GV	Approved Stock FormState Publ	ishing Co., Helena, Montana—12234
File No		T1 N R 9 K
DUPLICATE		County Park
8	TATE OF MONTANA	
	ATOR OF GROUNDWATER COD	
OFFIC.	E OF STATE ENGINEER	RECEIVED
Declaration of	Vested Groundwater	Righten 3 1963
(Under Chapte	r 237, Montana Session Laws, 1961	STATE ENGINEES
1. Homer Traglosa (Name of Appropriator)	of Shields Route (Address)	Livingston (Town)
County of Park	State of Mon	tana
have appropriated groundwater according t	to the Montana laws in effect prior	r to January 1, 1962, as follows:
N 2.	The beneficial use on which the clastock, and irrigation water	
	D	
3.	Date or approximate date of earlie ous the use has been 1935 and	used daily since then
W F		
4.	The amount of groundwater clair per minute). Would pipe up to develop for irrigating up	500 gal, per min. to
		그는 그는 그는 그리고 그를 모르는 것은 것이다.
5.	If used for irrigation, give the act to which water has been applied	and name of the owner thereof
HIME SUL 11 IN OF	Would like to develop it to 70 scres as soon as	to spray irritate up
Thiste point of appropriation		
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such w	ster from the ground and the loss.
small square represents 10 acres. 6.	tion of each well or other means of	withdrawal
	hard and area	11, 7 1 8, 2 9 8,
7. The date of commencement and completi- drawal of groundwater Well day by 1	and to 18 rest in 1935, co	plated to 36 feet by
drilling in 1962. Ray Claus		
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 Casing 6" x 2" black iron pipe	Drilled 18 - 20 feet three	nigh gravel in 1962
runs from 51/ to 251	Drilled 20 to 30 feet the	rough hardpen in 1962 rough gravel and water in 1962
10. The estimated amount of groundwater wit	hdrawn anch venr 350.000	gal per year
·	, , , , , , , , , , , , , , , , , , , ,	
11. The log of formations encountered in the d Dug to 13 through grav	rel in 1935	
Drilled 16 - 20 'throughtiled 20 - 30 'through	th gravel in 1962 th bardpan in 1962	
Prilled 30 - 36 ' throug 12. Such other information of a similar natur	th water and gravel in 1962 e as may be useful in carrying ou	t the policy of this act, including
reference to book and page of any county	record. The water in both le	rele came from the same
source because when the hard pen the casing. About 8 feet of water	r in well when it was drill	M in 1962.
	Signature of Owner	Arme Acatem

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

Date December 31, 1963

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

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

98179

Alexamber A. B. 1963

at 2:22 o set P. M.

Drangaset Dronical
Chisty Clerk and Recorder,

que 2 40 mais

GW 2	STATE WATER CONSERVATION	N ROARD	Annroved Stock Form	—State Publishing C	o., Helena, Montana—4193	13 Amag 3
File No	STATE WATER CONSERVATION MAR 34 1967	71. 2011			N R 9 E	
DUPLI	· ·	games -		Cour	ity Park	
DOLIM	Res of		STATE	OF MONTAN	. Tarangan ang kananang kanan	***************************************
	Copyright Bulletin	ADI	MINISTRATOR (OF GROUNDY	WATER CODE	
	Top of Ground			STATE ENG		
	(Elev. above sea level				Groundwat	er
			propriation			植性体
_0			ler Chapter 237,			
-8 -10		Owner Lest	er Fredric	Address (Clyd. Pa	<i>> /</i> <
-/2	,				B02(7) 37	
- 14	Gravel			ar Tabar		
-16		Date of Notice of	Appropriation of	Groundwater	So - 4 27	1911
-18		Date well started	30703/16	Date Comp	leted 50 7 27	7/46
-30		Type of well	171/11	Equipment	Used Chy ?'	Dr. 11
- 22		(dug, driven, bore drilled)	ed or	(Churn, dr other)	ill, rotary or	
-24	i di Lati	Water Use: Dor	nestic 🗶 Mu	nicipal 🔲	Other In	rigation 🔲
-26		Indu	strial 🗌 Dr	ainage 🗍	Stock	
-30		the state of the s	•	the state of the state of the state of	d thickness of the	
3 2					ale, gravel, rock or ness and character	
- 34		bearing strata an	d height to which	water rises i	ı the well.	
-36		Size of Size as		To	PERFORATION	
-38	Sandstone	Drilled Weight Hole Casin	tof (Feet)	(Peet)		To
-40		6 6 5.0.	bien of	333	Size (Fest)	(Feel)
-42		5" 12	3 Boing 3 Boing 3 Boing 3 Boing 30	/ /2	13/19 10	. 0
-44		Galvani	30	60		
- 46			j			
-48						<u> </u>
-50 -52	Shale "	Static Water	Level for non-flo	wing Well	18	feet.
- 54		1	ssure for Flowing	***		9 m. n.
-56			_		10 gal. 1	
-55		Pumping Wa	ater Level	teet a	gat.]	per minute.
-60	- X	Discharge in	gal, per min, of	flowing well	14	7
-	W	How Tested	Daller	Length	of Test	67
-		Remarks: (Gravel packing,	cementing, pa	ckers, type of shi	ntoff, loca-
+		E .	-	_	rater if not at well ation, including	
			_			
	NW Sec. II T/N R.		eres irrigated, if	used for irriga	tion)	
	Indicate location of well					
_	place of use, if possible. Easimall square represents 10 acr	ach:				
_	amon adnate tablesens to se					
	Show exact depth of bottom.			*******	17	
				Driller's 1	License Number	1
				Mu	ethore. I	ones
				Driller's 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. $A \in \mathcal{S}$

108878

Aried then 30 Th day of

Drench a. D. 1967

of 9:45 octob a. M.

Drangert monical

Consty Clerk and Recorder,

fre # 2 as

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

-	١
- 3	ļ

File No....

T IN R 9E

DUPLICATE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

		OFF	ICE OF STAT	E ENGINEER	DECE	THE TOTAL TO
	Dec			Groundwater ana Session Laws, 196	Rights	13 ()
		_				NGIMEER
		plet (ppropriator)		of(Address)		(Town)
County of	Par	k	g to the Mont	state of Moniana laws in effect price	tana or to January	1, 1962, as follows:
	N N			•	·	
				cial use on which the cla		
			Domest	ic use, stock	Nucet ' will	1 TELIGRETON
a			3. Date or ap	proximate date of earl	iest beneficial ı	use; and how continu-
ď			ous the us	has been These s	prings hav	o been used
• 6		E		MRTA STHER TOO		
.đ			4 The amoun	at of groundwater cla	imad (in mina	e's inches or sellons
.e			per minute) a 25 Miners 1	nches; b	through e
			15 Minera	inches each		
			5 If need to	r irrigation, give the a	erenge and des	eription of the lands
	<u>s</u>		to which	water has been applie	d and name of	of the owner thereof
		^	I irrig	ate approximat	ed by appr	res in the My
¥~	c. 11. T.18. R.			Tana Man Ann		
cate poin place of u	t of appropri	stion Each				
di square	represents 10 a	eres.		of withdrawing such the well or other means o		
			device	are used to b	ring the	rater to the
			surface		***********	
The date	e of commencer f groundwater	nent and comp	letion of the co	nstruction of the wel	ll, wells, or ot	her works for with-

The depth	of water table	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bot	pplicable		
works for	the withdrawal	of groundwate develops	ra shown d by excar	oth of each well or the above is piped vating them int	into the	house, and the

				Mak ama	idophia	
The estim	sated amount of	groundwater	withdrawn each	year Mot appl		,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The log o	f formations en	countered in th	e drilling of ea	sch well if available	. Not app	licable
Quah att	on information	of a similar	tuna na mau L	nuaful in assenting a	ut the pelier	of this not including
reference	to book and pa	ge of any coun	ty record	useful in carrying o		
			·	ot applicable		
			*			
			ś	Signature of Owner	17 det	Herlet
					•	r 31. 1963

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

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

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 20741 Filed thes 31 day of

Lee A. D. 1 963

at 1:19 O'chick F. M

Thungast Manual

Grunty Clerk and Recorder.

By Liety Jane Deputy.

Lee 2. 20

.

ile No			·	- Jane 1	T	lens, Montens—42??4
UPLICATE					County	
		ADMINIS	STATE OF M STRATOR OF G	IONTANA ROUNDWATER C	DE	TEIVE
			FICE OF STAT		L	- JAN 2 1964
	Decla	aration o	of Vested	Groundwate	r Righte	BIALL LINGINE
		(Under Cha	ipter 237, Monta	ana Session Laws, 19	(61)	
Hel '	V. and Jean (Name of A)		,	of Shields (Address)	Route	Livingston (Town)
County of	· · · · · · · · · · · · · · · · · · ·	Park	S	tate of	ntena	
have appropr	iated groundw	ater accordin	ng to the Mont	ana laws in effect p	rior to Janua	ry 1, 1962, as follows:
	N .					A: Household.end
			Stocker B: House	ter, Laws and Ga	rden Irris ter	ation
			3. Date or ap	teater proximate date of ea	rliest benefic	ial use; and how continu
			ous the use	has been 1917x	ianachaki.	
		C		- 1917 - Contin	none nos	
						niner's inches or gallor
						B 20 Gel per mi
	λ°			C - 20 gal	per minute	
			5. If used for	irrigation, give the	acreage and	description of the land
	s		to which	water has been appl	ied and nar	ne of the owner there
	12 T. 11 R.	92	***********	Hal and Jean Bo	nlda	
dicate point	of appropriat	tion			•••••	
	, if possible. E presents 10 ac					the ground and the loca
Well - Mi			tion of each	well or other means	of withdraw	al A - Electric
Spring - N						
		ont and com		evity flow	ell wells o	other works for with
drawal of	groundwater	AN	ly 1, 1949	3 - 191	7, moden	box
	·*····			- None	***************************************	
3. The depth of	f water table				x, 65 feet	to water used
). So far as i	t may be avai		- surface w		he general s	pecifications of any other
						ing, electric pum

	ed amount of	groundwater	withdrawn each	year 4 - 5,00	0,000 gal	per year
		ountered in t	he drilling of ea	ch well if available	8:888	per year
). The estimat	formations enco		None			
). The estimat						
). The estimat						
). The estimat				, .,,,,,	aut the neli	an of this not includin
O. The estimat I. The log of	information of	f a similar na	nture as may be	useful in carrying		
O. The estimat The log of Such other reference to	information of book and pag	a similar na	nture as may be	useful in carrying		ey of this act, includin
O. The estimat The log of Such other reference to	information of book and pag	a similar na	nture as may be	useful in carrying		
O. The estimat I. The log of	information of book and pag	a similar na	nture as may be	useful in carrying		
O. The estimat I. The log of	information of book and pag	a similar na	nture as may be	useful in carrying	He ft D	

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.

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

#98025 1:50 0 000 P Margaret Monical
Chanty Glerk and Recorder Deputy

3′.		Approved Stock Form—State Publishing Co., Helens, Montana—42234
File No		T 15 R 9E
UPLICATE		County Park
	ADMINISTE OFFIC ———————————————————————————————————	STATE OF MONTANA RATOR OF GROUNDWATER CODE DECE VE JAN 3 19894 Vested Groundwater Rights
	(Under Chapt	ter 237, Montana Session Laws, 1961) STAIL ENGINEER
1Robe	rt Shiplet	, of Clyde Park (Address) (Town)
May Sec. 15. Indicate point of and place of use, i small square repr	s T. 1M R2E f appropriation f possible. Each	to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based
8. The depth of 9. So far as it works for the springs.	water table may be available, the type withdrawal of groundwate arise to form the	Not applicable Not applicable pe, size and depth of each well or the general specifications of any other. There is excavation at the points where the
10. The estimate	d amount of groundwater	withdrawn each year Not applicable the drilling of each well if available Not applicable
12. Such other i	information of a similar n book and page of any cou	nature as may be useful in carrying out the policy of this act, includinty record
		Signature of Owner Worth Speeples

Date December 31, 1963

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

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

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

98169

Wiled thus 31 day of

A. D. 1 963

at 1:18 orthogonal

The grant Thomas

Gainty Clerk and Recorder.

By Deputy.

0

4-Helena Independent Record File No STATE OF MONTANA DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater RightsSTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Livingston Shields Route (Town) GUY GIBSON (Address) State of Montana appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: (Name of Appropriator) 2. The beneficial use on which the claim is based irrigation and domestic use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been ... 1922 - continuous use since that date 4. The amount of groundwater claimed (in miner's inches or gallons E per minute)(4) miner's inches If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof approximately (10) acres located in the SE corner of the Sek of Section (18). Towns abig (1) Remes (9) East, indicated on diagram at lait; Guy Gibson1/4....... Sec....... T....... R....... 6. The means of withdrawing such water from the ground and the Indicate point of appropriation location of each well or other means of withdrawal ... location of each well or other means of withdrawal

installed 2400 feet of 1t inch pipe in 1945

installed 2400 feet of 1t inch pipe in 1945

from spring to house located on Sec. (17)

Township (1) North, Range (9) East.

drawal of groundwater 1945 drawal of groundwater1945 9. So far as it may be available, the type, size and depth of each well or the general specifications of any 8. The depth of water table ... unknewn.... Of far as it may be available, the type, size and depin of each well or the general specifications of any other works for the withdrawal of groundwater water is withdrawn from the spring by the use of the pipe with gravity flow to the use 10. The estimated amount of groundwater withdrawn each yearunknown 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 Huy Gibson

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

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

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

3237

18:

ol-

:....

llons

f the wner n. the process

nd the

1945 7)

r with-

of any

.....

including

.....

the well is

tana Bureau

3237-

Pried the 8th day of A. B. 1963.

Somery A. B. 1963.

Mary Clork and Recorder.

Deprive

₹. **9** au

G,		

Approved Stock Form-State Publishing Co., Helena, Montana-41921

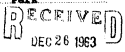
File No.

County Park

T. 1.R. R. 9 R

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights TALE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)		, of Address)	(Town)
Park		State of Montana	
ve appropriated groundwater accordi	ng to	the Montana laws in effect prior to Janu	ary 1, 1962, as follows:
	2	The beneficial use on which the claim is base	ed
 		Stock water	
	3.	Date or approximate date of earliest benefit	cial use; and how contin
		ous the use has been continuously	since 1912
			minanto inches en malle
	4.	The amount of groundwater claimed (in	mmers menes or game
		per minute) Ton (10) Miners is	1Ches

	_	If used for irrigation, give the acreage an	d description of the lar
المنصلط فالمناف	5.	to which water has been applied and na	me of the owner there
s			
g 30 MW 200			
Sec20 IN ROE			
ate point of appropriation lace of use, if possible. Each			
square represents 10 acres.	6.	The means of withdrawing such water from	n the ground and the lo
niquito topi anoma io moran		tion of each well or other means of withdra-	wal
		Not applicable	
description and an arrangements and a second	2000	on of the construction of the well, wells,	or other works for w
The depth of water table	vpe,	on of the construction of the well, wells, blicable. Size and depth of each well or the general this water comes to the warf.	or other works for w
The depth of water table. So far as it may be available, the tworks for the withdrawal of groundwest finite in the control of	/pe,	on of the construction of the well, wells, blicable size and depth of each well or the general this water comes to the surface piped by three quarter is	or other works for w
The depth of water table	ype, iter	on of the construction of the well, wells, plicable size and depth of each well or the general this water conservation in the surface placed by three-quarter in	or other works for w
The depth of water table	ype, iter	on of the construction of the well, wells, blicable size and depth of each well or the general this water comes to the surface piped by three quarter is	or other works for w
The depth of water table	ype, iter :	on of the construction of the well, wells, blicable size and depth of each well or the general this water comes to the surface placed by three-quarter in the surface placed by three-quarter in the surface placed by three-quarters in the surface placed by the surface placed by three-quarters in the surface placed by the surf	or other works for wind appecifications of any other without any other into a complete factor and the
The depth of water table. So far as it may be available, the typorks for the withdrawal of groundwastificial device and in the castimated amount of groundwate. The estimated amount of groundwate.	r with	on of the construction of the well, wells, blicable size and depth of each well or the general lines water comes to the surface piped by three quarter in the bare that we have the construction of the well if available lot application of each well if available lot application of each well if available lot applications of each well if available lot applications.	or other works for was specifications of any other without any other into a specification of any other specifications of any other specificati
The depth of water table. So far as it may be available, the typorks for the withdrawal of groundwastificial device and in the castimated amount of groundwate. The estimated amount of groundwate.	r with	on of the construction of the well, wells, blicable size and depth of each well or the general this water comes to the surface placed by three-quarter in the surface placed by three-quarter in the surface placed by three-quarters in the surface placed by the surface placed by three-quarters in the surface placed by the surf	or other works for wind agree without any other way agree without any other ways and agree without any other works are agreed to be a second agree without any other works are agreed to be a second agreement of the second a
The depth of water table. So far as it may be available, the typorks for the withdrawal of groundwastificial device and in the castimated amount of groundwate. The estimated amount of groundwate.	r with	on of the construction of the well, wells, blicable size and depth of each well or the general lines water comes to the surface piped by three quarter in the bare that we have the construction of the well if available lot application of each well if available lot application of each well if available lot applications of each well if available lot applications.	or other works for wi
The depth of water table So far as it may be available, the tworks for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered in	r with	on of the construction of the well, wells, blicable size and depth of each well or the general this water comes to the market in the piped by three quarter in the bare that we have the piped by three quarter in the bare that applies the piped by three quarter in the piped by three quarters in the piped by the piped by three quarters in the piped by the piped by the piped by the piped by three quarters in the piped by th	or other works for wi
The depth of water table	ype, the with the control only	on of the construction of the well, wells, blicable size and depth of each well or the general this water course to the surfle and his water course to the surfle and his water course to the surfle and his water in the property of the surfle and the surfle	or other works for winespecifications of any other without any such pipe into a cable plicable.
The depth of water table	ype, the with the control only	on of the construction of the well, wells, blicable size and depth of each well or the general that water comes to the market in the part of the policy of each well if available lot applications of each well if available lot approaches as may be useful in carrying out the perceond	or other works for winespecifications of any other without any such pipe into a cable plicable.
The depth of water table	ype, the with the control only	on of the construction of the well, wells, blicable size and depth of each well or the general this piped by three quarter in the well in a size and depth of each well if available set applicable re as may be useful in carrying out the perceord	or other works for winespecifications of any other without any such pipe into a cable plicable.
The depth of water table	ype, the with the control only	on of the construction of the well, wells, blicable size and depth of each well or the general this water course to the well have placed by three quarter in the placed by three quarter in the placed by three quarter in the placed by the pl	or other works for winds specifications of any of the care without any other pipe into a cable plicable.

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. 12436 Doc. # 91758

Depth 144 23 any of A. D. 1963
4. 35 what P. M.

Thought Directly Clerk and Recorder,

D. 4 200 Deputy.

fee 42 00

	Approved Stock Form Itate Publishing Co., Helena, M. ntana-41933
File No	TIN R 9 E 24
DUPLICATE	County Park
a dina. Na dia	ADMINISTRATOR OF GROUNDWATER OF IVE
Top of Ground Approx	
(Elev. above sea level 4.5.5.5	Appropriation by Means 1917 Well GINFFR
	(Under Chapter 237, Montana Session Laws, 1961)
	Owne Montana State Highway Address Helena, Mont.
O'- 3' Top soils.	Drille an Dyken drilling Coaddress Bozeman, Mont.
3' I2'6" Claybound	Date of Notice of Appropriation of Groundwater.
gravels.(wet	Date well started July27/\$4 Date Completed July 31/64
	Type of well Drilled Equipment Used Cable tools
12'6' I4' Gray shales. (dry	(Churn, drill, rotary or
Th' - 27' Gray shales. (dry	
27' 37' Hard blue shales	Industrial Drainage Stock
agear & X1. Sug	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
T.D. 37'	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
	Well located 4Miles Seath of Clyde Park #89
	fits of Size and From To PERPORATIONS Drilled Weight of (Feet) (Feet) Kind From To
	Size (Foot) (Foot)
	6" 6 5/8" O.D. Q' 29' Heme
	Trime steel
N	Static Water Level for non-flowing Well
	Static water Level for non-riowing well
	Shut-in Pressure for Flowing Well
	Shut-in Pressure for Flowing Well
	Static water Level for non-riowing Well
	Shut-in Pressure for Flowing Well
	Shut-in Pressure for Flowing Well. Pumping Water Level 23.4. feet at 15 gal. per minute. Discharge in gal. per min. of flowing well. Test Pump How Tested Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
	Shut-in Pressure for Flowing Well
	Shut-in Pressure for Flowing Well. Pumping Water Level 23.4. Pumping Water Level 23.4. Discharge in gal. per min. of flowing well. Test Pump How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
NW.1/4.NWSec. Z/ T. 1.NR Indicate location of well	Shut-in Pressure for Flowing Well. Pumping Water Level 23.4. feet at 15 gal. per minute. Discharge in gal. per min. of flowing well. Test Pump How Tested Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Well to be used for comfort station.
NW.1/4.NWSec. Z.4 T.I.NR	Shut-in Pressure for Flowing Well. Pumping Water Level 23 4 feet at 15 gal. per minute. Discharge in gal. per min. of flowing well. Test Pump How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). Yell to be used for comfort station.
NW.14.NWSec.Z.F. T.I.N.R. Indicate location of well place of use, if possible. B	Shut-in Pressure for Flowing Well. Pumping Water Level 23 4 feet at 15 gal. per minute. Discharge in gal. per min. of flowing well. Test Pump How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). Yell to be used for comfort station.
NW.4.NWSec.29 T.1.NR. Indicate location of well place of use, if possible. E small square represents 10 ac	Shut-in Pressure for Flowing Well Pumping Water Level 23 4 feet at 15 gal. per minute. Discharge in gal. per min. of flowing well Test Pump How Tested Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Yell to be used for comfort station.

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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Filed in Park Co. 17 Sep 1964 Book 853 Doc't 100684

OW 2 7 7		Approved Stock Form—State Publishing Co., Helena, Montana—41933
File No.	· ·	County Park
		STATE OF MONTANA DE CE TO NOTE OF THE PROPERTY
1/2	Top of Ground Approx	ADMINISTRATOR OF GROUNDWATTERLOODS U L.
-	(Mev. above sea level 4555	
		Appropriation by Mean&TAT WENGINEE
)	(Under Chapter 237, Montana Session Laws, 1961)
F		Own.Mentana State HighwayAddress Helena, Mont.
-01	Top soils.	Drille Van Byken drilling Coaddress Bozeman, Monte
[3"	I2'6" Claybound gravels.(wet	Date of Notice of Appropriation of Groundwater
+ 1	eII')	Date well started July27/14 Date Completed July 31/64
1216	- I4° Gray shales.(dry	Type of well Drilled Equipment Used Cable tools (dug, driven, bored or (Churn, drill, rotary or
71.1.	and gravel lense 27' Gray shales.(dry	drilled) other)
271	- 37° Hard blue shales	Water Obe: Domeste Intimeted Other
F	water @ 27' and	36 Indicate on the diagram the character and thickness of the different
		strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc Show depth at which water is encountered, thickness and character of water
-	T.D. 371	bearing strata and height to which water rises in the well. Highway Well located Affiles South of Clyde Park
-		Bits of Size and From To Drifted Waight of (Foot) (Foot)
L		Biole Cosing Sind From To- (Fool) (Fool)
-		6" 6 5/8" O.B. 61 291 None
-		Prime steel
+	N	Static Water Level for non-flowing Well
上	X	Shut-in Pressure for Flowing Well
		Pumping Water Level 23.4 m feet at 15 gal per minute
-		Discharge in gal. per min. of flowing well
	[w	E Test Pump How Tested Pump Length of Test
L		Remarks: (Gravel packing, cementing, packers, type of shutoff, loca
-		tion of place of use of groundwater it not at well, and an other similar pertinent information, including number of
		acres irrigated, if used for irrigation)
F	NAVANWSec 24 TIN R.	
F	Indicate location of well place of use, if possible. E	and
E	small square represents 10 ac	
	Show exact depth of bottom.	License No. I
	-	Driller's License Number
		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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

4617

worm, depose.....and Mont. State Highway Commission of lawful age and Div. Engineer,and claimant......of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation by means of well and the person..... Div. Eng., Montana State Highway Commission subscribed thereto, as the appropriator and claimant, that he know contents of said foregoing notice and that the matters and things therein stated are true. CICH. Subscribed and sworn to before me, this 16 th day of. Notary Public for the State of Montana Besiding at Boseman, Montana My Commission expires August 29 4.724 112.7/51

Industrial Dainage Other The Industrial Dainage Other Strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. The Industrial Dainage Other Other Strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Street of Weight of From To Head From To Head Press (Feet) Street of Weight of From To Head Press (Feet) Shut-in Pressure for Flowing Well unknown Pumping Water Level unknown feet at The Town of Howing wellunknown How Tested not tested Length of Test not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of the similar pertinent information, including number of the similar pertinent information including number of the similar p	GW 2						
Top of Ground (Elev. above sea level. 4509_) Notice of Completion of Groundwaler Appropriation by Mesha id Well-In-LER (Under Chapter 227, Montana Session Laws, 1961) Owner. Mattilda Tangen. Address Shields Route. Livingston, Montana Driller. unknown. Address Lanknown. Date of Notice of Appropriation of Groundwater unknown. Date of Notice of Appropriation of Groundwater unknown. Date well started.unknown. Date Completed unknown. Date well started.unknown. Date Completed unknown. Type of well. dug. Equipment Used usual equipment. (churn, drill, rotary or other) Water Use: Domestic Date Municipal Stock I Irrigation Date well started unknown the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth a twich water is encountered, thickness and character or water-bearing strata and height to which the water rises in the well. **All Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth a twich water is encountered, thickness and character or water-bearing strata and height to which the water rises in the well. ***Static Water Level for non-flowing Well_unknown. **But-in Pressure for Flowing Well. unknown. **Pumping Water Level unknown. feet atgal. per minute. Discharge in gal, per min. of flowing wellunknown. Pumping Water Level unknown. feet atgal. per minute. Discharge in gal, per min. of flowing wellunknown. ***Indicate on the diagram the character of the different strata and height to which the water rises in the well. ***Notice of Completion of Well and place of use, if possible. Each small square represents 10 acres. ***Driller's License Number** ***Unknown. **Driller's License Number** ***Driller's License Number** ***Driller's License Number** ***Driller's License Number**	File N	Di			T	IN R 9E	
Top of Ground (Elev. above sea level. 4509) Notice of Completion of Croundwater Appropriation by Mesha id Woll; IN-EER (Under Chapter 237, Montana Session Laws, 1961) Owner Matilda Tangen Address Shields Route Driller Unknown Address	DUPLI	CATE		•	Cour	nty?ark	
Notice of Completion of Groundwater Appropriation by Meshet of Well-in-EER		I Tan of Ground		ADMINISTRAT	or of grout	ADMINISTRACTION FOR THE PROPERTY OF THE PROPER	
Owner. Mattida Tangen. Address Shields Route Livingston, Montana Driller. Unknown. Address Unknown. Diste of Notice of Appropriation of Groundwater unknown. Date well started. Unknown. Date Completed. Unknown. Type of well. dug. Equipment Used Insual equipment (dug, driven, bored or (Churn, drill, rotary or drilled) other) Water Use: Domestic 1 Municipal Stock Irrigation Gother "At Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or sain etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size Size and From Green From Green From Green From Green)	the contract of the contract o			FR.
Driller. Unknown. Address. unknown. Date of Notice of Appropriation of Groundwaterunknown. Date well started_unknown	+ 1						
Driller. Unknown. Address. unknown. Date of Notice of Appropriation of Groundwaterunknown. Date well started_unknown	-		0	Mutilda Tangan	A d June	. Shields Doute	
Date of Notice of Appropriation of Groundwater unknown Date well started unknown Type of well dug Equipment Used usual. equipment (dug. driven, bored or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Stata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size Size rati From To						Livingston, 1	Montana
Date well started .unknown. Date Completed .unknown	-						
Type of welldug	-						
Churn, drill, rotary or drilled Drainage Stock Irrigation Industrial Drainage Other Irrigation Other Strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Stee	 		Date	well started unknown	Date (Completed unknow	/ħ
** **Steet deep** **Nater Use: Bomestic **, Municipal Stock Irrigation Industrial Drainage Other **St Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. **Steet	-		(d	ug, driven, bored or	(Churi	ı, drill, rotary or	pment
strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Site and From To Weight of Cesting Site and Weight of Cesting Site and From Site Cesting Site Cesting Cestin	-	· · · · · · · · · · · · · · · · · · ·	Nat				rrigation 🛚
etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Stort			-1687	Indicate on the diagram	n the character	and thickness of th	ie different
Static Water Level for non-flowing Wellunknown feet. Shut-in Pressure for Flowing Wellunknown Pumping Water Levelunknown feet at							
Static Water Level for non-flowing Well. unknown Static Water Level for non-flowing Well. unknown Shut-in Pressure for Flowing Well unknown Pumping Water Level unknown feet at	_		wate	er-bearing strata and he	ight to which th	e water rises in the	e well.
Static Water Level for non-flowing Well unknown feet. Shut-in Pressure for Flowing Well unknown Pumping Water Level unknown feet at gal per minute. Discharge in gal, per min. of flowing wellunknown How Tested not tested Length of Test. not tested. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of the similar pertinent information including number of the similar pertinent information including number of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number unknown. Driller's License Number						PERFORATIO	N8
Static Water Level for non-flowing Well_unknown			Drilled				
Shut-in Pressure for Flowing Well				sur	face 12'	unknown	
Shut-in Pressure for Flowing Well	1_						
Shut-in Pressure for Flowing Well	-						
Shut-in Pressure for Flowing Well	-						<u> </u>
Pumping Water Level.unknown feet atgal per minute. Discharge in gal, per min. of flowing wellunknown How Testednot testedLength of Test_not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of and S		Maria de la companya della companya		Static Water Level for	non-flowing W	ellunknown	feet.
Pumping Water Level.unknown feet atgal per minute. Discharge in gal, per min. of flowing wellunknown How Testednot testedLength of Test_not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of and S				Shut-in Pressure for F	lowing Well	unknown	
Discharge in gal, per min. of flowing wellunknown How Tested not tested Length of Test not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of set of St. 1/4 and NE1/4 of Sw. 1/4 acres irrigated, if used for irrigation) No. 1/4 Sec. 24. TIN. R. 9E Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number	-		_				per minute.
How Tested not tested Length of Test not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of and S of St. 1/4 and NE1/4 of SW 1/4 acres irrigated, if used for irrigation) Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number	-						
Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of and S ci St. 1/4 and NE1/4 of SW 1/4 acres irrigated, if used for irrigation) acres irrigated, if used for irrigation) Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number		w	- E				
tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of and Sci Ci SEL/4 and NEL/4 of SW 1/4 acres irrigated, if used for irrigation) Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number							
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Unknown Driller's License Number	Ŀ		-	tion of place	of use of groun	ndwater if not at we	ell, and any
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Unknown Driller's License Number	_	St of SEI/4 and NEI/4	of SV	1/4 acres irrigate	ed, if used for i	rrigation)	
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. unknown. Driller's License Number	-	N. 14 Sec. 44. T.I.N. R.	.M.E.				
Show exact depth of bottom. Unknown Driller's License Number	-	place of use, if possible. E	ach				
Show exact depth of bottom. Driller's License Number		smail square represents 10 ac	res.				
Driller's License Number		Show exact depth of bottom.					
unknown.					Drille	r's License Number	***************************************
					unkı	10WN	

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.

Acc # 98119

Boc # 98119

But A. W. 1 963

10:14 octobe A. M.

Insignify clirk and redighter.

Duty for 2. 20

	Approved Stock Fo	orm-State Publishing Co., Helena, Montana-42234
ile No		T 11 R 98
UPLICATE		County P. 24
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWA OFFICE OF STATE ENGINE	er /8/ECEIVE
Decl	aration of Vested Ground	water Rights JAN 3 1989 -
	(Under Chapter 237, Montana Session 1	Laws, 1961) STATE ENGINEE.
(Name of A	ppropriator) (Ad	d's Route, Livingston (Town)
County of Park have appropriated ground	water according to the Montana laws in	effect prior to January 1, 1962, as follows:
N		
		hich the claim is based for house use,den, and stock water
X	3. Date or approximate da	ate of earliest beneficial use; and how continu-
		1666 601.2111/16/18
	E	
l	4. The amount of ground	lwater claimed (in miner's inches or gallons
[r in.
	5. If used for irrigation,	give the acreage and description of the lands
S		een applied and name of the owner thereof
E 1/2 NW Sec. 27 T. IN R.		
adicate point of appropris		
nd place of use, if possible. I mall square represents 10 a	cres. 6. The means of withdraw	ring such water from the ground and the loca-
		er means of withdrawal
The data of accommon	cont and completion of the construction of	of the well walls on other works for with
7. The date of commencen drawal of groundwater	nent and completion of the construction o	of the well, wells, or other works for with-
drawal of groundwater	1888	
drawal of groundwater	1888	
drawal of groundwater	1888	
drawal of groundwater 3. The depth of water table. 3. So far as it may be ave	1888	well or the general specifications of any other
drawal of groundwater 3. The depth of water table. 9. So far as it may be ave works for the withdrawal	1888 Linimovat Lilable, the type, size and depth of each of groundwater	well or the general specifications of any other
drawal of groundwater 3. The depth of water table. 3. So far as it may be ave works for the withdrawal	1888 Linimovat Lilable, the type, size and depth of each of groundwater	well or the general specifications of any other
drawal of groundwater. 3. The depth of water table. 3. So far as it may be ave works for the withdrawal	1888 Unlineral Malable, the type, size and depth of each vof groundwater. Unknown	well or the general specifications of any other
drawal of groundwater 3. The depth of water table. 3. So far as it may be ave works for the withdrawal	1888 Linkmorn Lilable, the type, size and depth of each vof groundwater. Unknown	well or the general specifications of any other
drawal of groundwater. 3. The depth of water table. 3. So far as it may be ave works for the withdrawal works for the withdrawal. 3. The estimated amount of	ilable, the type, size and depth of each vof groundwater. Unknown.	well or the general specifications of any other
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal	ilable, the type, size and depth of each vof groundwater. Unknown.	well or the general specifications of any other since in remaining continuously wallable. Unknown
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal	incorn linknown linknown linknown linknown of groundwater Unknown groundwater withdrawn each year 7 at countered in the drilling of each well if a	well or the general specifications of any other since in remaining continuously wallable. Unknown
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal 1. The estimated amount of the log of formations en	incorn linknown linknown linknown linknown of groundwater Unknown groundwater withdrawn each year 7 at countered in the drilling of each well if a	well or the general specifications of any other lines. In running continuously wallable. Unknown
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal 1. The estimated amount of the log of formations en reference to book and pa	1288. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	well or the general specifications of any other timer in, running continuously available Unknown carrying out the policy of this act, including
drawal of groundwater. B. The depth of water table. So far as it may be ave works for the withdrawal The estimated amount of the log of formations en reference to book and pa	1288. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	well or the general specifications of any other timer in, running continuously available Unknown carrying out the policy of this act, including
drawal of groundwater. B. The depth of water table. So far as it may be ave works for the withdrawal The estimated amount of the log of formations en reference to book and pa	linkmorm tilable, the type, size and depth of each to of groundwater. Unkmown. groundwater withdrawn each year. 7 in countered in the drilling of each well if a similar nature as may be useful in oge of any county record. Nothing on	well or the general specifications of any other inex in running continuously vailable Unknown carrying out the policy of this act, including
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal 1. The estimated amount of the log of formations en reference to book and pa	linkmorm tilable, the type, size and depth of each to of groundwater. Unkmown. groundwater withdrawn each year. 7 in countered in the drilling of each well if a similar nature as may be useful in oge of any county record. Nothing on	well or the general specifications of any other inverting the maining continuously vailable Unknown carrying out the policy of this act, including record
drawal of groundwater. 3. The depth of water table. 9. So far as it may be ave works for the withdrawal 1. The estimated amount of the log of formations en reference to book and pa	linkmorm tilable, the type, size and depth of each to of groundwater. Unkmown. groundwater withdrawn each year. 7 in countered in the drilling of each well if a similar nature as may be useful in oge of any county record. Nothing on	well or the general specifications of any other timer in, running continuously available Unknown carrying out 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.

	Approved Stock Form—State Publishing Co., Helens, Montana—42234 T. 11
No	CountyPark
LICATE	
MONTE	STATE OF MONTANA
•	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
i Lygi	
	Sector of Vested Groundwater Rights
	Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	ort C. & Merie I. of Shield's Routs, Livingston (Address) (Town) (Town)
Flatt, KOII	me of Appropriator)
County of	me of Appropriator) State of Montana Park groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	groundwater toos — s
N	2. The beneficial use on which the claim is based. for house use, irrigating garden, and stock water
	4 mod modified Entropy and the control of the contr
	3. Date or approximate date of earliest beneficial use; and how continu-
X	3. Date or approximate date of one the use has been 1888 continuous.
	· ·
	4. The amount of groundwater claimed (in miner's inches or gallons
	here the transfer of the minutes of
	The state of the s
1-1-4-5	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
	to which water has been applied and has
E. 14. NW Bec. 27	T. IN R. S. Spring
indicate point of and place of use, it	
and place of use, i small square repr	esents 10 acres. tion of each well or other means of withdrawa. Gravity flow, improved.
	The second secon
	commencement and completion of the construction of the well, wells, or other works for with-
7. The date of	commencement and completion of the communication of
drawal or g	Quiumaka.
	water table
The second of the second	in and depth of each well or the general special
g. So far as it	may be available, the type, size and de- e withdrawal of groundwater
WORKS TOP LI	

	Laurament Tong Continue
	ed amount of groundwater withdrawn each year 7 miner in running continuously
10. The estumat	the drilling of each Well II available. See the
11. The log of	formations encountered in the water
	information of a similar nature as may be useful in earrying out the policy of this act, including book and page of any county record Nothing on record
12. Such other	information of a similar nature as may be useful in earlying on record. Nothing on record.
reference t	0 DOC P-3
***************************************	Signature of Owner Talkers Suff
	Signature of Owner Date 2163

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.

Mice the 3/st day of

Lec 1. D. 1 963

at 10:05 one & a hi

Mangaret Monical

Shirty Clerk and Recogner.

By Delly Jane Sac

The 2. a c

-

ow ·		Approv	ed Stock Form—State	· Publishing C	o., Helena, Montana-41338
File No				Т	12 R 9
DUPLICATE				Cour	nty
	dministrat(TE OF MOI OR OF GROV OF STATE	UNDWATER (CODE	DEC 30 1963
Declara	ation of V	ested G	roundwai Session Laws,	ler Ric	this Elvenie
1C. Wendell on Norana	a. Lovely	, , of.	P7c 1	,	Wilsoll
1. We-dell or Norana (Name of Appro) County of 12. have appropriated groundwar	ter according to	State	of Mo.	et prior to	January 1, 1962, as follow
N	2. T	he beneficial	use on which t	he claim i	is based Livestock with
", <u> </u>	3. D		ximate date of e has been		beneficial use; and how c
	p	he amount o	f groundwater	claimed	(in miner's inches or gall
8					and description of the land name of the owner ther
NW 14 Sec. 28 T/NR 9/	<u></u>	******			
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. T	The means of ecation of ea	withdrawing	such wat	er from the ground and of withdrawal
7. The date of commencement			ruction of the	well, wel	lls, or other works for w
drawal of groundwater	nat	0001:0	able	***************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table	5 8x 5>		···		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9. So far as it may be available works for the withdrawal of	le, the type, size	e and depth	of each well or	the gener	ral specifications of any ot
	ast	عرم و	licable		
		.,	·····		
10. The estimated amount of gr	roundwater with	idrawn each	year 595	,600	gallore
11. The log of formations encor	intered in the d	drilling of ea	ch well if ave	uilable	
12. Such other information of a reference to book and page	of any county re	ecord			
***************************************		*****			, /
		algi	sature of Owli	Date.L	Medell frely Der 18/26-
					county in which the wel

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. 15483

97945

Hilled Chin 27 day of

Oles. A. D. 1963

4:18 vis. P. M.

Onegant Promisal

County Clerk and Recorder.

County Park DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Developed after January 1, 1962

Livingston, Montana 59047 LICENSE NO.....

201000,2 Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD

ness of strate such as soil, clay, sand,
NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

ness of strate such as soil, clay, sand,
ness of strate such as soil

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Blev. above sea level) 50	000
This form to be prepared by driller, by the owner with the County Clerk a	From (Feet)	To (Feet)			
which the well is located, last copy to		ound	81	_Soil	
Please answer all questions. If not appl form may be returned.	icable, so state, otherwise the	81	10'	Gravel	
Owner Donald R. Baker	For Administrator's Use				
Address Box 86	File#126525				
Livingston, Montana	Dec 12,1992 10:35 am.				
Date well started1955	GW 1				
completed 1965					
Type of wellDug	hue driven bored or drilled)				
Equipment usedBackhoe	Comments of the second of the				
Water Use: Domestic Municipal [
	other □* Garden/Lawn 🔯				
*Describe House Use and Yar					
USE: If used for irrigation, industrial, state number of acres and location	or other data (i.e. Lot, Block				1
and Addition).]
ESTIMATED ANNUAL WITHDRAWAL	,650,000 Gallons				
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			<u> 1945 - Propinski p</u> Propinski propinski p	
	Kind From To Size (Feet) (Feet)				}
36 in 36' * Culvert	None]
10 ft.					1
]
N					1
Sfa Pu	ntic water level 61 ft.* mping water level 91 ft.*				1
at	gallons per minute,				
tes l	esured .at.minutenethnounning gar all times.	<u></u>			•
	leasured from ground level. all developed byBaker	+			1
for	hours,				1
Po Re	wer Pump 1/3 HP marks: (Gravel packing, cementing,				1
pa s	ckers, type of shutoff) Casing and valve shuto	EE]
\$ 1 344 Sec. 32	TO THE OWNER OF THE PARTY OF TH				1
7.1 N N R 9 E E W					1
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40					ŀ
()) ~ (B. S. Andowner				-
Driller's Signature	R. J. S. LOTY COTY CHINET				.]
Driller's Address Box 86		là	!		<u></u>

10 ft. Show exact depth of bottom

126525

Pited 1815 124 gay of

Quenda A. D. 1972

5 10:35 A.

Park County.....

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY ME

SE. 14 SW. 14 Sec. 32 T...1. N..... N R....9..E.... E

EACH SMALL SQUARE REPRESENTS

Driller's Address Box 86.

Driller's Signature

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

Livingston, Montana, 59047 LICENSE NO.....

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 Developed after January 1, 1962					
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground		,,,
This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to Please answer all questions. If not app form may be returned.	and Recorder in the county in be retained by driller.	From (Feet) Tound 81	Fo (Feet)	Soil Gravel	
Owner Donald R. Baker	For Administrator's Use				
Address Box 86	110000				
Livingston, Montana	Dec. 12,1972 10:360m				
Date well started1968					
completed 1969					
Type of wellDug	Due, driven, bored or drilled)				
Equipment used Shovel and					
Water Use: Domestic 😡 Municipal					
Industrial Drainage 0	Other * Garden/Lawn *				
*Describe House use and la	wn		 		
USE: If used for irrigation, industrial, state number of acres and location					
and Addition)	36,000 Gallons				
ESTIMATED ANNUAL WITHDRAWAL			 -		
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS				
24 in. 24" x	Kind From To Size (Feet) (Feet)				
10'	None		 		
Culvert					14
N			I		
	tatic water level		+		
, , , ,	12gallons per minu				
	easureda.c.micrositecopure	KOR	44		
w = 3	Measured from ground level.		 		
	/ell developed byBaker				1
6	orhours,	ue	+		
	ower		1		1
<u> </u>	ackers, type of shutoff)				
	Casing and valve	····	.		1
. SE. 14 SW. 14 Sec32	shutoff	····	+		1

10 ft. Show exact depth of bottom

126526

We can be A. D. 1922

Mr. 36 o'chick a Ma

Towned Trongel

County Clerk and Recorder.

fee 3 th Detrille

January 31, 1973

Mr. Donald R. Baker Box 86 Livingston, MT 59047

Dear Mr. Baker:

This is in response to the three (3) enclosed GW-3 forms, Notice of Completion of Groundwater Appropriation Without Well, that were filed in the Park County Courthouse at Livingston, Montana, Document numbers 126527, 126529 and 126530.

A form letter was sent to you on January 18, 1973 stating:

Please provide, as indicated in red on the attached forms, the dates the spring developments were started and completed; also indicate the means or method used to develop the springs"

All four (4) of the GW-3 forms were returned by Ms. Bonnie Swandal providing the information that was requested. Three of the GW-3 forms (see enclosed copies) are apparently for undeveloped "natural springs" and therefore, since they are not developed, they would come under the laws for surface water appropriations, mainly sections 39-801, 89-802, 89-810, 89-811 and 89-812 R. C. M. 1947. (A xerox copy of the noted sections are enclosed.)

The GW-3 form, Notice of Completion of Groundwater Appropriation Without Well is intended for the purpose of appropriating groundwater taken by developed springs, drains, and sub-irrigation. (Please refer to the enclosed sheet which discusses developed and undeveloped springs.)

Also enclosed are three forms entitled Notice of Appropriation to be used for appropriating surface water, and a pamphlet on Surface water Rights. Please note the areas aw indicated in red on the pamphlet. (The Notice of Appropriation should be recorded and filed in the local county clerk and recorder's office in which the springs are located.)

If we can be of further assistance in this matter, please feel free to contact us at any time.

Sincerely,

Ronald J. Guse Groundwater Rights Goordinator WATER RESOURCES DIVISION

RJG/slr

Enclosures 9

CC: Ms. Swandal

January 30, 1973

Ms. Bonnie B. Swandal Attorney-at-Law Livingston, MT 59047

Dear Ms. Swandal:

This will acknowledge the receipt of your January 24, 1973 letter in reference to the four copies of the GW-3 forms, Notice of Completion of Groundwater Appropriation Without Well, for Donald R. Baker, Box 86, Livingston, Montana, Document No. 126527, 126528, 126529 and 126530 on which certain requested information has been completed.

It seems apparent that three of the appropriations (126530, 126529 and 126527) are undeveloped "natural springs" and therefore come under the laws for surface water appropriations mainly Sections 89-801, 89-802, 89-810, 89-811 and 89-812 R.C.M. 1947.

The GW-3 form, Notice of Completion of Groundwater Appropriation Without Well, is intended for the filing of the completion of a development to withdraw groundwater without a well as by subirrigation and other natural processes. The springs must be developed at their source of extrusion from the ground, (by doing so, the flow of groundwater is usually increased) in order to fall under the groundwater aws.

A letter will be sent out shortly to Mr. Baker explaining the situation in more detail.

If we can be of further assistance, please feel free to contact us at any time.

Sincerely,

Ronald J. Guse Groundwater Rights Coordinator WATER RESOURCES DIVISION

RJG/1k

Enclosures (4)

The second secon	
했다. 그들은 왜 없다. 종화 보고 있는 것 같아.	
BONNE BROGAN SWANDAL	로마 맞겠다. 생기에 불렀다. 보는 것
ATTGEREY AT LAW ROM: EFFERGETON, MONTANA 20047	DATE: January 24, 1973
	그는 이 이 이 이 사람들 폭력 나는 없고 말하였다.
(1) 취임 시간 전 경기는 이 기업을 가입니다. 기업 취임 기업	ATTENTION:
## 프로마 인터넷 ##	
그, 얼마른 경험을 모으는 그런 그는 그는 나는 그는 나는	
	그는 그는 그리는 그리는 그를 가게 하다.
o: Groundwater Section - Engar. Div.	SUBJECT:
Sam W. Mitchell Building	
Helena, Montana 59601	
	EPLY DATE: 1/30/03
MESSAGE	EPLY DATE: // 30/23
Gentlemen:	Kegly gend on 1/3/12
Enclosed are the copies for Donald	ee staded letter
R. Baker, Box 86, Livingston, Montana,	
	مستعمل فليستون منتبل بالنبطية المائية المستونين . والمائية المستون التناق المستون المستو
Doc. No. 126527, 126529, 126530 and	
126528, completing the portion of	
notices requested.	
Thank you. Test	
	المستعملات الدوارة في التي الشيار المستعملية المستعملية المستوير والأن السياسة الشيطية والاستوياد والمستويد وا والمراكزة المستعملات المستعملية المستعملية المستعملية المستعملية المستعملية والمستعملية والمستعملية والمستعملية

HISTACOUNT CORP., MELVILLE, N. Y. 11746 FORM NO. SK-2

PERSON ADDRESSED RETURN THIS COPY TO SENDER

Department of Natural Resources and Conservation Weer Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner ponald R. Baker Address Rec. 86 Livings on Mt 59047 Location J. IN R.9R Sec. 32 Doc. No. 126527: 126529: 126530; and 126528

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions: Please provide, as indicated in red on the attached forms, the dates the spring developments were started and completed; also indicate the means or method used to develop the springs.

Thank You.

a 3	GW	3	Revised	1959
1011500-	_10/f	9		

1.307/A23 009/495

County	Park	
County		

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. filed with the County Clerk and Recorder of the county in which the works

	Donald R. Baker
For Administrator's Use	Owner Box 86 - Livingston, Montana Address Box 86 - Livingston, Montana
#126528	Contractor (if any)
ex 12,1912 10:38 aum	Address of Contractor
/1	Luntor /as by SUD-Irrigation,
	developed spring, drains, etc.) Developed spring, drains, etc.)
	Developed with cat and drag line.
N	6" drain pipe now used.
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table Ground level at spring
5	4. Use of the water Stock water
	5. Amount of groundwater claimed (in miner's inches or gallor 70 Gallons per minute per minute)
s	per minute)
S ¹ 2 3 3 3 4 Sec. 32	6. If used for irrigation, give number of acres and description
T	
INDICATE POINT OF APPHOPRIATIO	N
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or es	iti-
5000 mated	Use all of spring Water
•	8. Months of year spring flows

2 Page	
	Signature of Owner

191-1500-10/69

Count	<u>, Park</u>
Coom	/

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 Donald R. Baker Address Box 86 - Livingston, Montana 59047
FII#126530	Contractor (if any) None
Dec. 12,1922 10:40am.	Address of Contractor
GW 1	Date Started Date Completed
***************************************	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) How developed?
	Developed Spring
	Should show "Natural Spring."
N	Water use started - May, 1972
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table Cround level at spring
	4. Use of the waterStock water
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 70 gallons per minute
SW 14 SW 14 Sec. 32	
	6. If used for irrigation, give number of acres and description
$\frac{1N}{s}$ R. $\frac{9E}{w}$	of land 15 acres of hayland
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, If known or esti-	
mated 5,000	7. Estimate amount of water used each year
	use all spring water
	8. Months of year spring flows12
\$1.5 mg = 1.5 mg	
	Signature of Owner
	Date December // , 1972

電視器の GW 3 191—1500—10/69	Revised	1969
		0.348.00
		7570

County Par	is
------------	----

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.

	Owner Donald R. Baker
For Administrator's Use	Address Box 86 - Livingston, Montana 5904
File#126529	Contractor (if any) None
Dec. 12,1922 10:39am	Address of Contrector
GW 1	Date Started Date Completed
to 17000000000000000000000000000000000000	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Hew developed
	Developed Spring
	Should show "Natural Spring."
м	Water use started - May, 1972
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity
	3. Depth of water table Ground level at spring
	4. Use of the water Stock water
SE 1/4 SE 1/4 Sec 32	5. Amount of groundwater claimed (in miner's inches or gallons per minute in winter and 420 gallons per minute in summer
7. 1N N R 9E E W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated 5000	7. Estimate amount of water used each year
That we have a second	8. Months of year spring flows12
10 miles (100 miles)	
	Signature of Owner
	- Docamber 17, 1972

क्रिक्टिक ३ GW 3 191—1500—10/69	Revised 1969
141150010/69	CONTACA

County	, Park
COOIN	

ADMINISTRATOR OF GROUNDWAT

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.

		er Donald R. Baker
For Administrator's Use	Add	ress Box 86 - Livingston, Montana 5904;
le #126527	Cont	rractor (if any)
Dec. 12,1972 10:39 am-	Add	ress of Contractor
w 1	Date	Started Date Completed
***************************************		Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring, drains, etc.)
		Developed Spring
	1	Should show "Natural Spring"
, , , , , , , , , , , , , , , , , , ,		Water use started - May, 1972
	2.	Means of withdrawing water (gravity, pump, canal, etc.)
E	3.	Depth of water table _Ground_level_at_spring
	4.	Use of the water
•		Amount of groundwater claimed (in miner's inches or gallons
8		per minute) 70 Gallons per minute
1N N R 9E E W		If used for irrigation, give number of acres and description of land সমূহত প্রত্যাহন সংখ্যা বিশ্বনাধিক বিশ্বন
PICATE POINT OF APPROPRIATION D PLACE OF USE, IF POSSIBLE. Vation of spring, if known or esti-		
ed 5000	7.	Estimate amount of water used each year
		Use all of spring Water
Victoria	8.	Months of year spring flows

3 GW 3	Revised	1969	
191-1500-10/69			

County Park	
-------------	--

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

	Owner Donald R. Baker
For Administrator's Use	Address Box 86 - Livingston, Montana 5904
#126530	Confractor (if any) None
Dec. 12,1922 10:40am	Address of Contractor
W 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Developed Spring
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water table Ground level at spring
E	4. Use of the water Stock water
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 70 gallons per minute
1 1/4 SW 1/4 Sec. 32	
1N N R 9E E	6. If used for irrigation, give number of acres and description of land
s w	of land
ICATE POINT OF APPROPRIATION	
PLACE OF USE, IF POSSIBLE.	
5,000	7. Estimate amount of water used each year
	use all spring water
	8. Months of year spring flows 12
	8. Months of year spring flows
	8. Months of year spring flows

52,003

ACTOURNOSMA TO TABLEM Onangeral Tranca County Clerk and Recorder. Deputy Depth of water table Ground level at spring

3 GW 3 Revised 1969

CONTABAS C BOSON (

County	Park	 	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

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

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

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

For Administrate	or's Use	Owner Donald R. Baker Address Box 86 - Livingston, Montana 59047 Contractor (if any) None
Dec. 12,1972	10:39am.	Address of Contractor
GW 1		Date Started Date Completed
		Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring, drains, etc.) Developed Spring
		Davesoped Spring
N		
		2. Means of withdrawing water (gravity, pump, canal, etc.)
		3. Depth of water table Ground level at spring
		4. Use of the water Stock water
		5. Amount of groundwater claimed (in miner's inches or gallons per minute) 70 gallons per minute in winter
SE ¼ SE ¼ Se	32	and 420 gallons per minute in summer
4 to 18 to 1	9E E W	6. If used for irrigation, give number of acres and description of land
IDICATE POINT OF AI ND PLACE OF USE, evation of spring, if	IF POSSIBLE.	
ated 5000		7. Estimate amount of water used each yearuse all spring water
		8. Months of year spring flows12
		Signature of Owner December 7, 1972

52,004

Milkoto to Hollstanto to Editor C I MATTER OUT 3 2 M

2 Member of mileties

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.

For Administrator's Use	Owner Donald R. Baker Address Box 86 - Livingston, Montana 59047
File #126527	Contractor (if any) None
Dec. 12,1972 10:320,00	Address of Contractor
GW 1	Date Starled Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Developed Spring
로 즐겁는 시작으로 하는 것이 되었다. 그리고 하는 것이 없는 것이다. 1 <u>2018년 - 1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water table Ground level at apring
	4. Use of the waterStock_water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 70 Gallons per minute
s	per minute)
SE 1/4 SE 1/4 Sec 32 1N N R 9E E W	6. If used for irrigation, give number of acres and description
s w	of land
NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
levation of spring, if known or esti-	7. Estimate amount of water used each year
nated 5000	Use all of spring water
	8. Months of year spring flows12.

, 1972

December

Date

126527 crited this.

in A

Revised	1969

Count	, Park
COULI	/

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES SOARD

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.

	Owner Donald R. Baker
For Administrator's Use	Address Box 86 - Livingston, Montana
ile #126528	Contractor (if any) None
Dec 12,1912 10:38 am.	Address of Contractor
w 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) Developed Spring
	Means of withdrawing water (gravity, pump, canal, etc.) Gravity
	3. Depth of water table Ground level at spring
	4. Use of the water Stock water irrigating po
	5. Amount of groundwater claimed (in miner's inches or gallons per minute per minute)
	per minute)
S ² 3 5W 1/4 Sec 32 1 N N S S E E W	6. If used for irrigation, give number of acres and description of land 15 acres hayland
DICATE POINT OF APPROPRIATION	
ND PLACE OF USE, IF POSSIBLE. Evation of spring, if known or esti-	7. Estimate amount of water used each year
ated	Use all of spring water
***************************************	8. Months of year spring flows

Date December 7, 1972

recommendation desired the second contract of the second s	Astronom.	The state of the s	- CALLET CELLER
10 Aug 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
30 + 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Medical sections and
	254 8	•	
	America A America A America America America America A America A America A America A America A America A A America A A A A A America A A A A A A A A A A A A A A A A A A A		200
			3
	A principal and a principal an		o complete
		#121528	A Company
		126528	
		. A P	772
	9 70.	. Il a web	a_Mi
		engaret Du	mical
(1995년) 1995년 (1995년) 199 - 1995년 (1995년) 1995년 (19	G	ounty Clerk and R	Corder.
	3 0		Depute
	Lee	# 3 eq	
	0		
결정[발표] - 일 - 그는 한 콘티티스 - 작년 중인			
[2] 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
	보다 보다 하는 일반. 기본에 전 기가 하는 것		

	And the second of the second o
V 3	
, .	Approved Stock Form-State Publishing Co., Helena, Montana-42199
le No	T. 1. N. R. 9 E.
UPLICATE	County Park
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 3 1966
Albaine na si	
Notice of	Completion of Groundwater Appropriation GINEER
	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Compact del Mathematic Science Daws, 1901/
	그 공식의 바람이 되는 이번에 가고를 맞춰 살이라고 하는 이름밤이
	Date of Appropriation of GroundwaterApproximately 1889. James E. Payne and
	Owner Doris J. Payne Address Box 924, Livingston,
	Contractor (if any)
	Address of Contractor None
	Date StartedApprox1889 Date CompletedApprox1889
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Water runs on top of ground by

gravity flow--natural spring.

S. 121/2 Sec. 36.. T1. N. R9. 2. Indicate point of appropriation and place of use, if possible.

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. Water runs approximately twenty-five miner's inches continuously and is used continuously for house and livestock.

No method of measure is used.

Signature of Owner Joines E. James

Date... December 31, 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.

Orangest Inormal Country Clerk and Recorder.

Form No. 18 9 E R. 1 N 8-60 Park Causti County D)ECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana 2 1967 JAN Water Well Log STATE ENGINEER Fort Baulds Address Ski Driller Aan Clause Address Chief, Date Started Tune 1945 Date Completed Tune 1945 Location: Sec. T. R. ½ sec.____ Type of well Cled Equipment used_ (Dug, driven, bored, or drilled) drill, rotary, other) Stock 🗵 Domestic X Irrigation X Water use: Municipal Industrial Drainage Other_ Casing: ft. to ft. Size Type _ft. to_ 22 ft. Type Stell Size Casing: ft. to ft. Size Casing:__ Туре Perforated or screened: Ft. to ft. . Ft. to ft. Type of screen or perforations Static water level, for non-flowing well: Shut-in pressure, for flowing well: ____lb./sq. in. on:___ Pumping water level 50 feet at 5 gal. per min. 5544 How tested: Length of test___ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

		a ak e skarransara en eg 1944 (kala 1971).	
	 		
		ala	490590
		e sed thus	29 49
		4 9:45	0-10-10-10-10-10-10-10-10-10-10-10-10-10
		Thank	aret Monical
		Fee 1/20	Doner.
[기 년 2 전 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
			+ + + + + + + + + + + + + + + + + + + +

GROUNDWATER INDEX

Page / of /

County Park County Twp. 11) Rge. 10 E	County	& Country	Twp.		Rge.	10 €	
---------------------------------------	--------	-----------	------	--	------	------	--

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Pete Benhamme, In.	643	97920	
/	Vincent, Kirocher	GW4	28676	
a	Rete, Barbanne, gr.	0W3	97921	
	Vinant Kirocher.	664	98077	
	Florence C. Kinschen	G W4	98060	
7	Rete Bosisemme, Jr.	6.63	97927	
7	Florence C Kinscher	624	9805-8	
8	Vincenti Kinscher	604	198675	
14	Pete Barhanne gr:	6 w3	97920	
/7	Pan + Gretopen Dunn	644	97766	
	Florence C. Kinscher	1004	98659	
	Emile & Len H. Sarrogin	G W 3	105000	
	Elait B Cyman	6107	105-063	
	Oack Phylor	603	97951	
30	Robert C. a marie of . Flath	664	98112	
2 2	Robert C. + mare & . Flath	664	98111	
υ.	Pete Barbanne, g.	663	92923	
2.7	Pete Barhemme, Jr.	6.63	27934	
	Oral Cox	604	97781	· · · · · · · · · · · · · · · · · · ·
	Orie Cax	6.03	97782	
	In D. a Mary E. Schindler	664	978/8	
3 <i>0</i>	C. N. D. Panels Co.	1961	90576	
30 30	Clarence A Chadbourne	1961	96574	
30 30		1961	90531	
	Sack Paylar	663	91952	
30_ 3≥	nemite Stein	623	28/8/	
35 <u>-</u>	Pote Bonkromme, gr.	6.603	976.25	
	Pete Bonhume, Jr.	604	97926	
	Elsie B. Eymon			
70 #	,	6 6 3	105002	
10-	Dinnett Steen	4.63	98/82	· · · · · · · · · · · · · · · · · · ·
			 	
			 	
			 	
		+		
			+	··-
			+	
			+	
		 	+	
	•	I		

W 3		
ile No		T.M. R. 105
UPLICATE		County Park
	STATE OF M ADMINISTRATOR OF GI OFFICE OF STAT	ROUNDWATER CODE DEC 3 0 1963
Notice of	Completion of Groundwa	STATE LIVELLE
	(Under Chapter 237 Monta	
	Date of Appropr	iation of Groundwater
	OwnerPete Bo	nhomme Jr. Address Livingston, Mont
National gally gally	Contractor (if ar	ny) None
	그리 문 이 그리 않는데 발생하는데.	장목 그 경험하는 것이다.
	현실, 얼마양아는 회교 교육 보다.	raetor
		1927 Date Completed 1927
N .	Describe means sub-irrigation at	of obtainix groundwater without a well "as by nd other natural processes". Include depth to
	water when app	licable
 	Pres	flowing springs.
 		
₩ ┃─┤ ─ ┤ ─ │	В В	
 		
		er developed and used with explanation of meth- ure or estimate such amount. If use is intermit-
	200 tout out	provimate langths of periods of use
		proximate lengths of periods of use
indicate point of and place of use, it		s.estimatedUsedfor.stock.waterin
		. dam forms reservoir.

Signature of Owner. Seta Southern Date.....December 26, 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.

miled the 37 th any ")

Metersher A. B. 1963

Metersher A. B. 1963

"Thought mount

Towning Clerk and Recorder

Towning Clerk and Recorder

Towning Clerk and Recorder

Towning Appeners

Letter \$ 2.00

G)			
File No.		Approved Slock Form—State Pub	Itahina Co., Helena, Montana—42234 3 T. IN R. 10E
			County Park
DUPLICATE	STAT	E OF MONTANA	County
Decla	ADMINISTRATO OFFICE OF Pration of Ve	ested Groundwater concepted Groundwater 7, Montana Session Laws, 1961	Rights AN 2 1964
1. Vincent Kirsc	her	, of(Address)	Clyde Park (Town)
County of Park		State of Montana	
have appropriated groundw	ater according to the	he Montana laws in effect prio	r to January 1, 1962, as follows:
N	3 1		nim is based
	ou	s the use has been continue	est beneficial use; and how continuously since 1900
w b.			
c.	pe		imed (in miner's inches or gallons inches each
W, ME SE 1/4 Sec. 1 TIB R.	to	which water has been applie	creage and description of the lands d and name of the owner thereof
Indicate point of appropriat and place of use, if possible. Esmall square represents 10 ac	tion ach tres. 6. Th tio ac de p: ent and completion	ne means of withdrawing such wan of each well or other means of surface and the surface and the spring lped into a trough; of the construction of the well	water from the ground and the loca- f withdrawal The water without any artificial s shown as a and b are has ripor except to a has ripor works for with-
drawai of groundwater		able	
8 The death of water table	Not sould	a l'der	
9. So far as it may be avai	ilable, the type, size of groundwater	and depth of each well or the	general specifications of any other

			plicable
			Not applicable

12. Such other information o reference to book and pag	f a similar nature as ge of any county reco	s may be useful in carrying o	ut the policy of this act, including
		= -	le.
		Signature of Owner.	Vinat Ginde
			te December 27. 1983

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.

98076

Med the 30 day of

A. D. 1963

3:37 0 P. M.

Margaret Monicol

Guilly Clerk and Recorder.

fee 300 Deputy.

File No	T IN R LOR
DUPLICATE	County Park
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE DEC 30 1963 STATE LIVE
Notice of Completion	of Groundwater Appropriation Without Well
(Under C	hapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1927. Box 645 Owner Pete Bonhomme Jr. Address Livingston, Montan
	Contractor (if any) None
	Address of Contractor
	Date Started 1927 Date Completed 1927
N A	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Free flowing/spring
w	
" X	
<u> </u>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW14 Sec. 2 T. 1N R. 10E	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	200 inches estimated Heed for stock
	watering.
동에 되는다 사람이 되어 그렇게 하는데 그렇게 하는 것을 보는 데 하는데 하나 하다.	
	Signature of Owner Octo Barken Square
	Date December 26, 1963
This form to be prepared by con	tractor (if any), otherwise by the owner.
Three copies of this notice are to which the works are located.	be filed with the County Clerk and Recorder of the county in
Please answer all questions. If n	ot 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.

Ase # 9792/

Miled the 37th any of

December A. B. 1963

at 3:15 octock P. M.

Mangaret Moment

Country Clerk and Recorder

an Lomma Burners

Free # 42.00

ر ک

Approved Stock	FormState	Publishing Co	Helena.	Montaga-42234

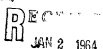
Hila	No
T. TIE	410

T IN R 10E

DUPLICATE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



deration of Vestad Groundwater RIGHATE La

	Vincent Kirscher	, of Clyde Park
	(Name of Appropriate	
	County of Park	State of Montana
b	ave appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based
		Domestic use and yard irrigation
		3. Date or approximate date of earliest beneficial use; and how contin
ŀ		ous the use has been 1912 and continusously there
		E
		4. The amount of groundwater claimed (in miner's inches or gallo
	x	per minute). five miners inches
		per induce)
		e te a de desirente
	s	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
		The only irrigation is the garden area, com-
	Sec. 5 T. IN R 10E	prising approximately one acre adjacent to the well, owned by appropriator
	licate point of appropriation	
	l place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
		tion of each well or other means of withdrawal The water
		arises from the ground without any artific
		device, is then trapped by a coment wall ar
	The date of commencement and	piped into the house.
	The date of commencement and drawal of groundwater	piped into the house. completion of the construction of the well, wells, or other works for with
	drawal of groundwater	piped into the house. completion of the construction of the well, wells, or other works for with spelicable.
	drawal of groundwater	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable.
	drawal of groundwater	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable. Not applicable c type, size and depth of each well or the general specifications of any other
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the most applicable. Not applicable c type, size and depth of each well or the general specifications of any other works.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable. Not applicable e type, size and depth of each well or the general specifications of any other works.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable. Not applicable c type, size and depth of each well or the general specifications of any other works.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with spelicable.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the spolicable. Not applicable e type, size and depth of each well or the general specifications of any other works. And applicable atter withdrawn each year. Hot applicable in the drilling of each well if available. Hot applicable
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with soft applicable. Not applicable e type, size and depth of each well or the general specifications of any oth dwater. Hot applicable atter withdrawn each year. Not applicable
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the most applicable. Not applicable e type, size and depth of each well or the general specifications of any other works. And applicable atter withdrawn each year. Not applicable in the drilling of each well if available. Not applicable
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the most applicable. Not applicable c type, size and depth of each well or the general specifications of any other works for with applicable. atter withdrawn each year. Not applicable in the drilling of each well if available. Not applicable.
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon
	The depth of water table	piped into the house. completion of the construction of the well, wells, or other works for with the second secon

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.

98077

Miled thm 30 Ray of

Sec A. B. 1963

3 38 o'couch P. M.

Dragent Insueal
Gunty Clerk and Recorder.

By_______

fre \$ 200 Deputy.

	à	Approved Stock Form -	
ile No			T.1.N. R. 10 E
DUPLICATE		STATE OF MONTANA	CountyPark
	Administi	RATOR OF GROUNDWATE UE OF STATE ENGINEER	R CODE DECEIVED
D		Vested Groundw ter 237, Montana Session Law	PTATE CALCIAL CCC
			general de la companya de la company
			Boute Livingston (SS) (Town)
County of have appropriated gro	oundwater according	to the Montana laws in effe	ct prior to January 1, 1962, as follows
N			
	2		the claim is based
			of earliest beneficial use; and how conti
	E	ous the use has been	8-&-C 1885 and continuous
			er claimed (in miner's inches or gall
		the state of the s	combined 50 miner's inches
A		<u></u>	
B C			the acreage and description of the lar applied and name of the owner ther
A- NW SEL SHE SE B- SW SEC TI	w. 6. T. 1. RIOR		
	the second of th		
ndicate point of appr	ala Teash		
nd place of use, if possib mail square represents	10 acres.	tion of each well or other m flow surface water spi T lm, RIGE B-SW SE C- SE SE SW Sez 6	eans of withdrawal A, B & C Gravi- rings, A-UW SS SM Sec. 6, SW Sec. 6, T 1N, Eloc.
nd place of use, if possib mail square represents C. SE! SE! SM! Se 7. The date of comme	10 acres.	tion of each well or other m flow surface water spi T lm, RICE, B-SW; SE; C-SE; SE; SW; Ses. 6, tion of the construction of the	eans of withdrawal A. B. A. C. Gravi- rings, A. IW. S. S. S. Sec. 6, S. S. Sec. 6, T. I.N. B.O. S. T. IN. R. I.O. S.
nd place of use, if possib mail square represents 5. 381 381 Se 7. The date of comme drawal of groundwa	10 acres.	tion of each well or other me flow surface water spi Tim, RICE. B.3W1 SE G. SEL SEL SW1 Sec. 6, tion of the construction of the	eans of withdrawal A. B. C. Gravi- rings. A. R. Sci. W. Sco. 6. Wit Sco. 6. T. I., ELOE. T. I., R. LOE ne well, wells, or other works for w
nd place of use, if possib mail square represents 5. 381 381 Se 7. The date of comme drawal of groundwa	10 acres.	tion of each well or other m flow surface water spi T lm, RICE, B-SW; SE; C-SE; SE; SW; Ses. 6, tion of the construction of the	eans of withdrawal A. B. C. Gravi- rings. A. B. St. S. Sec. 6. S. Sec. 6. T. I., Elok. T. I., R. 10E ne well, wells, or other works for w
nd place of use, if possibilities and place of use, if possibilities and possibilities and possibilities. 7. The date of comme drawal of groundward. 8. The depth of water to the possibilities and possibilities are possible to the possibilities and possibilities.	10 acres. 10 acres. 11 RIOR 12 Complete acres. 12 Complete acres. 13 Complete acres. 14 Complete acres. 15 Complete acres. 16 Complete acres. 17 Complete acres.	tion of each well or other me flow surface water spirits. Rick B-3W Sec. 6. C-3Et SEL SEL SEC. 6. tion of the construction of	eans of withdrawal A. B. C. Cravi- rings. A. I.W. S. S. S. S. S. M. Sec. S. T. I.N. BLOR. T. I.N. R. 10E ne well, wells, or other works for w or the general specifications of any of
nd place of use, if possibilities and place of use, if possibilities and possibilities and possibilities. 7. The date of comme drawal of groundwards. 8. The depth of water to so for as it may be works for the withdrawal of the withdrawal of the withdrawal of groundwards.	access. Time Riogeneement and complete ater	tion of each well or other me flow surface water spirits. Rick B-3W SE C- SE SE SE SW Sec. 6 tion of the construction of the surface springs for A. B & C size and depth of each well Surface water springs	eans of withdrawal A. B. C. Cravi- rings. A. I.W. Sc. 5. W. Sco. 5. T. I.W. BLOK. T. I.W. R. 10E ne well, wells, or other works for w or the general specifications of any of A. B. C.
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to so far as it may be works for the withdrawal of the	ancement and complete ater. No work of table. Surface water available, the type, awel of groundwater.	tion of each well or other me flow surface water spin T lk, RIOE. B. SW SEC. 6. Completed. Sec. Spin SW Sec. 6. Completed. Ser springs for A, B & Completed. Surface water springs.	eans of withdrawal A. B. C. Gravitalings. A. IW. Set. S. Sec. 6. Time Sec. 6. Time Hor. Time R 10E ne well, wells, or other works for with the general specifications of any other. A. B. C.
nd place of use, if possibilities and place of use, if possibilities and possibilities and possibilities. 7. The date of comme drawal of groundway. 8. The depth of water to be works for the withdrawal of the	access. Time Riogeneement and complete ater	tion of each well or other me flow surface water spirits. Rick B-3W SE C- SE SE SE SW Sec. 6 tion of the construction of the surface springs for A. B & C size and depth of each well Surface water springs	eans of withdrawal A. B. C. C. C. C. C. See. S. See. S. T. I. B. C. T. C
nd place of use, if possibilities and place of use, if possibilities and possibilities and possibilities. 7. The date of comme drawal of groundway. 8. The depth of water to be works for the withdrawal of the	access. Time Riogeneement and complete ater	tion of each well or other me flow surface water spirits. Rick B-3W SE C- SE SE SE SW Sec. 6 tion of the construction of the surface springs for A. B & C size and depth of each well Surface water springs	eans of withdrawal A. B. C. C. C. C. C. See. S. See. S. T. I. B. C. T. C
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to the works for the withdraw works for the wo	access. Time Riogeneement and complete ater	tion of each well or other m flow surface water spi T. R. R. R. B. Swi Sec. 6. C. SEI SEI SWI Sec. 6. tion of the construction of the constructio	eans of withdrawal A. B. C. Cravi- rings. A. I. Sec. 5. 34. Sec. 5. 7 18. Blok. Tis. R 10E ne well, wells, or other works for w or the general specifications of any of A. B. C. more flow of 50 miner's inche
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to the works for the withdraworks for the withdraworks for the withdraworks. 1. The log of formation	and acres. The Riogeneement and complete acres. The work of table. Surface wat the available, the type, rawel of groundwater with the accountered in the surface water.	tion of each well or other many flow surface water spin Tim, Rior. B. 301 Sec. 6. C. SEC	eans of withdrawal A. B. C. Cravi- rings. A. IW. 381 W. Sec. 6. W. Sec. 6. T. W. Elok. T. IN. R. 10E ne well, wells, or other works for w. or the general specifications of any of A. B. C. noons flow of 50 miner's inches able Not applicable
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to 9. So far as it may be works for the withdrawl 1. The log of formation 2. Such other informat reference to book and	ancement and complete ater. No work of table. Surface wat a available, the type, rawel of groundwater with the area and ancement in the area are an area are and are area are an area are area.	tion of each well or other many the surface water spin T. IR. RIGE. B. 304 SEC. C. SEC	rings. A. I.W. S. S. Sec. 6. Tim. Sec. 5. Tim. Elok. Tim. R 108 he well, wells, or other works for w. or the general specifications of any of A. B A. G. where the sec. 50 miner's inches able. Not applicable. ying out the policy of this act, included.
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to go for as it may be works for the withdraworks for the withdraworks. 1. The log of formation of the comme drawal of groundwa 2. Such other informat reference to book and	and acres. The Riogeneement and complete acres. The work of the surface wat the available, the type, rawel of groundwater with the accountered in the accountered in the diagon of any county and agge of any county the series.	tion of each well or other me flow surface water spirits. B. Mich.	or the general specifications of any ot A. B. C. more flow of 50 miner's inches able Not applicable ying out the policy of this act, includ
nd place of use, if possibilities and place of use, if possibilities and square represents 7. The date of comme drawal of groundwa 8. The depth of water to go for as it may be works for the withdraworks for the withdraworks. 1. The log of formation of the comme drawal of groundwa 2. Such other informat reference to book and	and acres. The Riogeneement and complete acres. The work of the surface wat the available, the type, rawel of groundwater with the accountered in the accountered in the diagon of any county and agge of any county the series.	tion of each well or other me flow surface water spirits. B. Ski	rings. A. 1865 Sec. 5. Fig. Sec. 5. Tin, Rion. Tin, Rion. or the general specifications of any of the general specifications of any of the general specifications of any of the general specifications of the genera

Ordered to the County Clark and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of

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