TAN RSSE

<u>GROUNDHATER</u>	INCEX				Page _	of
County	Failer	Twp.	- 1.	Rge	Se	

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
	LISING 13AN	624	139080	
الله	Marc Fryming	644	139218-	
1	FREIR FRAN	644	157507	
6	LEISCHNER CLURENCE	544	133200	
6	Riegee Geos	544	139136-	
6	? .,	EUY	154735	
2	SEPHER JOHN + LOCKBINE	644	139164	
//	HyeTher WALTER	6a4	138776	
27		563	138.69	
//	Schell FRED	6w4	138625	
12	Knech, Garol + Folk	6w4	138960	
13	Fin " Say, Confee	E 20 4	39309	- <u> </u>
13	Kirch Popula Tola	Gust	1373.7	
14	FRIED LERTAR	Guy	39147	
19	TIBER FRUIT	-44	139443	
18	HUBER SEVIN	Suy	138975	
13	SCHARGER, JAMES OF	5w4	139148	
12/	WEXE TOLON	544	139146	
41	HUETHER WALTER	344	138.771	
J 31		344	38760	
27	Werz Emil	يخ ريد تر	139159	
30	465	8 14 4	139162	
30	Soneth Foundap	G 4. Y	139945	
31	FRED BELEE	- 24	1.39 37 18	
	Telett, Toens	544	1393,7	
	Rust throbbil	563	135001	
<u> </u>	Ka - P O. P. O.		140640	-
71	Kand, John Ja.	6 W4	139161	-
<u>-//</u>	new, trea	<u> </u>		
				
		1		
				

File No..

DUPLICATE

T. 7. R. 58 County #ALLER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

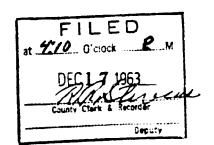
OFFICE OF STATE ENGINEER

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

STAIL ENGINEER

I.	JOHN HLOSIN	E , of (Address) (Town)
	(Name of Appropriator)	(Address) (Town) State of MONTANA
Ce ha		ing to the Montana laws in effect prior to January 1, 1962, as follows:
<u></u>	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 1750 - continuous
-		t The amount of groundwater elained (in giner's inches or gallons
		t. The amount of groundwater claimed (in aniner's inches or gallons per minute)
	235/4	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
Z/	45Esec. / T. 7 R. 58	
	ate point of appropriation	
\mathbf{d}	place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
-	M1 1.4 . C	and the second control of the contro
		impletion of the construction of the well, wells, or other works for with
.	The depth of water table 10	H.
3.	The depth of water table 10	
	The depth of water table 10	H.
	The depth of water table 10	H.
).	The depth of water table 10 3 So far as it may be available, the works for the withdrawal of groundwards	type, size and depth of each well or the general specifications of any other
).).	The depth of water table 10 3 So far as it may be available, the tworks for the withdrawal of groundwater. The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any other ater 275.
).).	The depth of water table 10.3 So far as it may be available, the two works for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	type, size and depth of each well or the general specifications of any other ater 275. er withdrawn each year 300.000 the drilling of each well if available
).).	The depth of water table 10.3 So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	type, size and depth of each well or the general specifications of any other ater 273. er withdrawn each year 300.000 the drilling of each well if available
	The depth of water table 10 3 So far as it may be available, the tworks for the withdrawal of groundwate. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	type, size and depth of each well or the general specifications of any other cater 275. er withdrawn each year 300.000 the drilling of each well if available nature as may be useful in carrying out the policy of this act, including
).).	The depth of water table 10 3 So far as it may be available, the works for the withdrawal of groundwate. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar reference to book and page of any reference to book and page of any reference.	type, size and depth of each well or the general specifications of any other cater 275. er withdrawn each year 300.000 the drilling of each well if available nature as may be useful in carrying out the policy of this act, including
3. 9. 1.	The depth of water table 10 3 So far as it may be available, the works for the withdrawal of groundwate. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar reference to book and page of any reference to book and page of any reference.	type, size and depth of each well or the general specifications of any other atter 275, and the drilling of each well if available that available mature as may be useful in carrying out the policy of this act, including outly record
3.). 1.	So far as it may be available, the works for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in Such other information of a similar reference to book and page of any of	type, size and depth of each well or the general specifications of any other atter 275, er withdrawn each year 300,000 the drilling of each well if available nature as may be useful in carrying out the policy of this act, including ounty record

Original to the County Cleric and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. · 5 % (% = 3)



Gr. mar.

File No.

DUPLICATE

T 7 R 58

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) maces have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Idourchold and guestick 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1953 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 MN yNN Seed T. 7 R.58 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 withdrawa The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type size and depth of each well or the general specifications of any other works for the withdrawal of groundwater of the well in 280 pt. 100,000 Jalo. 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available not 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

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 Raymond

Dat Dec. 23, 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 Appropriator. 13224

FILED
at 9:15 0'clock 9.M.

DEC 26 1963

County Clerk & Recorder

Deputy

• • • • • • • • • • • • • • • • • • •	-	Approved	Stock Form—State Publis	ihing Co., Helena, M	Contamination of the contamina
File No					<u>-5-8'</u>
UPLICATE			,	County 2	allon
	STAT DMINISTRAT(OFFICE (TE OF MONTA OR OF GROUN	NA		CE7VIII) c 27 1963 . ENGINEER
				_ [N] _{DE}	r 27 1963
Declarat	ion of V	ested Gro	undwater	Rights "	
(Ui	ider Chapter 2	37, Montana Se	ssion Laws, 1961)	SIAIE	. ENGINEER
1 Court From	-	o f		L	
(Name of Approp	riator)	· · · · · · · · · · · · · · · · · · ·	(Address)	T. M. Service	(Town)
County of the County of have appropriated groundwater	according to	State o	ws in effect prior	to January 1	, 1962, as follows:
N	-				
			The Colone		
	3. D	late or approxinus the use has b	een 195	st beneficial us	se; and how continu-
•	- Ε			*****	
	4. T	he amount of	groundwater claim	ned (in miner	r's inches or gallons
	p	er minute)	15 gai,	LL 7242	int
				***************************************	essenti en la regionale de la companya de la compa
\$	5. Is	o which water	has been applied	and name of	cription of the lands f the owner thereof
VEYNW Sec 3 T 7 RJS		/ ·	Literature .		
Indicate point of appropriation and place of use, if possible. Each	6 T	he means of wi	hdrawing such wa	ater from the	ground and the loca-
small square represents 10 acres.			-		
7. The date of commencement a	nd completion	of the construct	tion of the mall	malle am atl	an marker for with
drawal of groundwater	•				
8. The depth of water table	1/75				
9. So far as it may be available,					
works for the withdrawal of gr					
10. The estimated amount of group	ndwater withdi	rawn each vear	750,000		
11. The log of formations encounte					

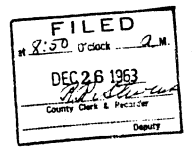
12. Such other information of a si reference to book and page of a	imilar nature a	us may be usefu	l in earrying out	the policy of	f this act, including

				L.	f -
		Signatu	re of Owner Ç	2000	& True
			Date.	1 ins	23, 1663

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.



G.	Approved Stock Forni-Stare Publishing Co., Helena, Montana-1224
File No.	T 7 R 38
DUPLICATE	County FA HON
O	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER OF 27 1963
Declaration	of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961)
	7
LARENCE LIEIS	chner, of Pleyra (Address) Table (Town)
County of A CAL	State of Montain laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accor	ling to the Montana laws in effect prior to January 1, 1962, as follows:
Sec. 6. T. 7. R. 5.8 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The beneficial use on which the claim is based House he depend of Stock use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been so the use has been so the use has been sper n.inute) 20 gal Per Mariate 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 Adden Use 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Electrice During
7. The date of commencement and codrawal of groundwater /9	mpletion of the construction of the well, wells, or other works for with-
8 Who Jameh and and the Co	101
	4 10'
works for the withdrawal of groundy	type, size and depth of each well or the general specifications of any other
	4' × 4' 4' 2' 2008
	The second secon

10. The estimated amount of groundwat	er withdrawn each year 38/000
	the drilling of each well if available
Not AV	ilable
	nature as may be useful in carrying out the policy of this act, including
	\sim \sim \sim \sim \sim
	Signature of Owner Survey Scischner
	Date 12 - 23-6 3

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 ail 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.

PILED

at 4.26 G'clock R.M.

DEC 2 3 1963

COMPTS Clark R. Resultation

G1			Approved Stock Forter—State	2 Publishing Co., Helena, Montana—42234 👊 🔎
File No				T 7 R 58
DUPLICATI	E			County Follow
		OFF	STATE OF MONTANA RATOR OF GROUNDWATER (CE OF STATE ENGINEER	UU DEC 23 1963 U
	Decla	eration of Under Chap	F Vested Groundwat eter 237, Montana Session Laws,	er Rightate ENGINEER
Ð	, a (*** X	$\mathcal{D}_{2/2}$		Plaura
1	Name of A	ppropriator)	(Address)	P/evn7. (Town)
Courty of have app	ropriated ground	ater according	State of //IQLE to the Montana laws in effect	prior to January 1, 1962, as follows:
4	3 2			e claim is based
7	3	•		earliest beneficial use; and how contian
w		Ε		
			4. The amount of groundwater per minute)	claimed (in miner's inches or gallon
7.44	s		5. If used for irrigation, give the to which water has been ap	ne acreage and description of the land plied and name of the owner there
Lot 4	sec. 6 T. 7 R.	58		
_				
and Place of	int of appropriatuse, if possible. Exercise represents 10 ac	ach		ch water from the ground and the loc
and Place of	use, if possible. E	ach	tion of each well or other mean	as of withdrawal
and Place of small aquare 7. The de	use, if possible. E represents 10 ac	ach res.	tion of each well or other mean A 2 U 72 F	well, wells, or other works for wit
and place of small aquare 7. The da drawal	use, if possible. Enterpresents 10 actions of commencements of groundwater	ent and comp	tion of each well or other mean A 2 U 72 F	well, wells, or other works for wit
7. The de Grawal 8. The dep 9. So far a works for	use, if possible. Estrepresents 10 act the of commencement of groundwater the of water table as it may be avaing the withdrawal	ent and comp	tion of each well or other mean that U.F. In the letion of the construction of the con	well, wells, or other works for wit
7. The de drawal 8. The dep 9. So far a works for	use, if possible. Estrepresents 10 act ate of commencement of groundwater the of water table.	ert and comp OCT	tion of each well or other mean that U.F. In the letion of the construction of the con	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for	use, if possible. Enterpresents 10 act the of commencement of groundwater the of water table as it may be available the withdrawal	ent and comp OCT	tion of each well or other mean that UPA I I I I I I I I I I I I I I I I I I I	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for	use, if possible. Enterpresents 10 act the of commencement of groundwater the of water table as it may be available the withdrawal	ent and comp OCT	tion of each well or other mean of the letion of the construction	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for	use, if possible. Enterpresents 10 accepted to commence of groundwater the of water table as it may be avaing the withdrawal or the withdr	ent and comp OCT illable, the typ of groundwater	tion of each well or other mean A 2 U TO 1 F	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for the dep 10. The esti	use, if possible. Enterpresents 10 accepted to a commencement of groundwater that of water table as it may be avaing the withdrawal mated amount of of formations encountered.	ent and composition of groundwater countered in the	tion of each well or other mean that U.T. In the letion of the construction of the con	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for	use, if possible. Enterpresents 10 accepted to a commence of groundwater that of water table as it may be avaing the withdrawal of the withdrawal of formations encount of	ent and composition of groundwater countered in the	tion of each well or other mean that U.T. In the letion of the construction of the con	well, wells, or other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for the log	use, if possible. En represents 10 accepted to formations encountries as it may be available to book and page to book and pag	ilable, the typof groundwater countered in the geof any countered in t	tion of each well or other mean struction of the construction of the construction of the e., size and depth of each well or er ft. withdrawn each year me drilling of each well if available ature as may be useful in carrying ty record.	well, wells, or other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works.
7. The de drawal 8. The dep 9. So far works for the log 10. The esti 11. The log	use, if possible. Enterpresents 10 according to commence of groundwater that of water table as it may be available to material amount of of formations encounter information of to book and page	ent and comp OCT illable, the typ of groundwater groundwater countered in the	tion of each well or other mean in the construction of the constru	well, wells, or other works for with the general specifications of any other works. # 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
7. The de drawal 8. The dep 9. So far works for the log 10. The esti 11. The log	use, if possible. Enterpresents 10 accepted to formations encountered amount of formations encountered to book and page to bo	ent and comp OCT illable, the typ of groundwater groundwater countered in the	tion of each well or other mean struction of the construction of the construction of the e., size and depth of each well or er ft Pec withdrawn each year me drilling of each well if available ature as may be useful in carrying ty record. Signature of Owner	well, wells, or other works for with the general specifications of any oth for the general specifications of the general specifications.
7. The de drawal 8. The dep 9. So far works for the log 10- The esti 11- The log	use, if possible. En represents 10 according to commence of groundwater that of water table as it may be available to withdrawal or the withdrawal of formations encount of the information of the to book and parents of the possible of the	ilable, the typof groundwater countered in the geodany countered in the	tion of each well or other mean struction of the construction of t	well, wells, or other works for with the general specifications of any oth p. 4/n. Like. g out the policy of this act, including the general specifications of any other works. The graph of the second seco
7. The de drawal 8. The dep 9. So far works for the log 10- The esti 11- The log	use, if possible. En represents 10 according to commence of groundwater that of water table as it may be available to withdrawal or the withdrawal of formations encount of the information of the to book and parents of the possible of the	ilable, the typof groundwater countered in the geodany countered in the	tion of each well or other mean struction of the construction of t	well, wells, or other works for with the general specifications of any other works. ### ### ############################

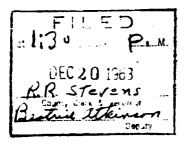


G ⁷		Approved Stock Form—State Publis	ihing Co., Helena, Montana-1774 🙇 🍃 5
File No.	To be a second of the second o		T 7 R 58
DUPLIC	ATE		County F2110h
	_ -	ATE OF MONTANA	PERSONAL STATE
		TOR OF GROUNDWATER CODE OF STATE ENGINEER	S S 23 1963
	(Under Chapter	Vested Groundwater 237, Montana Session Laws, 1961)	RIGINEER ENGINEER
1	Rie ger 13 ros. Diame of Appropriator)	of Plevha (Address)	(Town)
Count	y of Fallon appropriated groundwater according to	State of Monta to	to January 1, 1962 as follows:
пяле	N		
8	2	The beneficial use on which the claim	m is based. Do Mrstic
	X 621 3.	Date or approximate date of earlies out the use has been U.P.Y.	st beneficial use; and how continu-
W :	Ε		
	±. 1	The amount of groundwater claim per minute) 20 4 1	ned (in miner's inches or gallons Pey // ih.
		to and for important aim +1	and description of the lands
خــا	s	If used for irrigation, give the act to which water has been applied	and name of the owner thereof
Lot 11	Sec. 4 T. 7 R. 58		
Indicate	point of appropriation e of use, if possible. Each		
small squ	uare represents 10 acres. 6.	The means of withdrawing such wation of each well or other means of	withdrawal # Flowing.
7. The	e date of commencement and completion al of groundwater. March	of the construction of the well,	wells, or other works for with-
	depth of water table		
9. So f	iar as it may be available, the type, sizes for the withdrawal of groundwater	and depth of each well or the	general specifications of any other Depth 940 ft.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
10. The	estimated amount of groundwater without	irawn each year	,
	log of formations encountered in the dri		
12. Such	other information of a similar nature ence to book and page of any county re	as may be useful in carrying out	the policy of this act, including
reier			
-***	······································		\mathcal{O} :
		Signature of Owner	Gilgery Bros
		Date	Dec 601963_

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.

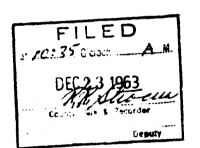


G		Approved Stock Form—State 1	Publishing Co., Helena, Momana 1234
File No.			T 7N R 58
DUPLICATE			County Fallon
	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CO CCE OF STATE ENGINEER	DDE E TELLET
	Declaration of	Vested Groundwate	r Rights - = 27 1963
	(Under Chap	ter 237, Montana Session Laws, 19	STAIL ENGINEER
1 John 5	ame of Appropriator)	(Address)	Cora (Town)
County of	Clan	State of Tier	Jana
•••	·	-	rior to January 1, 1962, as follows:
		2. The beneficial use on which the	claim is based stock water
			rliest beneficial use; and how continu-
~ X	•		
			laimed (in miner's inches or gallons
		per minute)	ou per pienete
	•	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
V 101/4 Sec. 7	T. 7. R. 58	vicinty of the	il ac chour ory
Indicate point of and place of use, if p	appropriation	that white	and in the same
small square represe		tion of each well or other means	of withdrawal
		- Lili	
7. The date of education of drawal of grounds of the date of the d	ommencement and completed	etion of the construction of the w	e'l, wells, or other works for frith-
11/20/-	0		_
		an imming wat	
works for the w	ithdrawal of groundwater	will and depth of each well or t	he general specifications of any other or of the form
.0. The estimated a	imount of groundwater w	rithdrawn each year reduce	down to slow 180, 8,099
11. The log of form	nations encountered in the	drilling of each well if available.	no log available

12. Such other info	ermation of a similar nation of a similar nation of a similar national sin	ure as may be useful in carring y record. June 19 19 19 19 19 19 19 19 19 19 19 19 19	out the policy of this act including
soft is	later.	. · · · · · · · · · · · · · · · · · · ·	John Scharfer John Scharfer Date 12/20/1963
		Signature of Owner.	John Schaefer
		Ĺ	Date 12/20/1963
Three copies to be fi	led 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.

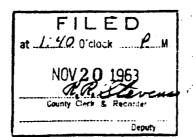


3 <i>W</i>		Approved Stock Form-State Publish	ing Co., Helena, Montana 38496 4 .3
File No			T_7_R_3-8
OUPLI			County Fallow
	ADMINISTR.	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	NOV 22 1963
		Vested Groundwater er 237, Montana Session Laws, 1961	Rights
			o Sirie Endineen
Cor	(Name of Appropriator) unty of Jollan	(Address) State of man	(Town)
hav	e appropriated groundwater according	g to the Montana laws in effect pri	ior to January 1, 1962, as follows:
	X 2	The boneficial use on which the cl	aim is based.
	3	Date or approximate date of earl tinuous the use has been 56	
~	•		
	4	The amount of groundwater clair per minute)	
	5	. If used for irrigation, give the act to which water has been applied	reage and description of the lands and name of the owner thereof
(5 .4/	Ih Sec. 4 T.Z. RSF		
Indicate and pl Each si	e point of appropriation ace of use, if possible. nall square represents 10 6		water from the ground and the
acres.		June 10: attor of each well or other me	eans of withdrawal
	e date of commencement and completi	on of the construction of the well	. wells, or other works for with-
	depth of water table	and the second s	
wo	far as it may be available, the type, ks for the withdrawal of groundwate	t tin ha	363 di Auth
0. The	estimated amount of groundwater v	withdrawn each year	
ll. The	log of formations encountered in th		
	h other information of a similar naturate to book and page of any county	record	
		Signature of Owner	Valte Huether
		Da	Hor 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.

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.



~ 52P	
C W	

F:70	No
LHC	11U

DUPLICATE

7	58	-
T	R	
	Fille	~
County		

11

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER NOV 22 1963

Notice of Completion of Groundwater Appropriation Withhutt-Well GINEER

(Under Chapter 237 Montana Session Laws, 1961)

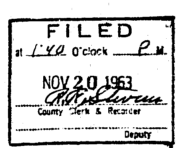
					Date of Appropriation of Groundwater
					Owner Walter Address Baken
					Contractor (if any)
					Address of Contractor
					Date Started 1940 Date Completed
		Я			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	<u>;</u>				water when applicable. Natural from
				+	/
W					K
		×			
					Quantity of water developed and used with explanation of meth-
		8	, ,	<u> </u>	od used to measure or estimate such amount. If use is intermit-
ME	z.¼5	point of	Lf T.l	R	tent estimate approximate lengths of periods of use
		of use,			¹ 3340
					,
					Signature of Owner Walter Hullhouse Date May 20 /963
					Date 1120 20 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, etherwise 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.



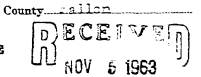


Etila.	No	
r. 116	. NU	

T 731 R 542

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

Frad Schall		of saker.
(Name of Appropriator)	$(Address) \qquad (Town)$
County ofallon		State of contana
	ording	to the Montana laws in effect prior to January I. 1962, as follow
×	<u> </u>	The beneficial use on which the claim is based
		livestock and swelling house
	3.	Date or approximate date of earliest beneficial use; and how co
2		continuously since that time.
	4.	The amount of groundwater claimed (in miner's inches or gallo
		per minute) 5 gallon pur minute
	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
-		
dicate point of appropriation displace of use, if possible.		
ch small square represents 10	6.	The means of withdrawing such water from the ground and t
res.		location of each weil or other means of withdrawal
		piston-evimpy-for-pressurey-but-well-is-
drawal of groundwater	-::0+:	n of the construction of the well, wells, or other works for wit
drawal of groundwater	=60 1 6	n of the construction of the well, wells, or other works for with in red. at 1900 and acaptated in a reh
drawal of groundwater	type, s	n of the construction of the well, wells, or other works for with in rec. 22 1300 and acaptetod in a ren 2005 ize and depth of each well or the general specifications of any other
The depth of water table	type, s	n of the construction of the well, wells, or other works for with in rec. of 1900 and acaptetod in a ren Cook ize and depth of each well or the general specifications of any oth
The depth of water table	type, s	n of the construction of the well, wells, or other works for with in red, or idea and acceptated in red.
drawal of groundwater	type, s	n of the construction of the well, wells, or other works for with in rec. at 1300 and acceptation in a ren [305] [305] [305] [306]
drawal of groundwater	type, s	n of the construction of the well, wells, or other works for with in rec. at 1300 and acceptation in a ren [305] [305] [305] [306]
drawal of groundwater	type, s	n of the construction of the well, wells, or other works for with in rec. of 1900 and acceptation in rech.
The depth of water table	type, s dwater L	n of the construction of the well, wells, or other works for with in red, and incompleted in a reh case and depth of each well or the general specifications of any oth case and depth of each well or the general specifications of any oth case and depth of each well if available.
The depth of water table	type, s dwater L	n of the construction of the well, wells, or other works for with in red. 22 1200 and occuplated in a ren in red. 22 1200 and occuplated in a ren ize and depth of each well or the general specifications of any oth Cast 22 4 Castne and Castne and Cast 25 of ithdrawn each year and Castne and Ca
The depth of water table	type, s dwater L	n of the construction of the well, wells, or other works for with in red. 22 1900 and acceptated in a ren 2005 ize and depth of each well or the general specifications of any oth Castol Casion and Castol Casto
The depth of water table	type, s dwater ter wi	in of the construction of the well, wells, or other works for with in red. 22 1300 and occuplated in a reh case and depth of each well or the general specifications of any oth case and depth of each well or the general specifications of any oth case and case and case are case as a second case and case are case as a second case as may be useful in earrying out the policy of this act, including as may be useful in earrying out the policy of this act, including
The depth of water table	type, s dwater ter w in the	in of the construction of the well, wells, or other works for with the reduced lateral specifications of any other works and depth of each well or the general specifications of any other works are cashing and works are constituted as may be useful in earrying out the policy of this act, including record
drawal of groundwater	type, s dwater ter w in the	n of the construction of the well, wells, or other works for with in red. 22 1300 and acceptation in ren. The red. 22 1300 and acceptation for rech. The red. 22 1300 and acceptation for rech. The red. 22 1300 and acceptation for record. The red. 22 1300 and acceptation for works for with record. The red. 22 1300 and acceptation for record. The red. 22 1300 and acceptation for any other red. Th
The depth of water table	type, s dwater ter w in the	ize and depth of each well or the general specifications of any other cases of the
The depth of water table	type, s dwater ter w in the	of the construction of the well, wells, or other works for with in rec. 22 1200 and acceptated in rech. The rec. 22 1200 and acceptated in rech. The rec. 22 1200 and acceptated in rech. The rec. 22 1200 and acceptated in record.

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. FILE D
3: 11:15 ... Ar M

NOV 4 1963

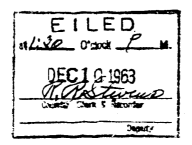
County Clerk

G	Approved Stock Form-State Publishing Co., Helena, Montana-18496
File No	T 7 R 58
DUPLICATE	County Fally
S	TATE OF MONTANA
ADMINISTRA	ATOR OF GROUNDWATER CODE
OFFI	UE OF STATE ENGINEER
Declaration of	Vested Groundwater RightsSTATE ENGINEER
(Under Chapte	er 237, Montana Session Laws, 1961)
1 John + Carol Rose Kai	ch of Box 43 Baker
(Name of Appropriator)	(Address) M (Town)
have appropriated groundwater according	(Address) Moh Tan a (Town) State of Moh Tan a (Town) to the Montana laws in effect prior to January I, 1962, as follows:
N	, sa cao cao ano ao cao c
	The beneficial use on which the claim is based. House + Stock
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Continuous use Since
W 2	Oct. 1951
<u> </u>	The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
• 5	If used for irrivition, give the acreage and description of the lands
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 Notused for Irrigation
SE 14 Sec 12 T 7 R S 8	NET USEA TOP TERTIGORIZED
Indicate point of appropriation	
and place of use if possible.	The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal Pump
7. The date of commencement and completic	on of the construction of the well, wells, or other works for with- ed Approximately Sept. 1, 1951 Completed CT. 1,1951
Approximately 0	cT. 1, 1951
-	
9. So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Artesian Casing
448 IT GEEP	**************************************
10. The estimated amount of groundwater w	ithdrawn each year 515-000 gal
11. The log of fermations encountered in the	drilling of each well if available. Not Available
	· · · · · · · · · · · · · · · · · · ·
reference to book and page of any county	record
	10 9 20
	Signature of Owner John Harch Janes
	Date 12-6-63

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.

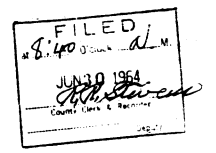


								المنافقة المنافقة
GW 2	•				т 7	// R	TS E	
File No) <u></u> , į,					y Fall		
DUPLI	CATE			STATE O	F MONTA	NA -		= -
,			ADMINISTR	ATOR OF	GROUN TATE EN	DWATER (CODE	
<u> </u>	Top of Ground							<u>-,</u>
-	(Elev. above sea level)	Notice of Appropr	iation l	y Mean	R pt. Mei	Lieuri	\EER
-	o To 1 Tep suit		(Under Chap	er 237, M	Iontana Se	ssion Laws	;, 1961)	
	o To 1 Tep suil 1 To 25 Clay	Owner.	Am 11a	reck	Address	Bas	ke	
-	25 Tc 30 Gravel	•	The Ceck					
-	2/		Notice of Appro					
	3 to 142 Clay		ll started					
_	142 T. 220 Sand	Type of (dug, drille	well dril/s driven, bored or d)	d	Equipmen (Churn other)	i, acm, rota	ery or	**********
-	20 To 320 Straks of S2nd + Clay	Water 1	Ise: Domestic [Industrial [•	nicipal [Stock) Other		igation 🗌
	of Sand + Clay		din	arra tha	character	and thickn	ess of the	different
_				·	50 SOLE (1)	iv snaie. 2	LAVCI, LOUI	F C F D ++++++++++++++++++++++++++++++++
-		etc. Sho water-b	net with in drid w depth at whice earing strata an	n water i d height t	s encounte so which th	ne water ri	ses in the	well.
-				From	To	1		
-		Size of Drilled	Size and Weight of Casing	(Feet)	(Feet)	Kind	From	To (Fer.,
-		Hole				Size	(Feet)	(20)
-								
-								
-	<u> </u>							
-	N	S	tatic Water Lev	el for nor	-flowing	Well		feet.
			hut-in Pressure					
. –			umping Water					
_			Discharge in gal,	per min.	of flowing	well	1901	
_	w	E	low Tested		Len	gth of Test		
		: .	. (6	al — a aliine	. cementir	o nackers.	type of s	hutoff, loca-
				E - 1 at	WAS OF STEEL	iiiinwatet t	T TIUL UL "	ell, and any number o
_	•							
_	s	رية معر	acres	irrigated,	if used to	rirrigation		
-	Indicate location of well	R⊋ I and						
-	place of use, if possible.	Eacn						
_	small square represents 10	acres.						
-	Classical death of hottom	_				571		
<u></u>	Show exact depth of bottom	-			Dri	ller's Licen	se Numbe	er
						Cés	L	
					(Dri	ller's Signa	ture	_

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 31236



_	٠
	١

Approved Stock Form-State Publishing Co., Helena, Montana-38496

File	No	
------	----	--

T_7M R 58E

DUPLICATE

County Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE CF STATE ENGINEER

D I C Z 7 1963

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

1 Conrad Hatton	of	Baker
(Name of Appropriator)	(Address)	(Town)
County of Fallon	State of Nontan	•
have appropriated groundwater according to the		

 			¥	 _		_
				 x		
:						
				:		
	• •	!		, , ,	,	
				;		
 				 , ———- , ,		
:	:					

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

- 2. The beneficial use on which the claim is based __ domestic usehome and business establishment
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1948, July, and continuously used since that time
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute). **four gale 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

.....

- 8. The depth of water table...... 230 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. depth 250 feet; 4 casing, 2 tubing

10. The estimated amount of groundwater withdrawn each year 400,000 gal

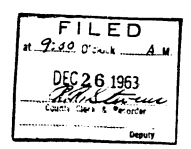
- 11. The log of formations encountered in the drilling of each well if available. unknown
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Lancad Hatton
Date 12-20 '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.



G.			ŧ.	Approved Stock Form-State Publish	ing Co., Helena, Montana 38496 🐟 🔎 a 3
File	. No	• •			T 7 R 58
DŪ	PLICATE				County Fallon
			8	TATE OF MONTANA	, ,
	1	ADM	NISTRA	TOR OF GEOUNDWATER CODE	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
		1	OFFIC	E OF STATE ENGINEER	
		Declaratio	n of	Vested Groundwater	Rights DEC 18 1963
				r 237, Montana Session Laws, 1961) STATE ENGINE
		, , , , ,			A COURT TRAIN
1.1	John & Car	ol Rise H	arch	of Box 43	Baker
	(Na	me of Appropriate	or)	(Address) M.	(Town)
	have appropriate	ed groundwater a	ccording	State of Mc. to the Montana laws in effect pri	or to January 1, 1962, as follows:
	N			·	
ſ		,		The beneficial use on which the cla	aim is based Stock
	:				
			3.	Date or approximate date of earli	iest beneficial use; and how con-
ł				tinuous the use has been Con	Tinuous use Since
w			E	Cct 1975	
-			4.	The amount of groundwater claim	ned tin miner's inches or gallons
			-	per minute) App toximal	Tely 5 gal per
-				MINATE	
Ī			5 .	If used for irrigation, give the acr	eage and description of the lands
	S			Not used for 1	rrigation
NE	5ec. /3	т 7 к58			7
Ind	icate point of a	appropriation		The contract of the contract o	
Eac	h small square i		6.	The means of withdrawing such	-
acre	es.			location of each well or other med ArTesian	ans of withdrawal
7.	The date of con	amencement and c	ompletio	n of the construction of the well,	wells, or other works for with-
	drawal of groun	dwater Com	mence	n of the construction of the well. Approximately	et. 16 1945 Completee
8.	The depth of w	rater table	194.5		
9.	So far as it may	y be available, the	type, si	ze and depth of each well or the g	eneral specifications of any other
				A.r./ea.r.a.n	
			,		
10	The estimated a	mannt of amount	estar wi	thdrawn each year 2.600,	000 921.
11.	The log of form	ations encountered	d in the	drilling of each well if available	No Asallable

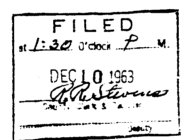
				· · · · · · · · · · · · · · · · · · ·	
12.	Such other infor	mation of a simila	r nature	as may be useful in carrying out	the policy of this act, including
				The second secon	
					Am Karck &
				Signature of Owner	in I want

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.

ي تر



File	No						

e'ile	No

DUPLICATE

Approved	Stock	Form-State	Publishing	Co.,	Heiema.	Meg	1222-		-	•
				-	7		_	- 🗸		
			T			R	ر	<u> </u>		
						1	1	1		
			~		-	مر ش	#1		レ	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

D	E C UEC		No.	 ث	in.
UU	UEC	23	19E	3	

Declaration of Vested Groundwater Rights

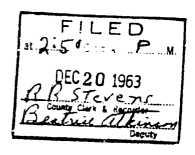
(Name of Appropriator) Country of Jackson (Town) State of Ministrative (Town) State of Ministrative (Town) N 2. The beneficial use any which the claims is based to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use any which the claims is based to the use has been use the which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to shick water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner then to which water has been applied and name of the owner has been applied and name of the owner has been applied and name of the owner has been applied an	Arthur Fried	,		Baker
2. The beneficial use on which the claims is based. 3. Date or approximate date of sactiest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or galk per minute). 5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner there which water has been applied and name of the owner there are presents 10 acres. 6. The means of withdrawing such water from the ground and the lotion 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 windrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 7. 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. 2. Such other information of a similar nature as may be useful in carrying ou: the policy of this act, including reference to book and page of any county record.	(Name of Appropriate	or)	(Address)	(Town)
2. The beneficial use on which the claims is based. 3. Date or approximate date of sactiest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or galk per minute). 5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner there which water has been applied and name of the owner there are presents 10 acres. 6. The means of withdrawing such water from the ground and the lotion 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 windrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300,000 gal. 1. The log of formations encountered in the drilling of each well if available. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any country record.	County of Fallow			
2. The beneficial use any which the claim-is based to the sum of the use has been approximate date of sacilest beneficial use; and how continues the use has been approximate date of sacilest beneficial use; and how continues the use has been applied and the sort of the last to which water has been applied and name of the owner then to which water has been applied and name of the owner then applied to use; if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 195.3 8. The depth of water table 192 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gal. 10. The estimated amount of groundwater withdrawn each year 300, 000 gal. 11. The log of formations encountered in the drilling of each well it available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	have appropriated groundwater acco	ording t	o the Montana laws in effect p	rior to January 1, 1962, as follows:
3. Date or approximate date of satiest beneficial use; and how continues the use has been some distinct of groundwater claimed (in miner's inches or galled per minute). 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 addicate point of appropriation and place of use, if possible. Each nail square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Purple of the works for withdrawal of groundwater /953 8. The depth of water table 192 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gall. 1. The log of formations encountered in the drilling of each well if available. 1. The log of formation of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	Х		en i et til et en entre de	alaine in based a
3. Date or approximate date of satiest beneficial use; and how continues the use has been 1995 and how continues the use has been 1995 and the use; and how continues the use has been 1995 and the use has been 1995 and to which water has been applied and name of the owner there which water has been applied and name of the owner there are use, if possible. Each nail square represents 10 acres. 6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal. Plant of army of drawal of groundwater 1953 8. The depth of water table 1921 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1966 10. The estimated amount of groundwater withdrawn each year 200, 000 gall of the construction of the well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gall of the construction of the construction of the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gall of the sating the construction of the construction of the well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gall of the construction of the construction of the well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year 300, 000 gall of the construction of the construction of the well or the general specifications of any of the construction of the construction of the well or the general specifications of any of the well or the general specifications of any of the well or the general specifications of any of the well or the general specifications of any of the well or the general specification of any of the well or the general specification of any of the well or the general specification of any of the well or the general specification of any of the well or the policy of the well or the large of the well or		2.	The beneficial use on which the	estrek
ous the use has been 1933 4. The amount of groundwater claimed (in miner's inches or galled per minute) 5. If used for irrigation, give the acreage and description of the latto which water has been applied and name of the owner there are sufficiently only the source of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Flower works for withdrawal of groundwater 1953 8. The depth of water table 193 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1966 1. The log of formations encountered in the drilling of each well if available. 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.				
ous the use has been 1933 4. The amount of groundwater claimed (in miner's inches or galled per minute) 5. If used for irrigation, give the acreage and description of the latto which water has been applied and name of the owner there are sufficiently only the source of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Flower works for withdrawal of groundwater 1953 8. The depth of water table 193 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1966 1. The log of formations encountered in the drilling of each well if available. 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.		3.	Date or approximate date of sa	rliest beneficial use; and how contin
4. The amount of groundwater claimed (in miner's inches or galled per minute) 5. If used for irrigation, give the acreage and description of the latto which water has been applied and name of the owner there was been applied and name of the owner there with a place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Properties of the works for withdrawal of groundwater 1953 8. The depth of water table 192 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 196 1. The log of formations encountered in the drilling of each well if available. 1. The log of formations of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.			ous the use has been 193.	3
4. The amount of groundwater claimed (in miner's inches or galle per minute) 5. If used for irrigation, give the acreage and description of the lat to which water has been applied and name of the owner ther which water has been applied and name of the owner ther acreage and description of the lat to which water has been applied and name of the owner ther acreage and description of the lat to which water has been applied and name of the owner there are the sufference to book and page of any county record. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the lotion 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 withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well or the general specifications of any ot works for the withdrawal of groundwater. 7. The log of formations encountered in the drilling of each well if available. 7. The log of formations encountered in the drilling of each well if available. 7. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.				
5. If used for irrigation, give the acreage and description of the lat to which water has been applied and name of the owner ther ad place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water 'rom the ground and the lotion of each well or other means of withdrawal. Purpose of the works for widrawal of groundwater 1953 7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater 1953 7. The depth of water table 192 7. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 196 7. 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 1. The log of formation 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		Ε		***************************************
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther ad place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water 'rom the ground and the lotion of each well or other means of withdrawal. Purpose of the works for widrawal of groundwater. 1953 7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater. 1953 7. The depth of water table 192 7. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 196 7. The log of formations encountered in the drilling of each well if available 10. The log of formations encountered in the drilling of each well if available 11. The log of formation 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			The emount of moundwater a	laimed (in miner's inches or sell
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner then advised to the owner than the owner of the owner than the owner of the owner than the owner of the owner owner of the owner owner of the owner owner owner owner of the owner owner owner of the owner o		1.		
to which water has been applied and name of the owner ther "" "" "" "" "" "" "" "" ""			per minute)	······································
to which water has been applied and name of the owner ther Will Work Sec. 47 T. 7 R58 Indicate 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 lotion 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 windrawal of groundwater 1953 8. The depth of water table 12 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 16 7. The log of formations encountered in the drilling of each well if available 17 1. The log of formation 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.				
dicate point of appropriation ad place of use, if possible. Each hall square represents 10 acres. 6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Pumples of the date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 7. The log of formations encountered in the drilling of each well if available. 1. The log of formation 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.		5.	to which water bas been app	lied and name of the owner ther
adicate 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 lotion of each well or other means of withdrawal. Purplet of the date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1953 7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1953 7. The depth of water table 1999 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1969 7. The log of formations encountered in the drilling of each well if available 1999 1. The log of formations encountered in the drilling of each well if available 1999 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	מיית דיי ננו ו. בי ו		garden	
dieate point of appropriation do place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. Purplet of the date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1953. 7. The depth of water table 12. 8. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1964. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1966. 9. The estimated amount of groundwater withdrawn each year 300, 000 gel. 1. The log of formations encountered in the drilling of each well if available. 1. The log of formation 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.	4/1WSec. 7 T. / R.3 8			
6. The means of withdrawing such water from the ground and the lotion 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 widrawal of groundwater. 7. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. 7.06 fd. 1. The log of formations encountered in the drilling of each well if available. 7. The log of formation 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.	dicate point of appropriation			
tion of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater. 953 The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. The log of formations encountered in the drilling of each well if available. The log of formation 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.	ad place of use, if possible. Each	e	The means of withdrawing such	water from the ground and the lo
The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1953 The depth of water table 192 So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 706 The estimated amount of groundwater withdrawn each year 300, 000 gells. The log of formations encountered in the drilling of each well if available word available. 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	nati square represents to acres.	U.		
8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater 706 6. The estimated amount of groundwater withdrawn each year 300, 000 gal 1. The log of formations encountered in the drilling of each well if available 706 707 708 709 709 700 700 700 700				
9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater 706 The estimated amount of groundwater withdrawn each year 1. The log of formations encountered in the drilling of each well if available 700 700 700 700 700 700 700 7		completi	on of the construction of the w	vell, wells, or other works for wi
works for the withdrawal of groundwater 706 The estimated amount of groundwater withdrawn each year 300,000 gd The log of formations encountered in the drilling of each well if available 1. The log of formation of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record	drawal of groundwater 195	3	on of the construction of the v	vell, wells, or other works for w
0. The estimated amount of groundwater withdrawn each year 300, 000 gd. 1. The log of formations encountered in the drilling of each well if available 2. Such other information of a similar nature as may be useful in carrying ou: the policy of this act, include reference to book and page of any county record	drawal of groundwater 195	3	on of the construction of the v	vell, wells, or other works for wi
1. The log of formations encountered in the drilling of each well if available. 2. Such other information of a similar nature as may be useful in carrying ou: the policy of this act, include reference to book and page of any county record.	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the v	rell, wells, or other works for wi
1. The log of formations encountered in the drilling of each well if available. 2. Such other information of a similar nature as may be useful in carrying ou: the policy of this act, include reference to book and page of any county record.	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the v	rell, wells, or other works for wi
The log of formations encountered in the drilling of each well if available The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the v	rell, wells, or other works for wi
The log of formations encountered in the drilling of each well if available. 2. Such other information of a similar nature as may be useful in carrying ou: the policy of this act, include reference to book and page of any county record.	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the v	rell, wells, or other works for wi
The log of formations encountered in the drilling of each well if available The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the v	rell, wells, or other works for wi
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record	drawal of groundwater 195 3. The depth of water table 42 9. So far as it may be available, the	3 e type,	on of the construction of the visite and depth of each well or	rell, wells, or other works for with
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	drawal of groundwater 195 3. The depth of water table 193 9. So far as it may be available, the works for the withdrawal of grounds	dwater	on of the construction of the visite and depth of each well or	cell, wells, or other works for with
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.	drawal of groundwater. 9. So far as it may be available, the works for the withdrawal of groundwater. 195 O. The estimated amount of groundwater.	dwater	on of the construction of the value of the value of the value of each well or the construction of the value o	rell, wells, or other works for which general specifications of any other specificatio
reference to book and page of any county record	drawal of groundwater 195 3. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward of gr	dwater	on of the construction of the value of the value of the value of each well or the construction of the value o	cell, wells, or other works for with the general specifications of any ot
reference to book and page of any county record	drawal of groundwater 195 3. The depth of water table 192 3. So far as it may be available, the works for the withdrawal of groundward of gr	dwater	on of the construction of the value of the value of the value of each well or the construction of the value o	rell, wells, or other works for which general specifications of any other specificatio
	drawal of groundwater 195 3. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward of gr	dwater	on of the construction of the value of the value of the value of each well or the construction of the value o	cell, wells, or other works for with the general specifications of any ot
Signature of Owner Within Fried	drawal of groundwater 195 3. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward. The log of formations encountered 2. Such other information of a similar table 195 2. Such other information of a similar table 195 2. Such other information of a similar table 195 3. The depth of water table 195 4. The depth of water table 195 5. The depth of water table 195 6. The	e type, dwater with in the contact ar natural	size and depth of each well or standard and depth of each well or standard and stan	the general specifications of any of wallable. Out the policy of this act, include
Signature of Owner Within Fried	drawal of groundwater 195 8. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward. The log of formations encountered 2. Such other information of a similar table 195 2. Such other information of a similar table 195 2. Such other information of a similar table 195 3. The depth of water table 195 4. The depth of water table 195 5. The depth of water table 195 6. The	e type, dwater with in the contact ar natural	size and depth of each well or standard and depth of each well or standard and stan	che general specifications of any ot
Signature of Owner	drawal of groundwater 195 8. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward. 1. The log of formations encountered 2. Such other information of a similar table.	e type, dwater with in the contact ar natural	size and depth of each well or standard and depth of each well or standard and stan	the general specifications of any of wallable. Out the policy of this act, include
	drawal of groundwater 195 8. The depth of water table 192 9. So far as it may be available, the works for the withdrawal of groundward. The log of formations encountered 2. Such other information of a similar table 195 2. Such other information of a similar table 195 2. Such other information of a similar table 195 3. The depth of water table 195 4. The depth of water table 195 5. The depth of water table 195 6. The	e type, dwater with in the contact ar natural	size and depth of each well or of the value	che general specifications of any ot out the policy of this act, include

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.

11332.



File No...

DUPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—1921

T. R. 5.9

County—Ta. Co.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under	Chapter 237, Montana Session Laws, 1961)
(Name of Appropriate	(Address) (Town) State of January 1, 1962, as follows:
N N	1: the claim is hased
	2. The beneficial use on which the claim? Is better the state of earliest beneficial use; and how continu-
×	ous the use has been about 1910
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	det aplicable
Y 1/4 Sec. 1.7T. 8 R5 8	
dicate point of appropriation d place of use, if possible. Each hall 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.
	Leveland Planter
7. The date of commencement and drawal of groundwater Ha	d completion of the construction of the well, well, or other works for with
The death of water table	the control of the plants of the state of th
9. So far as it may be available, works for the withdrawal of gro	the type, size and depth of each well or the general specifications of any other undwater
	The state of the s
leading will	started Tout the flower 1/2 got
10. The estimated amount of groun	dwater withdrawn each year
11 The log of formations Cheounter	red in the drilling of each well if available
Welia	surgest and was the
reference to book and page of	imilar nature as may be useful in earrying out the policy of this act, including any county record
	any county record
	Signature of Owner
	Date Even14, 1963
	that Garage Clark and Recorder of the county in which the well is locate

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. 22235

FILED

at 1.450'dock P.M.

DEC 3.0 1963

Church Clerk & Securior

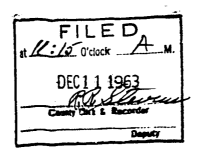
Eapoly

ЭЯ	Approved Stock Form—State Publishing Co., Heiena, Montana—38496
File No	TZR58 County Fallon
DUPLICATE	County Fallon
	STATE OF MONTANA
ADMINI	STRATOR OF GROUNDWATER CODE
o .	FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights DEC 13 1963
	names 007 35 mass Comiss Towns 1001\
	STATE ENGINEED
1 Grie Haller	of levna Front
(Name of Appropriator)	(Address) (Town) State of 77 7
have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	7/
	2. The beneficial use on which the claim is based A one a
	Lance Cape Cape
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Ecc. 1, 1159
W	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 12 gal for min
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
na on a militar	
14 SE Sec 18 T. 7. R.54	not offered a
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each wall or other means of withdrawal
	Timing arlesin well
7. The date of commencement and compared drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
	· ·
8. The depth of water table	710 A.
	pe, size and depth of each well or the general specifications of any other
	vater
40' x 4 Con-	- 370 it 1 2" series
10. The estimated amount of groundwate	er withdrawn each year
11. The log of formations encountered in	the drilling of each well if available
	ature as may be useful in carrying out the policy of this act, including inty record.
	inty record.
	Signature of Owner Larun Hallan
	Date "1100, 15, 1763
The same as he filled to the same of	the the County Clark and December of the country in which the mail ?

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; displicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



×

	_	

T 7N R 58 East M.P.M.

File No DUPLICATE

County Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

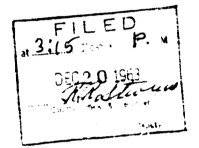
Declaration of Vested Groundwater Rights TE ENGINEER

	: Schaefer	of Plevna
(Name of Ap)	epriator)	(Address) (Town)
County of Fallon		State of Montana
have appropriated ground	water according	to the Montana laws in effect prior to January 1, 1962, as follows
N		
	2.	The beneficial use on which the claim is based stockwater,
		domestic, irrigation
	3.	Date or approximate date of earliest beneficial use; and how cor
		tinuous the use has been December 31, 1950, continuous to date
×	R	continuous to date
	}	
	4.	The amount of groundwater claimed (in mainer's inches or gallon
		per minute) 24 gallons per minute
		And the second s
	5	If used for irrigation, give the acreage and description of the land
S		to which water has been applied and name of the owner thereo
		one acre of land in immediate vicinity of
3/4 See 19 T.7 R.	.58	well as shown on plat; lands owned by
icate point of appropriat		appropriator
place of use, if possil	ole.	The means of withdrawing such water from the ground and the
h small square represents	70 0.	location of each well or Other means of Withdrawal
		submergable jet pump will
The date of commencement drawal of groundwater	nt and apletion well comme	enced 12/1/50 and completed 12/31/50
The depth of water table So far as it may be avail works for the withdrawal	36 from	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960 deep with 50 of pipe in well.
The depth of water table So far as it may be avail works for the withdrawal	36. from	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50
The depth of water table So far as it may be avail works for the withdrawal approximately. 46	able, the type, sof groundwater	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 2'; casing to bottom, cemented to
The depth of water table So far as it may be avail works for the withdrawal approximately 40	able, the type, sof groundwater	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960 deep with 50 of pipe in well, using with 25 casing to bottom, cemented to
The depth of water table So far as it may be avail works for the withdrawal approximately 40 bottom	36' from	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 2's' casing to bottom, cemented to
The depth of water table So far as it may be avail works for the withdrawal approximately 40 bottom The estimated amount of	able, the type, s of groundwater	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 2½' casing to bottom, cemented to the third with 2½' casing to bottom, cemented to the third with 2½' casing to bottom.
The depth of water table So far as it may be avail works for the withdrawal approximately 46 bottom The estimated amount of	36' from able, the type, so i groundwater will groundwater will countered in the	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 25' casing to bottom, cemented to the third with each year 730,000 gallons drilling of each well if available no log available
The depth of water table So far as it may be avail works for the withdrawal approximately 46 bottom The estimated amount of	36' from able, the type, so i groundwater will groundwater will countered in the	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 25' casing to bottom, cemented to the therewere each year. 730,000 gallons drilling of each well if available no log available
The depth of water table So far as it may be avail works for the withdrawal approximately 46 bottom The estimated amount of The log of formations en	36. from able, the type, so i groundwater will groundwater will groundwater will eountered in the	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 25' casing to bottom, cemented to the third which we have a surface of each well if available no log available
The depth of water table So far as it may be avail works for the withdrawal approximately 40 bottom The estimated amount of The log Of formations en Such other information of reference to book and page	able, the type, sof groundwater with groundwater with countered in the a similar nature of any county	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 25' casing to bottom, cemented to the drilling of each well if available no log available
The depth of water table So far as it may be avail works for the withdrawal approximately 40 bottom The estimated amount of The log of formations en Such other information of reference to book and pag that produced	able, the type, sof groundwater with groundwater with countered in the a similar nature of any county.	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 2's' casing to bottom, cemented to the drilling of each well if available no log available as may be useful in carrying out the policy of this act, including record good quality 30ft water about like
The depth of water table So far as it may be avail works for the withdrawal approximately 40 bottom The estimated amount of The log of formations en Such other information of reference to book and pag that produced	able, the type, sof groundwater with groundwater with countered in the a similar nature of any county.	n of the construction of the well, wells, or other works for with enced 12/1/50 and completed 12/31/50 a surface ize and depth of each well or the general specifications of any other well 960' deep with 50' of pipe in well, using with 2½' casing to bottom, cemented to the drilling of each well if available no log available the drilling of each well if available no log available as may be useful in carrying out the policy of this act, including record good quality soft water about like

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.

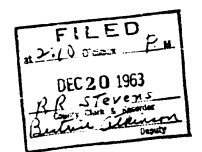


G۴		Approved Stock Form—State P	hublishing Co., Helena, Montana C234
File	e No		T 1 R 58
DUI	PLICATE		County
	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATEL CO CE OF STATE ENGINEER	DEC 23 1963
		Vested Groundwate	OTALI CHENER
	-	ter 237, Montana Session Laws, 19	(42)
1	John Wing (Same of Appropriator) County of Tallan	of	Plevna
-	(Name of Appropriator)	(Address)	(Town)
h	have appropriated groundwater according	to the Montana laws in effect pr	rior to January 1, 1962, as follows:
ſ	N	2. The beneficial use on which the	olnim is based
-		3. Date or approximate date of ear	rlies; beneficial use; and how continu-
	*	ous the use has been.	<i>3 1</i>
"	 		
١		4. The amount of groundwater c	laimed (in miner's inches or gallons
ł		per minute) 3 gal	
- 1		······································	
L		5. If used for irrigation, give the	acreage and description of the lands lied and name of the owner thereof
_	· · · · · · · · · · · · · · · · · · ·	no in	
	W/4 Ninsec 21 T. 7 RJE		Q
and	dicate point of appropriation d place of use, if possible. Each	C 101	
sma	all square represents 10 acres.	tion of each well or other means	water from the ground and the loca-
		Francis	
7.	drawal of groundwater	etion of the construction of the w	
			• • • • • • • • • • • • • • • • • • •
8.	. The depth of water table		
9.	. So far as it may be available, the type works for the withdrawal of groundwater		he general specifications of any other
			· · · · · · · · · · · · · · · · · · ·
10.	. The estimated amount of groundwater v	vithdrawn each year 250,	oo gel
11.	. The log of formations encountered in the	e drilling of each well if available	Ll.
		The same of the sa	en e
	A more and the second of the s		en e
12.	. Such other information of a similar nat reference to book *Ld page of any count	• • •	out the policy of this act, including
			1
		Signature of Owner	1000 War 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.



~	٠	*	
	3	٦	,

Approved Stock Form-State	Publishic & C	o., Helena,	Montana—38496	4	ر 3ء	フ	_
---------------------------	---------------	-------------	---------------	---	------	---	---

File No.....

T 7 R 58

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

NOV 22 1963

Declaration of Vested Groundwater Rights

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

Walter Ha		(Address) (Town)
		State of montan
ave appropriated groundy	water according	to the Montana laws in effect prior to January 1, 1962, as follows
•		
		The beneficial use on which the claim is based
	<u> </u>	The beneficial use on which the claim is based.
		Date or approximate date of earliest beneficial use: and how co
		tinnous the use has been 1959
		tinnous the use has been.
	E	
	.	
	4.	The amount of groundwater claimed (in miner's inches or gallo
<u> </u>		per minute)
	.	PC Management
	- ;[
	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
	_	
45W Sec 22 T 7 R 3	st -	
ate point of appropriati		
place of use, it possib	rles	
small square represents	10 6.	The means of withdrawing such water from the ground and t
S. \		
\		
\		
·		location of each well or other means of withdrawal
		pump
The date of commencemen		on of the construction of the well, wells, or other works for wi
The date of commencemendrawal of groundwater		on of the construction of the well, wells, or other works for wi
The date of commencemen		on of the construction of the well, wells, or other works for wi
The date of commencemendrawal of groundwater		on of the construction of the well, wells, or other works for wi
The date of commencemendrawal of groundwater		on of the construction of the well, wells, or other works for wi
The date of commencemendrawal of groundwater The depth of water table		on of the construction of the well, wells, or other works for wi
The date of commencement trawal of groundwater The depth of water table so far as it may be available.	able, the type,	on of the construction of the well, wells, or other works for wi
The date of commencement lrawal of groundwater The depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other
The date of commencement irawal of groundwater The depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other
The date of commencemendrawal of groundwater The depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wi
The date of commencement in the depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other.
The date of commencement lrawal of groundwater The depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wi
The date of commencement lrawal of groundwater The depth of water table so far as it may be available works for the withdrawal	able, the type, s	on of the construction of the well, wells, or other works for wind size and depth of each well or the general specifications of any other.
The date of commencement drawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of	able, the type, so of groundwater groundwater w	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other.
The date of commencement drawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater groundwater we countered in the	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other. ithdrawn each year drilling of each well if available.
The date of commencement trawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater groundwater woundwater wountered in the	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other. ithdrawn each year drilling of each well if available.
The date of commencement trawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater groundwater wountered in the	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other. ithdrawn each year. drilling of each well if available.
The date of commencement of the depth of water table. So far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater groundwater wountered in the	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other. ithdrawn each year. drilling of each well if available.
The date of commencement drawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater we countered in the	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other. ithdrawn each year drilling of each well if available.
The date of commencement drawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater we countered in the a similar natur	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other works for wissize and depth of each well or the general specifications of any other wissize and depth of each well if available.
The date of commencement drawal of groundwater The depth of water table so far as it may be available works for the withdrawal. The estimated amount of the log of formations end	able, the type, so of groundwater we countered in the a similar natur	on of the construction of the well, wells, or other works for wissize and depth of each well or the general specifications of any other works are drilling of each well if available. The as may be useful in carrying out the policy this act, including record.

Signature of Owner Walter Hueller

Date Mov 26 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.

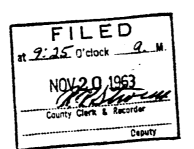
FILED NOV **2 O** 1963 County Clerk & Recorder

GS Approved Stock Form—State Publis	thing Co., Helenz, Montanz—38496 🕳 3 22
File No	T 7 R 28
DUPLICATE	County Fallow
STATE OF MONTANA	_
ADMINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	DECEIVED .
Declaration of Vested Groundwater	1111
(Under Chapter 237, Montana Session Laws, 196	_
Liorge Huether Son of Bake.	- CIRIL ENGINEER
(Name of Appropriator) (Address)	(Town)
County of State of State of have appropriated groundwater according to the Montana laws in effect pr	rior to January 1, 1962, as follows:
N S	• • • • • • • • • • • • • • • • • • • •
2. The beneficial use on which the c	laim is based
forme a call	C Wall
3. Date or approximate date of ear	liest beneficial use; and how con-
tilluous tue use has been	·
4. The amount of groundwater clai	
5. If used for irrigation, give the ac	reage and description of the lands I and name of the owner thereof
•	and hame of the owner thereof
SW/SE Sec 22 T 7 R 58	
Indicate point of appropriation and place of use, if possible. Fach compile squares proposents 10 6. The means of withdrawing such	water from the ground and the
acres. location of each well or other m	eans of withdrawal
cos fr weigh	
7. The date of commencement and completion of the construction of the well drawal of groundwater	
8. The depth of water table	
9. So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater	•••••
10. The estimated amount of groundwater withdrawn each year	
II. The log of formations encountered in the drilling of each well if available	e
12. Such other information of a similar nature as may be useful in carrying our reference to book and page of any county record	
D. Children of Children	Mor 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.

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



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

Signature of Owner

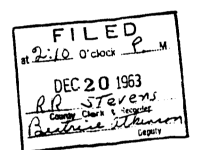
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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.

11324



~			
G₩		••	mi Co., Heiema, Montana—1921
File No.	<u></u>	Т	ounty Jacken
DUPLIC	CATE	c	ounty Jaklen
		TATE OF MONTANA	
		ATOR OF GROUNDWATER CODE E OF STATE ENGINEER	DEC 27 1963
	Declaration of	Vested Groundwater R	Rights
		er 237, Montana Session Laws, 1961)	
_	,		
1.	(Name of Appropriator) ty of Jallan appropriated groundwater according	, of	(Fleing
Count	ty of Jallen	State of	morlans
have	-pppp	to the Montana laws in effect prior to	o January 1, 1962, as follows:
	N 2	. The beneficial use on which the claim	is lased House use
		t stock use	
	3	. Date or approximat date of earliest	
		ous the use has been 191; 8	
*		used steady	Ever since
	4	. The amount of groundwater claime	•
	48	per minute) 5 ysl	C. Zmenuli
	5	. If used for irrigation, give the acres	age and description of the lands
<u> </u>	\$	to which water has been applied a	and name of the owner thereof
VE4S	SUSec 30 T.7 R. 58	garden au	n ui
Indicate	e point of appropriation ce of use, if possible. Each		
	quare represents 10 acres.	tion of each well or other means of w	er from the ground and the loca-
		Electrick	<i>3</i> 7 <i>P</i>
7. Ti	he date of commencement and complete wal of groundwater Oct 15.	tion of the construction of the well, the	wells, or other works for with-
S. The	e depth of water table 5.5.1	4	
9. So	far as it may be available, the type,	size and depth of each well or the ge	neral specifications of any other
wor	ks for the withdrawal of groundwater	Deep well	4 in Casing
*****		862	It duf

10. The	estimated amount of groundwater w	ithdrawn each year 345 (co gal
11. The	e log of formations encountered in the	drilling of each well if available.	it available

			•
	ch other information of a similar natu		
refe	erence to book and page of any county	record Mil a	silolile

		Signature of Owner	Fred Klas
		Date Of Owner	Sec-17-19/3

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.

FILED

st9:50 cretcok A M.

DEC 23 1963

County Clark & Recorder

Deputy

File No.

T.7N R 58E

DUPLICATE

County Fellon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TE ENGINEER

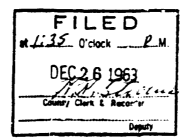
(Under Chapter 237, Montana Session Laws, 1961)

Edward Schell	of Fleyne,	(Town)
(Name of Appropriator) Fallon	11 1	(LOWI)
JOUHLY OI	State of gontana ng to the Montana laws in effect prior to Janua	ry 1. 1962 as follows:
	and the man are are a control broad or a control	,,
м	2. The beneficial use on which the claim is based	house and
	watering stock	
	3. Date or approximate date of earliest benefic	
·	ous the use has been 1931 and use	
*	since that date	
E		
	4. The amount of groundwater claimed (in a	rolles to padani s'tanin
	per minute) 4 gal. per minute	
	pet marting the same and the sa	
	5. If used for irrigation, give the acreage and	description of the land
5	to which water has been applied and nar	
Section 30		
1/4 NE Sec 30 T 7N R 58		
icate point of appropriation		
l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from	the ground and the loc
- square representation acres.	tion of each well or other means of withdraw	
	arlinda - with	
drawal of groundwater year	cylinder pump appletion of the construction of the well, wells, o	r other works for wit
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o	r other works for with
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell.	npletion of the construction of the well, wells, o 1931 11 feet ype, size and depth of each well or the general s ater depth 11 feet, 3 foot se , pump cylinder hung from top of	r other works for with
drawal of groundwater. Year The depth of water table.	npletion of the construction of the well, wells, o 1931 11 feet ype, size and depth of each well or the general s ater depth 11 feet, 3 foot se , pump cylinder hung from top of	r other works for with
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwelly to depth of well. The estimated amount of groundwater.	npletion of the construction of the well, wells, o 1931 11 feet ype, size and depth of each well or the general s ater depth 11 feet, 3 foot se , pump cylinder hung from top of	r other works for with pecifications of any other quare sided well:
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwelly to depth of well. The estimated amount of groundwater.	npletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot set, pump cylinder hung from top of the well, wells, on the general state depth 12 feet, 3 foot set, pump cylinder hung from top of the well, wells, on 1931	r other works for with pecifications of any other quare sided well:
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwelly to depth of well. The estimated amount of groundwater.	npletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot set, pump cylinder hung from top of the well, wells, on the general state depth 12 feet, 3 foot set, pump cylinder hung from top of the well, wells, on 1931	r other works for with pecifications of any other quare sided well:
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwelly to depth of well. The estimated amount of groundwater.	npletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot set, pump cylinder hung from top of the well, wells, on the general state depth 12 feet, 3 foot set, pump cylinder hung from top of the well, wells, on 1931	r other works for with pecifications of any other quare sided well:
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	apletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot see, pump cylinder hung from top of the drilling of each well if available unknown each year 250,000 gal per the drilling of each well if available unknown each year arms and the drilling of each well if available unknown each year arms and year arms arms and year arms arms arms arms arms arms arms ar	r other works for with pecifications of any other quare sided well: year we do not be a second or second
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	apletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot so, pump cylinder hung from top of the withdrawn each year 250,000 gal per the drilling of each well if available unknown.	r other works for with pecifications of any other quare sided well: year we do not be a sided of the side of this act, including
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	apletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot see, pump cylinder hung from top of the drilling of each well if available unknown each year 250,000 gal per the drilling of each well if available unknown each year arms and the drilling of each well if available unknown each year arms and year arms arms and year arms arms arms arms arms arms arms ar	r other works for with pecifications of any other quare sided well: year we do not be a second or second
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	apletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot see, pump cylinder hung from top of the drilling of each well if available unknown each year 250,000 gal per the drilling of each well if available unknown each year arms and the drilling of each well if available unknown each year arms and year arms arms and year arms arms arms arms arms arms arms ar	r other works for with pecifications of any other quare sided well: year wn icy of this set, including
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	npletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot seater, pump cylinder hung from top of the drilling of each well if available unknown each year 250,000 gal per the drilling of each well if available unknown each year and the drilling of each well if available unknown each year and the drilling of each well in carrying out the polanty record.	r other works for with pecifications of any other quare sided well; year icy of this act, including
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwwell, to depth of sell. The estimated amount of groundwate. The log of formations encountered in Such other information of a similar	npletion of the construction of the well, wells, on 1931 11 feet ype, size and depth of each well or the general stater depth 11 feet, 3 foot so young cylinder hung from top of the withdrawn each year 250,000 gal per the drilling of each well if available unknown the drilling of each well if available unknown the drilling of each well in carrying out the polanty record. Signature of Owner Accord	r other works for with pecifications of any other quare sided well; year icy of this act, including

Three copies to be filed by the owner with the County Cierk 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.



File No.

DUPLICATE

County Fallon

Approved Steek Form -State Fuolishing Co., Hereia, Montana-41921 💂

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montuna Session Laws, 1961)

County of Fallow ave appropriated groundwater acco	Or) State of MonTana (Town) State of MonTana (Town) 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 House Hold USE + Stock Watering
	3. Date or approximate date of earliest beneficial use: and how continuous the use has been 260 UZ 1948 DON'T KNOW UNTIL 1960 BUT From CALYE ON CONTINUESLY
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) At Least 10 gal. Per minute)
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
14 K. Sec 31 T.7 R58	
licate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
Il square represents 10 acres.	tion of each well or other means of withdrawal By FLECE
The date of commencement and drawal of groundwater Abo	completion of the construction of the well, wells, or other works for with
The depth of water table 48	ft.
The depth of water table 48 So far as it may be available, the works for the withdrawal of ground	ft. e type, size and depth of each well or the general specifications of any othe dwater Size 4 inch
The depth of water table 48. So far as it may be available, the works for the withdrawal of ground	ft. e type, size and depth of each well or the general specifications of any other
The depth of water table 48. So far as it may be available, the works for the withdrawal of ground	ft. e type, size and depth of each well or the general specifications of any othe dwater Sile 4 inch. depth 1200 ft.
The depth of water table 48. So far as it may be available, the works for the withdrawal of ground	ft. e type, size and depth of each well or the general specifications of any othe dwater SIZE 4/71Ch depth 1200 ft.
The depth of water table 48. So far as it may be available, the works for the withdrawal of ground	ft. e type, size and depth of each well or the general specifications of any othe dwater Sile 4 inch. depth 1200 ft.
The depth of water table 48. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw.	e type, size and depth of each well or the general specifications of any other dwater SIZE 4/7Ch. depth 1200 FT. cater withdrawn each year 254,000 in the drilling of each well if available
The depth of water table 48 So far as it may be available, the works for the withdrawal of ground The estimated amount of groundw The log of formations encountered	ft. e type, size and depth of each well or the general specifications of any other dwater Sile 4/12.Ch. depth 1200 ft. cater withdrawn each year 254,000 in the drilling of each well if available
The depth of water table 48 So far as it may be available, the works for the withdrawal of ground The estimated amount of groundw The log of formations encountered	e type, size and depth of each well or the general specifications of any other dwater Size 4 inch. depth 1200 ft. cater withdrawn each year 254,000 in the drilling of each well if available
The depth of water table 48 So far as it may be available, the works for the withdrawal of ground The estimated amount of groundw The log of formations encountered	etype, size and depth of each well or the general specifications of any other dwater Size 4/17.Ch. depth 1200 ft. Ster withdrawn each year 254,000 in the drilling of each well if available ble ar nature as may be useful in carrying out the policy of this act, including county record Don't Know dhow Zany
The depth of water table 48 So far as it may be available, the works for the withdrawal of groundw The estimated amount of groundw The log of formations encountered AVAILA Such other information of a similar reference to book and page of any	e type, size and depth of each well or the general specifications of any other dwater Sile 4/17. A Ch. depth 1200 ft. Ster withdrawn each year 254,000 in the drilling of each well if available ble ar nature as may be useful in carrying out the policy of this act, including county record 0000 ft. A now depositely 2 has a county record 0000 ft.
The depth of water table 48 So far as it may be available, the works for the withdrawal of groundw The estimated amount of groundw The log of formations encountered AVAILA Such other information of a similar reference to book and page of any	e type, size and depth of each well or the general specifications of any other dwater Sile 4/17. A Ch. depth 1200 ft. Ster withdrawn each year 254,000 in the drilling of each well if available ble ar nature as may be useful in carrying out the policy of this act, including county record 0000 ft. A now depositely 2 has a county record 0000 ft.
drawal of groundwater 450 The depth of water table 48 So far as it may be available, the works for the withdrawal of groundwater and the stimated amount of groundwater and formations encountered AVALLA Such other information of a similar reference to book and page of any	e type, size and depth of each well or the general specifications of any oth dwater Size 4 inch. depth 1200 F7. The withdrawn each year 254,000 in the drilling of each well if available ble ar nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the county record 1000 ft. The world 1000 ft.

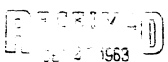
Please answer all questions. If not applieable, so state, otherwise the form will be returned.

Original to the County Berk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



Approved Stock Form-State	Publishing Co., Helena	. Montana—CZ	i4 📲 13 🗒
		٠. ١	1
	_ : _ : _ :	_ 53	3 58
	T	R	X

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

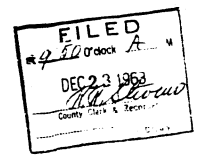


		of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
L.	Fred Hose (Notice of Appropriator) ounty of	, of (Address) (Town) State of MONT Q VQ ng to the Montana laws in effect prior to January 1, 1962, as follows:
Indi	14. V. Sec. 31 T. & R.5. Z. icate point of appropriation	2. The beneficial use on which the claim is based. State 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1958. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). State of the acreage and description of the lands to which water has been applied and name of the owner thereof
		o. The means of withdrawing such water from the ground and the location of each well or other means of withdrawil with the construction of the well, wells, or other works for with-
8.	The depth of water table	35 A dup 4 ft notes
9.	So far as it may be available, the tworks for the withdrawal of groundward	ope, size and depth of each well or the general specifications of any other ster 39 ft deep 18 mah 2 stand
10.	The estimated amount of groundwate	withdrawn each year 70 wo
11.	The log of formations encountered in	the drilling of each well if available met small
12.	Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including unty record
		Signature of Owner Fred Res. Date Size 19-1963

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 $\tau_{\rm c}$ irried.

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.

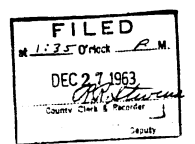


G ~	Approved Stock Form-State Publishing Co., Helena, Montana 1993
File No	T 7 R 58
DUPLICATE	County Fallow
· ·	. ATE OF MONTANA
	A. OR OF GROUNDWATER CODE
	DEC 30 1963
	Vesied Groundwate: Rights
(Under Chapte	er 237, M vitana Session Laws, 1961)
, Joseph H. Schel	l Pleona
(Name of Appropriator)	(Address) (Town)
	to the Montan, laws in effect prior to January 1, 1962, as follows:
N	-
* 2	The beneficial win on which the claim is based
	Article 200 Co.
3	Date or approxima date of earliest beneficial use; and how continuous the use has been
	ous the use has been the same and the same a
F	
+	The amount of ground water claimed (in miner's inches or gallons per minute)
	0
5	If used for irrigation, give the acreage and description of the lands
115 115 11	to which water has been applied and name of the owner thereof
NE, NE SJ2 T 7 R58	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	The means of withdrawing s ch water from the ground and the location of each well or other mes is of withdrawal.
	The means of withdrawing s ch water from the ground and the location of each well or other mer is of withdrawal.
	ion of the construction of the ell, wells, or other works for with-
1727	and the second s
8. The depth of water table	very
ν	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	330 ft.
10. The estimated amount of groundwater wi	thdrawn each year 1,500,000
11. The log of formations encountered in the	not valable
	re as may be useful in carrying out the policy of this act, including record
	Signature of Owner was the Landle
	Signature of Owner Date 27 1963

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

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

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



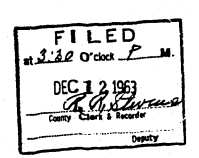
	Date of Appropriation of Groundwater Dec. 11,1963 Owner The ophil L. RUFF Address PLENNA, MONTANA
	Contractor (if any)
	Address of Contractor
	Date Started Action Place Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	10 at 41 21 f. +
	14'x 20' natural flow
	14 X 20 Matural flow Ou Sandstone Creek
W	K
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SE WSE Sec 33 T. 7 R53	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
and place of use, it possible.	0
	Signature of Owner Theophil L. Ruff Date Lee 11, 1963
	Date Dec 11, 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 School of Mines and Quadruplicate for the Appropriator.



FaiLon

Twp. 7N Rge. 59E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
9	O'Loughlin, Wor.	6w2	139572	
3		vell Los	138 75	
В	Losing John	WELLE	127856	
6	. 1	644	139077	
7	Likson	6474	138715	
3	byrek, Harolo	G4.4	18=157	
10	Modinie J. R	642	4357	
11	Baker CTy of	Gw2	8468 -	
11	7 %	224	137309	
1/	"	GW4	139300	
11	11 11	GWY	137305	
1/	" "	Gw4	13930€	
11		GW4	139.307	+
11	Hitchesek, WERNE	EWY.	12274	Stopled
11	4	644	139339	together
11		6.4	139605	
13	1 0	F18 4	139303	
ندے م		5400	134624	
14		544	139304	
14	L (Lough In lane	6w4	139524	
12	Michsell, J.K.	Gy ;	1893213	3†
18	TI .	5u4	13860	
18		GW4	138490	
18		G04	133689	7
الميا		564 4	l l	
12	PLARSON, ARCA	6w1	138288	7
3.		Fw4	139166	1
23		5.4	1,3.2,3.2.	P
27	1	Car	139396	2
		Gu4	13737	7
0		Sho 4	13536 Y	+
نني ا	4 "	641	139.363	, -
	4'	60 Y	13936 2	
	4 11	4 بذي	13337.	
	5 GUNDERSON FARMS	Gut	137.39	'3
	e	644	35.55	
م بن	7 (1)	1204	13939	
اثر	& RUEZECY, THEORAGE	544	1	
	Y GUNCERSON, MARTIN	522)	
ن ح	9 EUERSON THEORIDE	5w4		
	C LEAZ John	GWY	l l	
زر	1 Guispasin Frans	Sw 4		
2	" MINSELL RANGE -ME	= 24		
3	3 11 11	ا الله الله الله الله الله الله الله ال		
	3.3 11 11	GW 4		
-	3 11	WELL 1-	05 18665	

GROUNDWATER INDEX

Page $\frac{2}{2}$ of $\frac{2}{2}$

County <u>Fellori</u> Twp. JN Rge. 59c

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
34	GUNDERSON FRAM BECKTOLD ERNIEST GUNDERSON, LEONA	644	135.394	
35	BECKTOLD ERNIEST	5u4	130002	
36	GUNDERSON, LEONA	544	139395	
			·	
Ī				
•				
	The state of the s			
7				· •

TALLOR

GW 2	-		Approve	d Stock Form-	-State Publishi	ng Co., Helena.	Montana—39	
File No)				7	<u></u>	5	<i>y</i>
DUPLI	CATE				•	County	Thon	,
	Top of Ground	,	. 01	TRATOR	STATE I	ndwater ingineer	CODE JAN 6	1964
_	(Elev. above sea level)	Notice of Approp	-	_	C 1		ier Ginees
-	0-2 top Soil		• • •			Session Law		
	0-2 top Soil 2-4 Rock	_		. 10			7	
	47012 Clay 127081 Sandy Cla 8170106 Pock	Owner_	Ulm. Of	galas		_	<u>a/</u> 1	*****************
L	1276 81 Sandy Cla	Driller.	C.L. H	SKIN	Addres	is132	KET	
-	8170 106 Pai	Date of	Notice of Appro	priation of	Groundwa	iter		
-	1067415 Clay	Date w	ell started		Date C	ompleted	* ************************************	
一	18576215 SAND		well	*****	• -			
	215 10 220 Clay	(dug, drille	driven, bored or ed)		(Chur other	n, drill, rotar;)	y or	
	- 12.1	Water	Use: Domestic		micipal [Other Stock		rigation 🗌
-			Industrial	_	rainage [
-			dicate on the di met with in drilli					
一			epth at which was strata and heigh					r of water-
	==							
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATIONS		
_			4" 11 66	4	220	Size	(Feet)	(Feet)
-		574	1 11 204			Slots	185	2/5
-						3/6/3		
 				!				
一								
	N	s	tatic Water Level	for non-fi	owing Well	90		feet.
_		s	hut-in Pressure f	er Flowing	z Well	*************		
-		1	umping Water Le		-			
-								
-	w	1	discharge in gal. p		_			
 		H	low Tested	2 auled	LLeng	th of Test.	5.M	<u> </u>
		R	emarks: (Gravel					utoff, loca- Il, and any
_		•				ormation,		
-		i	acres ir	rigated, if	used for ir	rigation)		
-	NW4 Sec. 2. T. 7 R	- ,					,.,,	
	Indicate location of well place of use, if possible. small square represents 10 a	Each		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*********	,,,,,,+=,,++++++++++++++++++++++++++++	
	Show exact depth of bottom.		Ash.	in's u	ell D	's License	, No.	50
				_	Drisler میں حسسہ	's License	Number	
				Ŕ	Driller	ak	1	

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; dupilente to the State Engineer; friplicate to the Montana Bureau of Mires and Geology and Quadruplicate for the Appropriator.