aunty of	Gallaun V	S S.		
Tioaet Tioaet	Decemb	er 30	1983	
at	8:28	o'c!c ck_	M.	
	EARL	MALTON		/
Ry C	2 Lilor	a	end e	
<u> </u>	2.00	DETI. TY		

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
County of Gallatin iss.

Filed Joly 1, 1969

at 8 05 o'clock AM.

Carl L Stucky

Dant Clerk & Recorder

By De Try Rose Striggs

Fee 2 200 pd.

DUPLICATE

pproved	Stock	Form—State	Publishing	Co.,	Heiema	Normana-40876	

File No					T IS R
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

- JAN 18 1961

County Jallatia

entied states of after	TICA OF WASHINGTON 25, D. C.
(Name of Appropr	riator) (Aldress) (Town)
County of Gallatin	State of Montana er according to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2 The beneficial use on which the claim is based watering Rames
	Stock (Skuzik Creek)
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been Developed in 1939. Used prior
16	to this in undeveloped stage - in continuous noe
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) Unknown
S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
•	Not applicable
14 Sec 16 T IN R 75	
dicate point of appropriation	
nd place of use, if possible, ach small square represents 10	6. The means of withdrawing such water from the ground and th
eres.	location of each well or other means of withdrawal.

. The date of commencement a	nd completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater. Not a	nd completion of the construction of the well, wells, or other works for with
drawal of groundwater. No. 1.	pplicable
The date of commencement and drawal of groundwater. Not. 2. 3. The depth of water table.	pplicable
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drawal of groundwater. Not. 2.	the type size and denth of each well or the general specifications of any other
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drawal of groundwater lies 2. 3. The depth of water table. Use 3. So far as it may be available works for the withdrawal of	the type, size and depth of each well or the general specifications of any other groundwater. Not applicable oundwater withdrawn each year. Unknown attered in the drilling of each well if available not applicable. similar nature as may be useful in carrying out the policy of this act, including any county record tong.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

County of Gar	
Filed	**************************************
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_Olelm	B. Forther
2	DEPUTY

File Mo.		i wan di	: ::::::::::::::::::::::::::::::::::::		T	ln r 7	ne 19
DUPLIC				-		ity Gallat	. =
DUPLIC		E	•	– STATE O FRATOR OF EFICE OF S	F MONT	'ANA VDWATER CO	
	Top of Ground			· .			t
-	(Elev. above sea level.)	' ()				Groundwai ns of Well	ier
			(Under Cha	apter 227, M	entana S	ession Laws,	1961)
F		Owner	John H	non Tag	**Addres	s/1275	man then t
<u> </u>		Driller.			Addres	s 202e	m an thou t
		Date of 3	Notice of Appr	o iation of	Groundy	vater	1967
-		Date wel	l started 52	nng	Date (Completed	
_			Iriven, bored			, drill, rotary	er
			se: Domestic		cipal 🔲	Stock [[rrigation •
			Industrial		nage 🔲	Other 🗆	
		strata me etc. Shov	et with in drii v deptn at whi	iling, such as ich water is (s soil, cla encounter	y, shale, grave ed, thickness	of the different el, rock or sand, and character of
		water-be	armg strata ar	ad neight to	which th	e water rises	in the well.
_		Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		RATIONS
		Hole	Casing				From To Fret) (Feet)
-							
_						1	
_				<u> </u>			
		Sta	tic Water Lev	el for non-fl	owing W	ell	feet.
		Shu	it-in Pressure	for Flowing	Well		********************************
		į.				2'	gal. per minute.
		Disc	charge in gal.	per min. of f	lowing w	eil	317 5 Pm
	W		v Testede	stunde	Lengt	h of Test	
-		Ren	tion of	place of use	of groun	dwater if not	of shutoff, loca- at well, and any
- 1				-			iding number of ست
- -	SE 1/4 Swisec 19	-lm _R 7m	acres in	rrigated, if u	sed for in	rigation) 3	2 keys
	Indicate location of place of use, if pos	well and	1 his 2	o a line	1/2	krings e	1 30 Dx
-	small square represer		28 fee	0 11		a for	A
_	Show exact depth of 5	ottom.	South	J. 14 13	CAT'S	er of am	an Justin
	•				Driller	's License Nu	mber
					Driller	's Signature	

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

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

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

#2,023

State of Montana County of Gallatin	SS.
Filed	, 1967
at	o'clockM.
Carl L	_g'clock_M. Stucky
County Clerk & R	M. Haugan
Fag & 9 00 0	leputy

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTAJA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Section 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 applicable, so state, otherwise the form may be returned.

LICENSE NO. AT

Owner	- Pali		Far Adıni	nistrator's l	Jse	المناب المنظمة المنابعة المنا المنابعة المنابعة ال		
Address 318	Cort & Sain		File 3116			<u> </u>	<u>河</u>	Sundston
		19515	Dug. 23.	1972 3	20000	1001	21	Shale
	ted <u>333 x 3 x</u>				, i			
					- 1			
comple	ited							
Type of well .	Type 1 Topics			***************************************				
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		(Churn drill, rorar				-	
Water Use: D	Orrestic M	unicipal [] Stock [Irrigati	on [
Industr	ial 🔲 Drainag	e 🗌 0	ther []*	Garden/Lav	wn 🔲			
*Describe							1	
USE: If used	for irrigation, in	ndustrial.	drainage or	other E	colain.		\dashv	
state nur	mber of acres and	d location	or other da	ta (i.e. Lot,	Block			
and Add	lition)	*************	***************************************	·				
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		me	asured	.minutes aft	er pumping	3		
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L		pac	kers, type c	of shutoff)				
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EACH SMALL	SQUARE REPRES		~					
Driller's Signat	ura // L	1.	وسنر للخمي	Section .				
_				**	********			
Orillar's Aridia	gg <u>31</u> 03 341		0 Tag					

County 20

DRIFLER'S LOG

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

TOP OI	Ground	(Elev. above sea level)	=
From (Feet)	To (Feet)	·	
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	i::)	27.37	
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		_ Show exact depth of bottom	_

	or Montaga Zint Gallarith (Filss)	
Filen _	aug. 23	1972
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	Calx. Stac	hy
	County Clerk & Recorder	7
8y		
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Loproved	Stock	Form-State	Publishing	Co_	Heiena.	Montana-39089	4

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DUPLICATE

County Gallatin

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Seth F.Bohart	or Box 252 Bozeman
(Name of Appropriat	tor) (Address) (Town)
ounty of Gallatin	State of State of January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based
	Domestic, livestock and irrigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1910, continuus
	E .
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 2 miners inches
	5. If used for irrigation, give the acreage and description of the land
S	to which water has been applied and name of the owner thereo 2 acres yard and garden; land west of
ANNI See 20 TIN R 7E	county road in NEI/4NH 1/4 Sec 20.T.1N.R7E.
ate point of appropriation	Seth F.Bohart, owner
place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and th
·	location of each well or other means of withdrawal Gravity and electric pump
	CIAVED, WHE CICCUIAC PERF
The date of commencement and	completion of the construction of the well, wells, or other works for with
Che depth of water table	completion of the construction of the well, wells, or other works for with 1910 and prior; enlarged and pump installed 1952 one foot the type, size and depth of each well or the general specifications of any other type, size and depth of each well or the general specifications of any other type, and electric pump with 2" pipe
The depth of water table	the type, size and depth of each well or the general specifications of any othe bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe
The depth of water table	the type, size and depth of each well or the general specifications of any othe bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe
be depth of water table	the type, size and depth of each well or the general specifications of any other bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 gallons each in the drilling of each well if available 5' soil and
The depth of water table	the type, size and depth of each well or the general specifications of any other bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 gallons red in the drilling of each well if available 5' soil and
The depth of water table	the type, size and depth of each well or the general specifications of any other bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 gallons red in the drilling of each well if available 5' soil and
So far as it may be available, the vorks for the withdrawal of growater taken out The estimated amount of ground The log of formations encounters 2 shale rock Such other information of a similar eference to book and page of an	the type, size and depth of each well or the general specifications of any other bundwater 5' X 5' cemented 6" walls-5' deep by gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 gallons red in the drilling of each well if available 5' soil and diar nature as may be useful in carrying out the policy of this act, including younty record
Che depth of water table	the type, size and depth of each well or the general specifications of any other condwater 5' X 5' cemented 6" walls-5' deep hy gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 zallons red in the drilling of each well if available 5' soil and liar nature as may be useful in carrying out the policy of this act, including y county record
So far as it may be available, the works for the withdrawal of growater taken out The estimated amount of ground The log of formations encountered and the log of formation of a similar seference to book and page of any	the type, size and depth of each well or the general specifications of any other condwater 5' X 5' cemented 6" walls-5' deep hy gravity and electric pump with 2" pipe dwater withdrawn each year 200,000 zallons red in the drilling of each well if available 5' soil and liar nature as may be useful in carrying out the policy of this act, including y county record
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

1599

State of Montana | ss.
County of Gallatin | ss.
Filed Acc - 3 | 1963

1 2 2 clock J.M.

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uW 3	CAMER WATER OF STANKING BOYER'S	d Stock Form-State Publishing Co., Heierra, Montana-42	rt2 📀 571.
File No	APR 27 1967	T R _~	
QUADRUPL	ICATE 100 Stt.	County 7927445	
	Darrage STATE OF Dickert ADMINISTRATOR OF G	IONTANA ROUNDWATER CODE	
	OFFICE OF STAT		

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 25 april 1967				
'F•	Owners Mictor . Terlevan Address 255 . Trucy, Czerun				
	Contractor (if any)				
	Address of Contractor				
	Date Started Date Completed				
N F=-	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)				
F					
	2) Means of withdrawing water (gravity, pump, canal, etc.)				
	3) Depth of water table				
s 121, Elsee 20 T 2 Mg 7 E	4) Use of the water Douc later media				
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons				
	per minute) 3 47 cos per. fin. 6) If used for irrigation, give number of acres and description of land.				
	7) Estimate amount of water used each year. 27,000 -210nm				
	Signature of Owner.				
	26 x- r 53 1937 Date				

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

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

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

State of Montana County of Gallatin Ss. Filed County 26, 1967
at 10115 o'clock a.M. Carl L. Stucky
County Clerk & Recorder Rus C. Walles
Fee \$ 700 Conti

ile No		Publishing Co., Helena, Montana—38496 T. IN R. 7E
OUPLICATE ,		County Gallatin
V	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	ER CODE
Notice of	Completion of Groundwate Without Well	er Appropriation
	(Under Chapter 237 Montana Session La	ws. 1961)
	Owner Jones, Dean Management Contractor (if any) mon Address of Contractor Date Started Describe means of obtaining sub-irrigation and other na	Date Completed. groundwater without a well "as by atural processes". Include depth to
20		allons per hour
	Quantity of water developed used to measure or estimate	and used with explanation of method such amount. If use is intermittent

NWINEL 1/4 Sec. ZU T. La R. L. & Part NEINWI S20 TINE 7E appropriation and place of use, if possible.

use for stock water for past 30 years, grazed a part

of each year. Home to be built at a later date, then will be developed for domestic use.

Signature of Owner.... July/23, 1962

This form to be prepared by contractor lif 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

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

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

Date of Appropriation of Groundwater August 12, 1953

DUPLICATE

. 3

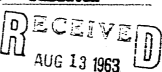
T_11 R 7E

County Gallatin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Owner Lucille A. Maxwell Horses Bozeman, Montany Formerly Lucille A. VanDolah
		Contractor (if any)
		Address of Contractor
		Date Started 1938 Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		Gravity flowing spring
₩:.	20	E.
÷		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
One	Acre in 5	estimate approximate lengths of periods of use
	SE WHY Sec 20 T. IN R.7E	20 inches. Year around - domestic
	Indicate point of appropriation and place of use, if possible.	purposes
r	r.	Signature of Owner Levellel Maferell
		Date August 12, 1963

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

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

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

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

576

State of Mo County of G	ontana (ss. allatin)	
Filed	August 12 1963	
at 4:15	o'clock_M.	
1		240
By 2.	00 pd	

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

County Gallat DRILLER'S LOG

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

(Under Chapter 237 Montana Sessio	n Laws, 1961, as amended)	Top of Ground	(Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk	From To (Feet) (Feet)		
which the well is located, last copy to Please answer all questions. If not app			
form may be returned.			
2m - 1 ()			
Owner	For Administrator's Use		
in July Hart Lands	- 7/36		
Address Za J West + dgc Dr.	File 3/30		
	Sept. 29, 1972 1:30pm		ند بالله باست ساله داسه نسي نريب شيد بيرد بين دانه بالله الله عليه بير
			
Date well started	GW 1		
completed			
Type of weil			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Dug, driven, bored or drilled)		
Equipment used	(Churn drill, rotary or other)		
Water Use: Domestic Municipal	Stock I Irrigation		
Industrial 🔲 Drainage 🗍	Other []* Garden/Lawn []		
	·		
USE: If used for irrigation, industrial state number of acres and location	, drainage or other. Explain,		
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL	and the state of t		
Size of Size and From To			
Drilled Weight (Feet) (Feet) Hole of Casing			
	Kind From To Size (Feet) (Feet)		
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
N		=	
••	tatic water levelft.		
1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 '	umping water levelft.		
	gallons per minute		
	neasuredminutes after pumping	9	
w L	egan: Measured from ground level:		
	leil developed by	~ <u>~</u>	
	orhours.		
	ower Pump HI emarks: (Gravel packing, cementing		
<u> </u>	ackers, type of shutoff)		
3	of Lot 5, Bridger Tracts		
	bdiv. in Sec 20, TIME 78		
N.R.	**************************************	·	
INDICATE LOCATION OF WELL AND	,		
EACH SMALL SQUARE REPRESENTS 40			
Driller's Signature		:	
Driller's Address			
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	LICENSE NO	3	how exact depth of bottom

1N-7E DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO.

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.

(1) m. 1 4	-			17 1, 1902			_			
	-			Laws, 1961				Ground	(Elev. above sex level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Cer. A. Recorder in the county in which the well is located, last copy to be retained by driller.						From (Feet)	(Feet)			
Please answer all questions. If not applicable, so state, otherwise the							44.	3. 6	Land to the second second	
form may be returned.							, ,			
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Owner	1, 1			For Admi	nistrator's l	Use				
		•		File 3/36						
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				** ***********		i i				
				ug, driven, bored						
Type of m	<u> </u>	. 1	Ď	ug, driven, bored	or drilled)					
Equipment	used		(Churn drill, rotar	y or other)					
] Stock [ion 🗌		 -		
Indi	unintal [7]	Designa		Ab 1774						
ina	ustrial 🗌	Orainage		ther 🔲*	Garden/La	wn 📙				
*Describe						*******				
USE: If us	ed for irrig	gation, in	dustrial,	drainage or	other. E	xplain,				
state	number of	acres and	location	or other da	ta (î.e. Lot,	Block				
and A	Addition)				*******	****				
ESTIMATED	ANNUAL	WITHDRA	WAL	****************						
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	4 73 1/4 Se	$\tilde{\mathbf{z}} = 30$	∽ Sub	div. in 5	ac 20. T	IFACUS				
Т	X S R	ZZ X V	V Park	y						
INDICATE	LOCATION	OF WELL	L AND F	PLACE OF U	SE. IF POS	SSIBLE				
	ALL SQUARE									
Driller's Sig	gnature		<u> </u>							
Driller's Ac	Driller's Address									
**************************************	: and			UCENSE			1	<u> </u>	Show exact depth of bottom	

State of Montana
County of Gallatin

Filed

at //30 o'clock M.

Carl J. Stucky

County Clerk & Responser

By Jesusty Wireles

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GW 2			Approve	ed Stock For	n—State Publis	hing Co., Helen	a. Montana—450	642
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132	-static water level		Appropr		dy M Fier Jai			
			(Under Cha					
-25	6 1		(Under Cita)	Prer -or,	JOHLAIM	Cession La	wa. 1501)	
30	Clay	Owner	coere he	1-41 1172 E	Addr	ess,	Pridjer 1	<u> </u>
- 35		Driller Dorte	ild C. Ja	nes_	Addr	ess Buz	man, 14	cut.
40		Date of Noti		mintina af	ano en al sun	tan	•	
-43	Shale	Date of Noti						1616
-48		Date well sta		•			-	_
-55	Thin layers of clay in Shale	Type of well	Urille	d md on dril	Equipo	nent used	Chuvn I	Dr. 11
-580	Thin layors of shale in Clay				leu) Lunicipal			rigation [
二公	Shale		Industr	rial 🗍	Drainage	☐ O1	her 🗍	
-48		Indicate met with in	on the diagr	am the cl	naracter an clav shale	d thickness	of the diff	erent strata etc. Show
-25		depth at whi	ch water is e	encounter	ed, thickne	ss and char	acter of wa	iter-bearing
-80	H		_			the went.		
-85	Thin layers of shalow day	Size of Drilled Hole	Size stred Weight of Casting	From (Feet)	To (Feet)	Kind	PERFORATION	VS To
-90		Gin	15"0n	12 600		Size	(Feet)	(Feet)
-85		•	17#	Ground	4			
	- Bottom of well		<u> </u>					
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			<u>, i i i i i i i i i i i i i i i i i i i</u>	-	Static Wa	ter Level		owing well feet.
					Shut-in Pre	essure for F		
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					Discharge	in gal. per	min. of f	lowing well
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		place of use,	if possible.	Each				
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-		tion).						
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	Show exact depth of bottom.							
					***************************************			************
This form	n to be prepared by driller, and there cop	ies to be filed b	y the owner w	rith the		. 17		
	Jerk and Recorder in the county in which				Drille	r's License	Number	

County Clerk and Recorder in the county in which retained by driller.

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

2204

State of Montana
County of Gallatin

Files Zer/ / T968

at // Ce o'clock P.M.

Carl L. Slucky

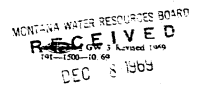
By Alta M. Hangan

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	cyms of Sha	10.4	met with	ı in d	rilling, such h water is er	as soil.	clay, shale.	, gravel, ro	ock or sand	, etc. Sho
- 15			depth at strata ar	wnic id hei	n water is ei ght to which	i the wat	er rises in	the well.	racter or wa	iter-dearii
-6=			Size of		Size and	From	To		PERFORATIO	ve
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s form to	be prepared by d and Recorder in	riller, and three	copies to be fi	led by	the owner w	ith the	Drille	r's License	Number	
inty Clerk ained by o		the county in W	men the well 15	لللقناس	m moore cob	, w 1/6				
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_	er all questions.	If not applicable	le, so state, ot	herwis	se the form	will be		r's Signatu		

State of Montane County of Gallatin State August 17	sş. , 1966
9:00	_o'clockA.M.
Carl J. S	tucky
County Cha	Ha Olive
Fee \$ 2.00	Deputy



County Jacketin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

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

For Administrator's Use	Owner AZNOLD JACODS
le 45945 2357	Address R # 2
. ,	Contractor (if any)
12/5-16-9	Address of Contractor
w 1	Date Started Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) SEVERAL SPRINGS
	ON South / DE South EAST DE
	SEC 32 TW IN RIE ON
N	DEVELOPED THE REST NATURAL
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	1-GRANTY APHMP REST NATURAL
	3. Depth of water table
	4. Use of the water DRINKING FOR HOUSE)
X	STOCK + IRRICATION + DOMESTIC
0 2 3	5. Amount of groundwater claimed (in miner's inches or gallons
MILES SESPENSS	per minute) 1 12 GAL PEL MIN
V4 V4 Sec	
	6. If used for irrigation, give number of acres and description
N R 7 7 E	of land 50 ACRES TOTAL
	DA, TINE - TIMBER
DICATE POINT OF APPROPRIATION D PLACE OF USE, IF POSSIBLE	
vation of spring, if known or esti-	7 500-00-00-00-00-00-00-00-00-00-00-00-00-
ed	7. Estimate amount of water used each year
1772 11 241	8 Months of year spring flows (5112 AROUND)
	8. Months of year spring flows
	Signature of Owner Sin-Hofface S
	Date /1/5/69

State of Montana County of Gallatin	55.
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at	States
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By Beny K	ose Griggs Deputy
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File No.....

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County Calletin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

NEER STATE ENGLAREE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner aux TahnAddress P2- Beg eman
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.
	water water applicable
	13-111 mg 500
	2 - 1/2 la 32
w	· + 101/278
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of use
1252 4 Sec 32 THRE	
Indicate point of appropriation	13 miles all
and place of use, if possible.	Lifen Degree Stock
	James to desire
	Signature of Owner.
	Date 27, 162

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 Mires and Geology and Quadruplicate for the Appropriator.

State of Montana State of Montana State of Montana State of Gallatin
Filed Charge T 1962
a: 1150 giclock a. M.
Carl Hallon
By O PRINT RICCADER
Fee à 7 F

Approved	Stock	Form-State	Publishing	Co.	Helena.	Montana-	3931

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File No.....

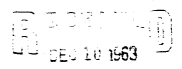
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County Gallatin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriations Stranges Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1955 Enited States of America Owner (Posest Service) Address Bozenan, Montana
	Contractor (if any)
	Address of Contractor #/A
	Date Started 1955 Date Completed 1955
8	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Spring
	10000000000000000000000000000000000000
w	
X	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of use
Sec. 36 T.IN R 78	BLUE GROUSE SPRING - 10 G.P.M measured flow, and timed
Indicate point of appropriation and place of use, if possible.	Use period: Grazing season, approximately four
BLUE GROUSE SPRING	sonths enmally.
Ву	Signature of Owner
	Date December 4, 1963

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

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

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

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

1:10

state County	of Montana of Gallatin	ss.	
Filed	Decambe	er 9	
at1_	:47	o'clockM.	
-	BARL WAI	TON	
	JONN N	TY CLERK & DECORDER	a
Byte	red 6		4
500 E	2.00	DEPUTY	

GROUNDWATER INDEX				Pageof
County Lallatin	Twp.	15	Rge.	17/

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	Peterson James R. and Peterson James R. and Peterson James James M.	27 2	892	-
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puroved Stock Form -State Publishing Co. Helerta, Montana-19089

T 18 R 17

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ODE STATE CO.

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 1903
Owner James R. Peterson Address Willow Creek, Mont.
Contractor (if any)
Address of Contractor
Date Started 1908 Date Completed 1908
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable large pits walled up and covered to collect water and a pipe (gravity flew) used to withdray water and also a hand mump. wix [6] feet to water.
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use each springs runs about three (5) gallons per minute. Stock weter furnishes enough to water 20 head of cattle during summer. For household use about 150 gallons per day. Both springs in continuous use.
Signature of Owner
Date

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

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

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

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

State of Montana | ss.

Filed December 17, 1963

at 3:02 o'clock NP

By Sta - J. Morrow

Fee \$ 2.00 Pd.

- - : -

returned.

	F. E. T.
No.	
DRUPLICATE	County GALLA TH
LOG	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	STATE WATER CONSERVATION BOARD
(Elev. above sea level	Notice of Completion of Groundwater
G-6 soil Areck	Appropriation by Means of Well
S-I7 their	DEVELOPED AFTER JANUARY 1, 1962
17-30 class a reck	AND LANORA 14
FITTOM 26	Owner JAMIES IS PETERSON GREEK
	Driller Gerold Gulbert Address Foute I Foreman
	Date of Notice of appropriation of groundwater
	[12] 등 등 전 경영 [12] 하는 사람들은 사람들이 되는 사람들이 되었다면 하셨다면 함께 모든 사람들이 되었다면 하셨다면 하셨다면 하셨다면 하셨다면 하셨다면 하셨다면 하셨다면 하셨
	Date well started 3 . 1967 Date cont pieted
	Type of well Foundation (Dug, driven, bored or drilled) (Charmonill, rocary or
	Water use: Domestic Municipal Stock Irrigation
	Industrial Drainage Other Officerents Indicate on the diagram the character and thickness of the differents
3308	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etcdepth at which water is encountered, thickness and character of water-be
	strata and height to which the water rises in the well.
6-28-7	Size of Size and From To PERFORATIONS Drilled Weight (Feel) (Feel)
10:20m	Hole of Cather
	77
	Static Water Level for non-flowing
	Shut-in Pressure for Flowing Well
	Pumping Water Level
	gal. per rainute.
	Discharge in gal. per min. of flowing
	How Tested
	Length of Test
	Remarks: (Grave) packing, cementing,
	SW1/4_Sec.12 T B ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
1	
	(Continue on reverse
	USE—If used for irrigation, industrial, drainage or other. Explain,
	number of acres and location or other data (i.e.: Lot, Block and .
	tion).
	tion).
Show exact depth of bott	tion).
Show exact depth of bott	tion).

1

State of Montana
County of Gallatin

Filed Surve 28 73

at 10 20 10000 Pm

Gunty Grant Land White

By Cleta M. White

Bas San San Loke Land

By Cleta M. White

By Day 17

GPOUNDWATER INDEX				Page _	<u>of</u>
County Latter	_ Twp.	15	Rge	1=	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Lavi Homes &	in 744	1639	-
4	Lane Thomas E	£ 714	1638	
, 2	Warren Luy 7	2714	1054 7	
7	Warren Guy I	Jyri4	1053	
//	Lane Thomas C	£714	1640	· .
12	Kambauillet Correct The	- W4	731	
34	Kankewill Company Le	2714	734	
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DUPLICATE

Approved Stock Form--State Publishing Co., Helena, Montana--18687

County Gallatin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OPFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Thomas E. Lane			Three Forks
(Name of Appropriator		(Address)	(10MI)
County of Gailat: have appropriated groundwater ac	cording	State of Montana	prior to January 1, 1962, as follow
N			
	٠,	The handicial up on which the	claim is based 2 wells for
	-	stock water	Clarific is observed.
x x	3.		rliest beneficial use; and how co atimious for over 40 y
			Lingous IVI OVER TV J
	1	The amount of groundwater cla	timed (in miner's inches or gallo
		per minute) 40 gallon	ns per minute each

	5.	If used for irrigation, give the a	creage and description of the land
\$		to which water has been applie	ed and name of the owner there
- 2 - 16 - 15			Thomas E.Lane and Rob
V ₄ Sec. 3 T 1S R 1E			
licate point of appropriation I place of use, if possible.		m	
ch small square represents 10	ь.	_	ch water from the ground and the means of withdrawal.
.			wells are situate as
		indicated on the dia	gram o left.
The depth of water table L. we.	[.[a		
works for the withdrawal of ground 1 well - 90 fe	idwatei	6 casing, 2 galvan	ized inner pipe
<u>l well - 140 f</u>	eet d	eep	
The estimated amount of groundw		ithdrawn each war 1,000	.000 sallons each
the estimated amount of grounds	acci w	INTERIOR TO COLUMNIA	
The log of formations encountered	in the		ble
Such other information of a similar	natur	e as may be useful in carrying o	out the policy of this act, includi
reference to book and page of any sideclaration on hehalf ribed and on hehalf of	ofar	d as an apportenance	to the property above
		-	The Fan
		*	Date December 30, 1963
ree copies to be filed by the owner	with t		
ated.			
ase answer all questions. If not app	licable.	so state, otherwise the form wil	l 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.

Coal Walton
For

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Approved Stock Form-State Publishing Co., Helena, Montana-18687

File No....

T IS R IE

County Gallatin

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

(Under	
	Chapter 237, Montana Session Laws, 1961)
Thomas E. Lane	of Three Forks
(Name of Appropriator	r) (Address) (Town)
County of Gal	latin State of Montana
have appropriated groundwater ac	cording to the Montana laws in effect prior to January I, 1962, as follows:
N	l well .
	2. The beneficial use on which the claim is based IOF Stock water
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Continuous for over 40 years
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 40 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
S	Property is owned by Thomas E. Lane and Robe
14 Sec. 4 T 15 R 1E	D. Lane
licate point of appropriation	***************************************
l place of use, if possible.	C The many of with decreion make from the manual and the
h small square represents 10 es.	6. The means of withdrawing such water from the ground and the
cs.	location of each well or other means of withdrawal
	indicated on the diagram to left.
The depth of water table. 230	feet
to a depth of 250 fe	type, size and depth of each well or the general specifications of any other odwater of inch casing, 2 inch galvanized inner pipers.
######################################	
.,	
The estimated amount of groundw	ater withdrawn each year 1,000,000 gallons
-	in the drilling of each well if available
Such other information of a similar	r nature as may be useful in carrying out the policy of this act, including county record. This declaration is made by the undersi
	e-mentioned Section 4 and said well is an appurte
reference to book and page of any	
reference to book and page of any as a tenant of the above to wid property and und	eraigned makes no betsomer craim of ownership of
reference to book and page of any as a tenant of the above to wid property and und	ng owned by Thomas ! Kamp
reference to book and page of any as a tenant of the above to wid property and und	ng owned by Thomas ! Kamp
reference to book and page of any as a tenant of the above to wid property and und	ng owned by Thomas I Kamp Signature of Owner Date December 30, 1963
reference to book and page of any as a tenant of the above to sid property and und well, said property bei	Signature of Owner
reference to book and page of any as a tenant of the above to sid property and und well, said property bei	Signature of Owner Date December 30, 1963 with the County Clerk and Recorder of the county in which the well is
reference to book and page of any as a tenant of the above to sid property and und well, said property bei	Signature of Owner Date December 30, 1963

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.

Re- 31 163 Garl Wallow

GV.	Approved Stock Form—State Publishing Co., Helena, Mourana—1234
File	No. T. J.S. R. J.E.
סס	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County File Late OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1 C	(Name of Appropriator) (Name of Appropriator) (Address) (Town)
h	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
2	2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continue.
w	ous the use has been 1920 over the set of 1921 over 1921
	4. The amount of groundwater claimed (in miner's inches or gallons per minutes)
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Ind and	icate point of appropriation place of use, if possible. Each ill 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
	Lie ve
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	5 70 Ly
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

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.

#1054

County of Gallatin (ss.

Hed December 26

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UPLICATE		County Galatin
	STATE OF MONTANA	-
ADMIN	NISTRATOR OF GROUNDWA	TER CODED LEGELY -
	OFFICE OF STATE ENGINE	UE 0 6 1803
Declaration	of Vested Ground	Iwater Rights ENGINEER
(Under G	Chapter 237, Montana Session	Laws, 1961)
C 1/2/2	. 1./	1.11. Carl
(Name of Appropriator	of (Ac	Idress) (Town)
County of GalaTin	State of 1	effect prior to January 1, 1962, as follows:
Mark abbroby racket Recommender accor	ding to the methods is a	,
	2. The beneficial use on w	hich the claim is based to character
	3. Date or approximate di	ate of earliest beneficial use; and how continu-
0	ous the use has been	1925 - Intermitor
	4. The amount of ground	dwater claimed (in miner's inches or gallons
	per minute) 25	
s s	to which water has b	give the acreage and description of the lands een applied and name of the owner thereof
= 4 Sec. 7 T./SR/E	M	n. L
ndicate point of appropriation	**************************************	
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdraw	wing such water from the ground and the loca-
		er means of withdrawal
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The date of commencement and co		of the well, wells, or other works for with-
drawal of groundwater	11.4	
3. The depth of water table	for Atro	
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	0 5 7	
O. The estimated amount of groundwat	ter withdrawn each year	500,000gle
		available.
	ON. T	
		carrying out the policy of this act, including
The second secon	LINE SE E A LINE CONTRACTOR AND AND AND AND AND AND AND AND AND AND	171
	Simuture o	owner July J. Marie Date / 2/26/63
	Ole Hattar C. C.	

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.

*‡*1053

State of Montana (County of Gallatin	ss.
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DUPLICATE

Gallatin County___

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER.

	r Chapter 237, Montana Session Laws, 1961)
nomas E. Lane	of Three Forks
(Name of Appropriat	(Address)
ounty of Gallatin	State of Montana laws in effect prior to January 1, 1962, as follows
	to the manufacture print to outside, it man as committee
N	2. The beneficial use on which the claim is based 4 wells - fo
	stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous for over 40 years.
	tinuous the use has been Goldendous 101 002 40 ye
	8
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 40 gallons per minute each
	5. If used for irrigation, give the acreage and description of the land
S	to which water has been applied and name of the owner thereo Property is owned by Thomas E. Lane and
1917	Robert D. Lane
Sec	***************************************
te point of appropriation	
place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and the
· ·	location of each well or other means of withdrawal Electric
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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Earl Walton

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•	Approved Stock Form-State Publishing Co., Helena, Montana-19089 e
File No	TR
DUPLICATE	County
	STATE OF MONTANA IISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
The Rampouillet Company	of Sox 508 Bozeman
(Name of Appropriator Gallatin	(Address) (Town) State of Equations
County of Gallittii bave appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based water for livestock and came use.
W E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been hay 1 1961and seasonally sach four since that date.
*	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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drawal of groundwaterrilli.	empletion of the construction of the well, wells, or other works for with
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	type, size and depth of each well or the general specifications of any other advater 5" Black reld scasing from 0 to 35. ft.
Squisced of the 2" galva	anized deep lips and la wood sucker rode.
	ater withdrawn each year 51,110,110,00,00,000
	in the drilling of each well if available
Topsoil 3' Sand and Grand San and Gravil 11'.	ravel 1 6', Sandstone and Clay13?', Clay 9',
12. Such other information of a similar reference to book and page of any	r nature as may be useful in carrying out the policy of this act, including
	Signature of Owner A Charles Signature
	Date CCLGuar 4 1360
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well is

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

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

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State of Montana | Secondary of Gallatin | Filed Roth 1963 COUNTY-CLUB : CORDER DEPUTY Fee 5 2 00, 24

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	S	TATE OF MONTANA	•
ADMI	NISTRA	TOR OF GROUNDWATER CODE	DECEIVED
	OFFIC	OF STATE ENGINEER	ECEIVE D
Declaration	n of	Vested Groundwater r 237, Montana Session Laws, 1961)	Rights ENGINEED
(Under	Chapte	r 237, Montana Session Laws, 1961)	STATE ENGINEER
	-		
The Autocillat Compa	ny	06 00x 308	
(Name of Appropriate County of Galla: 1n	r)	(Address)	(Town)
have appropriated groundwater ac	cording	to the Montana laws in effect prio	r to January 1, 1962, as follows
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	2	The beneficial use on which the cia	im is based Water for
		Livestock use.	
x	3.	Date or approximate date of earlie	est beneficial use; and how con
		tinuous the use has been oner has been used seasonal	lyfor the past
	E	thirty years.	
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	ŧ.	The amount of groundwater claims per minute) 20 28113n2	ed (in miner's inches or gallo
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The estimated amount of groundw	rater 🖷	ithdrawn each year in the war in	all villons
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Date Cot 4 1563

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

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

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State of Montana County of Gallatin	58.
Filed Oct.	
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	walton
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GEOLOGY		

MONTANA BUREAU OF MINES AND Butte, Montana

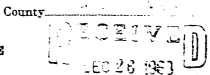
	W	ATER WELL LOG	•	STATE EN	GINEE
	Owner		Address	and the second	<u> </u>
	Driller		Address.	Panista.	, ~
	Date Started	12.	Date Cor	npleted 2	
	Location: Sec				
Type of well	(Dug. driven, bored, or driller	Equipment u	ised Charle	- <u> </u>	·-·········
	,	,			
Water use: Domestic	c Municip	pal s	Stock 🔼	Irrigation	
	u Drains				
,	ft. toft	•			
_	ft, toft	_			
_	ft. toft				
Perforated or Screene	ed: Ft to	ft	Ft	to ft	
* *	orations				
Static Water level, for	non-flowing well:	factor I to the second			feet.
Shut-in pressure, for i	flowing well:	lb./sq. in	ı. or	(date)	************
Pumping water level		feet at	····	,	A
How tested:		***************************************	************************************		
Length of test					
	acking, cementing, packer				
nemarks. (Graver pe	reams, cementing, pacaci	o, type of mus-on, t	acpar or anni-or	,	

			**************************************		***************************************
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	Canuary 24. 8:07 A EARL ALTON	
	SARL ALION Sha J. Merow 2.00 Pd.	•

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File No... DUPLICATE



4.735777	STATE OF MONTANA
	STEATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER LEC 26 1983
	FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights ALE ENGINE
	hapter 207, Mortana Session Laws, 1961)
TIVI	
J. L. J. LGOR	Address (Address (Town) State of (Town) rding to the Montana laws in effect prior to January 1, 1962, as follow
(Name of Appropriator).	(Address) (Town)
have appropriated groundwater acco	State of State of James in effect prior to James 1 1963 as follow
N	to the hadrana him of effect prior to suitain at the as follow
	2. The heneficial use on which the claim is based
well	2 The heneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how or
	tinuous the use has been
	Be FORE 1940
1 7	
	4. The amount of groundwater claimed (in miner's inches or gallo per minute)
5	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the cwner there
Wyles Sec 4 T/3 RZE	\0.000.000.000.000.000.000.000.000.000.
_	
ndicate point of appropriation and place of use, if possible.	
ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal.
	GAS Motor. Pump JACK
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for wi
	US TO 1940
The depth of water table 100	
) So few no it may no available the ti	ype, size and depth of each well or the general specifications of any otl
	water
Iza Deel-	6" 615105
) The estimated amount of groundwat	er withdrawn each yea. Vo. 00. 6965.
l. The log of formations encountered in	n the drilling of each weil if available
	nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the property of the policy of
The property of the property o	
	1 there
	Signature of Owner
	Date 12/13/6/3
Avec conjects he filed he she same -	ith the County Clark and Pagardan of the course in thick it is
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of the county in which the we

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 County of Gallatin SS.

Filed So 3. 1963

at 157 o'clock M.

Gael Wallow

County CLERK & RECORDER

By DEPUTY

Fee \$ 700 P.

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DUPLICATE

File No.....

County Callatin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

D:_Latin = 15 1964

	rien P. Anderson, (Name of Appropriat Gellstin		(Address) (Address) Montana	d, Bozesan (Town)
ave appro	opriated groundwater acc	ording to the Montana L	aws in effect prior to J	anuary 1, 1962, as follows:
	- ж	9. The honoficial re-	so on which the claim is	based domestic water
		2. The beneficial Co	se on which the ciaim is	ULD CULTURE TO THE COLUMN TO T
		3 Date or approxi	mate date of earliest he	neficial Use; and how continu-
,		ous the use has	been prior to 19	60, Continuous
		per minute)	25 gal. per m	(in miner's inches or gallons inute. estimated.
	×	5. If used for irri	gation, give the acreage	and description of the lands
	s			name Of the owner thereof
.1/ 501 k Se	ec 8 T 1S R 2E			
icate pour	nt of appropriation use, if possible. Each			
ll square	represents 10 acres.		-	from the ground and the loca-
		•=== •	l a- athar maana asith	
		CION OF SHEET WELL		drawal pump
		CION OF EACH WELL		drawal stap
The day	te of commencement and	completion of the constru	action of the well, well	ls. or Other works for with-
drawal o	f groundwater date	completion of the constru	ection of the well, well known, but prior	is, or other works for with-
drawal o	te of commencement and of groundwater date nous use since 1	completion of the constru	ection of the well, well known, but prior	is, or other works for with-
drawal o	f groundwater date	completion of the construction und	ction of the well, well known, but prio	ls, or other works for wither to 1900.
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The dept. So far a works for	of groundwater date mous use since 1 h of water table 50 s it may be available, the the withdrawal of groun	completion of the construction units of completion units of comple	ction of the well, welknown, but prior	s, or other works for with-
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drawal of Contire The dept. So far a works for The estire The log of the log	of groundwater date mous use since 1 h of water table 50 s it may be available, the the withdrawal of groundwater amount of groundwater table 50 nated amount of groundwater table 50	completion of the construction units of completion units 960. feet estimated e type, size and depth of dwater estimate distribute di distribu	f each well or the generate, 100,0 rell if available Hot	s, or other works for with-
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please as wer all questions. If not applicable, so stare, 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. 36,00

State of Montage | SS.

County of Lawarin | SS.

Filed 3 | 1963

at 4 0'clock M.

COUNTY CLERK & RECORDER

By DEPLTY

File No.

DUPLICATE

T/-SR2E County Gallatine

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

F = UAN 15 1964 Declaration of Vested Groundwater Rights

(Under C	Chapter 251, Montana Session Laws, 15011
Standay I De Do	- RED Three Forks
(Name of Appropriator	(Address) (Town)
nunty of SAIIATIN	State of MANTANA
we appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based will former youl + garden + livestone
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1890 + yard
	ous the use has been 1890 + yard
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 years per minute.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NASec. 10 T. ISR. AE	1 1 1
cate point of appropriation	owner - Stephen F. In Comel
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
ll square represents 10 acres.	tion of each well or other means of withdrawal
•	electric gump
The depth of water table	+ 35 K
So far as it may be available, the tworks for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other
6 in casing	65 ft cleep
The estimated amount of groundwate	er withdrawn each year. 309,000 jungs
The log of formations encountered in	the drilling of each well if available in the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, including ounty record.
	in the second second
	Signature of Owner V. I i by D. P. D. A
	Signature of Owner of Personal I. 2211. 1253
	Signature of Owner & Light Floridam Date Nec 30,

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