May 22, 1958 Wilsell, Montana

Statement to be attached to form GW 4, DECLARATION OF VESTED CHOUNDWATER RIGHTS, Doc. 897656, filed with Park County Clerk and Recorder 12/19/63:

- 33 (939

- 07.7

It has come to my attention that an error was made in the legal description of this spring's location. The information on this declaration is correct with this exception, and applies to the only spring development of its type that I owned at this time or any other time.

The incorrect description (SE $^{1}_{4}$ Sec. 18, T. 4N R. 10E.) is a location that is so far from any property of mine(or property in which I had any interest), that it is an obvious error.

The Declaration was intended to appropriate groundwater from the spring located as follows:

SW1 SW1 Sec. 24 T. 4N. R. 9E.

STATE OF MONTANA SS.
Benett H. Stein having first been duly sworn, depose and
saythatheof lawful age andthe appropriator
and claimantof the order and water right mentioned in the
froegoing declaration of vested groundwater rights and the person
whose namesubscribed thereto, as the appropriatorand claimant
that
statement of error and correction are true.
Subscribed and sworn to before me, this 22 day of May .19 68

Notary Public for the State of Montana

Residing at Livingston, Nont.

9

The Peolitication was intended to appropriately groundsafer for the peolitical section of the people of the people

34 34 360. St 1. 44. 8. 75.

Section of the state of the sta	Bonett H. Stein . Britis Stein . Britis Stein . Bonett H. Stein . Dry Sen	Sellen and the selection of the selectio	errane and 1980 වැඩලින් පළමුව කරනුව කරනුව මුල්ල මුල්ල මුල්ල මුල්ල මුල්ල මුල්ල මුල්ල මුල්ල මෙන්න සම	and the second of the second o	edinar medica e	A STATE OF THE STA
	SAMP PACETAL PROPERTY.		eri et Sedellassa fri	Company of the Commence of the	## ## ## ## ## ## ## ## ## ## ## ## ##	

Ac. # 112180 dagk codenateld to golften. the Contraction and the con-

Doputy.

File No.... DUPLICATE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TAIE ENGINEER

		MACE	H. S	tein	\ 40m\		, of Livingston, Montana (Address) (Town)
				propris			,
Count	y of	tod on	PARK.	ator on	ording	to the	State of Montana laws in effect prior to January 1, 1962, as follows:
Have	#hhrohrie	ilou gr	оппим	aver ac	corumg		a designation of the state of t
		N					
					2		beneficial use on which the claim is based
							Stockwater
					6	Dot	e or approximate date of earliest beneficial use; and how continu
				- 1			the use has been 1910
]							IIIO IIIO IIIO
<u>٠ </u>	- 			-	E		
1						m.	amount of groundwater claimed (in miner's inches or gallor
		1			. 9		minute) In Excess of 35 Gal Per minute
							minute)
	···· x	}	<u>}</u>				
<u> </u>			<u> </u>			. If	sed for irrigation, give the acreage and description of the land
	2	/8		っー			which water has been applied and name of the owner thereo
w		<i>(</i>		7E			
	Sec.	1000	e 1 1				
ndicate	point of use,	of app	ropria	tion			
	uare rep				(means of withdrawing such water from the ground and the loc
						tion	of each well or other means of withdrawal
							Gravity flow
7 44	O ATRD OF		CIICCIII				the construction of the well, wells, or other works for wit
8. The	wal of g depth of	water	table	ilable, t	he type,	ace.	maker and depth of each well or the general specifications of any other
8. The	depth of far as it	water may less withd	table be avai	ilable, t	he type,	size	water and depth of each well or the general specifications of any other
8. The	depth of far as it ks for the	water may less withd	table be avai	ilable, t	Sur he type, ndwater	size	water and depth of each well or the general specifications of any other Surface Mater, Gravity flow 560 gallon storage tank
8. The	depth of far as it ks for the	water may le withd	table be avai	ilable, t	Sur he type, ndwater	size	und depth of each well or the general specifications of any other surface. Mater, Gravity flow. 560 gallon storage tank.
8. The 9. So wor	depth of far as it ks for the	water may less withd	table be avai	ilable, t	Sur he type, ndwater	size	und depth of each well or the general specifications of any oth Surface Meter, Gravity flow 560 gallon storage tank
8. The 9. So wor	depth of far as it ks for the	water may le withd	table oe avairawal	ilable, t	Sur, he type, ndwater	size	maker and depth of each well or the general specifications of any other surface Mater, Gravity flow 560 gallon storage tank
8. The	depth of far as it ks for the	water may le withd	table oe avairawal	ilable, t	Sur, he type, ndwater	size	maker and depth of each well or the general specifications of any other surface Mater, Gravity flow 560 gallon storage tank
dra	depth of far as it ks for the	water may le withd	table oe avai	ilable, t of grou	sur, he type, ndwater	size	und depth of each well or the general specifications of any oth Surface Meter, Gravity flow. 560 gallon storage tank we each year 250,000 Gallons
8. The 9. So wor	depth of far as it ks for the	water may le withd	table oe avairawal ant of	ground	he type, ndwater water w	size size thdra	and depth of each well or the general specifications of any oth surface inter, Gravity flow. 560 gallon storage tank were each year 250,000 Gallons ag of each well if available.
8. The 9. So wor	depth of far as it ks for the	water may le withd	table oe avairawal ant of	ground	he type, ndwater water w	size size thdra	and depth of each well or the general specifications of any other surface. Mater. Gravity flow. 560 gallon storage tank. were each year. 250,000 Gallons. ag of each well if available.
8. The 9. So wor	depth of far as it ks for the	water may le withd	table oe avairawal ant of	ground	he type, ndwater water w	size size thdra	und depth of each well or the general specifications of any oth Surface inter, Gravity flow. 560 gallon storage tank. were each year. 250,000 Gallons. ag of each well if available.
8. The 9. So wor 10. The	depth of far as it ks for the	water may le withd	table	ground ountered a simple of an	sur, he type, ndwater water w d in the	size size drilling	and depth of each well or the general specifications of any other surface inter, Gravity flow. 560 gallon storage tank were each year 250,000 Gallons ag of each well if available. may be useful in carrying out the policy of this act, including d.
8. The 9. So wor 10. The	depth of far as it ks for the estimate log of fo	water may le withd	table	ground ountered a simple of an	sur, he type, ndwater water w d in the	size size drilling	and depth of each well or the general specifications of any other surface inter, Gravity flow. 560 gallon storage tank were each year 250,000 Gallons and of each well if available. may be useful in carrying out the policy of this act, including the surface of the second surface of
8. The 9. So wor	depth of far as it ks for the estimate log of fo	water may le withd	table	ground ountered a simple of an	sur, he type, ndwater water w d in the	size size drilling	and depth of each well or the general specifications of any other surface inter, Gravity flow. 560 gallon storage tank were each year 250,000 Gallons ag of each well if available. may be useful in carrying out the policy of this act, including d.
8. The 9. So wor	depth of far as it ks for the estimate log of fo	water may le withd	table	ground ountered a simple of an	sur, he type, ndwater water w d in the	size size drilling	and depth of each well or the general specifications of any other surfaces inter, Gravity flow. 560 gallon storage tank were each year 250,000 Gallons and of each well if available. may be useful in carrying out the policy of this act, including the storage tank.

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

Date

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 $\int_{\mathbb{R}^{d}} \mathcal{L}$ Mines and Geology, and Quadruplicate for the Appropriator.

Nov #97656

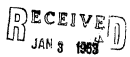
mangust monical grander.

Detry face but Doors for 2 a

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

File No	 	T 4 N R 9	E
DUPLICATE		CountyPar	k

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater ROGINEER

(Under Chapter 237, Montana Session Laws, 1961) Earl Metier Vilsall, Montana (Name of Appropriator) (Address) (Town) Montana Park ..State of 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 Domestic and stock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1888 -constant 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Spring 10 miners inches
Well -432.000 gallons per year. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not used. MW4.... Sec. 1. T.4. R.4. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
by pump; located in the NV quarter Sec. 26
T. 4 N. R 9 E.; Spring located about 400 yards
from well in the NV quarter, Sec. 26.74N R 9 E The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well drilled in 1918 -new pump installed in 1956. 8. The depth of water table Average 20 feet. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other for the withdrawal of groundwater.
Drilled 6 inch , 60 feet, cased. 11. The log of formations encountered in the drilling of each well if available. No record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act. including reference to book and page of any county record. None Signature of Owner Earl Metres Date Dec 30, 1463

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.

Filed the 31 t day of

A. D. 1 963

at 10:04 ocack ass.

Thomas Thomas Thomas

Guildy Clerk and Recognity.

Guildy Lie Jac

Deputy.

T 4 N R 9 E MONTANA BUREAU OF MINES AND GEOLOGY

WATER WELL LOG

STATE ENGINEER

				/
ov.	wner Earl Met	ier	Address?	Vilsall Mont
Dr	riller Chick He	nercod	Address. C	lyde Park
	ate Started about			
Lo	ocation: Sec. 2. 6. T. 2	AN R9E 1/4	sec. AWÉ	of NW & Sec 29
	27///ed driven, bored, or drilled)			
Water use: Domestic	Municipal	Stock	\boxtimes	Irrigation
	Drainage			4
Casing:ft.	to 45 tt. T	ype Voron	Size 6	<u>.</u>
Casing:ft.	, toft. T	уре	Size	
Casing:ft.	. toft. T	'ype	Size	***************************************
Perforated or Screened: Ft.	6 ft to ft	Ft	••••	to ft
Type of screen or perforation	<i>A</i> .			
Static Water level, for non-				
Shut-in pressure, for flowing	ng well:	lb./sq. in. on:		(date)
Pumping water level	oft, feet a	t		
How tested:	•			
Length of test				
Remarks: (Gravel packing		.,		
	deep			
10.20				
·		(over)	••••••	

Log of Well

Depth, feet		Description of Material Drilled					
From	То	Description of Material Drilled					
		Weret know					
							
		Net Control of the Co					
1.1							
	77 T.						
		The state of the s					
		3 1 1 10 3					
		The same of the sa					
		1 2 12 1					
		77 28 60 60 60 60 60 60 60 60 60 60 60 60 60					
		15. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20					
		t variable of the second of th					

t_Listano	Incignandent	Dagge

	ĺ
--	---

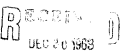
'ila	Nο		

DUPLICATE

T 4 N. R 9 E.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



County Park

Declaration of Vested Groundwater Rights TAIL LNulle Co. (Under Chapter 237, Montana Session Laws, 1961)

1. Josephine Walton		of R.R. #3	Wilsall,
(Name of Appropriator)		(Address)	(Town)
County of Park		State of Montana,	
have appropriated groundwater accelows:	ordir	ng to the Montana laws in effect prior	to January 1, 1962, as fol
N	2.	The beneficial use on which the claim	
	3.	Date or approximate date of earliest be	
		tinuous the use has beenSummer	of 1913
3 springs			
	4.	The amount of groundwater claimed (i	
		per minute) 8 Gallons per M	
8	5.	If used for irrigation, give the acreal lands to which water has been applie	ge and description of the d and name of the owner
		thereof Stock Water	
SE14 Sec. 27. Th. N R. 9E		***************************************	
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 well or other means o Springs	
8. The depth of water table 5 feet 9. So far as it may be available, the ty other works for the withdrawal of g	pe, s groun	ion of the construction of the well, well i Springs ize and depth of each well or the gen idwater sveloped	eral specifications of any
0. The estimated amount of groundwa	ter v	withdrawn each yearunknown	
1. The log of formations encountered in	n the	drilling of each well if available	
	····	None	
reference to book and page of any o	natu ount	re as may be useful in carrying out the py record	policy of this act, including
reference to book and page of any o	natu ount	re as may be useful in carrying out the py record	policy of this act, including

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

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

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

December A. D. 1963

Mecember A. D. 1963

Mangaret Mangaret

Today Clerk and Seconder

Today Clerk and Seconder

The Common Daniers

The State \$2.00

T 1 N R 9 E. File No..... DUPLICATE County Park STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 3 0 1853 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) ALE LIVELLES 1. Josephine Walton, (Name of Appropriator) (Address) (Town) State of Montana County of Parks. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-2. The beneficial use on which the claim is based Stock Water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Used continuous Since 1906..... 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 Gallons per Minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Stock Water SE. 14. Sec.27. T.l.N. R.9E. Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal Natural flow

Signature of Owner Jangaham Walten

Date December 12, 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.

Mangaret Manical
Gounty Clerk and Recorder.

Depute

-Helena Independent Record		of ?
le No		т. h. м 9. Е.
UPLICATE		County Park
	STATE OF MONTANA STRATOR OF GROUNDWATE DEFICE OF STATE ENGINEER	
Declarati	on of Vesied Groundwaie	er Rights
(Under C	hapter 237, Montana Session L	Laws, 1961) STATE ENGINES?
Josephine Walton	of R.R.	#3 Wilsall (Town)
or i e Doule	State of Mor	intana in effect prior to January 1, 1962, as fe
SE 1/4 Sec. 27. T. IN R. 9E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate dat tinuous the use has been Continuous Since. 4. The amount of groundw. per minute) 8 Gall. 5. If used for irrigation, lands to which water he thereof Household. 6. The means of withdraw location of each well or spring with electr	which the claim is based te of earliest beneficial use; and how come Summer of 1913. that time water claimed (in miner's inches or galletons per minute give the acreage and description of that been applied and name of the own use wing such water from the ground and or other means of withdrawal ric pump
drawal of groundwaterSumme	completion of the construction or of 1913 Spring house b	of the well, wells, or other works for wi
So far as it may be available, the other works for the withdrawal of	type, size and depth of each w f groundwater Cement Casi	well or the general specifications of $in z = 5$ feet deep.
•		10,000 zal.
	d in the drilling of each well if	available
	Mone	

Signature of Owner Augustan Watton

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.

reference to book and page of any county record

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.

Dec # 97821

Miled than 27 th day up December 1. B. 1963 Wesember 5. D. 7.

at 11. 45 o'clock and M

Pharquet Monad

County Clerk and Recorder.

Re Comma Dancer

7 . A.

Tech 200

· 9Y		Approved Stock Form-State Publishing Co., Helena, Montana-41921		
File No		T UN R G S		
DUPLICATE		County	,	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights TENGINEER

(Under Chapter 237, Montana Session Laws, 1961) Wilsall_ 1. Sadie M. Fepper. (Name of Appropriator) (Address) County of ______ State of _Montana , _____ have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: watering livestock. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been first used in 1913, and used continuously since. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) fen miner's inches. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Owner, Sadie H. Pepper, Location of well and place of use indicated by letter "X". Sec....... T....... R... Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal well has a six inc casing, water is pumped by engine, into storage tank, and delivered from these to place of use. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Used since 1915, continuously. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other Cacing is six inches in dismeter. 10. The estimated amount of groundwater withdrawn each year _____ excess of 150,000 cals. 11. The log of formations encountered in the drilling of each well if available No available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. No record. Sadie 711. Pepper Signature of Owner Ladie M. Lepper.

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

Date

Dec. 17th, 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.

Das # 98004

December A. D. 1963 morganity Clerk and Recorder. Jus \$2.00

File No.

T.4N R.9E

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Park

JAN 2 1964

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

lames I Pinkarton	, of Wilsell
(Name of Appropriator)	(Address) (Town)
Jounty of Park	State of Montana
lave appropriated groundwater according	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based
	Domestic, and stock watering.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Northerly well was drilled and finished in June of 1962. Southerly well used
E	continuously since about 1916.
××	4. The amount of groundwater claimed (in miner's inches or gallons per minute). Unknown, but sufficient for domestic use, irrigation of lawn and garden, and to
	water 70 head of cattle. 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
s	Lawn and garden
Sec. 28 T. 4N R.9B	
licate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
all square represents 10 acres.	tion of each well or other means of withdrawal
drawal of groundwater1962 ar	prilled well with electric pumps. appletion of the construction of the well, wells, or other works for with- ad. 1916 - see #3.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with-
The depth of water table25feet So far as it may be available, the tworks for the withdrawal of groundwater	prilled well with electric pumps. Appletion of the construction of the well, wells, or other works for without 1916 - see #3. The second principle of the well or the general specifications of any other ater.
The depth of water table25feet. So far as it may be available, the tworks for the withdrawal of groundwes	prilled well with electric pumps. Appletion of the construction of the well, wells, or other works for with- and 1916 - see #3. Type, size and depth of each well or the general specifications of any other ater. In 1962 has 6 inch casing 150 fest deep.
The depth of water table 25 feet. So far as it may be available, the tworks for the withdrawal of groundwe Northerly well drilled comented in Southerly 85 feet deep	prilled well with electric pumps. Inpletion of the construction of the well, wells, or other works for with- and 1916 - see #3. Type, size and depth of each well or the general specifications of any other ater in 1962 has 6 inch casing 150 feet deep, well drilled in about 1916 has 6 inch casing
The depth of water table 25 feet So far as it may be available, the tworks for the withdrawal of groundwa Northerly well drilled comented in. Southerly 85 feet deep	prilled well with electric pumps. Appletion of the construction of the well, wells, or other works for without 1916 - see #3. The second sec
drawal of groundwater	Drilled well with electric pumps. Inpletion of the construction of the well, wells, or other works for without 1916 - see #3. Type, size and depth of each well or the general specifications of any other ater. In 1962 has 6 inch casing 150 feet deep, well drilled in about 1916 has 6 inch casing. The withdrawn each year Unknown - see #4.
The depth of water table	prilled well with electric pumps. Appletion of the construction of the well, wells, or other works for without 1916 - see #3. The second sec
The depth of water table. 25 feet. So far as it may be available, the tworks for the withdrawal of groundwe Northerly well drilled comented in. Southerly 85 feet deep. The estimated amount of groundwater.	prilled well with electric pumps. Inpletion of the construction of the well, wells, or other works for with a construction of the well, wells, or other works for with the construction of the general specifications of any other ater. In 1962 has 6 inch casing 150 feet deep, well drilled in about 1916 has 6 inch casing or withdrawn each year Unknown - see #4. The drilling of each well if available. Not available.
The depth of water table. 25 feet. So far as it may be available, the tworks for the withdrawal of groundwer Northerly well drilled comented in. Southerly 85 feet deep. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar reference to book and page of any contributions.	Drilled well with electric numps. Inpletion of the construction of the well, wells, or other works for without 1916 - see #3. Type, size and depth of each well or the general specifications of any other ater. In 1962 has 6 inch casing 150 feet deep, well drilled in about 1916 has 6 inch casing r withdrawn each year Unknown - see #4. the drilling of each well if available. Not available. nature as may be useful in carrying out the policy of this act, including unty record. None
The depth of water table. 25 feet. So far as it may be available, the tworks for the withdrawal of groundwe Northerly well drilled comented in. Southerly 85 feet deep The estimated amount of groundwater. The log of formations encountered in sumilar reference to book and page of any contributions.	prilled well with electric numps. Appletion of the construction of the well, wells, or other works for without 1916 - see #3. The size and depth of each well or the general specifications of any other ater. In 1962 has 6 inch casing 150 feet deep, Well drilled in about 1916 has 6 inch casing. The withdrawn each year Unknown - see #4. The drilling of each well if available. Not available. Instruct as may be useful in carrying out the policy of this act, including
The depth of water table 25 feet. So far as it may be available, the tworks for the withdrawal of groundwe Northerly well drilled femented in. Southerly 85 feet deep. The estimated amount of groundwater. The log of formations encountered in such other information of a similar reference to book and page of any contributions.	prilled well with electric pumps. Inpletion of the construction of the well, wells, or other works for without 1916 - see #3. Type, size and depth of each well or the general specifications of any other ater. In 1962 has 6 inch casing 150 fest deep, Well drilled in about 1916 has 6 inch casing r withdrawn each year Unknown - see #4. the drilling of each well if available. Not available. Insture as may be useful in carrying out the policy of this act, including unty record. None

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.

98043

County Clerk and Recorder

Luck 2.00

STATE WATER CONSERVATION BOARD Approved Stock Form-State Publishing Co., Helena, Montana-42262 DEC 3 1965 L No. 9 East File No. McDermott. Bilie Park DUPLICATE County. Co; is Sullivan. STATE OF MONTANA Darlinton ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 11/22/1965 Address 2900 4th Ave. No. Great Falls, Montana Owner E.W.Heule Not ap licable Contractor (if any) Address of Contractor Not applicable Date Started not applicable Date Completed not applicable Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Natural spring, flowing Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.... I do not less 11 bhla 14 sec 32 T44 R 9 & quantity but it is a pretty fair spring. Indicate point of appropriation and place of use, if possible. Used for garden irrigation, also household use Signature of Owner. This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

works are located.

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

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

TOTAL CONTRACTOR

Oc # 104707 Miled thin 2nd Bay on
Alcember A. D. 1965

at 1:00 order M.

Mangaret Monical

Coynly Clerk and Regorder.

By Settinger See

Deputy.

54,750 8015

10. The estimated amount of groundwater withdrawn each year not Known by spring for dimes The

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

> Signature of Owner Peder Hospins Date Dec, 28, 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. 17910 A 98012

A. B. 1963

St. 11:59 0:0: 2 M.

County Clork and Recorder.

By Surgery Rose Bar Doputy

Lee # 200

STATE PUBLISHING COMPANY

RECEIVED

AUG 2 # 1972

PARK DRILLER'S LOG

Indicate the character, color, thick-

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

BO SCALL GONTANA LICENSE NO. 1

	ADMINISTR/ MONTAN			ES BOARD			77 F.	ness of	strata such as soil, clay, sand,	:
NOTIC	E OF CO	TION	ON OF BY MEAI r January	ns of v	OWATER	in Baratini Tirkhini	17/11/	death	shale, sandstone, etc. Show at which water is found and to which water rises in well.	
	apter 237						Top of		(Elev. above sea level)	=
by the own which the v	be prepared with the vell is located er all question er returned.	County C ed, last c	opy to be	retained b	y driller.	y iii	From (Feet)	To (Feet)		<u>-</u>
	8-Bak Tol	OH, 182								
				For Admini						
	igrant, M			# 125		1				
	······································								top soils,	
	tarted9/							12	Boulders. and gravels	
	pleted9/						12	32	Claybound gravels.	
Type of we	II	Orill	ed. (Dug,	driven, bored o	r drilled)				The state of the s	
Equipment	used						32	35_	Claybound sands. XXX	
Water Use:	Domestic	X Mυ	nicipal 🔲	Stock [Irrigatio	on 🔲	35	48	Claybound sand and gravels. Wet.	
	ustrial 🔲		☐ Oth		Sarden/Lav		48	70	Coarse sand gravels.	
HCE. If	ed for irrig	ation in	dustrial, di	rainage or	other. Ex	plain,			Wet.	
state	number of	acres and	location o	r other dat	a (i.e. Loi,	DIOCK	70	72	Clean tight sand and gravels. Water.	
	ANNUAL V				. 14			<u> </u>	T.D. 72*	
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION			<u> </u>		
Hole	of Casing			Kind Size	From (Feet)	To (Feet)				
6n	6 5/8"1	0	71	none				-		
	17, per	•				}		 		, 13. 2. s
	ft.									Ħø
	N		C1-4:	c water lev	3	O ft	*			
			Pum	ping water	level	<u>20</u> ft	.*			•
			at mea	2 5 sured 60	gallons minutes af	per minut ter pumpit	re,			
w <u>:</u>			beg ★Me	an. easured from	n around	level.				
-			Wel	i developed	i by Sur	ging				
			Pow	2 /er 1	Pump	.1	1P	#==		ł
			nac	narks: (Grav kers, type o	of shutoff)					1
o	S	5./	9r	ill cut tside o	tings	hutori				
T+	/4 7445/4 S 14 R	ec. <i>9.4</i>		om 0 to	701					1
INDICATE	S LOCATION	I OF WE	LL AND P	LACE OF U	JSE, IF PC	SSIBLE.		 		1
EACH SN	ALL SQUAF	E REPRES	SENTS 40	ACRES,	/					-
Driller's S	Signature Z.	52,0	1/1/01	il Yjl	EZ					1
	Address									<u> </u>
	i Janualia s	200			E NO			721	Show exact depth of bottom	,

3<u>/</u>

ttom

125295 Drange of Thomas Contra Clark and Recorder.

GROUNDWATER INDEX

Page /of/

County fork Country Twp. 24/17 Rge. 106

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	U.S. A.	6 W4	97886	
2	u.lA.	644	97987	
4	David S. S. Freda Kargent.	6 W 3	128649	
5	Wassen Proper	6N4	28144	
5~	Jack F. W. + Joune P. Navis	6w3	128627	
6	David Sa Freds Largent	603	123648	
	David S. & Freda Kargesol	6W3	128650	
10	u. s. 4.	6W4	97978	
10	u. S. A.	624	978 77	
10	U. A. A.	6W4	97938	
14	4. S. A.	684	97882	
/7	Carl metris.	6,603	28/07	
14	Earl Metric	663	98108	
18	Jack 7. W & Torene P Navio	6W3	128628	
2+12	William P. & Virginia A. Muskman	664	97652	
20	Parl meter	6W3	98105	
3.O	Bennett 4 Hein	604	97454	
21	Remote N. Stein	6 W4	97455	
3 X	Pal meter	6 N3	98104	
30	Pat Brogen	6.004	28277	

				······································
			1	
			1	
			† <u>-</u>	
			1	
		 	 	
		1	1	
		 	 	······································
		 	1	
			 -	
		 	 	
		 		
		 	+	
		 		
		 	 	
		 	+	
		 		····
		<u> </u>	<u> </u>	

		•
Approved Stock Form-State	Publishing Co., Helena, Montana—40876	
	T 4N R 10E	
·	CountyPark	
STATE OF MONTANA	IN BOTTON	

STATE OF MONIANA
ADMINISTRATOR OF GROUNDWATER CODE

File No.....

DUPLICATE

Declaration of Vested Groundwater Rights.

THE THE COLUMN AND A COMPANY OF THE PARTY OF	MADELTHANIAN SE S. A
(Name of Approp	riator) (Address) (Town)
	State of Montana
have appropriated groundwat	er according to the Montana laws in effect prior to January 1, 1962, as follows
appropriate B and the	
N	
	2. The beneficial use on which the claim is based. Watering Range
	Stock (South Fork)
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been beveloped in 1933. Used prior
	te this in undereloped stage - in continuous use
	E since.
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) linknows
	5. If used for irrigation, give the acreage and description of the land
\$	to which water has been applied and name of the owner thereo
•	Not applicable
14 Sec. 2 TAN R105	***************************************
icate point of appropriation	***************************************
place of use, if possible.	6. The means of withdrawing such water from the ground and th
h small square represents 10	b the means of withdrawing such water from the ground and th
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Natural Flow and completion of the construction of the well, wells, or other works for with applicable. Toksown
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Natural Flow and completion of the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable.
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Natural Flow and completion of the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable.
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Natural Flow and completion of the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable. This complete the construction of the well, wells, or other works for with applicable.
The date of commencement a drawal of groundwater	Ind completion of the construction of the well, wells, or other works for wit applicable Takeners The type, size and depth of each well or the general specifications of any other groundwater. But applicable
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Ind completion of the construction of the well, wells, or other works for with applicable. Takeness. In the type, size and depth of each well or the general specifications of any other groundwater. But applicable.
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Ind completion of the construction of the well, wells, or other works for with applicable. Takeness. In the type, size and depth of each well or the general specifications of any other groundwater. But applicable.
The date of commencement a drawal of groundwater	Ind completion of the construction of the well, wells, or other works for wit applicable Takeners The type, size and depth of each well or the general specifications of any other groundwater. But applicable
The date of commencement a drawal of groundwater	location of each well or other means of withdrawal. Indexed applicable on the type, size and depth of each well or the general specifications of any other groundwater. But applicable oundwater withdrawn each year. Cherol in the drilling of each well if available. Not applicable chimilar nature as may be useful in corrying out the policy of this act, including
The date of commencement a drawal of groundwater	Independent of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. On the type, size and depth of each well or the general specifications of any other groundwater. Not applicable. Second in the drilling of each well if available. Not applicable similar nature as may be useful in corrying out the policy of this act, including any county record NOAC.
The date of commencement a drawal of groundwater	Ind completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This construction of the well, wells, or other works for with applicable applicable. This construction of the well, wells, or other works for with applicable applicable. This construction of the well, wells, or other works for with applicable applicable. The construction of the well, wells, or other works for with applicable applicable. The construction of the well, wells, or other works for with applicable applicable.
The date of commencement a drawal of groundwater	Ind completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This completion of the construction of the well, wells, or other works for with applicable. This construction of the well, wells, or other works for with applicable applicable. This construction of the well, wells, or other works for with applicable applicable. This construction of the well, wells, or other works for with applicable applicable. The construction of the well, wells, or other works for with applicable applicable. The construction of the well, wells, or other works for with applicable applicable.
The date of commencement a drawal of groundwater	Ind completion of the construction of the well, wells, or other works for with applicable Toksown On the type, size and depth of each well or the general specifications of any other groundwater. Not applicable Sundwater withdrawn each year. Surroundwater withdrawn each year. Surroundwater withdrawn each well if available Not applicable Similar nature as may be useful in carrying out the policy of this act, including any county record 1994. Surroundwater withdrawn each well in carrying out the policy of this act, including any county record 1994.
The date of commencement a drawal of groundwater	Independent of the construction of the well, wells, or other works for with applicable. This can be applicable. This can be type, size and depth of each well or the general specifications of any other groundwater. Not applicable. This can be type, size and depth of each well or the general specifications of any other groundwater withdrawn each year. This can be type, size and depth of each well or the general specifications of any other groundwater withdrawn each year. This can be type, size and depth of each well or the general specifications of any other groundwater withdrawn each year. This can be type, size and depth of each well or the general specifications of any other groundwater withdrawn each year. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any other groundwater. This can be type, size and depth of each well or the general specifications of any ot

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. 15426 Are # 97866

Pilod there 27 say of obscernan 4 5 1963

as 2:40 aresis P M

margaret Inamial

County Clark Smil Recorder

Lee 4200

No. note and	
G	Approved Stock Form-State Publishing Co., Helena, Montana-40876
File No	T. 4H R 10R
DUPLICATE	County Park
S: ADMINISTRA OFFIC Declaration of	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER DEC 3 0 1953 Vested Groundwater Rights
(Under Chapter	r 237, Montana Session Laws, 1961) O. A. C. E. Wh
1 UNITED STATES OF AMERICA (Name of Appropriator)	, of VASSIDETON 25, D. C. (Address) (Town)
County of Park	State of Montana laws in effect prior to January 1, 1962, as follows:
N 2. 3. W 4. SEL4. Sec. 2. T.A. R. 102 Indicate point of appropriation and place of use, if possible.	The beneficial use on which the claim is based
8. The depth of water table	
	as may be useful in carrying out the policy of this act, including

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

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

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

Date 12 - 23 63

Biled the 27 days

Olecember A. B. 1163

May 14 months

Onary and months

By

Lee 200



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

County

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

Figure answer all questions. It not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Cwner DAVID S. LARGENT and FREDA LARGENT, husband and wife, Address
File 128649	Contractor (it any) None
6-29-13	Address of Contractor Not applicable
6-29-13 GW 1 3-00 p.m.	Date Started 5-1-1900 Date Completed 5-10-1900
	L. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Natural spring has been
	opened and enlarged.
N	
	Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water table . Surface
,	4. Use of the water
x	domestic use and stock water
	5. Assount of groundwater claimed (in miner's inches or gallons
	per minute) Ten (10) Miner's Inches
swt	
NW SWADER FOUR	6. It used for impation, give number of acres and description
4 NORTH 10 1	of land Not applicable
INDICATE FORM OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of gring, if known or esti-	7. Estimate amount of water used each year
mated	all available water
	Months of year spring flows all 12 months.
	VANGE A

Signature of Owner + Freda Largent

Date

June 28, 1973

1

55591

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

For Administrator's Use	Owner DAVID S. LARGENT and FREDA LARGENT, husband and wife, Address Wilsall, Montana
File 128649	Contractor (if any) None
6-29-13	Address of Contractor Not applicable
GW 1 3:00 p.m.	Date Started 5-1-1900 Date Completed 5-10-1900
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Natural spring has been
	opened and enlarged.
Participation of the second of	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water tableSurface
	4. Use of the water
X	domestic use and stock water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) Ten (10) Miner's Inches
SW & SW Ser FOUR	
	6. If used for irrigation, give number of acres and description
4 North NR 10 8	Not applicable of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated	all available water

x Daniel J. Fargers Signature of Owner + Freda Largent Date June 28, 1973

8. Months of year spring flows all 12 months.

55591

1 1286 49

There is 29th any of

Jenn 2. B. 1 923

3:00 o'clock P. M.

Managaret Manual

Golf Charle and Bocarder.

Letty January Downey.

Letty January Downey.

Letty January Downey.

T 4N R 19E DUPLICATE STATE OF MONTANA	-
STATE OF MONTANA	
STATE OF MONTANA	-
ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OFFICE OF STATE ENGINEER JAN 2 1006	
Declaration of Vested Groundwater Rights 1969	
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER	
Warren Pepper of Wilsall	
1. Warren Fepper, of Wilsall (Name of Appropriator) (Address) (Town) County of Park State of Montana (Town)	
County of State of Montana laws in effect prior to January 1, 1962, as follows:	
N 1) SORIMA FOR	
2. The beneficial use on which the claim is based 1) SPRING FOR stock, IRRIGATION 2) house, garden, lawn 3) Spring For and irrigation and irrigation	stoc
3. Date or approximate date of earliest beneficial use; and how continuous the use has been GROUNG 1900 and continuous	l-
(2) use	
	••
4. The amount of groundwater claimed (in miner's inches or gallo per minute) /- 2 - 3 = 40 minute unches	s
inclusive	••
5. If used for irrigation, give the acreage and description of tue lan to which water has been applied and name of the owner there 50 Acres 554NW 58C 5 4N 10E	a Í
SW 1/2 Sec 5 T. 4NR 10E	
Indicate point of appropriation	-
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. ARC GRAVITY Flow - No. 2. 15 piped 7.	
base 6 house	**:
7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 2) 9RAVILY Flow PIPED TO Buildings 123 9RAVILY Flow PIPED TO BUILDINGS	vit
8. The depth of water table SURFACE	•••
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater	•r
Not Applicable	
- Life grant and a second a second and a second a second and a second	
10. The estimated amount of groundwater withdrawn each year. = 2 = 50,000 gallons	
TS / & 3 > 20 MINERS INChes	•••
11. The log of formations encountered in the drilling of each well if available	
	,.,
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record	
Signature of Owner Naview Reppe	
Date Dec. 30-196.	 }

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.

98144

Medition 3/st day of A. B. 1963:

al 11.37 of took a. M.

margaret morneal

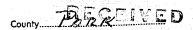
County Clerk and Recorder.

By Connect Deputy

Deputy

•

3 GW 3 Revised 1969



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MC CF NATURAL RESCRIPTION CONSERVATION

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

For Administrator's Use	Owner JACK F. W. & LORENE P. Davis Address HOFFMAN RT. LININGSTON
File 128621	Contractor (if any)
6-29-73	Address of Contractor
GW 1 2:38 f-121	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	DEVELOPED Spains
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water S.T.O.S.M. W.D.T.F.R.
	5. Amount of groundwater claimed (in miner's inches or gallons
SW 14 SE 14 Sec. 5	per minute) 3 (TARES) HINEA IN.
1. 4 \(\text{\tint{\text{\tint{\text{\te}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{	6. If used for irrigation, give number of acres and description
, , , , , , , , , , , , , , , , , , ,	STOCK WATER DALL
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or estimated	7. Estimate amount of water used each year
	8. Months of year spring flows VEAR SARAUND
	Signature of Owner fact YW. Maris Date: 6-29-73

Secret A. D. 1973

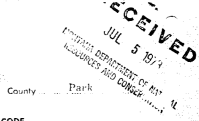
Secret A. D. 1973

Description of A. D. 1973

Charles Charles and Received

Property Charles and Received

gor or the course is religion to be only



sub-irrigation;

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

Three copies of mis notice are to be filled with the County Clerk and Recorder of the county in which the works'

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

for Administrator's Use
File 128648
6-29-13
CN1 2:59 P.M.

Owner DAVID'S, LARGENT	and FREDA LARGENT,	
husband and wife,	Wilsall, Montana	
Contractor (if any)		
Aduress of Contractor	Not applicable	
Date Started 5=1±1900,, Dat	e Completed 5-10-1900	
! Describe means of obtaining gr	oundwater (as by sub-irrigation	
developed spring, drains, etc.)		
Natural spring has b	peen	

2. Monns of withdrawing water (gravity, pump, canal, etc.) .Gravity.....

3. Depth of water table. Surface

opened and enlarged.

4. His of the water

domestic use and stock water

5 Amount of groundwater claimed (in ininer's inches or gallons per minute) Five (5) Miner's Inches

6. It used for irrigation, give number of acres and description Not applicable ed larad

NOTICE FOR DEPARTMENT OF THE PARTMENT WARRAGE A HAR HERE ABIL. Jacob Compress + keessa a set

7. If the iterate amount of water used each year

all available water

R. Michilla of your spring flows

all 12 months.

Someone or Own x Anda Fargent June 28, 1973

1. 25. 1



Service of the second 1969.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

	For Administrator's Use
	File 128648
	6-29-13
	GW 1 2:59 p.m.
1	, 1915년에 영향 왕인 시간 1915년에 1942년에 대한 1일 - 1921년에
l	

_		_	
-	}	1	
_			
-	į - ·		
	1	l	
	100		•
		}	
-1			

1 4 NR 10 E

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE, Elevation of spring, if known or esti-

relater

- Owner DAVID'S LARGENT and FREDA LARGENT,
 husband and wife,
 Address Wilsall, Montana

 Contractor (if any) None

 Address of Contractor Not applicable

 Date Started 5-1-1900 Date Completed 5-10-1900

 1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)

 Natural spring has been opened and enlarged:
- Means of withdrawing water (gravity, pump, canal, etc.)

 Gravity.
- 3. Depth of water tableSurface
- 4. Use of the water
- 5. Amount of groundwater claimed (in miner's inches or gallons

domestic use and stock water

- per minute) Five (5) Miner's Inches
- 6. If used for irrigation, give number of acres and description of land Not applicable
- 7. I timate amount of water used each year all available water
- 8. Months of year spring flows

all 12 months.

Signature of Owner X Freda Farquit

Date June 28, 1973

55590

mied this 29th day of

Jews A. B 1 973

2:59 order M

Marguet Monach

County Clerk and Recorder.

Ry Letty Jan Grey

Odis Deputy

for 82.00

JUL 5 1973

MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

County

Pari

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

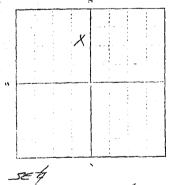
This form to be respared by contractor (if any), otherwise by the owner.

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

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

For Administrator's Use
File 128650
6-29-13
SW 1 3.01 p.m.
and the second s

DAVID S. LARGENT and FREDA LARGENT. husband and wife, Wilsall, Montana Arfdress ... Contractor (if arry) None Address of Contractor .. Not applicable Date Started 5-1-1900 .. Date Completed 5-10-1900 1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Natural spring has been opened and enlarged.



3. Depth of water table Surface 4. Use of the water

ravity

5. Amount of groundwater claimed (in miner's inches or gallons

domestic use and stock water

per minute) Five (5) Miner's Inches

2. Mos of withdrawing water (gravity, pump, canal, etc.)

" NW sec. 6

6. If used for irrigation, give number of acres and description Not applicable of land

BLIGHALL POINT OF APPROPRIATION AND PIACE OF USE, IF POSSIBLE. Floration of spacing, it known or est-

all available water

er steel

8. Months of year spring flows

all 12 months.

7. Estimate appoint of water used each year .

Signature of Owner & Freda Largen

June 28, 1973

JUL 5 1973

MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

County

Park

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

For Administrator's Use	Owner DAVID S. LARGENT and FREDA LARGENT, husband and wife, Address Wilsall, Montana
File 128650	Contractor (if any) None
6-29-13	Address of Contractor Not applicable
GW 1 3 01 p.m.	Date Started 5-1-1900 Date Completed 5-10-1900
	Describe means of obtaining groundwater (as by sub-irrigation,
	(leveloped spring, drains, etc.)
	Natural spring has been
	opened and enlarged.
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity.
	3. Depth of water table Surface
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) Five (5) Miner's Inches
sety,	
NE VA NWVA Sec. 6	6. If used for irrigation, give number of acres and description
T 4 (1) R / (1)	of land Not applicable
	en de la companya de La companya de la co
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, II POSSIBLE. Elevation of spring; if known or esti-	7. Estimate amount of water used each year
mated	all available water
	8. Months of year spring flows
	all 12 months. Sand I hargent
	Signature of Owner & Frede Sargent

June 28, 1973

55592

12865c

June 4. B. 1973

3:01 sichet & M.

Marquet Monusel

Simply Cherk and Recorder

fee 2.00

•	
e.	, where ,
OT .	Approved Stock Form-State Publishing Co., Helena, Montana-40876
File No.	T. 4N R 10E
DUPLICATE	County Park
	TATE OF MONTANA
ADMINISTRA	ATOR OF GROUNDWATER CODE
OFFIC	E OF STATE ENGINEER $D = D = D = D = D = D = D = D = D = D $
Dadaustian of	Vested Groundwater Rights DEC 30 1963
Declaration of	vested Groundwater Rights Decot 1963
(Under Chapte	or 237, Montana Session Laws, 1961) STATE Elyunna To
1. UNITED STATES OF AMERICA	of WASHINGTON 25, D. C. (Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Pour	State of Kontana to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater according	to the montant lines in effect prior to cantaly 1, 1002, as follows.
N	Wotaming Range
2.	The beneficial use on which the claim is based watering Renge Stock (Porcupine)
	Menor featerating)
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Developed in 1933. Used prior
W E	to this in undeveloped stage - in continuous use
W	gince.
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) linknown
5	If used for irrigation give the screege and description of the lands
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Not applicable
NE 1/4 Sec 10 T 4N R 10E	
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 6.	The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	Natural flow
7. The date of commencement and completic	on of the construction of the well, wells, or other works for with-
8. The depth of water table	Unknown
B. Go far as it may be evallable the type s	nize and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	Not applicable

10. The estimated amount of groundwater wa	ithdrawn each year wranten
11 The log of formations encountered in the	drilling of each well if available Not applicable
	trining of each well it available.
12. Such other information of a similar nature	e as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record sone

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.

Diled the 27 ch 200 v.

December A. 5: 963

as 2:32 P. M.

Mangaret Moneal

County Chinggo Recenter

Ey Comma Bowers

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.....

Date 12-23-63

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

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

Dr. # 97877

Miled thes 27th

Alexember A. B. 1963

at 2:3/ o'cisci J. M.

Thougast Monical

County Clerk and Recorder.

Ry Comma Dawers

Lees \$72.00

+ N	Approved Stock, Form-State Pub	olishing Co., Helena, Montana-49876
ile No	•	T. 4N R 10E
UPLICATE ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	County Park
	of Vested Groundwater con of Vested Groundwater Chapter 237, Montana Session Laws, 19	
(Name of Appropriate	A of WASILINGTON Or) (Address)	(Town)
County of Park have appropriated groundwater a	State of Moccording to the Montana laws in effect	ntena
N	2. The beneficial use on which the Site (Poroupine Station)	claim is based Administrative Domestie Use
10	in undereloped stage - i	erliest beneficial use; and how cor lapad in 1944. Prior use in continuous use since.
	4. The amount of groundwater cl per minute) Unknown	laimed (in miner's inches or gallon
s s	 If used for irrigation, give the to which water has been appl 	screage and description of the land ied and name of the owner therec
W 1/4 Sec. 10 T 4N R 10E		
dicate point of appropriation of place of use, if possible, ach small square represents 10 cres.	location of each well or other	nch water from the ground and th means of withdrawal
drawal of groundwater Not at	completion of the construction of the w	***************************************
	TAG NA	
9. So far as it may be available, the works for the withdrawal of gro	e type, size and depth of each well or thundwater	ne general specifications of any other
0. The estimated amount of ground	water withdrawn each year. Unknown	
	ed in the drilling of each well if availa	able Kt applicable
Such other information of a simil reference to book and page of an	ar nature as may be useful in carrying v county record from	
occount of some and page of the	By: Ch	BLATE OF ATRICA to G Sallame Vistrict Rang Ranger District, Gallatin, N
		19 no.73
	r with the County Clerk and Recorder	Date 12-32-63 of the county in which the well
ocated.	oplicable, so state, otherwise the form w	·
Original to the County Clerk and Re	ecorder; duplicate to the State Engineer	
f Mines and Geology, and Quadrupl	scate for the Appropriator.	154

Nov. # 97858

December A. D. 1263 2:42 0012 P. M.

Mangaret monde

Jus \$ 2.00

1	n	٦

A A	Ceret	 C	Dark Cale Co.	~	 	

		. /
·	_s)to 3	Jl

File	No.			

T. AN R. 108

DUPLICATE

County. Park

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

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

Cou		/27		. P			of WASHINGTON 25, D. C.	/m - \
					ropriator		(Address)	(Town)
hav							State of Rontana to the Montana laws in effect prior to January	7 1 1962 as follows
	PF			3-,			, to the property of the prope	2, 1002, 45 10110115
			,	: × :	 _	_		
-				<u>^</u> _	_	2.	The beneficial use on which the claim is based. Stock (Porsupine)	Mataring Range
						_		
į	ì	•	İ		1 1	3,	Date or approximate date of earliest beneficia	
	-			;			tinuous the use has been Developed in 194 to this in undeveloped stage - in con	Za <u>veren prior</u>
 +		/-	7	!!!	E		ainse.	
	_		ļ		_			
	· [į	İ			4.	The amount of groundwater claimed (in miner	
							per minute)	
							***************************************	***************************************
	İ		s	<u> </u>	لـــٰــا	5.	If used for irrigation, give the acreage and des to which water has been applied and name of Net applicable	f the owner thereof
•		.44	4	. . 4	~			
				I R			***************************************	***************************************
iicate d nl	pou ce c	nt of of use.	appr if	opriati possib	on Ie.			
ch sn	all s	quare	repr	esents	10	6.	The means of withdrawing such water from	
res.							location of each well or other means of withdrawai flow	rawal
dra	val o	f grou	adw	iter	riddy 2	CABLO	on of the 'nstruction of the well, wells, or other	
dra	wal o	f grou	ndw	iter	E apply	CARLO		
dra	wal o	f grou	ndw	iter	E apply	CARLO) 	
drav	depi	f ground the of which a sit many the war the w	ndwa water water without	ter	Inc.	type, a	nize and depth of each well or the general specifi	cations of any other
dray	depi	f ground the of which a sit may be the white which a sit may be the white which a sit may be the white which a sit may be the white	ndwa water without	r table	Unional ble, the of groun	type, a	nize and depth of each well or the general specificable	cations of any other
dray	depi	f ground the of which a sit may be the white which a sit may be the white which a sit may be the white which a sit may be the white	ndwa water without	r table	Unional ble, the of groun	type, a	nize and depth of each well or the general specificable	cations of any other
The So :	depi	f ground the of the sit make the the the the the the the the the th	water water without	r table. e availa lrawal	Unional state of ground was ground was	type, a dwater	ize and depth of each well or the general specific not applicable.	cations of any other
The So :	depi	f grounds it may be the state of the state o	water water without amor	table availader table availade	unler, the of groun	type, a dwater.	ize and depth of each well or the general specific like applicable ithdrawn each year waknown drilling of each well if available like appli	cations of any other
The So :	depi	f grounds it may be the state of the state o	water water without amor	table availader table availade	unler, the of groun	type, a dwater.	ize and depth of each well or the general specific not applicable.	cations of any other
dray	depi	f grounds it may be the state of the state o	water water without amor	table availader table availade	unler, the of groun	type, a dwater.	ize and depth of each well or the general specific like applicable ithdrawn each year waknown drilling of each well if available like appli	cations of any other
The So:	dept	f grounds it may be the state of the state of former info	water water by be without a mation of the contraction r table e avails lrawol	United the of groundway ountered a similar	type, a dwater.	ize and depth of each well or the general specification with applicable ithdrawn each year waknows drilling of each well if available. Not applicable as may be useful in carrying out the policy of each work where the policy of each work was a may be useful in carrying out the policy of each work.	cations of any other	
draw	depi	th of was it may be a sit may b	water water y be witho natio	r table. e availadrawol	union the of groundware of any of any of	type, a dwater. ater wi in the nature county	ize and depth of each well or the general specificable ithdrawn each year whom drilling of each well if available. Not apple e as may be useful in carrying out the policy of record home	cations of any other
drawing and the solution of th	depi	th of was it may be a sit may b	water water y be witho natio	r table. e availadrawol	union the of groundware of any	type, a dwater. ater wi in the nature county	ize and depth of each well or the general specification with applicable ithdrawn each year waknows drilling of each well if available. Not applicable as may be useful in carrying out the policy of each work where the policy of each work was a may be useful in carrying out the policy of each work.	cations of any other
draw	depi	th of was it may be a sit may b	water water y be witho natio	r table. e availadrawol	union the of groundware of any	type, a dwater. ater wi in the nature county	ize and depth of each well or the general specificable ithdrawn each year whom drilling of each well if available. Not apple e as may be useful in carrying out the policy of record home	f this act, including

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

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.

Musther 27th early Accorded to 2:36 show high the same highest the fire of the

JW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199	3
File No	T-410 E	
DUPLICATE	County Park	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1886
	Owner Farl Metier Address Wilsall Mont
	Contractor (if any) Me 22.5
	Address of Contractor
en Sentre de la companya de la companya de la companya de la companya de la companya de la companya de la companya	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	761 natural epring
	no natural examp
v 6762	1
- 241	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
1/4 Sec / 7 T/// R/DF	Will have discount for stock &
Indicate point of appropriation and place of use, if possible.	it she til persposes
	741 we enough 5 kings two nich
	761 to ce enough to keep two inch
	Signature of Owner Calif. Matters
	Date 11.163

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

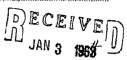
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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

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

SW 3	Approved Stock Form-State Publishing	Co., Helena, Montana—42199
File No	T	1 N R 10 E
DUPLICATE	Cou	mty Park
	STATE OF MONTANA	DECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1855
		Owner Earl Matier Address Wilsall Wort
		Contractor (if any) 1/2/25
		Address of Contractor
		Date Started Date Completed
	V _N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		Mel Primax afrany
		202 11 6
W	# 762 ·	E
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
•	14 Sec.// T/// R///	West Surge described for took &
	Indicate point of appropriation and place of use, if possible.	him a thirt participle of the
	71	il se energh 5 less two nech
		The 2 the same count
		Signature of Owner Lide And Interest
		Date // //// 3

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

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

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

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

Piled show 3/st shop of

Rec. A. D. 1 963

10:02 o'cock 2 M.

Margaret Monical M.

Copyrity Clark and Recorder.

By Letter Jan San

Thefuly.

Let & J. ad

1 100	2

Approved Stock	Form-State	Publishing	Ca.	Halena	Montone	11100	- 27

County ..

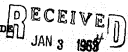
....

File No.....

T4N RIOE

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1898
	Owner Earl Melier Address Wilself Mont
	Contractor (if any) Mone
	Address of Contractor
	Date Started Date Completed
07101	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Three Springs No. 1-2-3
24300	
7102	化二氯化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S. S. S. S. S. S. S. S. S. S. S. S. S. S	estimate approximate lengths of periods of use. Year around
NE 1/4 Sep 8 TH RIO	No. 1 30 miners inches; No 2. 10 miners
Indicate point of appropriation and place of use, if possible.	inches; No. 3, 20 miners inches
	Signature of Owner Carl Metre:
	Dat December 30, 1963

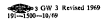
This form to be prepared by contractor (if any), otherwise by the owner.

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

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

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

98108 10:03 0000 Margaret Pronice Constry Clerk and Recorder.





STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

5 1973

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

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

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

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

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

For Administrator's Use	OWNER JACK F. W. & LONERE P. DAVIS Address HOFFMAN ROUZE LIVINGSTON
128628	Contractor (if any)
1-29-13	Address of Contractor
11 2 39 p. 22	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	DEVELOPED Spaine
	2. Meens of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table SURFACE
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 2 (Two) MINER Tockes
J 1/4 N.E. 1/4 Sec. 18	
4 NR 10 E	6. If used for irrigation, give number of acres and description of land
CATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.	STOCK WATER BULY
ation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows
	Signature of Owner Jack 7 W. Marina

Marie Com C Soft May of Sure A. D. 1923

a 239 octors P. M.

Chapty Clerk and Hecooper

on Mary Day Deputy

for J. 20

J

			ء ر يسمبر
-Helena Independent Rec	ord		a) E and
e No	•	!	THERIE
PLICATE			County 1446
		TATE OF MONTANA	
		TOR OF GROUNDWATER CODE	DECENTER
			DECENTED DEC 20 1963
		Vested Groundwater Rights	DEC 20 1963 _
	(Under Chapter	r 237, Montana Session Laws, 1961)	STATE ENGINEE
We, William P.M	iarkman4 and		
Virginia A. Car (Name of	Appropriator)	(Address)	WIISAII, (Town)
County of	Fi	ark. State of Montana. Montana laws in effect pr	ior to January 1 1969 os fol-
lows:	ounawater accordin	ig to the montana laws in offer pr	101 to balldary 1, 1502, as 101-
cs. 19 and 29, t	wp. 4 north	range 10 east. M. F. M. The beneficial use on which the cl	aim is based Household us
A Soc.	19	watering livestock and	irrigation.
x	3.	Date or approximate date of earlies	
x xe	B	tinuous the use has been 1912, continuously since.	first use. Used
* x	E		
Bec. 29		The amount of groundwater claime	d (in miner's inches or gallons
F H G E		per minute) 160 miner's i	
s	R priation possible. 6.	If used for irrigation, give the aclands to which water has been appeared by thereof Owners-William F. Virginia A. Markman. L. Springs are used marked The means of withdrawing such we location of each well or other means prings marked and electric pumps into story in the control of securious of securious into story in the control of securious where used in the construction of the construction of the well, where the construction of the well, where the construction of the well, where the construction of the well, where the construction of the construction of the well, where the construction of the con	Markman and the owner Markman and the and on which the d by letters, and loce d by letters, and loce at the from the ground and the
drawal of groundwat	erwaterllr	St. USEG III IYIZA	
		mes to surface by gravit on cement tanks. Tanks a	
other works for the waters of spri use, watering SWA, and SWANA	withdrawal of ground ings marked "stock, and to with the section of sections."	ize and depth of each well or the ndwater C" and "D", are used to irrigate approximately n 19, twp/ 4 north, rang	supply water for domes 70 acres of meadow in e 10 east,, M. F. M.,
• •		withdrawn each year Inexcess	
		•	
Not applical	ole. Springs	drilling of each well if available	

Date Dec. 19th, 1963.

Signature of Owner Holliam I. Manman

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 School of Mines and Quadruplicate for the Appropriator.

a

Procession 19th 1963

Misson 19th 1963

Margaret Morrison PM

Margaret Morrison PM

Pounty Glork and Recorder,

Stranger Deputy,

July 20,00

.

u₩ 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	TYN R/OE
DUPLICATE	County / A.I.K
	STATE OF MONTANA FRATOR OF GROUNDWATER CODE JAN 3 1868
Notice of Complet	ion of Groundwater Appropriation NEER Without Well
(Under Cha	pter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1900
	Owner Carl Metrei Address Wilsall Mout
	Contractor (if any) Messe
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Four sparings 2012-3-4. Luo sparings, 205-6.
NE4 Sec 20 T. 4N R/OF	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Har around
Indicate point of appropriation and place of use, if possible, $SEL_Y - Sec20-77119$	Springs Five miners inches in
	Each of Juvo springs no 576
	Signature of Owner Carl Metric
	nu Wax 30 1963

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

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

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

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