

DUPLICATE

T. 9 R 59 E

County FALL 071

Approved Stock Form—State Publishing Co., Helena, Momana—1951 👊 🔊 🗓

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 23 1963

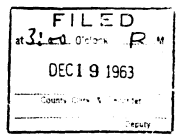
Declaration of Vested Groundwater Rights TAIL ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator)

County of ALLLON to January 1, 1962, as follows: have appropriated groundwater according to the Montana laws in effect pri 2. The beneficial use on which the claim is based Stack 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1961 continue 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gal factories. 0 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.F. 1/2 Sec. 20T. 9 R. 5 Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. 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 with-drawal of groundwater R. The depth of water table 20 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 40 FT De ef 18 in comme 300,000 201 10. The estimated amount of groundwater withdrawn each year 11.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 Hawle a Wyink

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.



File No.

DUPLICATE

170 3

7 3 57 E County 714 FREE IVE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STAIL ENGINEE.

Notice of Completion of Groundwater Appropriation Without Well

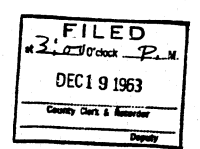
(Under Chapter 237 Montana Session Laws, 1961)

	Owner HA ROLD Ay RichAddress Baken, Man
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
я	Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t
	from crevie wick
	Just Colored Mills
0	
	Quantity of water reveloped and used with explanation of method used to measure or estimate such amount. If use is intermit
	The same antimose ammonimete langths of manieds of year & + /-
-	JGF tent estimate approximate lengths of periods of use Gat G
point of appropria e of use, if possible	
	Signature of 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.



File No.

T 9N R 59E

DUPLICATE

County Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under	Chapter	237.	Montana	Session	Laws.	1961)
CHUCL	Onaber	201.	Tontana	CCCMINE	LJ4 11 31	IUGI,

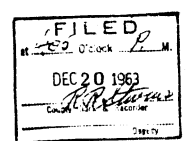
STATE ENGINEER

Wilbert Schweigert	, of
(Name of Appropriator)	(Address) (Town)
County of Fallon	State of Montana
	ng to the Montana laws in effect prior to January 1, 1962, as follows:
×	2. The beneficial use on which the claim is based Stock Kataring and Household
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1940 and in continual use since the
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gallons per minute
=	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not for irregation
1/4 NE Sec. 24 T. 9N R. 59E	
licate point of appropriation	
l place of use, if possible. Each	C. The ways of with James week mater from the around and the last
all 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. Pump, pumplack
	and electric motor for news
drawal of groundwater this	pletion of the construction of the well, wells, or other works for withwell was drilled and completed in 1940
The depth of water table 300 fee	et from surface
works for the withdrawal of groundwa with 4 inch steel casing with 1 horse electric mo	pe, size and depth of each well or the general specifications of any other ter Drilled well to depth of 650 feet; cased to bottom and fitted with a cylinder pump and pumpjack powered tor
The estimated amount of groundwater	withdrawn each year 110,000 gallons per year
The estimated amount of groundwater	withdrawn each year 110,000 gallons per year the drilling of each well if available none available
The estimated amount of groundwater The log of formations encountered in the second s	withdrawn each year 110,000 gallons per year the drilling of each well if available none available
The estimated amount of groundwater. The log of formations encountered in the log of the log	withdrawn each year 110,000 gallons per year the drilling of each well if available none available
The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of formation of a similar number of the log o	withdrawn each year 110,000 gallons per year the drilling of each well if available none available ature as may be useful in carrying out the policy of this act, including
The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of formation of a similar in reference to book and page of any countered.	withdrawn each year llC,CCC gallons per year the drilling of each well if available none available ature as may be useful in carrying out the policy of this act, including
The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of formation of a similar number of the log o	withdrawn each year llC,CCC gallons per year the drilling of each well if available none available ature as may be useful in carrying out the policy of this act, including
The estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the log of formation of a similar in reference to book and page of any countered.	withdrawn each year llC,CCC gallons per year the drilling of each well if available none available ature 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 Recoeder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. $(1.53)^{4}$.



File No.....

_1/

T 98 P 59E

County.....

DUPLICATE

7 3

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

NOV 29 1863
STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

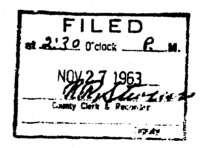
(Under Chapter 237 Montana Session Laws, 1961)

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.



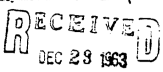
· File No.

DUPLICATE

Approved Stock Form—State Pholisonic Co., Helens, Montaina—1921 (2017)

County FALLON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Right LENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

•	HARDOD A. WIVE		Baker Baker
1	HAROLD A. WYS		
C h	ounty of Alloy ave appropriated groundwater accordi	ng to	State of June 1, 1962, as follows:
Г	N	2.	The beneficial use on which the claim is based Stock
	•	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1953
*	Ε		
		ŧ.	The amount of groundwater claimed (in miner's inches or gallons per minute)
ا خ <i>ا.لا</i>	1/4 15.0	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
1	14 Sec 9 19 R. 59		
	icate point of appropriation place of use, if possible. Each		
	ll 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
			Wind mill + Punga
7.	drawal of groundwater		on of the construction of the well, wells, or other works for with-
	aug	7	1953
8.	The depth of water table.		
9.	So far as it may be available, the ty works for the withdrawal of groundwa		size and depth of each well or the general specifications of any other
	TOTAL TOTAL CONTROL OF STORMER		165 H dup 8 in lasely
10.	The estimated amount of groundwate	r wit	hdrawn each year 300,000 gelf
11.	The log of formations encountered in	the .	drilling of each well if available
12.	reference to book and page of any cou	inty	re as may be useful in carrying out the policy of this act, including record
			Signature of Owner Herold Muyuck
			Signature of Owner Acrold Mynch

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

et 3:00 O'clock Pr.M.

DEC 1 9 1963

Gounty Clerk 4 Recorder

Deputy

Ż

مو.

File No.

DUPLICATE

App Folked Sork Form--State Paplishing Co., Heiena, Montaga-41921 T R County 5/

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D & CEIN E D DE 19 1963

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

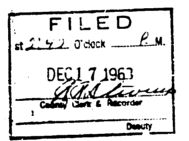
LINGINEER

(Name of Appropriator)		30ker
		(Tewn)
County of Fallon Lave appropriated groundwater according	State of Montana laws in effect prior to	January 1, 1962. as follows:
N	2. The beneficial use on which the claim i and Stock later.	s based Household
	3. Date or approximate date of earliest bous the use has been 1912; continued to the contin	med use.
	4. The amount of groundwater claimed per minute) 2 gallonsper	(in miner's inches or gallons
\$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5. If used for irrigation, give the acreaq to which water has been applied an Rollyman arrangement of the second s	ge and description of the lands and name of the owner thereof
14. Sec. 32 T. 9 R.59		
icate point of appropriation place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing such water tion of each well or other means of wit metors and 3 wells	from the ground and the loca- hdrawal 3 clectric
		ells, or other works for with-
drawal of groundwater 1912 The depth of water table 20 feet So far as it may be available, the type works for the with drawal of groundwate 1 usil drilled 4" casing.	pletion of the construction of the well, we construct on the well of the generation of the well of the generation of the well, we construct on the well of the well of the well, we construct on the well of the well	ells, or other works for with- eral specifications of any other feet.
The depth of water table. 20 feel So far as it may be available, the type works for the with drawal of groundwater.	pletion of the construction of the well, we be, size and depth of each well or the gen are two wells are hand dug. 30 feet.	ells, or other works for with- eral specifications of any other feet.
drawal of groundwater 1912 The depth of water table 20 feet So far as it may be available, the typ works for the withdrawal of groundwat 1 well drilled 4" casing.	pletion of the construction of the well, we construct on the well of the generation of the well of the generation of the well, we construct on the well of the well of the well, we construct on the well of the well	ells, or other works for with-
The depth of water table. 20 feet So far as it may be available, the type works for the withdrawal of groundwate Lysil drilled 4" Casing. The estimated amount of groundwater	pletion of the construction of the well, we size and depth of each well or the gener two wells are hand dug. 30 feet. withdrawn each year 150,000 gal the drilling of cach well if available no	ells, or other works for with-
The depth of water table. 20 feet So far as it may be available, the type works for the withdrawal of groundwate. 1 well drilled 4" casing. The estimated amount of groundwater	pe, size and depth of each well or the gen two wells are hand dug. 30 feet.	ells. or other works for with- eral specifications of any other feet.
The depth of water table. 20 feet So far as it may be available, the typ works for the withdrawal of groundwate. I will drilled 4" casing. The estimated amount of groundwater The log of formations encountered in the content of t	pletion of the construction of the well, we size and depth of each well or the gener two wells are hand dug. 30 feet. withdrawn each year 150,000 gal the drilling of cach well if available no	ells. or other works for with- eral specifications of any other feet. lons ne
The depth of water table	pletion of the construction of the well, we proper size and depth of each well or the gen to well as are hand dug. 30 feet. withdrawn each year 150,000 gal the drilling of cach well if available not the drilling of cach well if available not the record near the carrying out the ca	ells, or other works for with- eral specifications of any other feet. lons ne

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

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

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



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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, last copy to be retained by driller.

Please answer all questions. If not apform may be returned.	plicable, so state, otherwise the
owner Hars 4 W Yrie	For Administrator's Use
Address Carby	
	Epril 10 1975
Date well started 20 4 - 7	. '
completed (2.7)	1
Type of well Drelled	
Equipment used Totaly	(Churn drill cotage or other)
Water Use: Domestic Municipal	
	Other • Garden/Lawn
*Describe	
USE: If used for irrigation, industria state number of acres and location	l, drainage or other. Explain, on or other data (i.e. Lot, Block
and Addition).	· · · · · · · · · · · · · · · · · · ·
ESTIMATED ANNUAL WITHDRAWAL	
Size of Size red From To Drilled Weight (Feet) (Fee Hole of Casing	
5'3" Plosts 0 14	O E nisted 120 140
	Static water levelft Pumping water level
w E	began. *Measured from ground level. Well developed by Landong
	for hours. Power
N. A. 14 (12.5) (14. Sec. 2.22 (1. 5) (1. 12.5	
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4	O ACRES.
Driller's Signature	
Driller's Add: ess	544
The state of the s	LICENSE NO 47

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Top of	Ground	(Elev. above sea level)	
	From (Feel)	To (Feet)		_
	0		top coel	
	<u></u>	23	Dandel Charl	
ļ	53	11.5	Wark Play	
	115	120	<u> </u>	
	120	-ন্	land	
1 1				
i				
!				
			1	
=				
)				
ft.*				
ft.*				
ute, sing		 		
,				
				
HP				
ing,				
-				

- . - 5

FALLON COUNTY
BAKER. MONTANA
Filed for Record
APR 10 1973

Deputy

- File No.

DUPLICATE

Approved Stock Form--State & solvaint Coll Holena, Montana-41921 (4) 43 T. 9 R 59 E

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

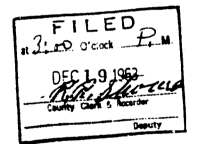
Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Under Ch	opter 237, Montana Session Laws, 1901)
1.	Hould a Wyn (Name of Appropriator)	of Baker (Town)
C.	ounty of Fallon	State of Mortan
ha	we appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
[.		2. The beneficial use on which the claim is based house
		3. Date or approximate date of earliest beneficial use; and how continu-
-		ous the use has been 1920
*	Ε	Dolly
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 5 gel 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
- F	14 Sec. 33 T. 9 R.59	
	cate point of appropriation	
and	place of use, if possible. Each l squere represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	i squa e representas ro acros	tion of each well or other means of withdrawal
		Pump
7.		eletion of the construction of the well, wells, or other works for with-
8.	The depth of water table 20	Feet
	_	be, size and depth of each well or the general specifications of any other
		er
		100 ft degs six in caseling
	, , , , , , , , , , , , , , , , ,	
	· · · · · · · · · · · · · · · · · · ·	2-1-1
	The estimated amount of groundwater	
11.	The log of formations encountered in t	he drilling of each well if available had a war ell
12.	Such other information of a similar n reference to book and page of any cour	ature as may be useful in carrying out the policy of this act, including
		Signature of Owner Hawlallyuk
		Date /2/19/63
Thr	ee copies to be filed by the owner with the	e 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. 11243



File No.

177

DUPLICATE

County Hills

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

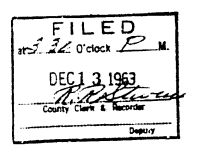
OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights DEC 16 1963

	(Under Cha	pter	237. Montana Session Laws, 1961) STATE ENGINEER
	(Name of Appropriator)		of RR3 Becker (Address) (Town) State of Mayorian
h	ave appropriated groundwater according	g to	State of
	N E	<u></u>	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 duy 1913 (upp orimately)
* }	Ε		So Constant This Clare
ŀ		ŧ.	The amount of groundwater claimed (in miner's inches or gallous per minute) 25,
į	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
S.E	.14 Sec.34 T. 9 R. 59		
and	icate point of appropriation place of use, if possible. Each ll 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 - 25-6126 min.
7.	drawal of groundwater Ininit I	2121 LL	on of the construction of the well, wells, or other works for with-
	The depth of water table 106 fire		
9.	So far as it may be available, the typ works for the withdrawal of groundwate	er er	ize and depth of each well or the general specifications of any other
10	The estimated are such at any new description	:•1	history and year 100 000 200.
	The estimated amount of groundwater		
11.	The log of formations encountered in the	he d	iriling of each well it available
		•	
12.	Such other information of a similar reference to book and page of any coun	ry 1	
			NONE
			Signature of Owner
			Date

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

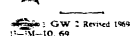
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1 7



794 K 60E

GROUNDWA	ATER INDEX				Pageof_	_/
County	FALLON	Twp.	GN	Rge.	60c	_

<u></u>			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
2	AUNSIAD YENNETH	6W2	10674-	
5	CLENZ KARC	6w3	1.38918	
1	STARK, Hugh	GW4	139089-	-
8	STARK, HELEN	644	139087-	
8	·/ '/	GWY	139088-	
10	Majoon, Willard	GW3	139281.	
//	STEEN HENNING- AUSTINE	Fw4	139432-	
12	SIEN TENNING	602	- 140641	TTHESE
10×	AACh CART	EWY	139425	
10		11	T	
18	PAKES, BERMARD	649	139340	
19	BONDEU, DINAh	GWY	138656	
20	EVERSON BERNICE	EWY	139328	
21	RASMUSON	GW4	1395/6	
22	MALEUM, W.LLARD	(-W3	139280	
23	11	GW3	139219	T
23	" "	GWY	139278	
30	Schweigert, Wilbert	644	139151.	
		+		
			-	
		 	+	
-		+		
	 		+	-
		ļ	_	
<u> </u>				
<u> </u>		_+		



County Fullon 2

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under (Chapter 237	Montana	Session L	iws, 196	i, as am en o	ded)	Top of	Ground	(EI	rv. above sea level)	
This form	to be prepared the	red by d	Iriller, and	three o	copies to be	filed	From (Feet)	To (Feet)			
which the	well is locat	red, last o	copy to be	retaine	d by driller.	rity in	0	11	greet	pur	
	wer all quest		ot applical	ole, so st	ate, otherwi	se the			7		
-	be returned.					į		30	MIN		
. <i>K</i>	county h	untad	2 _				10	14	rack		
Owner Z	Estiv			For Adm	ninistrator's (Jse					
Address	Totals.	mon	Fil	,	0674		31	15	shole		
	3			11-200	ary 13,	1971	40	01	2.0		
				كحند المالية	SAN	2	72	27	August	Thate	
	started 14	1 Dec	70				12	113	seed	T offere	
Date we ll	started ZZ.			W1							0
con	npleted 18	BK	76								
Type of w	ell dre	lled									
	used		(Dug.	driven, bore	ed or drilled)						
tquipment	used	······································	(Chr	m drill, rot	ary or other)						
Water Use	: Domestic	Mur	nicipal 🗌	Stock	🖌 Irrigat	ion 🗀					
Ind	lustrial 🔲	Drainage	Othe	r 🗀*	Garden/La	wn 🗇					
	ran	_	_		•	_					
		-	•								
	sed for irrig number of a										
_					U.G. (, Diock					
and	Addition)				**********	•••					
ESTIMATED	O ANNUAL V	VITHDRAV	VAL								
	Size and	From	Te Te								
Size of Drilled Hole	Weight of Casing	(Feet)	(Feet)		PERFORATIO				 	س د د به به به ب	{
611	4'10	0	85	Stre	From (Feet)	To (Feet)					\dashv
	La Mara De			186	ne						
	10.00	i						L			
		;			i.	į		 			
					1			 -		هنيد رسنه خيد ويه جه دين يت شيء د	
						İ					-1
	1				<u> </u>	<u> </u>					
	N				01.	~					
			Static	water le	vei Llee						
			Pump	ing wate	r levelgallons	9				ب هندن پیشان خود برد چاد برد پیشان در پیشان	
		7			gassons Iminutes af			 			\neg
		<u> </u>	begar		0103 (1	poy				. صدر بیده کن نیم سه فین _س ید جین	
w		-	≥ •Mea	sured fro	m groupd						
		;			d by	eury.		ļ			
				- 11:15	hours. LL Pump	Ka un		∔			{
			-		vel packing			 			
<u> </u>		<u>:</u>	packe	type	of shutoff)	Swel					
	S		£ ,50	A 85	of shutoff)	,]
56 y	Alla Se	کرین	· · · · · · · · · · · · · · · · · · ·	e los	winest	2		 			
T7	N R	£ <u>E</u>	معرت	7	7.12					رون میں بینے جم برد برد میں برد میں ب	{
	3	*					<u> </u>	<u>:</u>	1		
	LOCATION				USE, IF PO	SSIBLE.		<u> </u>			
EACH SM	ALL SQUARE	REPRESE	±N:5-45 ≏ •**	_KES.	<i>(</i> : •						
Driller's Si	gnature	Ho	Court	300	tiolo						
	J 121 2 2 222	111	Pared		•	-		 -			
Driller's A	ddress	عر را						<u> </u>			

LICENSE NO 91

417010

Show exact depth of bottom

FALLON COUNTY
BAKER, MONTANA
Filed for Record

14.55 Clock M

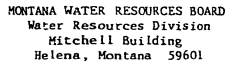
14.18 197

Lee: \$2.00

Please provide the location of the well by township, range, and section number on the enclosed form.

and return the collector . ..

11 1. P. M. At fler flow



	Recently a copy of a groundwater appropriation form,
	GW l, Notice of Appropriation of Groundwater
	CW 2, Notice of Completion of Groundwater Appropriation by means of Well
	GW 3, Notice of Completion of Groundwater Appropriation without Well
	GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965)
	was forwarded to this office by the County Clerk and Recorder.
	This form is identified by
	Owner Kenneth Rustad Address Baker, Montana
	Location T. 9W R. 60 E Sec. 2 Document No. 10674
	This is to inform you that your GW form has been received and is complete as filed.
X	the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena
	Piease provide the location of the well by township, range, and section number on the enclosed form.
 . P. N	
ار نیزی ۲	Other. Other. Will is an Chake with free flow Lines to stock tanks. Remarks: (Gravel packing, gementing, packers, type of shytoff) stanks. Y. M. W. Sec. 2. P. M. R. G. C. Paring (Minister)
Signal Si	Other. Other. Will is an clock with fire flow Linix to stock tanks. Remarks: (Gravel packing, sementing, packers, type of shutoff) second JAN MANA Sec. 2. PAR BOD BALLINGTON WALLAND PLACE OF USE, IF POSSIBLE. WALLIAND SOLAPE REPRESENTS 4D ACRES.
Sji T INDICA EACH :	Other. Other. Nell is an clock with few flow Linus to stock tunks. Remarks: (Gravel packing, cementing, packers, type of shutoff; therefore, and the stock tunks.) N. M. W. Sec. 2 P. O. R. B. D. E. Calley Carlington. J. M. R. B. D. E. Calley Carlington. J. E. LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

STATE OF MONTANA

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER

Indicate the character, color, thick-

DRILLER'S LOG

· · · · · · · · · · · ·

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session	Laws, 1961, as amend	led) Top	of Ground	(Eler	. zbove sea levell	_
This form to be prepared by driller, a by the owner with the County Clerk at	and three copies to be	filed From			_	
which the well is located, last copy to	be retained by driller.	_0	12	gner	pulo	_
Please answer all questions. If not appliform may be returned.	icadie, so state, otherwis	Z	1 30	shale		_
Kessmith Rustal			0 33	2008		_
Owner Kerryth Rustal Address Comment, Mont	For Administrator's U	se		(1)		_
Address Lesson, Illow	File 10674 Jenuary 13, 1 11:55 s. 12.	197	د کارگ	stolo.		_
***************************************	111:55 AM	2 7	5 85	And in	1 min	
Date well started 14 Dec 70	 GW 1		113	ral	Liceping	_
completed 18 R St. 70						
Type of well drilled						_
True 0	oug, driven, bored or drilled)					
Equipment used stores	(Churn drill, rotary or other)					
Water Use: Domestic Municipal [Stock 😿 Irrigation	on 🗆 🗀			ه اسه سه بده می مید بید نید شد بید.	
Industrial 🗍 Drainage 🧻 O	ther 📑 Garden/Lav	vn 🗀 🗀				
*Describe ranch Rola						
USE: If used for irrigation, industrial,		·nlain				_
state number of acres and location	or other data (i.e. Lot,	Block	-+			
and Addition).			'			
ESTIMATED ANNUAL WITHDRAWAL						
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATION					
Hole of Casing	Kind From	To (Feet)				
6 4 10 0 85	Mare	(Fee)		. —		
Posapir						
				<u></u>		
		<u> </u>				
N Sta	tic water level —————————————————————————————————	ing				
Pur	mping water level	ft.*				
	gallons pasured & O. minutes after	Je: :::::::::::::::::::::::::::::::::::				
_ beg	gan.					
W *M	easured from ground le	evel.				
for	hours.	, ,				
Pov	wer Methics Pump	НР				
pac	marks: (Gravel packing, ckers, type of shutoff) 444 85- 120	Just 1				
5,1 1/1/2	mck 85- 120°					
5W 1/4 N/4 Sec 2 T. 9 OR 60 @ L	reing les violes	ا أمرا		<u></u>		
\$	<u>O</u>					
INDICATE LOCATION OF WELL AND P	A CREE	SIBLE				
EACH SMALL SQUARE REPRESENTS 40	ACRES.					
Driller's Signature	135000					
Driller's Signature						
	LICENSE NO	<u> </u>		Show exact	depth of bottom	

DUPLICATE

File No.

T 9 R 60

County Fellon

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Weil

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Karl Henry Address Belen Mont
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
И	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	The state of the s
	Quantity of water developed and used with explanation of meth-
ic	od used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation	tent estimate approximate lengths of periods of use
and place of use, if possible.	
	ν ($-$
	Signature of Owner Kack Many 19, 1963
	Date 119, 19, 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.

Gw:

T 9 R 60 County Jellen

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE DEC 9 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

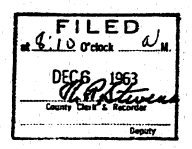
Owner Sall Mon Contractor (if any) Address of Contractor
Contractor (if any)
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth
water when applicable.
Haturel aging
Quantity of water developed and used with explanation of me ad used to measure or estimate such amount. If use is intern
24 Sec 5 T 9 R 60 tent estimate approximate lengths of periods of use
dicate point of appropriation
nd place of use, if possible
Signature of Owner Kail Wang
Signature of Owner Karl Word Date Mol 19, 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.

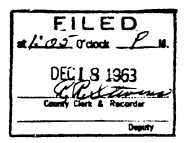


3 V	•	Approved Stock Form -	Seite Publishing Co.,	Helena, Montana 38496
File	No		ī9	H R 60E
שם	PLICATE		Count	y Fallon
	s	TATE OF MONTANA		
	ADMINISTRA	LTOR OF GROUNDWAT	er code	
	0 FF I	CE OF STATE ENGINEE	ir.	DECE ASI
	Declaration of	Vested Ground	water Rig	hts DEC 20 1963
		r 237, Montana Session L	_	·
			•	STATE ENGINE
1	Hash Stark	of		
	(Name of Appropriator) County of Fallar	(Addr	· ·····	(Town)
	have appropriated groundwater according	to the Montana laws in	effect prior to	January 1, 1962, as follow
_	N			
	2.	The beneficial use on wh		
ľ		S SOCK	*arerrug	
ľ	3.	Date or approximate dat		
]				usei continual sine
"				
1	±.	The amount of groundwa	ater elaimed (i	n miner's inches or gallo
-		•	-	te
-				
Ī		If used for irrigation, give	ve the acreage a	and description of the lan name of the owner there
	5			maint of the owner there
SE	14 SE Sec. 7 19N R 60E			
	icate point of apprepriation place of use, if possible.			
	h small square represents 10 6.	The means of withdraw		from the ground and the withdrawal
вет				withquival
7.	The date of commencement and completic			
	drawal of groundwater. this wall galvanized casing to the box	L was drilled and equation of the wall, whi	pleted in 19 ch is 14 for	240, cased with 5 in
_	pump and windmill			
S .	The depth of water table 7 for	RUG IPOR SUPIACE		
9.	So far as it may be available, the type, sworks for the withdrawal of groundwater	size and depth of each wel	l or the genera	l specifications of any oth
	5 inch casing purp and w			
10	The estimated amount of groundwater w	ithdrawn each year	10.000 galle	MS per year
IJ.	The log of formations encountered in the			on available
		And the second of the second o		· · · · · · · · · · · · · · · · · · ·
12.	Such other information of a similar natur-		rying out the p	policy of this act, including
	reference to book and page of any county	NONE		
			~ l	1 11 1
			1	11 Start
		Signature of 0	Wher .	25 Stourf December 18, 1963
			Date.	December 18, 1963
77 1	as assist to be filed by the aumer with the	na County Clark and Rea	ardar of the e	unter in which the wall

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.



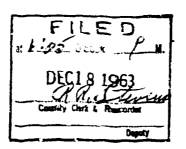
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) SIAII Helen K. Stark Of Address: (Name of Appropriator: County of Fallon State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 15 2. The beneficial use on which the claim is base! 300s/hold 3. Date or approximate date of cartiest beneficial nee timus the use has been 1953 and in conting times them. 4. The amount of groundwater claimed (in miner's in per minute) 5 gallons par sinute 5. If used for irrigation, give the acreage and description which water has been applied and name of the not. for irregation and place of use, if possible hands small square represents 10 decreased place of use, if possible hands and place of use, if possible hands small square represents 10 decreased place of use, if possible hands and place of use well of use of	- 2000 - F 3	200					
Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) SIAIL Helem H. Stark (Name of Appropriator; County of Fallon State of Hontana have appropriated groundwater according to the Montana laws in effect prior to January 1, 19 2. The beneficial use on which the claim is basel. 3. Date or approximate date of cartiest beneficial use timous the use has been 1953 and in conting since them. 4. The amount of groundwater claimed (in miner's in per minute) 5 gallous per simute. 5. If used for irrigation, give the acreage and description which water has been applied and name of the not. for irregation. 6. The means of withdrawing such water from the glocation of each well or other means of withdrawal Jecusia water systes, elec. motor one. 7. The date of commencement and completion of the construction of the well, wells or other water water that water table. 3 feat from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Drilled and cased with 12 inch casing the set 20 feet, which is the boottom of the well if available. none available. The log of formations encountered in the drilling of each well if available. none available. The log of formations encountered in the drilling of each well if available. none available.		T 75 R	Approved Stock Fo			No	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Halem R. Stark		B-11			P400		
County of Appropriator: Address County of Appropriator	CEIVE	·	R OF GROUNDW	INISTRATOR	ADMI		
Name of Appropriator: State of Address Country of Fallon State of Montana	EC 2 0 1963 - E E ENGINEE	rs 1961)					
(Name of Appropriator: County of Fallon State of Hontana have appropriated groundwater according to the Montana laws in effect prior to January 1. It have appropriated groundwater according to the Montana laws in effect prior to January 1. It have appropriated groundwater according to the Montana laws in effect prior to January 1. It have appropriated groundwater according to the Montana laws in effect prior to January 1. It have appropriated groundwater date of carliest beneficial use timuous the use has been 1953 and in continuous the use has been 1953 and in continuous the use has been applied and name of the subject of the most for irregation. 4. The amount of groundwater dained (in miner's in per minute) 5 gallons per minute. 5. If used for irrigation, give the acceage and description which water has been applied and name of the not for irregation. 6. The means of withdrawing such water from the glocation of each well or other means of withdrawal Jecusia water system, else, motor on references. 7. The date of commencement and completion of the construction of the well, wells or other water and of groundwater within wall was drilled and completed in 1953. 8. The depth of water table. 3 feet from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withfrawal of groundwater. Drilled and cased with 12 inch casing the second state of 20 feet, which is the bottom of the well. 10. The estimated amount of groundwater withdrawa each year. 28,000 gallons per year. 11. The log of formations encountered in the drilling of each well if available. none available.		D. t.			en K. Stark	Hel	
The beneficial use on which the claim is base!	Cown)	s) (Town)	A	or)	me of Appropriate	(Nan	1
3. Date or approximate date of earliest beneficial use timous the use has been 1953 and in continuous the use has been applied in continuous the use has been applied and name of the not for irregation. 5. If used for irrigation, give the acceage and description which water has been applied and name of the not for irregation. 6. The means of withdrawing such water from the glocation of each well or other means of withdrawal Jecusie water system, elect according to the well water system, elect according to the well water table 3 feet from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater Drilled and cased with 12 inch casing the set 20 feet, which is the bottom of the well. 9. The estimated amount of groundwater withdrawn each year 22,000 gallons party 22,000 gallons party 22,000 gallons party 23,000 gallons party 24,000 gallons party 25,000 gallons party 26,000 gallons party 26,000 gallons party 26,000 gallons party 27,000 gallons party 28,000 gallons party 28,0	962. as follows:	lect prior to January 1, 1962, s	State of the Montana laws	according to 1	ed groundwater a	County of have appropriate	h
tinuous the use has been 1953 and in continuence than 4. The amount of groundwater claimed (in miner's in per minute) 5 sallous per sinute 5. If used for irrigation, give the acreage and description which water has been applied and name of the not for irregation. 6. The means of withdrawing such water from the glocation of each well or other means of withdrawing such water aystes, electron or the well, wells or other withdrawing for oundwater this wall was drilled and completed in 1953. 8. The depth of water table. 3 feat from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Prilled and cased with 12 inch casing the set 20 feet, which is the bottom of the well. 9. The estimated amount of groundwater withdrawn each year. 23,000 gallous per year. 10. The log of formations encountered in the drilling of each well if available. none available none available is the drilling of each well if available.		the claim is base i					
4. The amount of groundwater claimed (in miner's in per minute) 5 callons per sinute 5. If used for irrigation, give the acreage and description which water has been applied and name of the not for irregation of the most for irregation of the most for irregation of the most for irregation. 6. The means of withdrawing such water from the glocation of each well or other means of withdrawal securic mater system, electron of the well, wells or other withdrawal of groundwater this well as drilled and completed in 1953. 8. The depth of water table. 3 feat from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Prilled and cased with 12 inch casing the section of the well. 9. The depth of water table. 3 feat from surface 10. The depth of water table is the bottom of the well or the general specification works for the withdrawal of groundwater. Prilled and cased with 12 inch casing the section of the well. 11. The log of formations encountered in the drilling of each well if available. none available is the drilling of each well if available. none available in the drilling of each well if available.	07250 486	1953 and in continouse	nuous the use has	tinu			
to which water has been applied and name of the not for irregation of appropriation and place of use, if possible, ach small square represents 10 decation of each well or other means of withdrawal square represents 10 decation of each well or other means of withdrawal security water system, electrostor on respectively. The date of commencement and completion of the construction of the well, wells, or other withdrawal of groundwater this wall was drilled and completed in 1953. The depth of water table. See far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Prilled and cased with 12 inch casing the stimulation of groundwater withdrawal each year. 28,000 gallons per year.		er claimed (in miner's inches	ne amount of grounder ininute) 5	4. The		x	
dicate point of appropriation and place of use, if possible, are small square represents 10 6. The means of withdrawing such water from the glocation of each well or other means of withdrawal least and completion of the construction of the well, wells, or other water drawal of groundwater this well was drilled and completed in 1953 7. The depth of water table Steat from surface 7. The depth of water table Steat from surface 8. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater Drilled and cased with 12 inch casing the stead of the well. 9. The estimated amount of groundwater withdrawn each year 28,000 gallons party. 10. The log of formations encountered in the drilling of each well if available none avail	owner thereof	applied and name of the own	which water has	5. If u		s	
drawal of groundwater this well was drilled and completed in 1953 8. The depth of water table 8 feet from surface 9. So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater Drilled and cased with 12 inch casing to the well. 10. The estimated amount of groundwater withdrawn each year 28,000 gallons per year 11. The log of formations encountered in the drilling of each well if available none available	ground and the	such water from the ground her means of withdrawal	he means of withd cation of each well Jecusic mater	loca	appropriation if possible.	cate point of a place of use, a small square r	adic nd ach
3 feet from surface So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Drilled and cased with 12 inch casing to see the sell. The estimated amount of groundwater withdrawn each year 28,000 gallons per year The log of formations encountered in the drilling of each well if available none available		sted in 1953	s drilled and e	le well was	idwater thi	drawai of groun	d
So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of groundwater. Drilled and cased with 12 inch casing to complete the well. The estimated amount of groundwater withdrawn each year							
0. The estimated amount of groundwater withdrawn each year	ns of any other	or the general specifications of ith 12 inch casing to de	and depth of each Drilled and cas	ne type, size a undwaterD	y be available, the rithdrawal of grounds, which is t	So far as it may works for the w	9. s
1. The log of formations encountered in the drilling of each well if available none available							n 1
The second secon	bla	vailable none available.	illing of each well	ed in the dril	nations encountere	The log of form	
NONE		-	ord	y county recor	k and page of any	reference to book	r

Date December 18, 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.



- 4		

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

File	No	
1 110		

T	3 11	.R	60B	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County	Pallon
	ECETVED DEC 20 1963

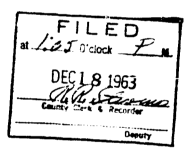
Pallon

DI-CEATE EN

Halen Stark		of	Baker
· · · · · · · · · · · · · · · · · · ·	Appropriator)	(Address)	(Town)
County of Bal	Llan	State of Konta	
have appropriated grou	andwater according	to the Montana laws in effect prior t	January 1, 1962, as follows
	2.	The beneficial use on which the claim	is based
		Stock watering	
	3.	Date or approximate date of earliest	
		on housteal and in continu	in about 1989
x			
	4.	The amount of groundwater claimed per minute) 5 gallens per minute	
		per minute) 2. gallinus. gallinus.	
5	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the land
_		not for irregation	a
14 SWESec. B T. 9M	R. 60\$		·
icate point of appropr	riation		
place of use, if po h small square represer		The means of withdrawing such wat	er from the ground and th
es.		location of each well or other means Windmill with regular purp	
es. The date of commence	ment and completic	Mindaill with regular pump	lls, or other works for with
The date of commenced drawal of groundwater	or casing, Lour	on of the construction of the well, we li was hand dug on homstead in foot in diameter, cased to bot	lls, or other works for with
The date of commencer drawal of groundwater a colvert for the depth of water taken to far as it may be as works for the withdray	This we or casing, hour able 12 feet vailable, the type, swal of groundwater	on of the construction of the well, we ll was hand dug on homstead in foot in diameter, cased to be give and depth of each well or the gene four foot in diameter, case	lls, or other works for with 1909 or 1910- hass tom - 20 feet deep ral specifications of any other with 4 foot culvert
The date of commenced drawal of groundwater a colvert for the depth of water to so far as it may be as works for the withdraw to the coll lepth.	This we or casing, hour able 12 feet vailable, the type, swal of groundwater th of 20 feet a	on of the construction of the well, we ll was hand dug on homstead in foot in diameter, cased to be from surface	lls, or other works for with 1909 or 1910— hase ton — 20 feet deep ral specifications of any other with 4 foot culvert with windwill
The date of commenced drawal of groundwater a columnt for the depth of water to so far as it may be as works for the withdraw to the coll lep	This we or casing, hour able 12 feet vailable, the type, swal of groundwater th of 20 feet a	Mindaill with regular pump on of the construction of the well, we ll was hand dug on homstead in foot in diameter, cased to bot from surface size and depth of each well or the gene four foot in diameter, cased additional ritted with a pump governed in the second ritted with a pump governed ritted ritted with a pump governed ritted ritted with a pump governed ritted ritte	lls, or other works for with 1909 or 1910— hase ton — 20 feet deep ral specifications of any other with 4 foot culvert with windwill
The date of commenced drawal of groundwater a calvert for the depth of water to so far as it may be away works for the withdraw to the all isp	This we or casing, hour able 12 feet vailable, the type, swal of groundwater th of 20 feet a	Mindaill with regular pump on of the construction of the well, we ll was hand dug on homstead in foot in diameter, cased to bot from surface size and depth of each well or the gene four foot in diameter, cased additional ritted with a pump governed in the second ritted with a pump governed ritted ritted with a pump governed ritted ritted with a pump governed ritted ritte	lls, or other works for with 1909 or 1910—hass ton — 20 feet deep ral specifications of any other with 4 feet culvert fith windwill
The date of commenced drawal of groundwater a calvart for the depth of water to so far as it may be as works for the withdraw to the call is the call	This we or casing, Acar able 12 feet vailable, the type, swal of groundwater th of 20 feet at a feet and of groundwater w	on of the construction of the well, we ll was hand dug on homstead in foot in diameter, cased to be from surface size and depth of each well or the general foot in diameter, cased to him fitted with a purp governd.	lls, or other works for with 1909 or 1910- hase tom - 20 feet deep ral specifications of any other with 4 feet culvert with windwill
The date of commenced drawal of groundwater a calvart for the depth of water to so far as it may be as works for the withdraw to the call lep. The estimated amount The log of formations	This we or casing, hour able. 12 feet vailable, the type, swal of groundwater the of 20 feet and of groundwater we encountered in the	Mindaill with regular pump on of the construction of the well, we ill was hand dug on houstead in foot in diameter, cased to be from surface size and depth of each well or the gene four foot in diameter, case and fitted with a pump governd in the drilling of each well if available	lls, or other works for with 1909 or 1910- hase tom - 20 feet deep ral specifications of any other with 4 foot culvert with windwill
The date of commenced drawal of groundwater a calvert for the depth of water to so far as it may be as works for the withdraw to the call lep. The estimated amount The log of formations	this we or casing, hour able 12 feet vailable, the type, swal of groundwater the of 20 feet at the of groundwater we encountered in the	Minimill with regular purposes of the construction of the well, we ll was hand dug on houstead in foot in diameter, cased to be give and depth of each well or the gene four foot in diameter, cased of fitted with a purp governd in diameter, cased in fitted with a purp governd in diameter, cased of fitted with a purp governd in diameter, cased of fitted with a purp governd in diameter.	lls, or other works for with 1909 or 1910—hass itom — 20 feet deep ral specifications of any other with 4 foot culvert with windwill
The date of commenced drawal of groundwater a calvart for the depth of water to so far as it may be as works for the withdraw to the call lep. The estimated amount The log of formations	railable, the type, swal of groundwater we encountered in the	Minimall with regular pump on of the construction of the well, we ll was hand dug on houstead in foot in diameter, cased to be gize and depth of each well or the gene four foot in diameter, cased of fitted with a pump governd in drilling of each well if available	lls, or other works for with 1909 or 1910—hass. tom — 20 feet deep or al specifications of any other with 4 foot culvert windwill one per year none svailable
The date of commenced drawal of groundwater a calvert for the depth of water to so far as it may be as works for the withdraw to the call lep. The estimated amount The log of formations.	rating, hour casing, hour casing, hour casing, hour able. 12 feet validable, the type, swal of groundwater who f groundwater who f groundwater who f a similar naturage of any county	Mindaill with regular pump on of the construction of the well, we ll was hand dug on houstead in foot in diameter, cased to hot from surface size and depth of each well or the gene four foot in diameter, cased in diameter, cased in fitted with a pump governal in drilling of each well if available drilling of each well if available as may be useful in carrying out the record.	lls, or other works for with 1909 or 1910—hass item — 20 feet deep ral specifications of any other with 4 foot culvert rith windwill
The date of commenced drawal of groundwater a calvert for the depth of water to so far as it may be as works for the withdraw to the fall lep. The estimated amount The log of formations. Such other information reference to book and it.	rating, hour casing, hour casing, hour casing, hour able. 12 feet validable, the type, swal of groundwater who f groundwater who f groundwater who f a similar naturage of any county	Minimall with regular pump on of the construction of the well, we ll was hand dug on houstead in foot in diameter, cased to be gize and depth of each well or the gene four foot in diameter, cased of fitted with a pump governd in drilling of each well if available	lls, or other works for with 1909 or 1910—hase item — 20 feet deep ral specifications of any other with 4 feet culvert with windwill and policy of this act, including policy of this act, including

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.



GW 3

File No.....

DUPLICATE

County R 60

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater
Owner Willard J. Malcom Address Baker, Montono
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable. These springs are natural
springs, which form waterlides in
springs, which form waterlove in the bottom of brushdraws, as
shown on the map
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
tent estimate approximate lengths of periods of use
water is used 12 months of year
The amount weenhousen best
und for livestack watering
The receive around.

. • •

1 - NE 44 Sec. 10. T. 9. R. Lo

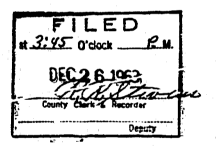
Indicate point of appropriation
and place of use, if possible.

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 Hines and Geology and Quadruplicate for the Appropriator.



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

County.

шщ	CU.,	neicia,	MODE	THE 19-30	-
T_	9		R	60	

DUPLICATE

File No...

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

(40%

.. 2244

2.72.

Declaration of Vested Groundwater Rights

OFFICE OF STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	& Austine	steen	of	Barer	Mont.
County £		(appropriator)	State	(Address)	(Town)
have ap,	priated grou	ndwater according	g to the Montana	laws in effect prio	r to January 1, 1962, as follow
	N	2			im is based
			Lives jeck		
		3	- -	1 0220	est beneficial use; and how co
	++-	E		***************************************	
	-	4	The amount of per minute)	groundwater claims 5 gal. per nime	ed (in miner's inches or gallo
	-	5	. If used for irrig	ration, give the acre	age and description of the lan
ark	s	45	to which water	has been applied	and name of the owner there
. •	of appropri				
d place Of	use, if pos uare represen	ssible.		_	water from the ground and t
1.70			***************************************		
The date of	groundwater.	Complete	on of the constru d in 1960	action of the well.	wells, or other works for wit
drawal of	groundwater. of water ta	Complete 20 £%.	on of the constru d in 1960	action of the well.	wells, or other works for wit
drawal of The depth So far as works for	of water tait may be avithe withdraw	ble	on of the construence of in 1960 size and depth of	each well or the ge	wells, or other works for wit
drawal of The depth So far as works for	of water tait may be avithe withdraw	ble	on of the construence of in 1960 size and depth of	each well or the ge	wells, or other works for wit
drawal of The depth So far as works for	of water tait may be ave	ble	on of the construence of the 1960 size and depth of	each well or the ge	wells, or other works for wit
drawal of The depth So far as works for The estimate	of water tait may be averthe withdraw	ble	size and depth of	each well or the ge	wells, or other works for wit
drawal of The depth So far as works for The estimate.	of water tait may be avenue withdraw	ble	size and depth of r 18 construction of the construction of the construction of each year of each year of each year of each year.	each well or the general management with a wall if available.	wells, or other works for wit
drawal of The depth So far as works for The estimate.	of water tait may be avenue withdraw	ble	size and depth of r 18 construction of the construction of the construction of each year of each year of each year of each year.	each well or the general management with a wall if available.	wells, or other works for wit
drawal of The depth So far as works for The estimate. The log of	of water take it may be averaged the withdraw ated amount of formations of the information	ble 20 %. ailable, the type, val of groundwater vencountered in the	size and depth of r. 18 count.	each well or the general well if available.	wells, or other works for wit
drawal of The depth So far as works for The estimate The log of	of water tait may be averaged the withdraw ated amount formations of the book and p	ble 20 ft. ailable, the type, val of groundwater vencountered in the	size and depth of r. 180 coments withdrawn each ye drilling of each	each well or the general management of the well or the general well if available.	Unknown Unknown
drawal of The depth So far as works for The estimate The log of	of water tait may be averaged the withdraw ated amount formations of the book and p	ble	size and depth of r. 180 coments withdrawn each ye drilling of each	each well or the general management of the well or the general well if available.	Unknown the policy of this act, including

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 Publishing Co., Helena, Montana-18496
File No	T 9 R 60
DUPLICATE	STATE OF MONTANA
	ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
, John Kares	h. Sr. oi Baker
County of Appropriator have appropriated groundwater acc	State of Sta
•	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 1940
•	
	4. The amount of groundwater claimed (in miner's inches or gallon 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
E 145 E Sec 15 T 9 R 60	
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
7. The date of commencement and condrawal of groundwater 1940	apletion of the construction of the well, wells, co other works for with
8. The depth of water table.	fore a second
•	ype, size and depth of each well or the general specifications of any other

10. The estimated amount of groundwater withdrawn each year 500,000 golf.

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

none available

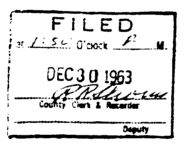
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner 15th Natch 33 Date Dec 30, 1963

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

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

Original to the County Clark 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 Publish	·••
e N9		T_S_R_60
PLICATE		County Jallen
	STATE OF MONTANA	
	OFFICE OF STATE ENGINEER	0£030 is63
Declaration	on of Vested Groundwater	Rights All Same And
(Unde	r Chapter 237, Montana Session Laws, 1961) of the funding:
Bunard W Pak	in Fallon	
County of	(Address)	(Town)
	scoording to the Montana laws in effect pri-	or to January 1, 1962, as follows
N		, ,
	2 The beneficial use on which the cla	aim is based Assessable
	3. Date or approximate date of earli	iast hanafiaial usas and how con
X	tinuons the ase has been / /	est peneticial tise; and now con
	E.	
	4. The amount of groundwater claim per minute) 10 gal	ned (in miner's inches or gallon
5	5. If used for irrigation, give the acre to which water has been applied	eage and description of the land and name of the owner thereo
14 Sec. 13 T 9 R 66	the second secon	
icate point of appropriation		
l place of use, if possible. h small square represents 10	6. The means of withdrawing such	
	location of each well or other mes	ans of wondrawat.
The date of commencement and drawal of groundwater	completion of the construction of the well,	

So far as it may be available, the type, size and depth offeach well or the general specifications of any other works for the withdrayal of groundwater 750 4 Concerns

10. The estimated amount of groundwater withdrawn each year 750,000

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

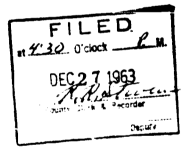
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Burns Lew Color Date Car 2 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.



2 v	Approved Stock Form-State Publishing Co., Helena, Montana-38496	تم
File No	T9N 5OE	
DUPLICATE	County Fallon	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	M

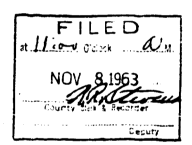
Dodaration	of Voctod G	U	hts Nov 12 1963
Under Ch	or vested Gi napter 237, Montana	COUNCINATER RIGITS Session Laws 1961) C	TATE ENVINEED
(Onder Cr	Tapter 201, Stolltana		TATE ENGINEER
Dinah Sossiell	of		Beloer
(Name of Appropriator)		(Address)	(Town)
County of Pallon have appropriated groundwater according	State	UL	January 1, 1962, as follows:
×			
x		ase on which the claim is tering and household	basedi
	tinuous the use	timate date of earliest be has been. July 1921 imual use since that	neficial use; and how con Land has been in Late
	4. The amount of per minute)	groundwater claimed (in 7 Gellons per Himm	n miner's inches or gallons te
5	to which water	r has been applied and i	and description of the land
70 000 000	<u> /</u> D	ot used for irregat	ion
E 14 WEA Sec. 19 T 5W R 600			
dicate point of appropriation id place of use, if possible, ach small square represents 10 res.	location of each	h well or other means of otor, well located	from the ground and the withdrawal Pump and at Farm Buildings age 60E, Fallon Co.
The date of commencement and comdrawal of groundwater Well of July 1921	pletion of the constru ing in summer of	uction of the well, wells 1921, Started in Ju	, or other works for with ne and completed in
<u> </u>	eet from surface		
So far as it may be available, the ty works for the withdrawal of grounds steel casing to a depth	water Drilled W	mell, six inches in	diameter, cased with
. The estimated amount of groundwate	er withdrawn each	year 300,000 ga	llons par year
. The log of formations encountered in	n the deilling of eac	h well if available	
			• • • • • • • • • • • • • • • • • • •
. Such other information of a similar n			
reference to book and page of any co-	unty record		
en e			
			4,
	Signa	ture of Owner 7	

Date. Oct. 22, 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,	•	
•			

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

File No.....

DUPLICATE

County Taleon

150-2

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Und	er Chapte	r 237, Montana Session Laws, 1961)	- Litalita (1
L	Bernice M. Everson			Jeker
	(Name of Appropria		(Address)	(Town)
			State of Montana to the Montana laws in effect prior to Jan	
	N S	according	to the Stontana izws in effect prior to Jan	uary 1, 1902, as lonows
[<u>`</u>	1 2	The beneficial use on which the claim is bas	sed_1.4
		-		
		3.	Date or approximate date of earliest benef	ficial uses and how cor
١			tinuous the use has been 1969	
		E		
l				***************************************
		4.	The amount of groundwater claimed (in n	-
			per minute)	
		1 _		
ļ	<u> </u>	.j 5.	If used for irrigation, give the acreage and to which water has been applied and nan	ie of the owner thereo
H	1/4 see 20 T 9 R 60		2020	
	icate point of appropriation			
ıd	place of use, if possible, h small square represents 10	6.	The means of withdrawing such water fr	om the ground and th
	es.		location of each well or other means of w	-
			windmill & pump	
i.			n of the construction of the well, wells, or	r other works for with
	drawal of groundwater		960 well-ywindmill-b-pump	
			•	
١.	The depth of water table	(8)		
١.			ize and depth of each well or the general sp	
			•	
			······································	recepts of the page of the pag
•	The estimated amount of groun	dwater wi	thdrawn each year no Ides ,1,000	,000
	The log of formations encounter	red in the	drilling of each well if available	
				
•	Such other information of a sim- reference to book and page of ar		as may be useful in earrying out the policecord	
	Terrence to book and page of all	_		The second of th
	None			
			Signature of Owner 4 7 22 22 2	
			Date./2 to	77-6.3

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 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.



ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OFFICE OF STATE ENGINEER

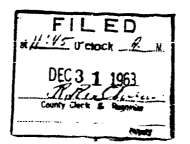
Declaration of Vested Groundwater Rights 6 1984

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

(Name of Appropriator) (Name of Appropriator) ounty of Fallon ave appropriated groundwater according to the	of Box 635 (Address) State of Montana	Baker
ave appropriated groundwater according to the	State of Montana	(Town)
ave appropriated groundwater according to the	Diale Ol	
	Montana laws in effect prior to	January 1, 1962, as follows:
The b		13
	eneficial use on which the claim i	ent time.
	NOC 111 and ar pro-	
3. Date	or approximate date of earliest b	eneficial use; and how continu
ousth	the use has been from 1947	co 1994 steady,
	the piter off and one	
	•	
4. The	amount of groundwater claimed	(in miner's inches or gallon
per m	inute) 15 gal. per min	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
5. If use	ed for irrigation, give the acrea	ge and description of the land
.,	nich water has been applied an	
Ny Sec. 21 T. 9 R. 60E	18	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
icate point of appropriation place of use, if possible. Each	. C. wish has since much sman a	- from the ground and the less
	neans of withdrawing such wate feach well or other means of wi	
cion o	linder pump	
The date of commencement and completion of the drawal of groundwater Oct. 1, 1947.	ct. 20, 1947	
The depth of water table 460 ft.		
So far as it may be available, the type, size an works for the withdrawal of groundwater dri	Lied 4 1D, Steel Ca	BLOK - 279 AV a
=	. Vana så mana	ant.
	each year none as pre-	3611Ua
The estimated amount of groundwater withdrawn		
	of each well if available 1101	
The log of formations encountered in the drilling	The same of the sa	avaelable.
The log of formations encountered in the drilling		; avaelable.
The log of formations encountered in the drilling		; avaelable.
The log of formations encountered in the drilling	tay be useful in carrying out	the policy of this act, including
The log of formations encountered in the drilling Such other information of a similar nature as m	ay be useful in carrying out	the policy of this act, including
The log of formations encountered in the drilling Such other information of a similar nature as m	ay be useful in carrying out	the policy of this act, including
Such other information of a similar nature as mereference to book and page of any county record	ay be useful in carrying out (the policy of this act, including
Such other information of a similar nature as mereference to book and page of any county record	Signature of Owner	the policy of this act, including

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.



GW 3

File No....

DUPLICATE

rue No.....

County Follow

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWAXER CODE

OFFICE OF STATE ENGINEER

STALE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater
Owner Willard J. Malcom Address Ex Ker, Montana
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining ground water without a well "as by sub-irrigation and other natural processes". Include depth to
springs, which for on waterholes in
The bottom of brushed sawe, as
shown in the say
Quantity of water developed and used with explanation of method world to many an estimate much around the many in intermit

NE 4. a.f. Sec. 22 T. 9. R&C. Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use

amount is unknown best und for Iwestock waters my the year

Signature of Owner Willand Maleon

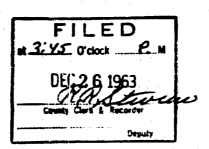
Date Lan 241963

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.



GW 2

File No.

DUPLICATE

T 9 R 60 County Fatter 30 1963 DEC 3 0 1963

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

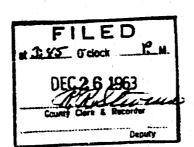
	Date of Appropriation of Groundwater
	Owner Willard J Malcan Address Baker, Mantana
	Contractor (if any)
	Address of Contractor
	Date Started
я	Describe means of obtaining groundwate: without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. There springs are natural
	springe, which form waterholes in
	the bottom of brush drawe, as
	shown on the map,
×	Quantity of water developed and used with explanation of meth-
2 - NEX of Soc 33 T. 9 K60	od used to measure or estimate such amount. If use is intermit-
J. SE W. of Sec. 23. T. 9. R.GO.	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	water we used 12 months of the
	you the amount is unknown
	but wed for livestock watering
	the year around
	Signature of Owner Wil Card & Moleco
	Date Desember 26, 1963
This form to be prepared by cor	atractor (if any) otherwise by the 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.



File No.

DUPLICATE

T......R. County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

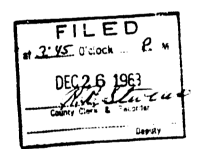
(Under Chapter 237, Montana Session Laws, 1961)

	(Chart our	
1.	(Name of Appropriator)	of Pt = Eaker (Town)
Cor hav	unty of Payler re appropriated groundwater according	State of Montana State of Montana laws in effect prior to January 1, 1962, as follows:
<u></u>	8	2. The heneficial use on which the claim is based house use tarely bustake
		3 December 2 and how continu-
×××	•	ous the use has been
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) Squi per minute.
		the second secon
		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
ربا	14 MW Seco 23 T. 9 R60	In 11 5 the of See 22 9 60
Indi	cate point of appropriation place of use, if possible. Each I square represents IC acres.	6. The means of withdrawing such water from the ground and the loca-
Milai	r square representation acres.	tion of each well or other means of withdrawal personal factor and electron metas facalism Till That her.
8.	The depth of water table In the to	The size and depth of each well or the general specifications of any other
٠.	3/4 select sucker seed	Her 3 in fight the said
10		r withdrawn each year / 550 ; - year year, more or less.
		the drilling of each well if available such awardable te
11.	The log of total tons encountered in	and the second
		en de la composition br>La composition de la
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
	The second secon	the state of the s
		Signature of Owner Willand Macer
		(15/2
		Signature of Owner Willand Marcon Date Lee 26, 1963

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

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 Quadrupl.cate for the Appropriator. 143021



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

File No.

DUPLICATE

T 9N R 60E

County

Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECETY LI

Declaration of Vested Groundwater Rights TE ENGINEER

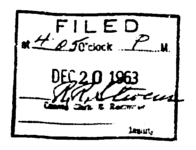
(Under Chapter 237, Montana Session Laws, 1961)

1 party millioning. A direct field fill fills.		, of	Balosr
(Name of Appropriator)		(Address)	(Town)
Pallon		State of	Montana
ounty of appropriated groundwater according	ng to the	Montana laws in effect price t	o January 1, 1962, as follows:
N			
	· The	beneficial use on which the claim	is based.
		Household and Livestock	watering
			t which was and how continue
	3. Date	or approximate date of earlies	beneficial use; and how continu- has been in continual
	ous	the use has been + 3444	Day your In
Ε			
x			
	i. The	amount of groundwater claim	ed (in miner's inches or gallons
	per	minute) 20 garrons yar	• sinute
	5. If t	used for irrigation, give the acr	eage and description of the land
\$	to Y	which water has been applied	and name of the owner merco

1/4 SW 2 Sec. 30, T. 9H R. 60E			
dicate point of appropriation			
d place of use, possible. Each	6. The	means of withdrawing such wa	iter from the ground and the loca
ian square represents to accom-	tion	of each well or other means of	withdrawal.
	9,1	sheergable pump powered .	with 1 HP Klac Boton
The date of compressement and condrawal of ground research	apletion o	f the construction of the well,	wells, or other works for with
drawal of ground r This	apletion o	f the construction of the well,	wells, or other works for with
drawal of ground r This a	apletion o	f the construction of the well, completed and put into	wells, or other works for with production in 1940 general specifications of any other cased to better with
drawal of ground r Thin a 210 fe. 3. The depth of water table 210 fe works for the withdrawal of grounds inch steel casing and county.	appletion o	f the construction of the well, completed and put into	wells, or other works for with production in 1940 general specifications of any other cased to better with
The depth of water table 210 feets works for the withdrawal of grounds in the steel casing and casi	apletion of the state of the st	f the construction of the well, completed and put into surface and depth of each well or the illed to tepth of 540 fer Hr.	wells, or other works for with production in 1940. general specifications of any other, cased to bettom with subservable person.
The depth of water table 210 fe works for the withdrawal of grounds inch steel casing and casing and casing	apletion of the state of the st	f the construction of the well, completed and put into surface and depth of each well or the illed to tepth of 540 fer Hr.	wells, or other works for with production in 1940 general specifications of any other cased to bettom with animarable perp
The depth of water table 210 feet works for the withdrawal of groundry inch steel casing and casing	apletion of the state of the st	f the construction of the well, completed and put into surface and depth of each well or the illed to topth of 540 fer Hr.	wells, or other works for with production in 1940. general specifications of any other cased to bettom with anharrable personnel.
The depth of water table 210 feet works for the withdrawal of ground with inch steel casing and casing. The estimated amount of ground and	apletion of the state of the st	f the construction of the well, completed and put into surface and depth of each well or the illed to topth of 540 fer lansen 340 Gal. Per Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to better with subservable peop
The depth of water table 210 feet works for the withdrawal of ground with a steel casing and capital. The estimated amount of ground and the log of formations encountered in	ype, size neer Drawd with	f the construction of the well, completed and put into surface and depth of each well or the illed to topth of 540 fer Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to bettom with subservable peop
drawal of ground or Thin a 210 fee. The depth of water table 210 fee. So far as it may be available, the tworks for the withdrawal of ground and and apply 1. The estimated amount of ground one	ype, size neer Drawd with	surface and depth of each well or the illed to topth of 540 fer Hr. where each year 110,000 galing of each well if available	wells, or other works for with production in 1940 general specifications of any other, cased to bettom with subservable peop
The depth of water table 210 feets works for the withdrawal of grounds in the steel casing and casing and casing. The estimated amount of ground and the log of formations encountered as	appletion of the drilling of t	and depth of each well or the illed to topth of 540 fer hansen 340 Gel. Per Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to bettom with submersable pump
The depth of water table 210 feet works for the withdrawal of grounds inch steel casing and casing. The estimated amount of ground and the log of formations encountered in	ppletion of the drilling the drilling of the d	f the construction of the well, completed and put into surface and depth of each well or the illed to topth of 540 fer ilensen 40 Gel. Per Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to bettom with subservable peop
The depth of water table 210 feets works for the withdrawal of ground with inch steel casing and equal of the log of formations encountered at the log of formations encountered at the log of the information of a similar reference to book and page of any encountered at the log of the log of any encountered at the log of the log o	ype, size ater Drawd with drilling nature as ounty reco	and depth of each well or the illed to topth of 540 fer Hr. were each year 110,000 galing of each well if available is may be useful in carrying our	wells, or other works for with production in 1940 general specifications of any other cased to bettom with subscrabble peop lons per year none available
drawal of ground r Thin a 210 fee. 3. The depth of water table 210 fee. 3. So far as it may be available, the tworks for the withdrawal of ground and inch sized casing and capital and a similar reference to book and page of any educations of a similar reference to book and page of any educations.	ppletion of the drilling nature as punty reco	f the construction of the well, completed and put into surface and depth of each well or the illed to topth of 540 fer ilensen 340 Gel. Per Hr.	wells, or other works for with production in 1940 general specifications of any other submervable people. lons per year none available.
drawal of ground r Thin a 210 fee. 3. The depth of water table 210 fee. 3. So far as it may be available, the tworks for the withdrawal of ground and another sheet casing and required. 4. The leg of formations encountered in the leg of formations encountered in the leg of the contraction of a similar reference to book and page of any educations.	ppletion of the drilling nature as punty reco	and depth of each well or the illed to topth of 540 fer Hr. were each year 110,000 galing of each well if available is may be useful in carrying our	wells, or other works for with production in 1940 general specifications of any other submersable people. lons per year none available.
drawal of ground r Thin a 210 fee. 3. The depth of water table 210 fee. 3. So far as it may be available, the tworks for the withdrawal of ground and anount of ground and a similar reference to book and page of any educations of a similar reference to book and page of any educations.	ppletion of the drilling nature as punty reco	and depth of each well or the illed to tepth of 540 fer densen 40 Gel. Per Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to better with subscrabble peop
drawal of ground r Thin a 210 fee. 3. The depth of water table 210 fee. 3. So far as it may be available, the tworks for the withdrawal of ground and inch steel casing and capital and a similar reference to book and page of any educations of a similar reference to book and page of any educations.	ppletion of the drilling nature as sounty reco	and depth of each well or the illed to tepth of 540 fer densen 40 Gel. Per Hr.	wells, or other works for with production in 1940 general specifications of any other, cased to bettom with subservable peop. lons per year none available. it the policy of this act, including the policy of the po

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 applie the so state, otherwise the form will be returned.



7911 P61E

GROUND.	MATER INDEX			Pageof	_/
County	FALLON	Twp	9N	Rge. <u>6/E</u>	_

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	WANG ALLAN	544	139370	
	110' "	GW4	139369	
5	d "	GWY	139368	-
8	BLACK ELiffORD	6W4	139415	
12	RUSTAD KEN	CW2	138129	
19	WANG, ELMER	GWZ	139.325	
19	WARD BAUS.	GW4	139490	
30	WANG BROS.	GW2	139489	
	U			
		<u> </u>		
			 	
				<u> </u>
		-		
				;
		+		
				
			-	
				1
	ţ	ĺ	1	

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under U	apter 231, Montana Gession David, 2002)
0	Route 3 Baker
Welan Wang	(Address) (Town)
Name of Appropriator	ma etc-a
ounty of Jallan	State of State of January 1, 1962, as follows:
ave appropriated groundwater accord	
n	and the state of t
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been out the use has been the use has bee
	7956
# E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Ogal / min
	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
1.4 Sec. 4 T. 9 R.6/	
dicate point of appropriation	
d 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.
	tion of each well or other means of withdrawar.
The data of commencement and ca	expletion of the construction of the well, wells, or other works for with
drawal of groundwater / / 2	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater / / 2	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater //3 g. The depth of water table 45	impletion of the construction of the well, wells, or other works for with. H (Water comes to within 20' of surfue)
drawal of groundwater //3 g	impletion of the construction of the well, wells, or other works for with H (Water comes to well or the general specifications of any other
drawal of groundwater //3 g	impletion of the construction of the well, wells, or other works for with H (Water comes to with 20' of surfue)
The depth of water table 45. So far as it may be available, the	impletion of the construction of the well, wells, or other works for with (Water come to unitary 20' of surface) type, size and depth of each well or the general specifications of any other water
The depth of water table 45. So far as it may be available, the	impletion of the construction of the well, wells, or other works for with H (Water comes to with 20' of surfue)
The depth of water table 45. So far as it may be available, the	impletion of the construction of the well, wells, or other works for with (Water come to unitary 20' of surface) type, size and depth of each well or the general specifications of any other water
The depth of water table 45. So far as it may be available, the works for the withdrawal of ground	impletion of the construction of the well, wells, or other works for with the water come to with the general specifications of any other water.
drawal of groundwater // 2 2. The depth of water table 45. So far as it may be available, the works for the withdrawal of ground a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	impletion of the construction of the well, wells, or other works for with the water come to with the general specifications of any other water.
drawal of groundwater 775 g. The depth of water table 45 So far as it may be available, the works for the withdrawal of ground 60. The estimated amount of groundwater 775	impletion of the construction of the well, wells, or other works for with the water come to unthin 20' of surface) type, size and depth of each well or the general specifications of any other water that the fit. The fit withdrawn such year 400,000 galfage.
drawal of groundwater 775 g. The depth of water table 45 So far as it may be available, the works for the withdrawal of ground 60. The estimated amount of groundwater 775	impletion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water that the specification of the water that the specification of the well or the general specifications of any other water that the specification of the well if available.
drawal of groundwater 775 g. The depth of water table 45 So far as it may be available, the works for the withdrawal of ground 60. The estimated amount of groundwater 775	in the drilling of each well if available.
3. The depth of water table 45 3. So far as it may be available, the works for the withdrawal of ground 6. The estimated amount of groundwal. The log of formations encountered	impletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water that the fit. The withdrawn such year 400,000 gal/spring the drilling of such well if available.
The depth of water table 45. So far as it may be available, the works for the withdrawal of ground to a second of the works. The log of formations encountered	impletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water context and the well of the general specifications of any other withdrawn such year 400,000 gal/sgr. In the drilling of each well if available
The depth of water table 45. So far as it may be available, the works for the withdrawal of ground. The log of formations encountered. Such other information of a similar	in the drilling of each well if available. The works for with the wells, or other works for with type, size and depth of each well or the general specifications of any other water that the withdrawn such year 400,000 galfs. The withdrawn such year 400,000 galfs. The tracture as may be useful in carrying out the policy of this act, including the such acts and the such acts acts acts acts acts acts acts acts
The depth of water table 45. So far as it may be available, the works for the withdrawal of ground a similar table. The log of formations encountered. Such other information of a similar reference to book and page of any	impletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water country year 400,000 galfig. In the drilling of wh well if available ountry record
3. The depth of water table 45 3. So far as it may be available, the works for the withdrawal of ground 4. The log of formations encountered 4. Such other information of a similar reference to book and page of any	in the drilling of each well if available. The works for with the wells, or other works for with the water and depth of each well or the general specifications of any other water and the well of the general specifications of any other water and the well if available. The withdrawn such year 400,000 gal/specifications of any other withdrawn such year 400,000 gal/specifications of any other water withdrawn such year 400,000 gal/specifications of any other water withdrawn such year 400,000 gal/specifications of any other water withdrawn such year 400,000 gal/specifications of any other water water withdrawn such year 400,000 gal/specifications of any other water water withdrawn such year 400,000 gal/specifications of any other water wa
3. The depth of water table 45 9. So far as it may be available, the works for the withdrawal of ground 1. The log of formations encountered 1. Such other information of a similar reference to book and page of any	impletion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any other water country year 400,000 galfy. In the drilling of wh well if available. The uniture as may be useful in earnying out the policy of this act, including country record.
3. The depth of water table 45 3. So far as it may be available, the works for the withdrawal of ground 3. The estimated amount of groundwal 4. The log of formations encountered 4. Such other information of a similar reference to book and page of any	in the drilling of well in earrying out the policy of this act, including out the country record.
The depth of water table 45. So far as it may be available, the works for the withdrawal of ground. The log of formations encountered. Such other information of a similar reference to book and page of any	in the drilling of such well in carrying out the policy of this act, including county record.

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

Original to the Count. Terk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



(Approved Stock Form—Sas	te Publishing Co., Helena Montana 1234
File Nc		T 9 R 61
DUPLICATE		County Fallon
	STATE OF MONTANA	
	OF GROUNDWATER (FIGE OF STATE ENGINEER	CODE
O.	FILE OF STATE ENGLISEES	<u>.</u>
	of Vested Groundwat	
(Under Cl	napter 237, Montana Session Laws.	1961)
· Que Ye) m	a & Rt 3	Baken
(Name of Appropriator)	(Address)	(Town)
County of Jalean have appropriated groundwater accord	State of N ing to the Montana laws in effect	prior to January 1, 1962, as follows:
n		
	2. The beneficial use on which th	e claim is based westock
	3. Date or approximate date of	earliest beneficial use; and how continu-
×	ous the use has been	tineous since
W E		
		claimed (in miner's inches or gallons
	per minute) Sul)m	Li.
s	5. It used for irrigation, give to which water has been ap	Le acreage and description of the lands plied and name of the owner thereof
NW 14 Sec 5 T 9 R61		
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing su	ch water from the ground and the loca-
.,	—	ns of withdrawn.
7. The date of commencement and com	inletion of the construction of the	well, wells, or other works for with-
drawal of groundwater	~ ~	
C /		
8. The depth of water table. Sunf.	····	
9. So far as it may be available, the tr		
<u> </u>		
10. The estimated amount of groundwater	withdrawn each year 500,	000
11. The log of formations encountered in		_
12. Such other information of a similar i	nature as may be aseful in carryin	g out the policy of this act, including
reference to book and page of any cou	mty record -	
		On Yela
	Signature of Owre	Date Dec 23,1963
		Date 1110 25,1763

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.

