owner Walter Tetrault Dato Jac 31 1963
	Data Per 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.

Mise 15982

Phillips Co. Dilet 12-31-63 At 10:19 A.M. Jee 2.00 R.V. Maloney Clerk + Recorder.

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le No	REC	RESOURCES BO	ARD.		Coun	De Plan		
Top of Gro	ve sea level	5 (87)	ADMINIST: OF	RATOR C	OF MONT	ANA IDWATER	0	
	brown clay gravel water	Owner Months of the Control of the West of the Control of the Cont	use: Domesti Industri ndicate on the donet with in dril	pter 237, ing Ca operation of the control of the	Montana S Addividual Address Address	eans of ession Law ession Law ess Malta, ess Malta, est used ent used ent, drill, rote c) Stock Other c) and thickm ess and	Well s, 1961) Montage spt 1, 1 here ary or Irrigat ess of the avel, rock	cion different or sand
	•	water-b	w depth at whi earing strata ar Size and Weight of Casing	From (Feet)	o which th	e water rise	s in the w	ell.
	ada: ma	La Indicate place of	Section of we use, if possible quare represent	R Il and , Each	Shut-in Pre Pumping W at 30 Discharge i How Teste Length of Remarks: packers, ty of use of g any other including		powing Web r minute. nin. of flow heurs scking, c ff, location if not at tinent ini acres irr	fee wing we we wing we
Show exa	act depth of bottom	.			Roll	r's License N	hanjer	m/

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

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

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

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State of Montene, S County of Phillips,			
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	Approved Stock Form—State Publishing Co., Brieve, Mostans—42234
Pile No	T30 N FO TT alla
DUPLICATE	County Phillips
v.	STATE OF MOSTANA STRATOR OF GROUNDWATER CODE PRICE OF STATE ENGINEER JAN 1.0 1964
Declaration	of Vested Groundwater Right ENGINEER
(Under C	hapter 237, Montana Session Laws, 1961)
And Coe Elle Cate of the	Coe a Metta, Montaine
(liame of Appropriator)	(Address) (Town)
have appropriated groundwater accord	State of Montana laws in effect prior to January 1, 1962, as follows:
N .	
7.g.	2. The beneficial use on which the claim is based House all and leader (13 oth Isrella.
	3. Date or approximate date of parliest beneficial use; and how continuous the use has been 12 / hand 1446 1022 from 1953
*	Formatal - Every day (Both)
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gallan
	5. If used for irrigation, give the acreage and description of the lands
•	to which water has been applied and name of the owner that of
14 8019 T30/ BSOE	
Indicate point of appropriation	Fogel Coe i alua Ene
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 had head and the location of each well or other means of withdrawal had head and the location of the locatio
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	Latsuador II. B. 120 fory Latsutian down 11-17 Klik 2
7. The date of commencement and condressel of groundwater	emplotion of the construction of the well, wells, or other works for with-
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8. The depth of water table 20. Well	enol 20 Well no 2
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manifestation of the state of t	incl, 35 ft deep

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25 saint and grave	6 Hell No. 2.
reference to book and page of any o	r nature as may be useful in earrying out the policy of this act, including county record Meather welf has been been a figure of the season of
and the second s	` '
	Signature of Owner Africal Co. Gallery Coly Hazel Date, Nec. 30 - 1963
Three comies to he filed by the comes with	h the County Clerk and Recorder of the county in which the well is located.
•	-
Please enemer all questions If not appl	icable, 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.

Mise \$ 15 800

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Irled: Dec. 30, 1963 at: 3: 25 0: M. Fre & 2.

Rosalens W Maloney Clerk + Recorder

le No				T30 N R30 E
UPLICATE		ADMINISTRA?	TATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	County
County of	sull	(Under Chapter	Vested Groundwater Right 237, Montana Session Laws, 1961 (Address) State of Manufacture	Matta Trown Town
have approlows:	opriated gro		g to the Montana laws in effect p	claim is based May 20 410
		P.	Date or approximate date of earlie tinuous the use has been 19.9. August for house we have the second of the seco	st beneficial use; and how cor a big to to 1968 2 years feed
		4.	The amount of groundwater claim per minute)	
reary sail		the letter	lands to which water has been a thereof	
Indicate poin and place of Each small so	t of approp f use, if p	oriation ossible. 6.		water from the ground and th
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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.

Mue 15953 226981 Phillips Co.
Diles 12-31-63

at 9.50 A.M.
Dee 2.00

R.V. Miloney

Clerk & Recorder

County. STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

County	of	Name Phil	of App lips	proprie	itor)	\$	(A) f of	ddress) 🕤 Mon t	ana	(Te	own)	
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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. 2699

12. Such office information of a similar nature as may be useful in cerrying out the policy of this set, including reference to book and page of any county record. 11. The log of formations encountered in the drilling of each well if available as structured log state. Well Ro. 1 1071 of searc contermed. Id. The estimated amount of groundwater withdrawn each year. 8. So far as it may be available, the 1970, rise and depth of each well or the general specifications of any other specific for the willdrawal of proundwater 80. 2-50 million well - 33 l deep - coood all tra way.

On drillon well - 2021 deep - occast late - well for 1 8. The cepth of water tableno. 2 - Studie level - 601 . . 21 1/2. 1 - 3talic level 621 (sae reverse side for location of other three wells)

7. The date of commencement and completion of the relativity of the well well we have a separate for with drygal of groundwater and completion of the relativity of groundwater. Well of Loring . Linning, Mhiteathur, Malte and Saco 8W1 8E1 Sec. 267, 35%; 31E SE F ME Sec. 19 L. 304 308 A or other mehns Accept Law E Met. A Sec. Bach S: mis 10 drawing SMJ SEJ ing b oralbie, Indicat ristion 54......74 1130E - 80 C in s , H29 - F. GL PUCLEON Location of Well Location of Well Location of Well at Malta at Saco Location of Well at Whitewater 4. The ampigg of proundwater claimed the miner's inches, or gallons June 8, 1936 3. November 1936 30 GPN

May 16, 1936 - June 8, 1936 7. N/A

Static level - 25' 8. Static level - 28'
6" drilled well - 65' deep 9. 6" drilled well - 65' deep
500,000 gallons 10. 250,000 gallons
See attached log sheet 11. N/A 0' - 48' clay, gumbo 8 9. well - 25' deep 10. 100,000 gallons 10. e attached log sheet 11. XIX.0' - 481 clay, guabo & shale; h8' - 60' sandstone; 60' - 65' water bearing sand; Chonty of Estiling metaling to the Bensus lans in circle prior et 62; East clay ass encount-

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Superintendant of the Butto Pavision

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

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

GROUNDWATER INDEX

Page __/of_/

County Phillips

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Bussay Sport Fisheries and Wildlife	644	236821	
6	Clude Waters	664	736987	
Ь	Harlie Waters	G W4	0 36985	
7	Mary Kron	GW4	1236234	
7	Mary Kron	6w4	236724	
7	Bernard K. Asnott	6 64	236530	
7	Strater School District # 17	5 64	237025	
12	James Salston	644	236694	
12	Delbert Salsberg	644	2 36688	
14	Name S. Stiles	GW4_	236922	
14	Reuben A. Champson	604	237/33	
15	Fligabeth Bauer	644	236498	
16	Reuben A. Champson	6W4	237/3/	
12	Lourin H. Brushmer	6 W4	236623	
18	Lynn C. a Effa M. Kelly	6w4	24/202	
18	James + Mary douise Sintles	CW4	236501	
18	James + Mary Louise Sintlea.	6N4	236401	
18	William 7 Shinoish	644	236237	
18	Harmon Primeau	604	236398	
19	Herman Primeau	Gw4	236399	
26	Gred L. Robinson	By 1958	2 19825	
33	Delbert Salabery	COW4	236682	<u> </u>
	Josephine M. Calson	664	235-947	
107	Kristen Sundseth	004	236397	
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i.a De	eclaration of Ve	sted Groundwate	er Rights ENGINEER
the United States	of Alledon Chapter 237	, Montana Session Laws, 1	1961) ALE FINGINEER
By J.T. Barminy, Bureau of Syart F Fish and Willish Benertment (Butha	Acting Regions: Sire isberies and Vildiis Service	P. 0. Box 373 , of 1002 E. E. E. (Address)	37 all/sing St., Fortland, Gregon. (Town)
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	.42	rightion of lease, f	ire fighting
			earliest beneficial use; and how continu-
		the use has been. Peterus	27, 1937 - Dally Use
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			claimed (in miner's inches or gallons
	4. The	minute)	claimed (in miner's inches or gattom
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	K 14	used for irrigation, give th	he acreage and description of the lands
	to	which water has been ap	plied and name of the owner thereof
1/ 4: =	امتنا	United States of Ag	1. 3. 400 acre
Sec5 T.301			***************************************
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			wyiginal signed by
		Signature of Own	T. Berneby, Acting Regil. Direct
			Date December 15, 1963
hree copies to be filed l	by the owner with the Cour	nty Clerk and Recorder of	the county in which the well is located
lease answer all questi	ons. If not applicable, so a	state, otherwise the form wi	ill be returned.
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g ^r	Approved Stock Form-State Publishing Co., Helena, Montana-0234
File No	T 30 N R 31 É
DUPLICATE	County Phillips
ADMINISTE	ATOR OF GROUNDWATER CODE AND 10 1964
Declaration of	Vected Groundwater Bights
(Under Chapte	r 237, Montana Session Laws, 1961)
CO. 104 5	malta
1. Cly the Olection (Name of Appropriator)	(Address)(Town)
County of A hilless	State of Manager 1, 1962, as follows:
N	
2	The beneficial use on which the claim is based.
	. Date or approximate date of earliest beneficial use; and how continu-
°	ous the use has been 1910
₩	Internet
4	The amount of groundwater claimed (in miner's inches or 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
J.W.1/4 Sec. G T JOB3/	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	- felomplant
7. The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with-
8. The depth of water table	t applicable
works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other
••••••	
	ithdrawn each year. At applicable
11. The log of formations encountered in the	drilling of each well if available
12. Such other information of a similar natureference to book and page of any county	are as may be useful in carrying out the policy of this act, including record
	Signature ! Owner Challe Matern Date Dec 30 1863
	V3W

Three copies ω 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 59 Mines and Geology, and Quadruplicate for the Appropriator.

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236.987

Phillips Co.

Filed 12-31-62

at 9:56 4.M

Dee # 2.00

R. J. Maloney

Cl + Rec.

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	ADMINISTR	ATOR OF GROUNDWATER CODE	— [[20] [2] [Y]
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	Declaration of	Vested Groundwater Righ	11807477
-	(Under Chapte	er 237, Montana Session Laws, 1961)	STATE ENGIN
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Harlis	of Appropriator)	(Address)	(Town)
County of PL	llein	Steep of Proston	•
have appropriated gr	roundwater according	to the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
L i n	, , , , , , , , , , , , , , , , , , , 	. The beneficial use on which the claim is b	and.
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		. The amount of groundwater claimed (n miner's inches or cells
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

Phillips Co.

Iled 12-31-63

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PV. Maloney. Clerk v Recorder.

	Approved Stock Form-State Publishing Co., Helena, Montana-41338
File No	T.30 N R 31
OUPLICATE	County Phillips
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
A.	
Declaration	of Vested Groundwater Rights: L ENGINEER Thapter 237, Montana Session Laws, 1961)
(Опаст С	maplet 201, Multana Steeman Mans, 1801)
1 Mary Kron	ot Kelta,
(Name of Appropriator) Phillips	(Address) (Town) State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	 Date or approximate date of earliest beneficial use; and how continuous the use has been continuous since 1915.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 15 gailons per minute
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
S	approximately five acres of garden spot is
® ½ Sec 57 ⊤30 R 31	irrigated in SEXNER of Section 7, Township 30 North Range 31, R.M.M.
ndicate point of appropriation and place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and th
ach small square represents 10 cres.	location of each well or other means of withdrawal
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7. The date of commencement and condrawal of groundwater	npletion of the construction of the weil, wells, or other works for with

8. The depth of water table S. fee	1 5
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 groun	dwater drilled, 6" pipe, depth unknown

0. The estimated amount of groundwi	ster withdrawn each year unknown
11. The log of formations encountered	in the drilling of each well if available unknown
12. Such other information of a similar reference to book and page of any	nature as may be useful in carrying out the policy of this act, including county record.

	Signature of Owner Mary Tron
	December 27 .1963
	Date

There expies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Reduced.

Phase 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.

Marc = 15762

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Rosalens UM Morey.

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w	Approved Stock Form—State Publishing Co., Helena, Montana—41338
ile No	T. 30 N R 31 E
UPLICATE	County Phillips
	STATE OF MONTANA
	FRATOR OF GROUNDWATER CODE DECEIVED
OF .	FIGE OF STATE ENGINEER JAN 2 1364
Declaration of	of Vested Groundwater Rights
(Under Cha	apter 237, Montana Session Laws, 1961) SPAIL ENGINEER
1 Mary Kron (Name of Appropriator)	(Address) (Town)
County of Phillips	State of Montana
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
The second secon	
	2. The beneficial use on which the claim is based. Household, livestock and garden
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuous since 1925
v	**************************************
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 gallons per minute.
	per illimite)
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
the second of the second of	(5 cores in land in Astroct)
NR 1/4 Rec 7 T 30 R 31	approximately five acres of garden spot is
NE.1/4 Sec. 7 T 30 R.31. Indicate point of appropriation	approximately five acres of garden spot is irrigated in SEKMER of Section 7. Township
Indicate point of appropriation and place of use, if possible,	irrigated in SECRET of Section 7. Township 30 North Range 31, E.K.H. 6. The means of withdrawing such water from the ground and the
	approximately five acres of garden spot is irrigated in SECERA of Section 7. Township 30 North Range 31, E.K.M. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
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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.

Rosalens W Maloney

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		Approved Stock Form-State Publishing Co., Helena, Montana-99089
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UPLICATE		County Phillips
C. K.	A 733473374	STATE OF MONTANA STRATOR OF GROUNDWATER CODE
15 E		FFIGE OF STATE ENGINEER DEC 26 1963
ka s ka n	v	FILE OF BIRIS ENGINEER
***	Declaration	of Vested Groundwater RightsTALL ENGINEER
Segui.		hapter 237, Montana Session Laws, 1961)
	•	
1 Barres	and D. Imath	Malta
		, of (Address) (Town)
County of	isted groundwater seen	State of Montana laws in effect prior to January 1, 1962, as follows:
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		2. The beneficial use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how con-
 		tinuous the use has been
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	_ _ _	
	13	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gallons per minute
		2. 20 sal. per minute
 		
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***	•	The water has been applied and all the or and owner, and the
M.1/85. Sec.7		***************************************
Indicate noint of	of appropriation	***************************************
and place of u	ase, if possible.	6. The means of withdrawing such water from the ground and the
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		2. Jet pusp
7. The date of	commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of gr	oundwater 1 March	3, 1945

8. The depth of	f water table1	9 feet 2, 19 feet
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9. So far as it	may be available, the t	ype, size and depth of each well or the general specifications of any other water wall depth casing 4 inch I.D. Dept. 60 feet
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	LICATE
2011	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 10 1634
	OFFICE OF STATE ENGINEER JAN 10 134 Declaration of Vested Groundwater Rights: ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
	Strete School Dist 17 a Walter
لر١	(Manie of Appropriator) (Address) (Address)
Co hs	ve appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	и
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
,,	ous the use has been 19/9 leated blee 30, 1963 The gefore during 1962-1963 water
" [.	weel luxing constructly offairs
]	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
}	see mente when hereful to have
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SWA	W NW Sec 7 T 3 OR 3/ Sec singular
Indi	cate point of appropriation place of use, if possible. Each
amal	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
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater will hilled lining summan menths
8.	The depth of water table 40 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.
	Six mil steel casing - will walke fumps
	Them restared when converted to election
10.	The estimated amount of groundwater withdrawn each year. IO, 000 Julian when in use,
11.	The log of formations encountered in the drilling of each well if available
	encountered at 50 good water role saft level,
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 camity record
	Signature of Chris L. O'Brie
	Dave Date Dec 30, 1963

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

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

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

237025

Phillips Co.

Filed 12-31-63

at 10:34 A.M.

Dee 2.00 P.V. Maloney Clarks Recorder

	Approved Stock Form—Base Publishing Co., Heleng, Montana—62234
No	Approved Stock Form—State Publishing Co., Helens, Montanz—2234
PLICATE	County Phillips
Declaration	STATE OF MONTANA ISTRATCE OF GROUNDWATER CODE FFICE OF STATE ENGINEER OF Vested Groundwater Rights
(Under C	hapter 237, Montana Session Laws, 1961) STAIL LIVUINGER
James Salalun	(Address) (Town)
(Name of Appropriator)	(Address) (Town)
lave appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N ————————————————————————————————————	2. The beneficial use on which the claim is based have beld
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been for the second of the
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	4. The amount of groundwater claimed (in miner's inches or gallons
χ	per minute) 10 gellone
•	5. If reed for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
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drawal of groundwater.	mpletion, of the construction of the well, wells, or other works for with
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The depth of water table	type, size and depth of each well or the general specifications of any other water
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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.

Filed: Dec 30, 1963 at: 1:48 P.M. Fre 8 2. "

Rosalenol Maloney. Clerk & Recule

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		(Under Chapte	er 237, Montana Se	ssion Laws, 1941)		MAINTER
1 201	1. A	Laborer			7	Palta
San Sand Shatthad Sale		Appropriator)	OE	(Address)	- /	(Town)
County of	Phill	ndwater according	State of	m in effect prior	to January 1.	1962. as follows:
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			and el	icareu		*****************
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-			. If used for irrig	ation, give the ac	reage and deser	iption of the lands
	\$		to which water	has been applied	and name of	the owner thereof
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and place of u	use, if possib represents	le. Ench 10 acres.	6. The means of wi			
			tion of each well	or other means of	withdrawal?	
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7. The dat	te of comme	ncemant and comple	tion, of the construc	tion of the well.	wells, or other	er works for with-
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11. The log	of formation	s encountered in the	drilling of each we	ell if available	nu m	railed
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12. Such oth	er informat	ion of a similar nat d page of any count	ure as may be used	ul in carrying ou	it the policy of	this act, including
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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Felid: Dec. 30, 1963 at: 1:30 P.M.

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P.V. Maloney
Clerk & Levider

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e No		T 30 ^N R 31 ^E
iplicate	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	County Phillips CODE D JAN 27 1964
De	claration of Vested Groundwa (Under Chapter 237, Montana Session Laws,	
Reuben A. Tho	mpson , of	Malta (Town)
County of Philli	DS State of	Montana
N	2. The beneficial use on which t Household, garden	he claim is based Livestock. & lawn
*	ous the use has been	earliest beneficial use; and how continuation
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcan of Mines and Geology, and Quadruplicate for the Appropriator.

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drawal of groundwater about 1930. 8. The depth of water table 19.ft. 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, 6.in. iron casing, 42.ft. 10. The estimated amount of groundwater withdrawn each year 500,000 gallons 11. The log of formations encountered in the drilling of each well if available unknown 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 Signature of Owner 20, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	nd place of use, i	if possible. Each	tion	of each well or of Electric pr	her means o	f withdrawa		
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	drawal of gr	roundwaterabout1	930		************			
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	l. The depth of	water table IO ft.	•					
O. The estimated amount of groundwater withdrawn each year 500,000 gallons 1. The log of formations encountered in the drilling of each well if available unknown 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Liyable Basser Date December 20, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	9. So far as it works for the	may be available, the t	ype, size s	and depth of each	well or the	general spo	ecifications of a	my other
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Date. December 20, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.					•			
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record Signature of Owner Date December 20, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located		ormations encountered in	the drilli	ng of each well if	available.	nknown		
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Date. December 20, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located	***************************************							
Signature of Owner Lipseth Branch Date December 20, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located	2. Such other is reference to 1	nformation of a similar book and page of any co	nature as	may be useful in	carrying o	ut the police	ey of this act,	including
Date December 20, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located				***************************************		***************	**************	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located				_	Ds	te Decen	ber 20. 1	963
	1h	a filad bu aka as	the Court	rr Mank and the c				
	<u>-</u>						uich the Well 1	s located.

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.

Min 15581

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s.C		Approved Stock Form—Sta	to Publishing Co., Helena, Montana 12234
File No.			T 30 N R 31 E
DUPLICATE			County Phillips
	MINISTRA OFFICE	TATE OF MONTANA ATOR OF GROUNDWATER E OF STATE ENGINEER Vested Groundwat	Aut 27 1274
(Und	er Chapter	r 237, Montana Session Laws,	1961)
Reuben A. Thompson		of	Malta
(Name of Appropr	•	(Address) (Town) Montana
County of Phillips have appropriated groundwater a	ocording t	State of	prior to January 1, 1962, as follows:
N .	2.		ne claim is based Livestock
V	3. E	ous the use has been abo	earliest beneficial use; and how continuout 3 to 4 months per year out 1942
		The amount of groundwater per minute)	claimed (in miner's inches or gallons of cylinder about 7 to 8 en tested at finish of about 20 gal per minute the acreage and description of the lands opplied and name of the owner thereof
NE 1/2 SESec 16 T 30 R 31		[#####################################	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement an drawal of groundwater	d completi	tion of each well or other mer Gas En	well, wells, or other works for with-
***************************************		1000100411694g#M008ty 144204g##***********************************	
9. So far as it may be available, works for the withdrawal of gro	the type, undwater	size and depth of each well of 4 inch casing-22 1	r the general specifications of any other nch clyinder casing Size 4
**************************************	***************************************		
10. The estimated amount of groun	dwater wi	thdrawn each year 1,500	0,000 gal.
Sand and Grave	1 so ma	an said who drilled	the well
12. Such other information of a size	nilar natu	re as may be useful in carryi	ng out the policy of this act, including
		Signature of Own	er /s/ Reuben A. Thompson
Mhuna aouing to be 211-3 least.	و المالية	Name of the second of the seco	Date Dac 31, 1963
			the county in which the well is located.
	ecorder; D	ouplicate to the State Engineer	r; Trij)licate to the Montana Bureau of
Mines and Geology, and Quadruplicat	e for the A	appropriator.	34027

Mice 16103. 237/3/ Phillips Co. Diled 12-31-63. at 1:092 HM. Dee 2.00 P. V. Maloney Oler & Recorder.

e No	*****			7 30 R 3/E
PLICATE		•		County
		ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER E OF STATE EFGINEER	CODE DEC 30 1968
	Declara	ation of '	Vested Groundwa	ter Rightalt Engineer
	C	Under Chapter	r 237, Montana Session Laws,	, 1961)
1 241	cin H.	Roughn	er o MaH	٠ .
	(Name of Appr	copriator'	(Address	(Town)
County of	riated groundwate	er according to	o the Montana laws in effect	prior to January 1, 1962, as follows:
	N			the claim is based Household
£3		8.	Date or approximate date of our the use has been	earliest beneficial use; and how continu-
		L e		1960
		4	The amount of groundwate	r claimed (in miner's inches or gallons
			per minute)	10 931. /min.
		5.		the acreage and description of the lands applied and name of the owner thereof
NWF	17 T 30 R 3			rirrigation
nau square r	epresents 10 acre	ş. 0.	tion of each well or other me	meh water from the ground and the loca- nans of withdrawal. Pressure System
				· · · · · ·
drawal of	groundwater		1 - 1951	e well, wells, or other works for with-
			•	
_			• -4,	
		groundwater	· · · · · · · · · · · · · · · · · · ·	or the general specifications of any other
*****************	***************************************		4 diometer	G 11/10 - 7 / 477P
***************************************			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
io. The estima	ated amount of g	roundwater wi	thdrawn each year 50	0,000 pal.
				able
***************************************	•••••••••••	•••••		
			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-	to book and page	of any county	record	ring out the policy of this act, including
***************************************	***************************************			mer Lauri H. Bruche
			oignature of 0"	Date 12-27-63

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

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

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Filed Da 27,9 963 at: 1: 10 P.M. Fu 42.

Rosalen UMaloney Clark & Recorder

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8	No
File	No. SECEIVE
DUP	LICATE D SEP 3 1965 County Chillips
	UU 32 STATE OF MONTANA
	BUILD TO ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1	Lynn C and Eff. Tely Wa Ha Montana (Town)
C	State of Machan
h	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_ -	
	2. The beneficial on which the claim is based.
- 1.	
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	1903-1959, 1964 Continues
*	
- 1	4. The amount of groundwater claimed (in miner's inches or gallons
- [per minute) 20 gal par Min.
- }	5. If used for irrigation, give the acreage and description of the lands
. L	to which water has been applied and name of the owner thereof
VW	$_{12}Sw_{13}s_{13}$
	eate point of appropriation
and	place of use, if possible. Each il square represents 10 acres. 6. The means of withdrawing such water from the ground and the joca-
SULTE.	tion of each well or other mean for withdrawal. Pleas Tuesco
	subultelle perug.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
8.	The depth of water table 35 4.
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. Attilled 5
	65 Gl delp
	1 500 and a-Mar.
10.	The estimated amount of groundwater withdrawn each year 1,500,000 gallous.
11.	The log of formations encountered in the drilling of each well if available
	Hot Ruswy.
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
	P . 111 . 121 .
	Signature of Owner My
	Signature of Owner 11
ጥኩ-	the copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
ı'nı	to the country of the carter and the County Clerk Such Inscriber of the country in Autor fus Asil 18 1968160.

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

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

Mire 16282

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Return: filed:

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DUPLICATE STATE OF M ADMINISTRATOR OF G OFFICE OF STAT Declaration of Vested (Under Chapter 237, Monta	ROUNDWATER CODE
STATE OF M ADMINISTRATOR OF G	IONTANA ROUNDWATER CODE
ADMINISTRATOR OF G	BOUNDWATER CODE
Declaration of Vested (Under Chapter 237, Monta	
Declaration of Vested (Under Chapter 237, Monta	[0]
(Under Chapter 237, Monta	Groundwater Rightspec 26 1963
Erns,	STATE ENGINEER
Vanca Stables and Mary Lautes State	
1 Names Sintler and Mary Louise Sint, (Name of Appropriator)	(Address) (Town)
County of S	
have appropriated ground, er according to the Monta	and laws in effect prior to January 1, 1502, as lonows:
2. The benefic	cial use on which the claim is based
Stock V	ieter
3. Date or ap	proximate date of earliest beneficial use; and how continu-
ous the use	has been dontinuous since 1956
v	
4. The amon	nt of groundwater claimed (in miner's inches or gallons
) 12 gallons per minute
5. If used for	r irrigation, give the acreage and description of the lands water has been applied and name of the owner thereof
	water has been applied and name of the owner thereof
NH 1/4 Sec. 18 T.30 R. 31	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres. 6. The neans	s of withdrawing such water from the ground and the loca-
	h well or other means of withdrawal
A	<u> </u>
7. The date of commencement and completion of the co	onstruction of the well, wells, or other works for with-
	July 9, 1956
•	
8. The depth of water table. 35. fost	***************************************
9. So far as it may be available, the type, size and de	pth of each well or the general specifications of any other
works for the withdrawal of groundwater	ng, oi reer
10 Min	L
10. The estimated amount of groundwater withdrawn each	n year auxuoru
11. The log of formations of countered in the drilling of e	ach well if available
52=55 grave1	55-58 sand and clay
58-61 sand gravel and water	
	e useful in carrying out the policy of this act, including
	ione
	me Holantler
•	
	Signature of Owner
	Signature of Owner Successor 19, 1963.

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 Approximator.

Mise 15582

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: State of Montana,

		T 30 N R 31 E
UPLICATE		County Phillips
	STATE OF MONTANA	
	ISTRATOR OF GROUNDWATER CO	DECEIVED
e de la companya de La companya de la co	OFFICE OF STATE ENGINEER	
Declaration	of Vested Groundwate	r Rights DEC 19 1963
	Chapter 237, Montana Session Laws, 19	•
The second secon		
James Sintler and Mary (Name of Appropriator)	Louise Sintler	Malta (Town)
County of Phillips	State of	Montana
have appropriated groundwater acc	ording to the Montana laws in effect p	prior to January 1, 1962, as follows:
N ·		en de la companya de
		claim is based household use d stock water.
		and the second s
	3. Date or approximate date of entire timeous the use has been CON	rliest beneficial use; and how con- tinuous since fingust
R.	23, 1938	
		······································
	4. The amount of groundwater classification and the second	aimed (in miner's inches or gallons
	5 If used for impigation give the	acreage and description of the lands
5	to which water has been appli	ed and name of the owner thereof
W.4 Sec. 18. T30NR. 31E	None	
idicate point of appropriation		
nd place of use, if possible.	6. The means of withdrawing ar	ch water from the ground and the
ach small square represents 10 cres.	location of each well or other	means of withdrawal
	Jec Pump	
drawal of groundwaterAuguat	mpletion of the construction of the w. 23, 1938 through August	24, 1938.
drawal of groundwaterAugust.	23, 1938 through August	24, 1938.
drawal of groundwater	eat. type, size and depth of each well or the	e general specifications of any other
drawal of groundwater	est. type, size and depth of each well or the dwater. 52 Lest.	e general specifications of any other
drawal of groundwater	eat. type, size and depth of each well or the	e general specifications of any other
drawal of groundwater	est. type, size and depth of each well or the dwater. 52 Lest.	e general specifications of any other
drawal of groundwater	est. type, size and depth of each well or the dwater. 52 Lest.	e general specifications of any other
drawal of groundwater	type, size and depth of each well or the dwater 62 feat	e general specifications of any other
drawal of groundwater	type, size and depth of each well or the dwater. 52. Zeat. vater withdrawn each year150,000 in the drilling of each well if available 4210.	e general specifications of any other gallons ble
D. The estimated amount of groundw 1. The log of formations encountered 1. The log of formations encounter	type, size and depth of each well or the dwater 52 Leat	ne general specifications of any other O.gallons ble bard brown clay rocks
D. The estimated amount of groundwater. 1. The log of formations encountered and brown clay and groundwater. 1. The log of formations encountered to and brown clay and groundwater. 1. The log of formations encountered to and brown clay and groundwater. 1. The log of formations encountered to and groundwater. 1. The log of formations encountered to and groundwater.	type, size and depth of each well or the dwater 62 Zeat withdrawn each year 150,00 in the drilling of each well if available 23-32 and gravel 44-45 to 60-62	e general specifications of any other o.gallons ble bard brown clay sandy orown clay rocks sand and gravel
of drawal of groundwater	type, size and depth of each well or the dwater. 62. Lest. Tater withdrawn each year 150,000 in the drilling of each well if available and gravel 44-45 county record None.	ne general specifications of any other o.gallons ble bard brown clay rocks sand and gravel out the policy of this act, including
of drawal of groundwater	type, size and depth of each well or the dwater. 62. Lest. Tater withdrawn each year 150,000 in the drilling of each well if available and gravel 44-45 county record None.	ne general specifications of any other o.gallons ble bard brown clay rocks sand and gravel out the policy of this act, including
of drawal of groundwater	type, size and depth of each well or the dwater. 62. Lest. Tater withdrawn each year 150,000 in the drilling of each well if available and gravel 44-45 county record None.	ne general specifications of any other Descriptions ble hard brown clay sandy orown clay rocks sand and gravel out the policy of this act, including
of drawal of groundwater	type, size and depth of each well or the dwater. 62. Lest. Tater withdrawn each year 150,000 in the drilling of each well if available and gravel 44-45 county record None.	ne general specifications of any other Descriptions ble hard brown clay sandy orown clay rocks sand and gravel out the policy of this act, including
of drawal of groundwater	type, size and depth of each well or the dwater. 52. Each water withdrawn each year150,000 in the drilling of each well if available and gravel 42-45 and gravel 44-45 areature as may be useful in carrying county record	e general specifications of any other D. gallons ble bard brown clay rocks sandy orown clay rocks and and gravel out the policy of this act, including
drawal of groundwater	type, size and depth of each well or the dwater. 52. Each water withdrawn each year150,000 in the drilling of each well if available and gravel 42-45 and gravel 44-45 areature as may be useful in carrying county record	Date December 16, 1963.
drawal of groundwater	type, size and depth of each well or the dwater. 52. East. Teat withdrawn each year150,000 in the drilling of each well if availated and gravel 42-45 and gravel 44-45 areals are as may be useful in carrying county record	Date. December 16, 1963. of the county in which the well is

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(••••)	Tate of Montana, Sounty of Phillips, Filed for Record this	1000		
} \$3.	County of Phillips, Filed for Record this	23640) 1	A Inches
} \$3.	County of Phillips, Filed for Record this			A of green
} \$3.	County of Phillips, Filed for Record this			
	Files for Record thisday	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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product statement

Approved Stock Form—State File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF	T30i.	R. 31 101 h111: ps
UPLICATE STATE OF MONTANA	County	
STATE OF MONTANA	County F	hill: ne
	a (a)	
OFFICE OF STATE ENGINEER	ode [J]	EC 10 1963
Declaration of Vested Groundwate (Under Chapter 237, Montana Session Laws, 1		E ENGINEER
William T. Shirroishi F.O. Bo	ox 1023	Kelte
(Name of Appropriator) (Address)		(Town)
County of Phillips State of Montana have appropriated groundwater according to the Montana laws in effect	t prior to Jan	nary 1, 1962, as follows:
Well no. 2 The beneficial use on which the leng, water for livestor family household use.	e claim is bas	ed Irrigation farm
3. Date or approximate date of tinuous the use has been Eez about the year 1914 and	cliest bene: I has been	ficial use was on in continuous use s
E CON Well No. 1. Kerl	estsefor	wall No. 2 has
been in uss-since 1944 4. The amount of groundwater per minute) 36 gallons	per minute	
5. If used for irrigation, give the to which water has been apply the second of the se	plied and nam	ne of the owner thereof n Rgs. 31 1101.
dicate point of appropriation and place of use, if possible, set small square represents 10 ores. 6. The means of withdrawing a location of each well or other is electric powers, let well, Mo. 2 is electric number of the location of each well or other is electric powers, let well, Mo. 2 is electric number of the location of each well or other is electric powers, let well, Mo. 2 is electric number of well in Sec.	r means of w pump locat driven pump	ithdrawal well No. 1 e/ in NW2 BW NEX jeck located
7. The date of commencement and completion of the construction of the	well, wells, o	r other works for with-
Wall No. 2 completed on 1944		
8. The depth of water table Well NO. 1 1- 32 ft. Well No. 2	is 12 ft.	
9. So far as it may be available, the type, size and depth of each well or works for the withdrawal of groundwater Meal Mo. 1. 6 in. casi. Hell Mo. 2. 6 in. casing, 62ft. in depth.	ne. //2. ft.	in depth
	·,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0. The estimated amount of groundwater withdrawn each yearApp.::5	r. 3milli	on gels.
1. The log of formations encountered in the drilling of each well if ava	ilableWell Serd-weter	No. 1 & No. 2 1s
2. Such other information of a similar nature as may be useful in carryin reference to book and page of any county record.	g out the pol	*****************************
***************************************	Willian	T. Thiroigh
	Date/2	-9-63

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

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

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

State of Montana,

	Approved Stock Form-State Fublishing	Co., Helena, Montana-39069
File No	T	30 N. R 31 E.M.M.
UPLICATE	Co	unty Phillips
•	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
Declaration (Under	of Vested Groundwater R Chapter 237, Montana Session Laws, 1961)	ightate engineer
1 HERMAN PRIMEAU) (Address)	Kalta,
(Name of Appropriator) (Address) State of Montana cording to the Montana laws in effect prior	(Town)
have appropriated groundwater acc	2. The beneficial use on which the claim	ı is based
	irrigating, stock wateri	
	3. Date or approximate day of earlies tinuous the use has been	
v	July, 1914 and in conti	mous use since that
	4. The amount of groundwater claimed per minute). 8 88. Lonsperm	(in miner's inches or gallons
E_14Sec_18_T30_R_31	5. If used for irrigation, give the acrea to which water has been applied a Irrigating of lawn and gare in area.	ge and description of the lands ad name of the owner thereof tarden, about an
7. The date of commencement and co	location of each well or other mean	rategie.
*,		
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the gendwater 6' steel casing, 45 fee a pit over the casing.	neral specifications of any other t deep. Jet pump
	500.000	
	vater withdrawn each year500,000g	
ang graval	l in the drilling of each well if available	***************************************
	r nature as may be useful in carrying out to	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Terman Primain
	5.40	December 17, 1963
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the	he county in which the well is
Please answer all questions. If not app	plicable, so state, otherwise the form will be	returned.
	corder; duplicate to the State Engineer; Tr	iplicate to the Montana Bureau
of Mines and Geology, and Quadruplic	ere tot me whitchtramt.	10.45

#15542

State of Montana, County of Phillips, o'clock P.M. and duly Recorded in book Rosalenell Madoney corder

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o ·	-	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No		T 30 N. R 31 E.M.M.
DUPLICATE		County Phillips
		STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

}	EC	E	V	1	M
]	DEC	19	196	3	עש'

Declaration of Vested Groundwater Rights	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) DEC 19	
CTATE EN	INFF
1 HERMAN PRINEAU	
(Name of Appropriator) (Address) (Town)	
(Name of Appropriator) (Address) (Town) County of Phillips State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, a	follows
	,,
N O Miles and the second of th	
2. The beneficial use on which the claim is based	
3. Date or approximate date of earliest beneficial use; and	
tinuous the use has been July, 1958 and in continuous use ever	
that time.	
4. The amount of groundwater claimed (in miner's inches	or Rellon
per minute) 5 gallons par simits	*********

5. If used for irrigation, give the acreage and description of	the land
Lots 1, 2, 3, 4, to which water has been applied and name of the own	er therec
1.4. Sedl9 T30 B 31	
·· • • • · · · · · · · · · · · · · · ·	
ndicate point of appropriation nd place of use, if possible.	
Sach small square represents 10 6. The means of withdrawing such water from the groun acres.	
jack driven by garoline motor	
erangen problem i i i i i i i i i i i i i i i i i i i	<u></u>
7. The date of commencement and completion of the construction of the well, wells, or other works	for with
drawal of groundwater	414
8. The depth of water table	
9. So far as if may be available, the type, size and depth of each well or the general specifications of works for the withdrawal of groundwater	any othe
located on top of section.	£
0. The estimated amount of groundwater withdrawn each year	
1. The log of formations encountered in the drilling of each well if available	
1. The log of formations encountered in the drilling of each well if available 0 to 10' sandy brown clay; 10' to 42' sandy brown clay, some g 42' to 45' graval; 45' to 50' brown clay; 50' to 55' blue clay 58' fand; 58' to 58' hard pan water.	55
58' fand; 58' to 58' hard pan water.	
12. Such other information of a similar nature as may be useful in carrying out the policy of this act reference to book and page of any county record	
	-
Signature of Owner Alman	mala
DateDecember 17.	1963
Date All Mark Mark Control of the Control of	42114

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. 11453

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MONTANA BUREAU OF MINES AND GEOLOGY ECEIVE
Butte, Montana

AUG 14 1958

		******			51	ALE ENGI	NECK
	Owner Pre	d L. Bolds	1000	***************************************	Address	Halle, H	entere.
} } X	Owner	om Drilli	ig to				4.
	Driller				.a.Address.	Maha, Mah	MM
	Date Started	August	5, 1958	••••	Date Cor	npletedAug	unt 5, 1950
	Location: Sec.		31				
لــــــــــــــــــــــــــــــــــــ						•	*****
Type of well	(Dug, driven, borec	1 or Aritled)	Equip	ment used	663 %	rn drill, retary, of	
		o, or armor,	_				
Water use: Domestic		Municipal	L	Stock	Ш	Irrigation	
Industrial		Drainage	П	Other			
4	72						
Casing:	ft. to	ft.	Турс	a Jolat	Size	4 Lsc	
Casing:	ft. to	ft.	Туре	**************	Size		***************************************
Casing:	ft. to	ft.	Type	***************	Size	***************	
-	LP)		• -				
Perforated or Screened		4-491-4				to ft	
Type of acreen or perfo		***************************************	*************				
Static Water level, for	non-flowing well	!	45	foot			feet
Shut-in pressure, for fi	lowing well:		ı	h/sa in on:			
-						(date)	
Puntping water level		fee	t at	<u> 14</u>		al, per min	Dt
How tested:		ba	Lier				
		1 2					
Length of test	***************************************			******			************************
Remarks: (Cravel pa	cking, cementing	g, packers,	type of shu	it-off, depth	of shut-o	ff)	
top	of well to e	naped ed	th a Bulto	r pitless :	unit 1	or jet pump	
***************************************	***************************************	***************************************	•••••••••		••••••••		*******************************
	*******************************					****************	**********************
***************************************	*******************************		••••••••				*********************

		••••••	(over)			*******************	***************************************
₹			(neer)				

of Wall

		Log of Well			
Depth, feet		Description of Material Drilled			
MCT.	To				
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60	6/4	PLANCY wing any super.			
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	4	llips.			
	<u> </u>	Fig. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.			
		Fig. 5.20			
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