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Rounty Clerk. Recorder

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	File No.								Т	2 2N R	9E	
	DUPLIC		of Grour			# 1	ADMINIST OF	RATOR (OF MON	nty Park PANS C E NOWATER NGINEER	IVET	0)
	- 1			ea level.45	ica)		Notice (of Comp	letion el	Groundy	kajek' e c	D
	-						Appro	prialion	by Mea	ns of We	Dange	π.
							(Under Cha	pter 237,	Montana S	Session Law	s, 1961)	
ż						Owner.	Carl Arthun		Addre	s, Shields	Rte.	
	-	t.				Driller	unknown			Livingstor ss. unknow		100
						Date of	Notice of Appr	opriation (of Grounds	water un k	nown	
	-					Date w	ell starte dinkno	wn	Date	Completed	unkno	awa
	-						well drilled driven, bored (ed)			n, drill, rota		
	$\llbracket \cdot \rrbracket$		well i	is65, fee	t deep	Water 1	Use: Domestic [Industrial		nicipal [Stock [Other [gation [
						strata n etc. Sho	icate on the dis net with in dril ow depth at whi earing strata an	ling, such ch water i	as soil, cla s encounte	ay, shale, gr red, thickne	avel, rock ss and cha	or sand racter of
	- 1					ize of	Size and Weight of	From (Fest)	To (Feet)	PE	RFORATIONS	
					Dri	illed ole	6" casing	(,		Kind Size	From (Feet)	To (Feet)
							'' size cast iron	0	6,5			
		i de Reserva Se										
	-			N	=======	St	atic Water Leve	el for non	-flowing W	/ell_unkno	wn	feet
		F					ut-in Pressure				Marin State	
			×				imping Water L				* *	r minute
.3	-	-	++-		+	:i	scharge in gal, j					
		w -				E	ow Testednot			pe	r day	
				T					0			off, loca

unknown Driller's License Number

acres irrigated, if used for irrigation)

unknown 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.

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

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

#98120

margaret Thomical Country Clark and Recorder.

GV.			•	shing Co., Helena, Montana—42234
File I	No			T 2N R 9E
DUP	LICATE	ADMINISTRATOR OFFICE OF	OF MONTANA OF GROUNDWATER CODE STATE ENGINEER	JAN 3 1904
	Decla		ed Groundwater Montana Session Laws, 1961)	Kignis
_	Tom Brogan			3717 a 1 1
l	(Name of Ap	propriator)	(Address) State of Montana	(Town)
hav	unty ofve appropriated groundwa	ster according to the	Montana laws in effect prior	to January 1, 1962, as follows:
	N a. b.	3. Date ous th	or approximate date of earlier the use has been a and but 2. cused continuous	m is based I c stock water and irr gati st beneficial use; and how continuously since custy since 1890
		4. The a	inute) a and b 250 ga	ned (in miner's inches or gallons
ns.	s 4 Sec 5 T 218 R.	to wh	nich water has been applied	reage and description of the lands and name of the owner thereof igates 16 acres in ES
and p	ate point of appropriation of use, if possible. Eas square represents 10 acr	ch es. 6. The n tion o	of each well or other means of	ater from the ground and the loca- withdrawal a and b electri
7. d	The date of commenceme	nt and completion of t	the construction of the well,	wells, or other works for with-
9. 8	So far as it may be avail	ater. able, the type, size and f groundwater Both to culvert. c B	d depth of each well or the	general specifications of any other and b, are 15 foot deep as are used to bring th
11. I	The log of formations enco	untered in the drilling	gallons per of each well if available	Mot applicable
	reference to book and page	of any county record		the policy of this act, including
				Ć ()
			Signature of Owner	in Dicyon

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.

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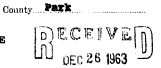
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File No.

T 2N R 9E

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriat	or)	(Address)	(Town)
County of Park			
nave appropriated groundwater acco	orang t	to the Montana laws in effect prior to Ja	anuary 1, 1902, as 10110ws
	2.	The beneficial use on which the claim is h	resed
		Stock water	
	3.	Date or approximate date of earliest berous the use has been 1912	
		ous the use has been Assa	
	E		
	8.	The amount of groundwater claimed (in miner's inches or cel
47.6	7,	per minute) a) 3 inches. b)	
***		Tr	
<u> </u>	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the la
3		Not applicable	
.14 Sec. 6 T2H R.98			
icate point of appropriation place of use, if possible. Each			
place of use, if possible. Each	6.	The means of withdrawing such water f	rom the ground and the l
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		Mot applicable	
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12434 Doc. # 97756

margaret Monical
County Clerk and regorder

G)	Approved Stock FormState Publishing Co., Helens, Montana41921 et p3
File No	T 2N R 9E
DUPLICATE	County PARIS
OFI -	STATE OF MONTANA TRATOR OF GROUNDWATER CODE TOE OF STATE ENGINEER DECEMBER
	f Vested Groundwater Rights AN 3 1966
-	opter 237, Montana Session Laws, 1961) STAIL ENGINEER
1. ARTHUN BROS (Name of Appropriator) County of PARK	of Choiles Rove Wilse) (Address) State of Mortana laws in effect prior to January 1, 1962, as follows:
	g to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based @ Domestic ; stock (D) Stock wases (D) Domestic e stock
W G G	3. Date or approximate date of earliest beneficial use; and how continuous the use has been O APPROX 1910 @ 1910 APPROX 1910
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) D. Approx. 67AL per minute. Q. Approx. 10 C. Approx. 67AL per minute.
NW 14 Sec. TAN R9E	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
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal @ 64.567.60.
7. The date of commencement and commence	eletion of the construction of the well, wells, or other works for with-
***************************************	40 ft. 6 M/A 6 APPROX 20 ft.
9. So far as it may be available, the type works for the withdrawal of groundwat and the second seco	be, size and depth of each well or the general specifications of any other or O 11 1801 60 77 D
10. The estimated amount of groundwater	withdrawn each year O Approx 100,000 704 5 continuou
11. The log of formations encountered in t	he drilling of each well if available
N/A	
12. Such other information of a similar reference to book and page of any cour	nture as may be useful in carrying out the policy of this act, including nty record
	As the same
	Signature of Owner For a Culture
	Date / 2 -31-43

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.

#98/88

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A. B. 1963

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Drangant Inquired

County Clerk and Recorder,

fee # 200

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater I (Under Chapter 237, Montana Session Laws, 1961) T. Gordon Smith (Name of Appropriator) (Address) ounty of State of Montana ave appropriated groundwater according to the Montana laws in effect prior 2. The beneficial use on which the claim stock water 3. Date or approximate date of earlies ous the use has been approxim continuous use 4. The amount of groundwater claim per minute) 25" 5. If used for irrigation, give the act to which water has been applied NELIWIP 5. If used for irrigation, give the act to which water has been applied NELIWIP 6. The means of withdrawing such water of each well or other means of the means of the means of withdrawing such water of each well or other means of the means of withdrawing such water of each well or other means of the means of withdrawing such water of each well or other means of the means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water of each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such water or each well or other means of withdrawing such w	(Town) to January 1, 1962, as follows: a is based domestic and beneficial use; and how continuately 1880 and (in miner's inches or gallowed)
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6" pine with 2/3 81ec	rithdrawal cased wall
	trical submersed
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The date of commencement and completion of the construction of the well,	
drawal of groundwater - exact date unknown approx. 1880	ATEC belionical
The depth of water table approximately 35	
The depth of water table approximately 33	***************************************
So far as it may be available, the type, size and depth of each well or the g	eneral specifications of any ot
works for the withdrawal of groundwater cased well 6" pipe with submersed pump; well 98 feet deep.	Z/J EIECLICAL
mi satasat da sasar da sa a sata Taran a la sata da sasar da sa sata Taran a la sata da sata da sata da sata d	
The estimated amount of groundwater withdrawn each yearunknown	
The log of formations encountered in the drilling of each well if available	
Such other information of a similar nature as may be useful in carrying out	

Signature of Owner T. Gardon Smath Date 12-23-63

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

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

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

Filed this 26th day of

Alexander A. B. 1963

14:10 ocach P. M.

County Clerk and Recorder,

Comman Dawers

Deputy.

7200 / 4.00

G '	Арргоved Stock Form—State Publishing Co., Helena, Montana—41921 😋 🗩
Title Me	T.28 R. 95
File No.	County PARIN
DUPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Doglare	tion of Voctod Groundwater Bights
	tion of Vested Groundwater Richts, AN 3 1967
	STATE ENGINEED
1 Actly Bros	priator), of Ne. H. Route, Living: ION (Address) (Town)
(Name of Appro	priator) (Address) (Town)
have appropriated groundwater	State of Doctor A. State of Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based @ Nosa warea.
	D Stockmarer D Stockmarer & D Donestic & Sto
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been () A APRL + AOO () A APRLY 1900
w @1	E
8-2	4. The amount of groundwater claimed (in miner's inches or gallo
	Der minute) O Approx 10 inches (1) Approx 10 inches (4) 3 gals for all
3-	D APPROL 15 INCHES WY 3 9ALL FER CIL
	5. If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there
Section 8	NAA
Sec. 8 T.1 N R. 9 E	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
	6 paruan Clew O Marulan Plans @ HA
	Punt
7. The date of commencement	and completion of the construction of the well, wells, or other works for wit
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	N/A @ N/A @ N/A B S' FT.
works for the withdrawal of a	e, the type, size and depth of each well or the general specifications of any oth roundwater
Φ/A	0 4/4 © 4/4 © 65 A.

10. The estimated amount of gro	undwater withdrawn each year something Class
	tered in the drilling of each well if available.
	N/A.
19 Qual other information of a	
	similar nature as may be useful in carrying out the policy of this act, including any county record.
	a. H. Dun
	Signature of Owner of Lea Clather
	Date 1.72 - 31 - 63
	Date (. —

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

38186

Manageret Monical
Country Clerk und Recorder.
By Comma Dawlers
Deputy.

Jee \$2.00

drawal of groundwater. or Ringumaner WBoot 1810 8. The depth of water table AppRox 30 St. 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 ft deep AND is Well sroundwater A Poud

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

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

Signature of Owner Ed. H. arall

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.

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	year, P
N.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
ile No	T 3N R 9E
UPLICATE	County /ARIX
O	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER OF Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under Ch	hapter 237, Montana Session Laws, 1961)
1. Ed N, F Esther C. (Name of Appropriator) County of PARIL	(Address) (Town) State of Mondana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1902, as 1000ws:
	2. The beneficial use on which the claim is based
,	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) APROX 25 Miner's McHe
204 # 8	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
E14 Sec. 8 T. 2 N R. 9.5	
ndicate point of appropriation ad place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
mall square represents 10 acres.	tion of each well or other means of withdrawal NATURAL Spring
7. The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with-
8. The depth of water table	n/a
9. So far as it may be available, the t works for the withdrawal of groundware.	ype, size and depth of each well or the general specifications of any other ater
10. The estimated amount of groundwate	er withdrawn each year. 25 Airen
11. The log of formations encountered in	the drilling of each well if available.

reference to book and page of any county record

Esther C. Carrell
Signature of Owner Ed.M. Carrell

Date /2 - 27-63

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

Riled than 30th any of A. B. 1963

at 11:59 o'so't A. M.

Thangart A. M.

Country Clark and Recognition

By Duffy Co. D. D.

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		•			• •			1
GW 2			Approved S	Stock Form—S	State Publishing			
File No.						2N B		*
DUPLIC	ATE					unty Park		
	Top of Ground			RATOR OF	STEPPE M	OWATER COLERA	CODE	
	(Elev. above sea level. 4500		lotice of (pdwate	}r
			Appropr	-		IV 1- I IV	Well	
-			(Under Cha	pter 237,	Montana Se	ssion Laws	i, 1961)	
-		Owner	Carl Arthur	:n	Address	Shields Livings	Route ton, Mor	itana
-			B efolek Mar unknown	ion.		unknow	and the second second	
		Date of 1	Votice of Approp	riation of	Groundwate	r unknow	n	· ·············
-		Date wel	l started unkn	own	Date Co	mpleted u	nknown	
-		Type of	well drilled			ent Used		
-		(dug, di drilled	riven, bored or		(Churn, other)	drill, rotary	or	
		Water U	se: Domestic X		nicipal 🔲	Other [igation [
_			Industrial [-	ainage [Stock [
- 1			icate on the dis et with in drillin	_				
-			oth at which was strata and heigh				2.5	of water-
		· · ·						
	well is 55 feet	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Find J	From	To
	desp		6" casing	3 9 000		Size	(Feet)	(Feet)
-			'' size cast iron	0	356 55	unkno	vn	
						1		
_								
-	N T	Sta	tic Water Level i	for non-flo	wing Well	unknov	/B	feet
-		Shu	t-in Pressure fo	r Flowing	Well	waknawi	ι	
		i [nping Water Lev	el unk	nown feet	at	gal. p	er minute.
		Dis	charge in zak pe	er min. of	flowing wel	per c	iner's in Ay	iches
-	*		w Tested					
- 1		Rez	narks: (Gravel					
					se of groun tinent info			
			acres irri	igated, if	used for irr	igation)	,	
	s ¹ / ₄ Sec8 T2.N							
-	Indicate location of we							
j- I	place of use, if possible	. Each						
1 1	place of use, if possible small square represents l							
	• 1	0 acres.						
	small square represents 1	0 acres.			unk			

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. 20697

Driller's Signature

riled thm 31 day of

does A. D. 1963

1 10:16 piso:t a M.

Thurgaret Thorical
Charty Clerk and Recorder.

Deputy.

	er e		
GW	4		Approved Stock Form—State Publishing Co., Helena, Montana—42234
	• No		т 2N в 95
			County Park
Ðυ	PLICATE	81	COUNTY
	orr - Declaration o	TRA	Vested Groundwater Rights 1237, Montana Session Laws, 1961)
			, of Route 2, Wilsall (Address) (Town)
(Park		g Montana
ì	ave appropriated groundwater according	g t	o the Montana laws in effect prior to January 1, 1962, as follows:
	N N	2.	The beneficial use on which the claim is based stock water
w	* (spring)	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been new owner (length of use unknown) to be used year around.
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
. [s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
N E -	.¼ S∞9 T.2N. R9E		
Ind	icate point of appropriation place of use, if possible. Each		
	ll square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	drawal of groundwater.		on of the construction of the well, wells, or other works for with-
8.	The depth of water table		
9.	works for the withdrawal of groundwater	r	ize and depth of each well or the general specifications of any other
10.	The estimated amount of groundwater v	with	ndrawn each year
11.			rilling of each well if available

Signature of Owner Melvin Mantzey

Date 12-31-03

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record.....

98230
Neled ins 3/st was:

December a to 1963

.: 3:18 daire PM.

Margaret Monical

County Clerk unid Regarder.

Comma Lowelt

Doputy.

Lev \$2.00

OI	Approved Stock Form-State Publ	lishing Co., Helena, Montana—41338 🐗 🔊
File No		T 2N R 10E
DUPLICATE		CountyPark
ADMIN	STATE OF MONTANA HISTEATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	E DECRETED D
Declaration (Under	of Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights ENGINESS
(Name of Appropriator) (Address)	(Town)
County of Park have appropriated groundwater acc	State of	rior to January 1, 1962, as follows:
	2. The beneficial use on which the c	laim is based
	Shock-water	
bx	3. Date or approximate date of ear	
W 23	***************************************	invously since 1912
	4. The amount of groundwater clai	med (in miner's inches or gallon
	per minute)100 gallons pe	er minute for each of
ca .	5. If used for irrigation, give the ac	
SWA TIPLE 5	to which water has been applied	d and name of the owner thereo
SEA NEA SM . 14. SM. Sec. 9 T. 2N. R.10E	Tot applica	ble
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The water rises to the	
drawal of groundwater	mpletion of the construction of the wel	
	Not applicable	
	type, size and depth of each well or the	market and the second s
works for the withdrawal of groun	idwater	Bonoran abcompanyan
***************************************	Not applicable	

10. The estimated amount of groundw	ater withdrawn each year	plicable
11. The log of formations encountered	in the drilling of each well if availab	le Mot applicable
	r nature as may be useful in carrying or	
	Signature of Owner.	Mary I Lass
		ate December 23, 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of	f the county in which the well i

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. 15384 Doc. # 97834

December 1 5 1963 1:07 0000 PM.

Mangaret Monical
County Clerk and Recorder,

Jees \$ 2.00

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..1963.....

the well is

ana Bureau 15384

No		Publishing Co., Helena, Montana41338 T. 28 R. 108
LICATE		CountyPark
	STATE OF MONTANA	E TO TO TO
ADMINIS	STRATOR OF GROUNDWATER CO	ODE DEC 3 0 1963
0	FFICE OF STATE ENGINEER	UEU 3 G 1963 —
	of Vested Groundwate hapter 237, Montana Session Laws, 1	
Mary I. Sasse (Name of Appropriator)	(Address)	(Town)
County of	State of Montana laws in effect	prior to January 1, 1962, as follows
м 	9 The haneficial use on which th	e claim is based
		C CIRCLE TO AMOUNTAIN THE COMMISSION OF THE COMM
7.5	3 Deta or approximate data of	earliest beneficial use; and how con
2	tinuous the use has beenCon	ntinuously since 1912
F		
		claimed (in miner's inches or gallon
		per minute for each of
c a	these springs	
X, ¥	5. If used for irrigation, give the	acreage and description of the land lied and name of the owner thereo
W S		died and name of the owner therec
52 Sec. 10 T2N R102 1/3M. Sec. 10. T2N. R102		
cate point of appropriation place of use, if possible.	***************************************	
h small square represents 10	· · · · · · · · · · · · · · · · · · ·	uch water from the ground and th
28.	springs.all.come.to	the surface on their
	own and cattle water	z fron then
The date of commencement and comdrawal of groundwater	Not atolicable	
The depth of water table		
So far as it may be available, the toworks for the withdrawal of ground	water	the general specifications of any othe
autono versitatore en		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
***************************************	***************************************	

The estimated amount of groundwat	er withdrawn each year	applicable
The log of formations encountered i	n the drilling of each well if avai	lableHotapplicable

Such other information of a similar	nature as may be useful in carrying	out the policy of this act, includir
reference to book and page of any co	ounty record	
		512 am 1 /20
	Signature of Owner	Mary I Sass

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.

protect than 27 rate day of

December A. B. 1963

Mangaret Monical

Posinty Clork and Property

Jees 2.00

Approved Stock Form-State I	ublishin	g Co., H	elena, Montai	na-42234	Contraction 3
	n	2N	TR	9E	

County Park

DUPLICATE

AVATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater

(Under Chapter 237, Montana Session Laws, 1961

...State of.....

Righ	ECE is	ji : , -	<u> </u>
))	JAN 3	1964	-:-/

		_	N				
	 			 		2.	The beneficial use on which the claim is based. Stock and household use
	 	•		 	 E	3.	Date or approximate date of earliest beneficial use; and how conting out the use has been Earliest beneficial use 1903 and undeterminate number of years prior thereto
	 		-	 -	 	4.	The amount of groundwater claimed (in miner's inches or gallo per minute) between 6 - 8 gal per min.
	 					5.	If used for irrigation, give the acreage and description of the lan

1 Pete & Evelyn Kindsfather

Park

(Name of Appropriator)

NW...... Sec.11 T. 2N. R. 9E Indicate point of appropriation and place of use, if possible. Each amall square represents 10 acres. Montana

(Address)

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Engliest beneficial use 1903 and undeterminate number of years prior thereto
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) between 6 - 8 gal. per min.
- 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 Only irrigation would be small garden and lawn used in the SV2 of Section 2, T2N, BOE
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal In 1951 springs vere developed by means of collecting box and piped into use on the NW1 of Sec. 2 T2N R9E.
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Improvement of spring completed in 1951
- 8. The depth of water table 1 12 feet
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Parforated pipe, collecting boxes, gravity..... flow and conveying pipe
- 10. The estimated amount of groundwater withdrawn each year Unknown
- The second secon
- 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 This apring is used in connection with springs in Sec. 2 T2N H9E (separate filing) to furnish year ground stock water, household water, garden and lawn irrigation. This spring is a basic unit to the owner's water system.

Signature of Owner Set Specific Sol. 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. 20794 198223

argust Thomas Recorder

·	Approved Stock Form-State Publishing Co., Helena, Montana-39089
e No	TX 17 Ry
PLICATE	County /2 dx
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DECELVE
Decla	eration of Vested Groundwater Rights 3 1965
	(Under Chapter 237, Montana Session Laws, 19613 TATE ENGINEER
20.0 a	
(Name of App	Chair of toga of Clysto Mark (Town)
	State of Moutua water according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated grounds	water according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based tock wate
	The boundaries and the water and business and the business are the business and the business are the business and the busines
0.7	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
_ - - -	
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
14 Sec/2 T2# R9	
icate point of appropriati place of use, if possib	OD
h small square represents	10 6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
The date of commencemen	t and completion of the construction of the well, wells, or other works for with-
The depth of water table.	
So far as it may be availa	able, the type, size and depth of each well or the general specifications of any other
works for the withdrawal	of groundwater

The estimated amount of	groundwater withdrawn each year
The log of formations enc	ountered in the drilling of each well if available
•••••••••••••••••••••••••••••••••••••••	
	a similar nature as may be useful in carrying out the policy of this act, including
-	
	00 00
	Signature of Owner Jan Date 2-10-1963
	- 10 1 - 101 -
	Date/ 3/ 0 / 7. 6. 5
	the second of th

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

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

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

#98176

Filed the 31 day of

A. D. 1963

si 3:19 o'cook P M.

Transport Thomical

County Clork and Recorder.

84 Details

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G.	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T2-4 R 9-15
DUPLICATE	County 1022/
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE DECE VE
	OFFICE OF STATE ENGINEER
Doclaration	V 100 0
Deciar attori	of Vested Groundwater Rights ENGINEER Chapter 237, Montana Session Laws, 1961)
Δ .	
I agant Eline	P. Joge of Clyde Park - Montano
(Name of Appropriator	(Address) (Town)
have appropriated groundwater acc	State of State of January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based fauchhold
	9 stock water
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
v E	we at the year round.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Loud to full form
	munte
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
14 4 Sec. 12 T2-H R9-E	
ndicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
ières.	location of each well or other means of withdrawal
	to the top of the ground
7. The data of commencement and con	mpletion of the construction of the well, wells, or other works for with-
	upletion of the constitution of the wen, wears, or other works for white-
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 ground	
••••••	
0. The estimated amount of groundwa	ater withdrawn each year
11. The log of formations encountered	in the drilling of each well if available
2. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any o	ounty record
•	
	1 1 0
	Signature of Owner June 1997
	Date (2 - 10 - 1763

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

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

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

2

Miled then 31 st day of Dec. A. D. 1 963 Grundy Clork and Recorder.
Dutly Jane Doe Nopur

of standing.	Approved Stock Form-State Publishing Co., Helena, Montana-39089
ile No	T, 2 N B 9
UPLICATE	County Pd 2/4
	STATE OF MONTANA
OF.	FIGE OF STATE ENGINEER DECEN
	f Vested Groundwater RightsJAN 3 1953 -
(Under Cha	pter 237, Montana Session Laws, 1961) STATE ENGINEER
Chan I, I Elsi	eR. Franc Clyde Park
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accord	State of Manual State of Manuary 1, 1962, as follows:
N	C+ 6 +
	2. The beneficial use on which the claim is based Statisticate.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
4 Sec/ 4 T2-11 R ?- E	
dicate point of appropriation and place of use, if possible.	
ach small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	location of each well or other means of withdrawal
. The date of commencement and comple drawal of groundwater	etion of the construction of the well, wells, or other works for with-
	The state of the s
. The depth of water table	
works for the withdrawal of groundwa	c, size and depth of each well or the general specifications of any other
. The estimated amount of groundwater	withdrawn each year
. The log of formations encountered in	the drilling of each well if available

reference to book and page of any cour	ture as may be useful in carrying out the policy of this act, including aty record
••••	
	Signature of Owner Agra J. Foga. Date 12-10-196.3
	Data 12 - 10 - 196 ?
	Date & Comment of the

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 Burèauof Mines and Geology, and Quadruplicate for the Appropriator.

GW 4	Approved Stock Form—State Publishing Co., Helens, Montana—42234 3
File No	2K R 9E
DUPLICATE	County
	STATE OF MONTANA TRATOR OF GROUNDWATER COURS JAN 3 1963
	of Vested Groundwater Right NGINEER pter 237, Montana Session Laws, 1961)
1 Melvin Mantzey (Name of Appropriator)	of Route 2, Wilsall, (Address) (Town)
County of Park	State of Nontana g to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based. Stock water
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been unknown (new owner in fall of 1963)
*	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 gallons per minute
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
SW 1/4 Sec. 14 T. 2N R. 9E	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal spring)
drawal of groundwater.	letion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the typ	e, size and depth of each well or the general specifications of any other
"O'THE TO WINDOWS OF BEOUNDAME	
10. The estimated amount of groundwater	withdrawn each year
11. The log of formations encountered in th	ne drilling of each well if available
	ture as may be useful in carrying out the policy of this act, including ty recordunknown
	Signature of Owner Mielvin Mantzey Date 12-31963

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.

lecember A. B. 1 963

3 19 o'dick D. M.

Towned Money Clerk and Regeorder.

6 mma Dowers

1 11



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

1973

TOT MATURAL!

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed Afre. 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 Melvin K. and Marlene J. Mantzey Route 2 Address Wilsall, Montana 59086
File 128701	Contractor (if any) None
6-28-23	Address of Contractor
GW 1 5-01 p.m.	Date Started 6-15-73 Date Completed 6-27-73
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) developed spring
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table one foot
E	4. Use of the waterdomestic use
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 13 gallons per minute
VE 14 SW 14 Sec. 14	
Two NR Nine E	6. If used for irrigation, give number of acres and description
₹	of land
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	The Mark State of the Control of the
levation of spring, if known or esti-	7. Estimate amount of water used each year
5100	50,000 gallons
	8. Months of year spring flows all year
	or menne or your daining from manners and a second

DUPLICATE	County Park
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE DECEMPION JAN 3 1969
Declaration (Under Ch	of Vested Groundwater Sights hapter 237, Montana Session Laws, 1961) ENGINEER
1. Melvin Mantzey (Name of Appropriator)	of Route 2, Wilsall (Address) (Town)
County of Park	State of Montana
have appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
(a) A (spring)	2. The beneficial use on which the claim is basedstockwater
	(b) stock water (c) stock & domestic
	3. Date or approximate date of earliest beneficial use; and how contin
(b) x (spring)	ous the use has been (a) 1900 — year around (b) 1900 — year around
"	(c) 1900 - year around
(c) x (spring)	4. The amount of groundwater claimed (in miner's inches or gallo per minute) (a) 10 gallons per minute
	(b) 5 gallons per minute (c) 10 gallons per minute
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
 	not used for irrigation
NW14. Sec. 15 T. 2N R. 9E	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
Indicate point of appropriation and place of use, if possible, Each	6. The means of withdrawing such water from the ground and the loc
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. NW1 Sec. 15 T2N, R9E SW4 S 15 T2N, R9E 7. The date of commencement and commencement and commencement.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. NWL Sec. 15 T2N, R9E 7. The date of commencement and comparable of groundwater. 8. The depth of water table.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. NWL Sec. 15 T2N, R9E 7. The date of commencement and complete drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater. 10. The estimated amount of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal (all aprings) pletion of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other works.
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. NWL Sec. 15 T2N, R9E SWL S. 15 T2N, R9E 7. The date of commencement and comparable of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal (all aprings) pletion of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other works for withdrawal each year the drilling of each well if available.
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. NW1 Sec. 15 T2N, R9E 7. The date of commencement and complete drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the ty works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in the reference to book and page of any countered to small reference to book and page of any countered.	pletion of the construction of the well, wells, or other works for with the present the drilling of each well if available

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 then 31st day of

A. B. 1963

3:30 o'clock f. M.

Transquet moneal

Gainly Clock and Recognity.

By Detty for Inc.

Deputy

Jan 2.000

GI	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T.7.N. R. 9.5
DUPLICATE	County Tank
A TIMINTSTR	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGLIEER DECE V Vested Groundwater Rights 1963
Declaration of	Vested Groundwater Rights 1953
	237, Montana Session Laws, 1964 AIE ENGINEER
	of Sheills Route Livingston (Address) (Town)
have appropriated groundwater according t	State of Marchard to January 1, 1962, as follows:
φ φ φ φ γ ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν	The beneficial use on which the claim is based O. Clarkentes Q. Harris Q. Stockentes Q. Stockentes Q. Stockentes Q. Stockentes Co. S. Stockentes Q. Stockent
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1.890 2.1890 1890
4.	The amount of groundwater claimed (in miner's inches or gallons
	Desperation of the series of t
s 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW.14 Sec.1.7 T.1.1. R.9.€.	MA (2000)
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal @ MATURAL flow D MATURAL Flow C ELECTRIC LATER PARP
drawal of groundwater () 1990	ion of the construction of the well, wells, or other works for with-
	grand the state of
	4 3 4/4 @ 4/4 @ 30 fl
works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater with	thdrawn each year D., D, B, G CINTONN Flow & MARINE, SAL
11. The log of formations encountered in the	drilling of each well if available
	4
reference to book and page of any county	re as may be useful in carrying out the policy of this act, including
	Signature of Owner of Lin Chethern
	Signature of Owners 12 - 31-43

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. 207^{58}

Arc. # 98/87

Arc. # 98/87

Arc. # 98/87

Arc. # 1963

By J: 30 or horizon M.

Thangaret Monical M.

Captily Clerk and Recorder.

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Т		я.		 R	Y.R.	 			

File No.....

DUPLICATE

County... Park

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED N DEC 13 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
사학 등 통하기수 등록 기가 모습니다. 11. 150 19. 16. 16. 16. 15. 15. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	Date Started1945
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableFree flowing aprings, used.
	for stock watering.
w	
<u> </u>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
534 NY Sec19 T2NR91	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	실계상을 발표되었습니다.
	Signature of Owner Jettia Buch Sail

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.

Dov# 97518

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Accember d. B. 4 9 63

as 3:10 scoot P. M.

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Colory Clork wood Recoggier.

By Letty Jane Lav

Datrity

for 2 00

ile No	T. A. M. R. 9.
UPLICATE	66k McDermett County Park
•	G Co.: STATE OF MONTANA Define Sulvan ADMINISTRATOR OF GROUNDWATER CODE Dickert OFFICE OF STATE ENGINEER
(Elev. above sea lo	Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961)
12-24	Owner AD O'HALLORAN Address CLYJC PARK Mini Driller Potts DRILLING Address BOZEMAN Min
SANGL	Date of Notice of appropriation of groundwater
94-41 SOFT - RIV	Type of well. Df. I.e.d. Equipment used Able Teels (Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Industrial Drainage Other 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.
1971 BEU	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To Hole of Castag
41-44	47CR LEVEL 6" 6"0 0 392 Stee (Feet) (Feet)
- Jhake	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level 42 feet at gal. per minute. Discharge in gal. per min. of flowing well Hov Tested 34126
HARA GR	Bemarks: (Gravel packing, cementing, packers, type of thutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres.
- - - -	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth	150
is form to be prepared by dri ounty Clerk and Recorder in the	iller, and three copies to be filed by the owner with the

+ 108067 Conning Clark and Recorders.

Detty Dave Deputy.

Deputy.

GW 2	, .	•			~~	4)	c E	
File No.					TT	R.	<u></u>	
DUPLIC	CATE			STATE OF	County		<u> </u>	
		AD	MINIST	RATOR OF FICE OF ST	GROUNI	WATEE		VEM
30	rop of Ground	N		of Complet		_ UU	P. 18 19	963
97	(Eley, above sea level)	44	Appro	priation by	Means	SE WE	H FNC	INCCA
105	Sand - rock			pter 237, Mo				MEEK
212	Blay Sand-rock	Owner Land	far	J. Foffe	,	Elyle	_	most
_230	clay sand-rock	Driller Lay	Glo				_	
235	sand-rock							40.00
254	Clay rock	Date of Notice		-				0.1.
	Clay	Date well start						ray.
		Type of well. (dug, driven, drilled)	bored o	or Ec	quipment (Churn, other)	Used. 🕜 drill, rota	ry or	
[]		Water Use: Do	mestic (Stock [gation 🔲
- 1		Indicate on		T				different
T 1		strata met with	ı in dril	ling, such as	soil, clay,	shale, gr	avel, rock	or sand,
		water-bearing s		the state of the s	5.4	*.		
-			and	From	To	DED	FOR ATTIONS	
- 1	ום		ht of sing	(Feet	(Feet)	Kind Size	From (Feet)	To (Feet)
- 1	No. No. 10 Percentage of the Control	- I	al	1			(Feel)	(Peet)
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		4 14						
-	N N	Static Wat	tor Tave	el for non-flo	wing Wel	9	Po	feet.
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	25			for Flowing V				
-				evel97				r minute.
-	w			per min. of fl				
		How Teste	d Dac	les	Length	of Test~	2 day	<u>. </u>
-			tion of	packing, cen place of use imilar pertin	of ground	water if n	ot at well	, and any
	8			rigated, if us				
	S-Wy Secolo 211 R9	5	-	mgateu, ii us				
I	Indicate location of well an place of use, if possible. Eac	i	10	e came				
-	small square represents 10 acre	s	Mag	e came	- in	£10.		
	Show exact depth of hottom.							
<u>-</u> -					Driller's	26 License I	Number	
					Da	JJ (Signature	la	ur
					Driller's	Signature		

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

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

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

Asc # 96 458

Filed plan 17 th day of

September a. B. 1963

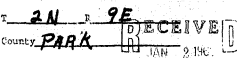
at 4:50 octocs P. M.

Drangaret monical

Charly Clerk and Recorder.

Detroly.

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MONTANA PURSAL DEFENSE AND GEOLOGY STATE ENGINEE WATER WALL LOG+ ANNE WILL COMPLETE AND PRIAND PRIAND Address Date Started Date Completed Location: Sec. 2/ T2A R 9E 1/4 Sec. Type of well Court or drilled (Churn drill, rotary, other) State use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Harris Address asing: ft. to ft. Type Size sasing: ft. to ft. Type Size erforaged or Screened: Ft. to ft. Type Size erforaged or Screened: Ft. to ft. Ft to ft. Type of screen or perforations tatic Water level, for non-flowing well: feet at gal. per min. Minimum ow tested: ength of test ength of test esparks: (Gravel packing, comenting, packers, typg of shut-off depth of shut-pff)			STATE ENGINEE
Driller Address Date Started Date Completed Location: Sec. 2/ T2N R 95 1/4 Sec. Sype of well Church, bored, or drilled (Church drill, rotary, other) Ster use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Yellow Sasing: ft. to ft. Type Size Sasing: ft.			
Date Started	WATER WALL	LOG + ANN E. SA	allo Pte mi
Location: Sec. 2/ T.2N R 9	riller		
Equipment used (Dug, driven, bored, or drilled) (Churn drill, rotary, other)	ate Started		ēd
ster use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Years Size asing: ft. to ft. Type Size asing: ft. to ft. Type Size erforaged or Screened: Ft. to ft. Ft to ft. ype of screen or perforations tatic Water level, for non-flowing well: feet at gal. per min. This ow tested: ength of test	ocation: Sec. 2/ T	2N R 9E 1/4 Se	.c
Stock	20 Equipmen	t used	
Industrial Drainage Other: Name asing:ft. toft. TypeSize asing:ft. toft. TypeSize asing:ft. toft. TypeSize erforated or Screened: Ftto ftFtto ft. ype of screen or perforations tatic Water level, for non-flowing well:feet	bored, or drilled)	(Churn dri	11, rotary, other)
asing:ft. toft. TypeSize	Municipal	Stock 🚩	Irrigation
asing:ft. toft. TypeSize	Drainage	Other: Hause	pilline_
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erforated or Screened: Ft. to ft. Ft to ft. ype of screen or perforations tatic Water level, for non-flowing well: feet. hut-in pressure for flowing well: lb./sq/in. on: umping water level feet at gal. per min. pressure description of test		and the same of th	
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tatic Water level, for non-flowing well: hut-in pressure for flowing well: umping water level feet at gal. per min. where the state of the stat	-		
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what hand of grown they what shough I do not drown		sterial Drilled	
lime diamen.		riller ate Started ocation: Sec	riller Address ate Started Date Complet cocation: Sec. 2/ T2NR PE 1/4 Sec. Equipment used

Doc \$ 90596

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				WAL JAN	, 196° -
	AKATMOM	BOOKAN OF MINES A Butte, Montana	MD GEOLOGY	STATE EN	GINEE
		WATER WALL LOG	- ANN E		_
	Owner Bo	VATER WALL LOG ATLAND RAL	Apadress D	Mark Sing	Z-71
××	Driller_				
	Date Star	ted	Date Comple	eted	
	Location:	Sec. 2 T2	V R 9E 1/4	Sec	
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(Dug, driv	en, ored, o	Equipment ur drilleá)	(Churn d	rill, rotary, o	ther)
ater use: Domestic	Mun	icipal	Stock	_ Irrigation _	
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asing:			and the second second		
asing:	ft. to	ft. Type	<u>\$</u> i:	ze	
erforated or Screen	ed: Ft	to ft	Ft	to ft	
ype of screen or pe	rforations_				
tatic Water level,	for non-flo	wing well:		fee	t. ga
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ength of test			· · · · · · · · · · · · · · · · · · ·		
emarks: (Gravel pa	cking, femer	nting, packers t	ype of shut-of	f, apth of sh	st-off)
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Doc # 90597

Alcember a. D. 196/ at 1:05 one P. M. The gast Thousel, Common Clark and Recorder.

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	Approved Stock Form—State Publishing Co., Helena, Montana—41921 👊 🔊
le No	TAN R 9E 2
UPLICATE	County Panis
4 753 773 773	STATE OF MONTANA
ADMINI O	of Vested Groundwater Rights AN 3 1953
Declaration	of Vested Groundwater Rights AN 3 1965
(Under C	hapter 237 Montana Session Laws, 1961) STAIL ENGINEER
n 11 - R.	of Sheild Route Living STAN (Address) (Town)
County of LARK.	State of Mortana laws in effect prior to January 1, 1962, as follows:
N 0	A1.
	2. The beneficial use on which the claim is based of Society of Society
188	G Stockware @ Stockwaren & Stockwaren
	3. Date or approximate date of earliest beneficial use; and how continu-
0	ous the use has been () 13.70 () 1890
Ø Ø	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 10 100 155 (3) 12 100 100 100 100 100 100 100 100 100
50-6	1) A 5 gALS per Minute @ 10 initial (9) 10 inch
51. 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
Sedion 28	₩ / A
ndicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
mall square represents 10 acros.	tion of each well or other means of withdrawal () (5), (5), (6), (6)
	tion of each well or other means of withdrawal G
7. The date of commencement and condrawal of groundwater (1894	mpletion of the construction of the well, wells, or other works for with-
	5) W/A 6) W/A B W/A 6) W/A A 10 ft
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 groundw	seven 20 ft dags.
0. The estimated amount of groundwat	er withdrawn each year All 35 Lineaus
1 The log of formations encountered in	the drilling of each well if available.
	w/A
2. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
,	Signature of Owner of Low Al Thom
	· ·
	Date 12 - 31 - 63
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applie	cable, so state, otherwise the form will be returned.
Original to the County Clerk and Record	ler: Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Mines and Geology, and Quadruplicate for	

Wiles in 3/per any of A. B. 1763

1 2:33 or an in P. M.

Margaret Inonical

Coshby Clerk and Recorder.

Deputy

fee Joo

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Driller's Address 2103 Spingor Trive

LICENSE NO. 17

GW 2 Revised 1969					<u> </u>	County Park	,
STATE OF MON	Indicate the character, color, thick- lines of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and						
ADMINISTRATOR OF GROUMONTANA WATER RESC	INDWATER CO	DDED <i>UKUES.</i>	AND GUA	Para	Indica	te the character, color, thick-	
NOTICE OF COMPLETION APPROPRIATION BY M Developed after Janu	YR HEIR	grave depth heigh	I, shale, sandstone, etc. Show at which water is found and t to which water rises in well.				
(Under Chapter 237 Montana Session	Laws, 1961,	as amend	ied)	Top of	Ground	d (Elev. above sea level)	•
This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	nd Fecorder i	in the cou:	filed aty in	From (Feet)	To (Feet)	Clay	
Please answer all questions. If not app form may be returned.			se the	7	31	broken hock in Clay	
Owner J.K. Friest + B.C. Goc dell	For Admir	nistrator's U	lse	31	32	Vandstone	
Address Shields Raute	File 12.89	0.39		<u>-22</u> _	<u> </u>	Gray Clay	
Livingston, Montana	1		3	44.	52	Gray Shale	
Date well started PG. 20, 1272	.gw 1	S. A.1.2	<u></u>	_52.	105	Gray Shale & Clay	
completed 200 28 1972		······································		105	110	Sendstone	
Type of well Tilled	Dug, driven, bored	or drilled)					
Equipment used CAULTI DE 111					<u> </u>		
	(Churn drill, rotary Stock		on 🔲				
Industrial 🗌 Drainage 🔲 🤇	Other 🗆 * (Garden/Lav	wn 🗆				
*Describe		***					
USE: If used for irrigation, industrial,	drainage or	other. Ex	cplain,				Γ
state number of acres and location			Riock				1
and Addition).		•••••	······································				1
ESTIMATED ANNUAL WITHDRAWAL			• 		 -		}
Size of Size and From To Drilled Weight (Feet) (Feet)		ERFORATION					-
	Kind Size	From (Feet)	(Feet)				1
6° 65/8 1° 305		••	1 1 1 1 1				-
17% ground							-
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St	atic water lev ımping water		7 <u>&</u> 10		-		1
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	easured .ఏఏ egan.	minutes aft	er pumping		 -		1
* */	Measured from						4
	ell dexeloped		T.::::::::::::::::::::::::::::::::::::]
, , ,	ower emarks: (Grav			,	 		-
	ackers, type o						ქ -
NW 145W 14 Sec. 21		·····			<u> </u>		-
T. 2 N R 9 E							-
INDICATE LOCATION OF WELL AND	DIACE OF 11	SE 15 00	951B1 F				_
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		or, ii ro	OCIDLE.				-
Driller's Signature	\mathcal{E}_{i}	to sa					1

Show exact depth of bottom

DRILLER'S LOG Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Driller's Address Commence (1996)

BARRET H. & H. CHESTAN LICENSE NO. AZ.

	MONTANA WA	TER RESOL	IRCES BOA	RD	$(P^{ij})_{T_{ij},T_{ij}}$. 41.5		ate the character, color, thick- of strata such as soil, clay, sand,		
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962							gravel, shale, sandstone, etc. S depth at which water is found height to which water rises in			
(Under (Chapter 237 Montar	a Session	Laws, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)		
by the aw	to be prepared by ner with the Count	v Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)			
	well is located, las wer all questions. If					<u> </u>	7_	Glay		
	be returned.			olo, ollici iii	13 0 1110		3.5	Broken Book in Clay		
Owner	Ck. Frest		For Adm	inistrator's l	Use	7.	32	Candotone		
Address	Sheetels Rox	tem 1	ile . 128	3039		- يَدُوْد	44	Gray Clay		
Laxingston, Martina /1164 10, 1973						41	52	Oray Shale		
	started 200 a 223	,			,	<u> 52</u>	205	Gray Shale & Clay		
com	pleted .00	2572				205	170	Gandotono		
Type of w	ell Fillod									
Equipment	used Anari		g, driven, borec	a or drilled)			<u> </u>			
	Aut	(0	hurn drill, rota							
Water Use	: Domestic 🛅 M	unicipal [Stack [] Irrigati	ion 🗌					
Ind	ustrial 🔲 Drainag	le 🗌 Ot	her □*	Garden/Lav	wn 🗌					
*Describe							ļ		<u>-</u> -	
state	ed for irrigation, in number of acres an Addition).	d location	or other da	ata (i.e. Lot,	xplain, Block					
	ANNUAL WITHDRA		for the late of th	do em estrator (So and espe e	**					
Size of Drilled	Size and From Weight (Feet) of Casing	To (Feet)	1	PERFORATION	NS					
Hoje	of Casing	,	Kind Size	From (Feet)	To (Feet)					
Ú.º	6 5/8 2.	303 •								
	17 pround									
5 *	5 9/10 200	110*	. 325	701	3301					
==	YL, K									
<u> </u>		Stati	c water le	vel 👙	7.5 ft.*					
		Pum	iping water	level	:::::					
		mea	sured 🚉		er pumping					
17		E ped ∗We		m ground k	evel.		<u> </u>			
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			er		HP	\				
				vel packing, of shutoff)	cementing,					
Kent V	S		11							
	N R 9									
		W								
	LOCATION OF WEL LL SQUARE REPRES			ISE, IF POS	SSIBLE.					
	gnature	21	7" *	. 11. 1. 4.	ar m					
Olliner a Old	gridioid					1	1	l I		

Show exact depth of bottom

Mid the 10 de 1998

Though A. D. 1923

Sids o'dook a lib

Though Thomas Country Clark and Recorder.

Liputy.

Signature of Owner at Landschor Date December 30, 1963

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record None

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.

17946

Pried the 30 d day of

A. D. 1 96 3

at 2: 12 o'choir DM

Thougast monual

County Gork and Recorder,

By 6 mms Downers

Jees \$2.00

DUPLICATE	ADMINISTRATOR (FEB 2 7 1964 FEB 2 7 1964 AFT ROPINES NEER OF GROUNDWATER COLUMN TERES OF GROUNDWATER COLUMN TERES OF GROUNDWATER COLUMN TERES	T. R. P. County ECEIVE JAN 2 1964
Declaration of Vested Groundwater Rights E ENGINEER (Under Chapter 237, Montana Session Laws, 1961)			
1. John So (Name of A County of BAR have appropriated groundy	ppropriator) K vater according to the :	, of Rural (Address) State of Mon	Route Living Jon (Town) TANA or to January 1, 1962, as follows:
N b	2. The b	eneficial use on which the c	laim is based Tacres
	3. Date of our th	or approximate date of ear ne use has been / 9 o	liest beneficial use; and how continu-
W	4. The s	imount of groundwater claimute)	aimed (in miner's inches or gallons
<u>s</u>	5. If use to wi	ed for irrigation, give the	acreage and description of the lands
N.E. 4.N.E. Sec. 23 T. 2. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a	tion Each eres. 6. The n	neans of withdrawing such	water from the ground and the loca-
	7	rell pur	
drawal of groundwater			
	of groundwater		ne general specifications of any other
65 d	up	c' con	Ţ
10. The estimated amount of	groundwater withdraw	n each year NO	of Rusewa
11. The log of formations en	countered in the drilling		<u>.</u>
12. Such other information or reference to book and pa	of a similar nature as n ge of any county record.	·····	out the policy of this act, including
<u></u>		0:	Jehn Scalice
		Signature of Cwher.	les Dec -27, 1963

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

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

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