• No	~~~			1.3.12	Co., Helens, Montana-	3.5 P. C. 1984
PLICA	TE	MONTANA WATER RESOURCE	S BOARD E D STATE		y Chautra	
	LOG Top of Ground		MINISTRATOR	of groun	DWATER CODE	
	(Elev. above sea level.		of Compl	etion o	 F Groundw	ater
-	(Eller, MDOVA Best level's:		propriation			
.			DEVELOPED A			••
-	• !	tŪ)	der Chapter 237,	Montana Sc	ssion Laws, 1961)
-	,	Z.	J.Mc Ju	•	602 Fm	mt.
-		Owner O	J.III am	Addres	8. F.T., 13.4mete	n More
-	,	Driller	m <u>e</u>	Addres	s same	<i></i>
-		Date of Notice	of appropriation (groundwat	er	
- [Date well starte	16-7-6	. Date c	ompleted 6-9	-69
-			Driven		ΩA	
_ [(Dug, Driven, b	ored or drilled)	(Churn	drill, rotary or other	T)
_	character + think	Water use:	Domestic Mu Industrial D	inicipal [] rainage []	Stock [] I	rrigation [
_	Character + 4	Indicate on	the diagram the cl			lifferent st
	of different strat	met with in dri	lling, such as soil, water is encounter	clay, shale,	gravel, rock or sa	nd, etc. Si
_ 1	unkowni	strata and heigh	nt to which the wa			Water-Deal
_		Stay of	Size and From Weight (Fost)	To (Feet)	PERFORAT	TIONS
_ {		Fiele	of Casing	""	Ried From Size (Feet)	
_ [1/2 driven			250 —	
- I		well.			1/8" 21	" 25
-		1			1	}
- 1		}				1
-					<u> </u>	
-	Continues pump 11/2" Capacity for 12 ho.	at.	N	Static Wate	er Level for nor	n-flowing
-	1/2" Capacity	1			*********	1
-	lar 12 his.				sure for Flowing	
- ·			1 1		ator Level	
["			gal. per min. o	
-						
-				How Tested.		
_	Lota . 9-10-11-	/2	s	Length of T	est	
_ {	Dank 3	,	•	•	Gravel packing, co	
- [Block. 3 Rosevelt. Seco	1/4 Sec. 2	6. 244 R8 E		shutoff)	
_	Rosevelt. Sec	place of use, if	on of well and possible. Each		***************************************	
_	addition	small square acres.	represents 40			
	.e-*	***************************************				•••••
		***************************************			(Continue o	
		USE—If used number	for irrigation, in of acres and locat	dustrial, dra	inage or other.	Explain, a
_		tion).			The state of the s	_
	2// 8	drig			+12 Block	<u> </u>
	Show exact depth of both	om.	ivilt	and g	ddition	4
			······································	***************************************	······	
	* ■	1				
	n to be prepared by driller, an Herk and Recorder in the coun			Driller	's License Numbe	r
ounty C					's License Numbe	

Shock [] Ivigarion (Clear I) Other [] Inchess of the different strata reach reach or sound, de. Show and character of a condition of a cil. reacher than the second of th	il ligitalisti il Elizabeth II Los establisti ett i Los establisti iliale, el establisti lesseline establisti lesseline	Domostle Candonial Candoni		and the last a
thirkness of the different stratuments for Show and the Show and the stratument of a tree-bearing of a fill restrict the stratuments of the stratum stratuments of the stratuments of th	i dae aharuster col C a soli, elep, shele, zi orusterod. Diddowes i	on the clinarum		The state of the s
88469717 (5465) 1875 674 186679 1875	the water resear the th	driking, sach in enter 12 mor	met with in	
The Fron To	T (super 1764-T) (FeVI)	048.486 20.00	n ook helbel	
الماوه در الاحداد	(FOT)	was .	haif-eil- - pols	
A second			- American	
		1		
•	;' !			
en de france de la companya de la co	e no una come de la	and the second second	e de la companya de l	
Many of the sound of the following	on Williams		The and the re	the grand
in the second of	to enter to the	£ .	, ,	A STATE OF THE STA
	na en kleir (v. 18. –). Li Miller Johann (v. 18. –).			1,344
and marks				
He to serve the state of the	a, riterr			
		;	1	
	A CONTRACT OF		1	
energia. Postario programa de la composición de		المراجع المبعد والمحاصد والمحاصد	and the second section	
	14	olgi jože	and the second	
	e e ou		read militari tend problems	*
# 3.) 3.~		onar In said marks Hack	i i nesti n 🎉
# 366	-		ger traffic	المرابعة ال المرابعة المرابعة ال
CHUNTY OF CH	OUTEAU.			•
Paul Jen	र : 25 · · · •	69	II. IB I	
	,		- 10 Fred 604	
# p 18:00	eriock a			

UPLICATE		A 1. 12 = Q 1
DUPLICATE		T24N R8E
		County.
OF	STATE OF MONTANA RATOR OF GROUNDWATER CO	ULJ JAN 7 1964
	VESTED GROUNDWA pter 237, Montana Session Laws, 1	
(Name of Appropriator)	, of Box 31 Fo (Address)	ort Benton (Town)
County of Chouteau	State of Montana	59442
have appropriated groundwater accord	ing to the Montana laws in effect	prior to January 1, 1962, as follows
N	2. The beneficial use on which the	claim is based
		C
	3. Date or approximate date of es	-
		e 1953 Each year during

wh	4. The amount of groundwater cla	
		r minuta

		acreage and description of the land
Lot 15 in Block 48 of Second cesyelt Edition of Ft Benton. Block	ok Lot 48 in second conevel	
Indicate point of appropriation and		pover Fort Benton, Mont. 59
place of use, if possible. Each small		n water from the ground and the locus of withdrawal
square represents 10 acres.	1.1	
7. The date of commencement and com	pletion of the construction of the w	well, wells, or other works for wi
drawal of groundwater June 195		
8. The depth of water table 12. Fee		
9. So far as it may be available, the typ	e, size and depth of each well or th	ne general specifications of any otl
works for the withdrawal of grounds		
		· · · · · · · · · · · · · · · · · · ·
		·
10. The estimated amount of groundwat11. The log of formations encountered in	er withdrawn each year	O. vallona

Signature of Owner Date 12-26-63

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

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.

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

located.

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

er eramination chained (in minor, e moise or faileare

THOUS ALL THE MENT OF THE PROPERTY OF THE PARTY OF THE PA and only brus better the transfer of the second soft. A shal ed to resign to the metabolish of the constant of the land le neutidive to such reals to flow abus to not to which mater the legical published and the countries of THE PROPERTY O

equate represents 10 acres.

drawn to inverte

the file of configuration of the contraction of the minimum place of the more for the contraction of the con

3. The depth of vater calls of 19 and 19 morks for the withdrawal of groundwater. The the the test of the state of the same department of the same of the s

The light of themselves energy on the second of the second 10. The capacity amount to grown white in the capacity of the And the speciment of the down to be sufferly of the down or the speciments of the sp

Section of interested contra modern tallicie a la realismissional adjoident of Income tennon you, to says here here here to constitute to Edunate of Assertation

This age sector, the

The contract of the Hotel Lin column will be the Column Class and Column Charles and Column Class and Column

Marke analysis all qualifies. Is not applicable, so seen, other local reflections Charles Charles Charles The Charles Charles and the state of the state and Organishment of the Appropriate

at your cuts down

GW 2	Approved Str	ock Form-State Publishing	Co. Helena, Montena 390	
File No.	RECEIVED	\mathcal{T}	24N RE	
DUPLICATE		Co	ounty	
	AUG 2 19/3	STATE OF MONT		
A STATE OF THE STA	MONTANA DEPARTMENT OF NATURIOFF	RATOR OF GROUN ICE OF STATE EN	dwater code Gineer	194 194 1982
Top of Ground	RESOURCES AND CONSERVATION	ompletion s	F Groundwat	
(Elev. above sea level		iation by Me		
		oter 237, Montana S	- 	
			6.5	
	Owner Ibbi H			7-L
		Hensendadress		
	Date of Notice of Appropr	riation of Groundwat	e cluve 29	1973
	Date well started	4 16, 560ate Co	mpleted July o	19,50
29 feet	Type of well dreve	<i>F</i> .	nent Used Land	duien
- 1	(dug, driven, bored or	(Churn	, drill, rotary or	
	drilled)	other)		
371486	Water Use: Domestic 🛭 Industrial 🗀		Other 🗌 In Stock 🗋	rigation [
6.29-73	Indicate on the dia	gram the character	and thickness of th	ne different
4:00 p.m.	strata met with in drillin	g, such as soil, clay,	shale, gravel, rock of	or sand, etc.
	Show depth at which wat bearing strata and height			er or water-
	Size of Size and	From To		
	Size of Size and Creight of Hole Caston	(Feet) (Feet)	PERFORATIO	NS To
	1/2" none	surface 29	Size (Fest)	(Feet)
	The transfer of the second	or the second	' .	
-			*	
N	Static Water Level	for non-flowing Well	14	feet.
	{	r Flowing Well		• • • • • • • • • • • • • • • • • • • •
		14/	20	
	Pumping Water Lev	relfe	et at. Sal.	per minute.
		er min. of flowing w	ell	Suckermen
_ "	How Tested	Leng	th of Test	
	-Remarks: (Gravel			
-			ndwater if not at w formation, including	
		,		
Tate Ros	Poch 52nd add	rigateu, ii useu for ii	rigation)	
Indicate location	Well Sand Fart Benton	ena of	jupe.	
place of use, if po small square represe	essible. Each	<i>V</i>	-	······································
- Small square represe	,1105 AJ 46105.			***************************************
Show exact depth of h	ottom.	*********	· 4.	
		Drille	r's Licens Number	A.
		()(zwy7/an	un
		Dfille	r'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.

#371486

STATE OF MONTANA, COUNTY OF CHOUTEAU,

JUN 2 9 1973.

4ioo o'clock

The state of the framework of a fire consistency of the state of a state of

The proportion of the Same and the Same and

Same and the

eur amerika Dijus ejarbet 1867 (i) A section of the property of the control of

Marie and subject to the company of the company of

No ins

to be the state of

3 X	7.1
File Na	T 24 NR 8E
DUPLICATE	County Charleau
	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER STAT. 1964
ADMINIS	TRATOR OF GROUNDWATER CODE JAN 7 1964
	FFICE OF STATE ENGINEER F VESTED GROUNDWATER RIGHTS IN ERR
DECLARATION O (Under Cha	apter 237, Montana Session Laws, 1961)
1. A.B. Co-y per (Name of Appropriator)	(Address) (Town)
	State of Montana
County of Andlesse appropriated groundwater according	rding 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 demostic.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been fine 1, 1940 for each well continuous was
w = = = = = = = = = = = = = = = = = = =	4. The amount of groundwater claimed (in miner's inches or gallons
2.000	per minute) 20 gallous per ruixinte tatal
XX	5. If used for irrigation, give the acreage and description of the lands
5 	to which water has been applied and name of the owner thereof
SE 1/4 SW Sec. 27 T2/VR & E	
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the loca-
square represents 10 acres.	tion of each well or other means of withdrawal alactric
7. The date of commencement and condrawal of groundwater	apletion of the construction of the well, wells, or other works for with-
8. The depth of water table 25	o' to water
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other water walls due down 30 feet, by
TO TO COLUMN A CONTRACT	ater withdrawn each year 150,000 gallous
1). The log of formations encountered in	the drilling of each well if available wat/a
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
reference to book and page of any o	nature as may be useful in carrying out the policy of this act, including punty record
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Signature of Owner and Coafe 12 Date 12 12 3
Three copies to be filed by the owner w	ith the County Clerk and Recorder of the county in which the well is
located. Please answer all questions. If not app	licable, so state, otherwise the form will be returned.
Original to the County Clerk and Recor	rder; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Approp	oriator.
	and the second s

and the same of		and where the contract of the contract of		
(must)	1.231	toh).	Appropriator i	이 얼마 없어? 경우 하겠어 되었다고 하다
	711 protection	La state	april 8 acc	County of
2001 a Louis	in effect prior in January J	to in Monentum laws	unbrome resymme	th paterdoudan earn
The same of the	Marine State of the second of the second	n on my later that was with		n 4
		s without hat?	- Million	
	Charlengt seriors is ex	di armidentana es est.		
and son our C	12 1 1 2 miles	ાર્ક ગલે જાય અહેં વહેલાક	1	
	Land Burnelland	West Lars		
	State of the second sec	And the second s	3	w
are designed and the second and the	Franker all a creative govern	right my in his me . it.		
To be a summer	A STATE OF THE STA	S. D. S. Same		
		الله الله الله الله الله الله الله الله		1 Days
4. 1	how blies were a will on	to Protection of the p	12 1	3311
Plant of the court of a court of	a tada ka wasan bara lani catas	1.39 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.,	4
F SWITCH ST	The Court of the C	ariely B	क रे ब्रेस	ENGLES Social To
		Conf. To particular and the conf.		dionic point of appropri
soul edt bes but	ore diens briden teneg.	สุดสาร์ที่ เรา () รายใ	Ungra dis	lear of use, if possible &
\sim	Correct of Milker water	jė, કિંદ કરાં ⊹પ છતા.) 'ા 100	li ·	innie represents 10 deces
	Market Son	Same of Same		,

		1	colledanos bee hair	encommon in other all is
Lating with survey	14/14 Att 14 14 14 14 14 14 14 14 14 14 14 14 14			
diw for sing				drawel of groundwite
diw rot alrow				drawol of groundacto
				drawel of generalization
		A Company of the Comp	to Librardige of the second se	ete din web of green mineral date outwork to dispele citife it can be gant if an all of the
	inelitioser in a second	A Comment of the Comm	An Lair Consultation of the Consultation of th	diament of greening to transition of the state of the sta
	့ သည်။ ကိုက်လိုင်စရာ (ဥပဒ ၁၂ ရှင်)	A Comment of the Comm	An Lair Consultation of the Consultation of th	dawal of géneralines dayah digeleri watar tali da larah digeleri kana digeleri tali
	inelitioser in a second	A Comment of the Comm	An Lair Consultation of the Consultation of th	diament of greening to transition of the state of the sta
	inelitioser in a second	A Comment of the Comm	An Lair Consultation of the Consultation of th	drawint of geometricities in the depth of water take in the construction in the construction water for the wield of the form.
radio vito in an	indicate to the state of	A Comment of the Comm	An Andrews of the House of the	drawed of generalization of the depth of water in the So far in the second water for the second that the second of
ne of suv other	ineliaste in a service of the servic		An Andrews And Market Comments of the Comment of th	drawel of geominate in the first depth of water into the form works for the winted at the string of
ne of suv other	indicate to the state of		An Andrews And Market Comments of the Comment of th	drawel of geominate in the first depth of water into the form works for the winted at the string of
ne of suv other	ineliaste in a service of the servic		An Andrews And Market Comments of the Comment of th	drawel of geominate in the first depth of water into the form works for the winted at the string of
ne of say other	ineliaste in a service of the servic		An Andrews And Market Comments of the Comment of th	drawel of geominate in the first depth of water into the form works for the winted at the string of
ne of the other			As a second of the transfer of	drawed of geominate in his depth of water in his works for the which are it in the which are it is a factor of the formula of the larger formula on the larger formula of the la
ne of spy other	ineliaste in a service of the servic		As a second of the transfer of	drawel of geominate lab. The depth of water lab. So far a disapper and water lab. The feethers of that of the farming and the colorest of aroman. The lag at formation of the lag at formation of Such other defendance as
ne of the other			An above of the first state of the state of	drawel of generalization of the depth of weter table. So far a time of the position of the depth
ne of the other			An above of the first state of the state of	drawel of groundaries in his depth of water in his works for the winds of the his depth of the his depth of the his depth of the highest of armation of the other defense to her attents.
ne of the other			STATE OF MONT	drawel of generalization of the second of th
ne of the other			An above of the first state of the state of	diament of mountained like depth of mater table. The farm it may be an arrival and a stable for the stable of table of the stable of table of the stable of table
ne of the other			STATE OF MONT COUNTY OF CHOL	drawel of geominate lists for the water lists works for the water lists along the water lists of the calinate of the law arternation of the law.
nic of the other act, including	the policy of the		STATE OF MONT COUNTY OF CHOL	drawed of meaning the last in the depth of water in the Ed and with the winds for the winds of the last of the depth of the last of the depth of the edge of the last of the l
ne of the other	the policy of the		STATE OF MONT COUNTY OF CHOL	dat colon of me wands dat colon of me wands of the colon
nie of spy other act, including	the policy of the		STATE OF MONT COUNTY OF CHOL	drawed of generalization of the section of the sect
act, including	the policy of the		STATE OF MONT COUNTY OF CHOL	dai come to depotenti di controlo di contr
nie of spy office	the policy of the		STATE OF MONT COUNTY OF CHOL	dai cotam to dispolectif. I see a capacida de la rafa el rafa el la rafa el l

ile No	JAN 17 1966	T R
UPLICATE	Bile McDarm att	County Chritean
	R: Morion	STATE OF MONTANA
	ADMINIS	STRATOR OF GROUNDWATER CODE
	Dickert	FFICE OF STATE ENGINEER
	DECLADATION C	F VESTED GROUNDWATER RIGHTS
		apter 237, Montana Session Laws, 1961)
lCle	ssie B. Welsh	of 107 Fairmont Ave Vallejo, (Address) (Town)
	(Name of Appropriator)	0.110
County of	Solano	State of
nave appro	busien Stonnamater acco.	
,	N	The beneficial use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how con
		tinuous the use has been1920
	 	
w.	 	
	 	4. The amount of groundwater claimed (in miner's inches or gallon
		per minute)With a gas motor, will pump 10 Gallons a minute
		5. If used for irrigation, give the acreage and description of the land
<u> </u>	5	to which water has been applied and name of the owner thereof
SVV14	Sec 29. T. 24R 8	Have irrigated & acre of garden with well
	of appropriation and	
place of use, i	if possible. Each small	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
square repres	ents 10 acres.	Windmill and a Gas Pump
7. The date	of commencement and cor	npletion of the construction of the well, wells, or other works for wit
drawal o	i groundwater	
8. The depti	h of water table 200 I	?t
0 So for an	it may be available, the ty	pe, size and depth of each well or the general specifications of any oth
works for Cas	r the withdrawal of ground ing and 2 inch p	dwater Windmill, also used a gas motor. Has á ipe.

		ater withdrawn each year 35,000 to 36,000 gals, per y
10 m	nated amount of Brounds	Hier william cach year mentioned with the cach year
10. The estin	of formations encountered i	n the drilling of each well if available NONE
11. The log of		***************************************
11. The log o		
11. The log o		
11. The log of	er information of a similar	r nature as may be useful in carrying out the policy of this act, includi
12. Such oth reference	er information of a similar	r nature as may be useful in carrying out the policy of this act, includi ounty record Unknown
12. Such oth reference	er information of a similate to book and page of any c	r nature as may be useful in carrying out the policy of this act, includi- ounty record
12. Such oth reference	er information of a similate to book and page of any c	r nature as may be useful in carrying out the policy of this act, including out the policy of the policy o
12. Such oth reference	er information of a simila e to book and page of any c	r nature as may be useful in carrying out the policy of this act, includicated by the county record. Signature of Owner. A. B. W. L. L. B. L.
12. Such oth reference	er information of a similar e to book and page of any c	r nature as may be useful in carrying out the policy of this act, including out the policy of the poli
12. Such oth reference	er information of a similar e to book and page of any c	r nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the county record. Signature of Owner. Date. Alec. 23-65 with the County Clerk and Recorder of the county in which the well
12. Such oth reference located. Please answer	er information of a similar e to book and page of any control to be filed by the owner ver all questions. If not app	r nature as may be useful in carrying out the policy of this act, includication ounty record. Signature of Owner. Date. Lec 23-65 with the County Clerk and Recorder of the county in which the well plicable, so state, otherwise the form will be returned.
12. Such oth reference located. Please answer	er information of a similar e to book and page of any control to be filed by the owner ver all questions. If not app	r nature as may be useful in carrying out the policy of this act, includit ounty record Unknown Signature of Owner Leave Bullet Date Lee 23-65 with the County Clerk and Recorder of the county in which the well plicable, so state, otherwise the form will be returned. rder; duplicate to the State Engineer; Triplicate to the School of Min

A CONTRACTOR OF THE PROPERTY O			6 (C4) 10 (C4) (C4) (C4) (C4) (C4) (C4)	A MANAGEMENT	
	La Band & com.	tor Street and			
	en lawaren bestu 200	o fo oleh olemizon	ge to staff .t		
	er en	and the grade of the Black buy designations arrively			
	ple'esnim at) lovice N.1.21. 191201 (c.		idunim 199		
	dghisab hin sgaara go siti loonaa bas l	erigetion, give the	rol lesses II .6		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	<u> </u>				1/4 Sec
	Charles Alternate course of Control of the Control	well or other inemic (FE 201	tion of each	e Exch small	ste polet of appr gardse ingoselli re represens 10 :
Adding west and	ell welle or other v	re adı lo misparten	** * **	encement and co	The date of cour
		and the second s		tate of	convers to the
A Property of the second					annara in sain
			LTS	r table 2000	The dapth of water
s of any other	general specification	eds no flow down to Light 1911 5 . I t	tpet size and depth dwater NATES	r table 2000. e available, the t utenwal of groun	The depth of water So far as it may be works for the with
s of any other	general specification	eds no flow down to Light 1911 5 . I t	ypo, size and depth dwater Siller	r table 2000 e avsilable, the t adrawal of groun	The dapth of water So far as it may be works for the with Lances
e of any utilier	general specification	eds no Aeu descrito Leas de Lacit	tpo, size and depth dwater ************************************	r table 2000 e avgilable, the traditional of ground	The dopth of water Softray by the will works for the will water the will water softray.
isilis que lo e R. 1811 R. 1811	general specification a Real molecular b Real molecular color molecular	or cach well or the Lagring of the L	type, size and depth dwater Chile in the wishdresen con a the deilling of ea	r table 2000 days the book available, the book advantage of groundwess of groundwess are encouncered in	The depth of water so far as it may he works for the will be so far the will be so far as it was the top of farmated and the top of farmatic
isilis que lo e R. 1811 R. 1811	general specification	edt io ibse does to leagu io Isaal Isaac io Isaa di soot il senilatio	oper size and depth dwater (1) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	r table 2000 tarned of ground to the tarned of ground tarned to the tarned of ground tarned t	The depth of water so far as it may he with works for the will be so far as with the continuated was the top of termatic
zeds vic to a	general specification 2. Rec. OFFEE.	edt ac den ved ac the LeEL DL ES.L.L LeEL DL ES.L.L de year L.L.L.L.C.L. de well if available	yo, size and depth dwater will come wishdown on a the deiling of ea	r table 2000. c available, the training of ground constant and groundw	The depth of water for a feat and fact and fact and fact and fact and feat
a of any other	general specification A. Real DEFOR. Long 26, 000 get Long 10 get policy of this	of each well or the 12.01. It is seen the 12.01. It is seen the carrying cases in carrying cases.	ope, size and depth dwater villar ance wishdress con a the deithing of ea antwe as may be anty record	r table 2000. c available, the training of groundw cont of groundw cont of groundw direof, a steiler	The dapth of water for a feat and the state of the with the care and the estimated are the lag of termanicated are for a feat and the lag of termanicated are for a feat and the lag of termanicated are for a feat and the lag of termanicated are for a feat and the lag of termanicated are for a feat and the lag of termanicated are for a feat and the lag of the lag
a of any other	general specification A ROLL MONTE. De 25, 005 val. Ron. de policy of this	eds to the does to have to have the have the have the description of the description of the have the h	on size and depth dwater VIII and wishtlenen on the drilling of ea anture as may be	rable 2000 c available, the p drawal of groundw cost of groundw as encountered; dreed of station	The depth of water so far as it may be with the control of the control of the top, of termination of the control of the contro
a of any other	general specification A. Real DEFOR. Long 26, 000 get Long 10 get policy of this	eds to the deep to the total the test of t	ypo, size and depth dwater with the withing of each the deilling of each nature as may be santy record.	rable 2000 c available, the particular of groundw and encountered in the particular of groundw and encountered in the particular of groundw and particular of groundw and particular of groundw and particular of groundw	The depth of water so far as it may be with the street of the will be estimated as the log of fermatical and the log of fermatical and the street of the str
e of any other	general specification A ROLL MONTE. De 25, 005 val. Ron. de policy of this	edt no flew descrito. 1.25.1.10. 125.1.1 1. year	on size and depth dwater VIII and wishtlenen on the drilling of ea anture as may be	rable 2000 c available, the particular of groundw and encountered in the particular of groundw and encountered in the particular of groundw and particular of groundw and particular of groundw and particular of groundw	The depth of water for as it may be with works for the with the estimated and the tot of termantic forms of
e of any other	general specification A Res (100/CC) De 25, 000 cell Ten. C policy of this	edt to deed deed to de	tpo, size and depth dwater wilders on ance wishdrawn con a the drilling of ea nature as may be conty record.	rable 200. cavilable, the particular second of grandw cart of grandw	The depth of water so depth of water with works for the with the estimated and the log of termatic ferome to the solution of the log of termatic ferome to the solution of the log of termatic ferome to the log of the lo
e of any other	general specification 2. ACC CONTRACT 2. ACC CONTRACT 2. Contract 3. Contract 3. Contract 4. county in which	eds to the does to have the have the have the description of these the have	ppe, size and depth dwater con incomplication on abordibling of ear active as may be antly record conty record that the Courte (Text	rable 200. cavilable, the particular second of grandw cart of grandw	The depth of water so depth of water with works for the with the estimated and the log of termatic ferome to the solution of the log of termatic ferome to the solution of the log of termatic ferome to the log of the lo
act, including	general specification 2. ACC CONTRACT 2. ACC CONTRACT 2. Contract 3. Contract 3. Contract 4. county in which	eds to the does to have the ha	po. size and depth dwater dwater interviewen en noture deitling of ea nature as may be anty record depth to Canto (Tree leable, so date, to	a rable 2000 e available, the particular of groundw and color similar to remain the particular to remain to remain the particular the particular to remain the particular	The depth of water for as it may be with works for the with the estimated and the log of termanic fermal forms of the log of termanic forms of the log of the l

File No		T 24 R 8
DUPLICATE	강 시설시장 전 경우 이 기계에	County Chouteau
DUFFICATE		The state of the s
	STATE OF MONTANA	DECEIVED
	TRATOR OF GROUNDWATER (FFICE OF STATE ENGINEER	t laug
DECLARATION O	F VESTED GROUNDY	STATE ENGINEER
	apter 237, Montana Session Laws,	
1. Katherine Lenington (Name of Appropriator)	of FortBen (Address)	ton, Montam (Town)
County of Chouteau	State of Montan	T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
have appropriated groundwater according		
N .		he claim is based Livestock
x	3. Date or approximate date of	earliest beneficial use; and how con- 1900- used continuously
		sed year around
w		
	4. The amount of groundwater of	claimed (in miner's inches or gallons er minute
		e acreage and description of the lands
	li on a	ed and name of the owner thereof
NW1/4 NW1cc 30 T ZAR 6		1 000000100000000000000000000000000000
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing su	ch water from the ground and the loca-
square represents 10 acres.	tion of each well or other mes	ans of withdrawal Jet Pump
	Electric 3/4 inco	pipe
7. The date of commencement and condrawal of groundwater	npletion of the construction of the Cased Well 8" casi	well, wells, or other works for with

8. The depth of water table		
Electric Pump 3/4 inch 1	oipe	

10. The estimated amount of groundwa	ater withdrawn each year 7	50,000 gals per year
11. The log of formations encountered in	the drilling of each well if availa	ble None
11. THE INS OF TOTHISHORD EFFORMATION		

17-002 1400 011 100 100 100 100 100 100 100 10		
12. Such other information of a similar reference to book and page of any control of the second seco	nature as may be useful in carryi	ing out the policy of this act, including
	<i>リ・</i> フィ ・	·
<u>,</u>	Signature of Owner Lottle	Date December 23, 196
Three copies to be filed by the owner w	ith the County Clerk and Recorde	er of 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 School of Mines and Quadruplicate for the Appropriator. 26029

	*					
		i, i				
	File No			 		
ď		7 th 19-11.		 		
	100	場の質問	A 1	 	- 1	
	ומחות	7 P A 111				

ητ. <u>Κ</u> . (4)	- 210 - 1	ř - 8		1	0
	v Cho		14.7		
	FCI			1	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 7 1984 OFFICE OF STATE ENGINEER

STATE ENGINEER

Darwin Lenington	of Fort Benton
(Name of Appropriator)	(Address) (Town)
ounty of Chouteau	State of Montana
we appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
NI.	2. The beneficial use on which the claim is based
	Lixeabock
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1922 Used since that time year around
***	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 gals per minute

	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof none
14 SE Sec. 30 T 24 8	
icate point of appropriation and ce of use, if possible. Each small	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand Pump—
are represents 10 acres.	Jack and Gas Motor 2 inch pipe
	1,2,0,1,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with \$922
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
The depth of water table 150.1	mpletion of the construction of the well, wells, or other works for with 922
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 Thet The pe, size and depth of each well or the general specifications of any other dwater. Cased well—8 inch steel casing— The point pack and gas motor—2 inch pipe
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 Thet The period of the construction of the well, wells, or other works for with 922 The period of the construction of the wells, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for with 922 The period of the construction of the well, wells, or other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of any other works for well or the general specifications of
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 Thet The size and depth of each well or the general specifications of any other dwater. Cased well—8 inch steel casing— The with jack and gas motor—2 inch pipe
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 Thet The size and depth of each well or the general specifications of any other dwater. Cased well.— 8 inch steel casing— The property of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well, wells, or other works for with 922 The construction of the well or the general specifications of any other works for which yells were an experimental works for which yells were well as the property of the well of the
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 The size and depth of each well or the general specifications of any other dwater. Cased well—— 8 inch steel casing— ap with jack and gas motor—— 2 inch pipe ater withdrawn each year 250,000 gals per year ater withdrawn each well if available. None
The depth of water table	repletion of the construction of the well, wells, or other works for with 922 The size and depth of each well or the general specifications of any other dwater. Cased well—— 8 inch steel casing— ap with jack and gas motor—— 2 inch pipe ater withdrawn each year 250,000 gals per year ater withdrawn each well if available. None
The depth of water table	mpletion of the construction of the well, wells, or other works for with 922 The size and depth of each well or the general specifications of any other dwater Cased well—— 8 inch steel casing— The with jack and gas motor—— 2 inch pipe ater withdrawn each year 250,000 gals per year In the drilling of each well if available None The nature as may be useful in carrying out the policy of this act, including the steel of the section of t
The depth of water table	mpletion of the construction of the well, wells, or other works for with 922 The size and depth of each well or the general specifications of any other dwater Cased well—— 8 inch steel casing— ap with jack and gas motor—— 2 inch pipe ater withdrawn each year 250,000 gals per year ater withdrawn each well if available None The nature as may be useful in carrying out the policy of this act, including the same of the sam
The depth of water table	repletion of the construction of the well, wells, or other works for with \$922 The size and depth of each well or the general specifications of any other dwater. Cased well.— 8 inch steel casing— The with jack and gas motor— 2 inch pipe atter withdrawn each year 250,000 gals per year In the drilling of each well if available None The nature as may be useful in carrying out the policy of this act, including ounty record.
The depth of water table	repletion of the construction of the well, wells, or other works for with \$922 Sect The size and depth of each well or the general specifications of any other dwater. Cased well.— 8 inch steel casing— The point plack and gas motor— 2 inch pipe ater withdrawn each year 250,000 gals per year In the drilling of each well if available. The representation of the well, wells, or other works for with \$922 The point place and the policy of this act, including ounty record. None Signature of Owner Lawrence and the policy of this act, including ounty record.
The depth of water table	repletion of the construction of the well, wells, or other works for with \$922 The size and depth of each well or the general specifications of any other diwater. Cased well.— 8 inch steel casing—ap with jack and gas motor— 2 inch pipe ater withdrawn each year 250,000 gals per year ater withdrawn each well if available. None re nature as may be useful in carrying out the policy of this act, including ounty record. None Signature of Owner: Lawrence Date. December 23, 19
The depth of water table	repletion of the construction of the well, wells, or other works for with \$922 The size and depth of each well or the general specifications of any other dwater. Cased well.— 8 inch steel casing— The with jack and gas motor— 2 inch pipe atter withdrawn each year 250,000 gals per year In the drilling of each well if available None The nature as may be useful in carrying out the policy of this act, including ounty record.

SACRETE CONTROL CONTRO	
Talle of the Monthau laws in elections in handless to handless to the contract of the contract	ACCOUNT IN THE PARTY OF THE PAR
2. The beneficial are on which the class is burget	
Arographi.	
3. Date or approximate dide of earliest beartiful over and bearings	
timutis the new law ince . 1922— Head \$100 A. 1922.	
i. The automat of groundwater claimed (in misers inches of milled	
per minute) 2 still per climited	
5. If used for irrigation, give the acreage and description of the lands	
to which water has been applied and name of the owner thoreast	•
snon	MON TO DE 2011 NOTE
6. The means of withdrawing such water from the ground and the lower	Indicate print of appropriation and place of use, if possible. Each small
tion of each well or other means of withdrawal	square represents 10 neres.
dack sed Ges Meter- 2 tack rips	그는 사람들이 많아 있는 것이 되었다.
A STATE OF THE STA	
pletion of the construction of the well, walls, or other works for with	7. The date of commencement and comp
I. Middelga engles, est etampos selection or resouver at announce por company, resource continued and resource to a security to a security of a deliver	drawal of groundwater
	drawal of groundwater LE 18. The depth of weter table 199 179
rades were to marginitherer because of in flow days to death box arise	8. The depth of weter table
rades were to marginitherer because of in flow days to death box arise	3. The depth of weter table
s. size and depth of each well or the general specifications of any other	8. The depth of weter table
rades were to marginitherer because of in flow days to death box arise	3. The depth of weter table
a size and depth of each well or the general specifications of any other after "Asset well." - ? (real that obset oliginess that the contract when the contract of the contract which can each over water ? Lead of one	3. The depth of weter table
a size and depth of each well or the general specification of any other rater (Arch rellight rellight or archive archi	8. The depth of veter table
s size and depth of each well or the general specifications of any other rates (6.50) vol.2—— 1 (1622 other col. 2021) vol. (6.50) vol. 2021 och (150) vol. 2021 och (3. The depth of weter table
s size and depth of each well or the general specifications of any other rates (6.50) vol.2—— 1 (1622 other col. 2021) vol. (6.50) vol. 2021 och (150) vol. 2021 och (8. The depth of veter table
s size and depth of each well or the general specifications of any other rates (6.50) vol.2—— 1 (1622 other col. 2021) vol. (6.50) vol. 2021 och (150) vol. 2021 och (3. The depth of weter table
s size and depth of each well or the general specifications of any other rates (6.50) vol.2—— 1 (1622 other col. 2021) vol. (6.50) vol. 2021 och (150) vol. 2021 och (3. The depth of weter table
s. size and depth of each well or the general specificanus of any other rates. Color of the color well if available. The drating of each well if available. The color of the color of this act, including colors of this act, including	8. The depth of water table
size and depth of each well or the general specifications of any other rates (\$500 to \$200 to	3. The depth of weter table
s. size and depth of each well or the general specifications of any other rates. (Area order 1920) 1920 1920 1920 1920 1920 1920 1920 1920	8. The depth of weter table 122. In 1999. 9. So far as it may be available, the type weaks for the withdrawal of geogradw 200. The estimated amount of groundwate 11. The log of formations encreases ad in the reference to book and gage of any countries to book and gage of the gage of
size and depth of each well or the general specification of any other older [16.25.27.2	8. The depth of weter table
size and depth of each well or the general specification of any other rates (1824-1825) (1824-1825) (1825-1825) (1	8. The depth of weter table
size and depth of each well or the general specification of any other aler. And the Solid - E. And Ober 1 22 200 2500 - E. And Ober 1 200 2500 2500 - E. And Ober 1 200 2500 2500 2500 2500 2500 2500 250	8. The depth of weter table
size and depth of each well or the general specification of any other rates (1824-1825) (1824-1825) (1825-1825) (1	8. The depth of veter table 12. In type 9. So far he it may be available, the type wents for the wildcawal of geogradus 20. It is so 1 a so 1
size and depth of each well or the general specification of any other rates. A first order of 22177— The first well well are seen of 100 miles of 100 miles with the seen year. SU, COO miles well if evailable from the drating of each well if evailable from the next be available for the seen of this act, including the record. The first control of the early in a control of this act, including the record. The first control of the control of this act, including the record.	8. The depth of weter table. 170 170 9. So far as it says he avail ble, the tept works for the wildcawal of geogradwick at the old of the control of the con
size and depth of each well or the general specification of any other rates. A first order of 22177— The first well well are seen of 100 miles of 100 miles with the seen year. SU, COO miles well if evailable from the drating of each well if evailable from the next be available for the seen of this act, including the record. The first control of the early in a control of this act, including the record. The first control of the control of this act, including the record.	8. The depth of veter table 12. In type 9. So far he it may be available, the type wents for the wildcawal of geogradus 20. It is so 1 a so 1
size and depth of each well or the general specification of any other aler (\$2.50 \cdot \c	8. The depth of weter table, 150 170 9. So far as it may be available, the tope works for the withdrawal of geometry 200 at 150 170 10. The estimated amount of groundwaters of the log of formations encountered in the reference to book and make make of surface and the federace to book and make make of surface and the surface of the look and make of the surface to book and make of surface to book and make of the surface of the look and make the surface of the look and the surface of the su
size and depth of each well or the general specification of any other aler (1974) 1974 1974 1975 1975 1975 1975 1975 1975 1975 1975	8. The depth of weter table, 150 170 9. So far as it may be available, the tope works for the withdrawal of geometry 200 at 150 170 10. The estimated amount of groundwaters of the log of formations encountered in the reference to book and make make of surface and the federace to book and make make of surface and the surface of the look and make of the surface to book and make of surface to book and make of the surface of the look and make the surface of the look and the surface of the su

File	No.	ije Saste		
DUP	LICA	TE		

т 24 " к 8

County Chouteau

D) | C| | V | C|

IAN 7 1964

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

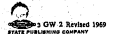
STAIL ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot
State of Montana State of Montana
2. The beneficial use on which the claim is based Livestock 3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallo per minute) 1. gals 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 thereof None 6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe The depth of water table 1.7 ft 2. The beneficial use on which the claim is based Livestock 3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallo 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 thereof None 6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe The depth of water table 1.7 ft 2. The depth of water table groundwater claimed (in miner's inches or gallo per minute) 1. The depth of water table groundwater claimed (in miner's inches or gallo per minute) 1. The depth of water table groundwater claimed (in miner's inches or gallo per minute) 2. The depth of water table groundwater claimed (in miner's inches or gallo per minute) 2. The depth of water table groundwater claimed (in miner's inches or gallo per minute) 3. Date or approximate date of earliest beneficial use; and how continuous tables and h
Livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallo per minute) 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal with jack and engine— 2 inch pipe. 7. The depth of water table 17 ft 18 So far as it may be available, the type, size and depth of each well or the general specifications of any of
Livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. gals per minute 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal with jack and engine— 2 inch pipe. 7. The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallo per minute) 1 gals 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 thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal with jack and engine— 2 inch pipe The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
tinuous the use has been 1930— used continuous since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or gallo per minute) 1 gals 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 thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
since that time— fall and winter only 4. The amount of groundwater claimed (in miner's inches or galloger minute) 1. gals per minute 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
4. The amount of groundwater claimed (in miner's inches or gallo per minute) 1 gals 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 thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. 7. The depth of water table 17 ft The depth of water table 17 ft
per minute) 1. gals 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 thereof None 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— 8. The depth of water table 17 ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of
per minute) 1 gals 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 thereof None 1.1/4 NV\$ Sec31. T.24 R. \$ 1.1/4 NV\$ Sec31. T.24
5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner thereof None 1/4 MV\$. Sec31. T.24 R. \$. Licate point of appropriation and ace of use, if possible. Each small hare represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1930— The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
to which water has been applied and name of the owner thereof None 1/4 NV Sec31 T. 24 R. 8 dicate point of appropriation and nee of use, if possible. Each small nare represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— The depth of water table 17 ft The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
to which water has been applied and name of the owner thereof None 1/4 **** Sec31 T.24 R. ** dicate point of appropriation and acce of use, if possible. Each small lare represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal **HWI Sec31 T.24 R. ** 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of
dicate point of appropriation and ace of use, if possible. Each small usere represents 10 acres. 6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— 8. The depth of water table 17 ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of
dicate point of appropriation and ace of use, if possible. Each small user represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930—— 8. The depth of water table 17 ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of
tion of each well or other means of withdrawal Hand pump with jack and engine— 2 inch pipe. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930— The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
tion of each well or other means of withdrawal
The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater 1930— 3. The depth of water table 17 ft 3. So far as it may be available, the type, size and depth of each well or the general specifications of any of
The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1930— The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
drawal of groundwater 1930 3. The depth of water table 17 ft 2. So far as it may be available, the type, size and depth of each well or the general specifications of any of
3. The depth of water table 17 ft 2. So far as it may be available, the type, size and depth of each well or the general specifications of any of
3. The depth of water table 17 ft So far as it may be available, the type, size and depth of each well or the general specifications of any of
). So far as it may be available, the type, size and depth of each well or the general specifications of any ot
). So far as it may be available, the type, size and depth of each well or the general specifications of any ot
works for the withdrawal of groundwater Dug Well Concrete Lined 20 ft deep 2 inch pipe and pump
). The estimated amount of groundwater withdrawn each year 150,000 gals of water per y
1. 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, include
reference to book and page of any county record
Signature of Owner Latterine Lennington
Date December 23, 19
hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the wel
located.
lease 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 M
and Quadruplicate for the Appropriator.

	housed si misio	int use on which the	2. The benefic	
	The same of the same of the same of	recognite date of einese has been hee has been het time— fe	Sul Shomin	
police or calcul	ined (in minorestructed)	nlo reinwhaner de laste state at the laste	4. The amount per minute)	
tion of the hards	and name of the	rigation, give the a er has been applied Ross	5. I. used for i	Secoli Tolk R
a number of	vater from the gro	i withdrawing endi 1 well or ütleri means ik sini), surrkon	Hou of each	Indicate point of appropriation and place of use, if possible. Each small square represents 10 nercs.
works for value	l. veile or other	struction of the wel	apletion of the con	7. The date of commencement and condrawal of groundwater 1230-
一个大大	eactal specification	if each well or the s	ne size and depth o water 1927 - 2	9. So far as it may be available, the try works for the withdrawal of grounds Z itwir vive suggester
*****************	Contract Con	and the same of th		
*****************	Contract Con	andria yang penganan beragai salah beragai salah beragai salah beragai salah beragai salah beragai salah berag Andria salah s		
ing rea to	i enla of ga	yaar 17 0, 000 well if available	er withdrawn each the drilling of each	2. The estimated amount of groundwat. 1. The log of formations accommerced in
ing req to	kg le elsa (ynar 170, 001 well if available	er withdrawn each the drilling of each	 The estimated amount of groundwath. The log of formations anconnered in
iogn Tog To	eno	yaar 170, 90 well if available well if available	er witchrawp, each the driblicg of each the driblicg of each	2. The estimated amount of groundwat 1. The log of formations emonoered in 2. Such other information of a similar n
iogn Tog To	eno	yaar 170, 90 well if available well if available	er witchrawg each the drilling of each the drilling of each adare as may be as aty record	2. The estimated amount of groundwat 1. The log of formations anconnered in 2. Such other information of a similar n 2. Such other information of a similar n 3. Such other information of a similar n 4. Such other information of any cour
er, including	Cons. the policy of this	yaar 170, CC well if available well if available celui in carrying out	er witchrawn each the drilling of each ature as muy he as aty record 2500	The log of formations encountered in 2. The log of formations encountered in 2. Such other information of a similar network to book and nage of any conditions of the condition
or, her yssi net, including	deno.	yaar 170, CC well if available well if available celui in carrying out	er withdrawie each the drifting of each ature as may be as ature as may be as ory record	The log of formations of groundwater. 2. Such other information of a similar norder necessary of and nage of any construction. 2. Such other information of a similar norder necessary of any construction. 2. Such of the similar of any construction. 2. Such of the similar of any construction. 3. Such of the similar of the similar of any construction. 3. Such of the similar o

A 600 18



RECEIVED

County Checites

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Its form to be prepared by driller, and three copies to be filled the owner with the County Clerk and Recorder in the county in high the well is located, last copy to be retained by driller. Per Administrator's Use For Administrator's Use Fille	DRILLER'S LOG
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after: January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) its form to be prepared by driller, and three copies to be filled to the owner with the County Clerk and Recorder in the county in high the well is located, lest copy to be relatined by driller. asse answer all questions. If not applicable, so state, otherwise the rm may be returned. For Administrator's Use File GW 1	
APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) is form to be prepared by driller, and three copies to be filled the owner with the County Clerk and Recorder in the county in high the well is located, last copy to be, retained by driller. passe answer all questions. If not applicable, so state, otherwise the mr may be returned. For Administrator's Use File	of strata such as soil, clay, sand, lel, shale, sandstone, etc. Show
Count with reary or other Count with reary or other Count with reary or other	th at which water is found and in the state of the state
s form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in lich the well is located, last copy to be retained by driller. see answer all questions. If not applicable, so state, otherwise the m may be returned. For Administrator's Use File	pii 10 Willow Wolst Till
the owner with the County Clerk and Recorder in the county in the the well is located, last copy to be retained by driller. Interest	
Static water level Static	
For Administrator's Use File	I Is at the law tree
te well staited	
te well stafted	- 18 A. L
completed Chura drills, rotary or other)	
completed Chur, driven, bored or drilled Chur, driven, bored or driven, bored or drilled Chur, driv	
completed Chur, driven, bored or drilled Chur, driven, bored or driven, bored or drilled Chur, driv	
Chus, driven, bored or drilled) Uipment used Chus, driven, bored or drilled) Uipment used Chus	
Static water level Static	
Static water level 19	
Industrial	
E: If used for irrigation, industrial, drainage or other. Exclain, state number of acres and location or other data (i.e. Lot, Block and Addition). IMMATED ANNUAL WITHDRAWAL Size of Size and Weight of Centry (Feet) (F	
E: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). IMMATED ANNUAL WITHDRAWAL Size of Size and Weight (Feet) (Feet) PENFORATIONS Riole of Central (Feet) (Feet) Riole	ها المنطقة التالي الوقع التالية التولي بينات المنطقة الوقع التالية المنطقة الوقع الديان المنطقة المنطقة المنطقة
Static water level N Static water level Pumping water level gallons per minute, measured from ground level. Welght of Carling N Static water level Pumping water level gallons per minute, measured from ground level. Well developed by for hours. Power. Pow	الله والله الله الله الله الله الله الله
TAMATED ANNUAL WITHDRAWAL Size of Brie and Weight of Ceeing (Feet) (Feet) To Size (Feet) (Fe	
Static water level N Static water level Pumping water level Measured from ground level. Well developed by for	
Size of Drellief Weight of Casing (Feet) To (Feet) No. Static water level (Feet) (Feet	
Static water level	
Pumping water level	
at	
began. *Measured from ground level. Well developed by forhours. Power	
Measured from ground level. Well developed by for hours. Power Pump. 14 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) TAHK ORSE W IDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
Power	
Remarks: (Gravel packing, cementing, packers, type of shutoff) TAHA REFERENCE W IDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
TAHK OR SE W NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
TAHK OR SE OW W	
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
· · · · · · · · · · · · · · · · · · ·	
ACH SMALL SQUARE REPRESENTS 40 ACRES.	
Priller's Signature	
Priller's Address	

-			į.
ي خدد اياب		made a recommendation of the commence of the second	H
للوق ساد	ment and and all his parties.		Ü
etu-kiriv	n sering programmed and a members and series are some a more that he methodological programmed		ğ
بنبيد	arrial to the second of the second second second of the second of the second second second second second second		Š
به راسط أسانه	أحدديق بأسابتها برند بمديدته إلفها بدواتها أودان سأد بترويده الميتوجع الدوانا جارسا مدويات وسالسات		Ä
in a correct in	and the second		Ñ
ها وجود ودره	استار ساست والمتاسط والمراجعة المتاسعة والمتاجعة والعامة المتاسعة والمتاسعة والمتاسعة والمتاسعة والمتاسعة	TOTAL TOTAL	9
Area Spires	استنسانية بالمساء في ينطب والمساولية والمستشار المستنا المساور ويكافئ المصادر بالمعيدة المعادرة ويدوا العادات ومستسيطة		
	ومالت والمراجعة والمراجعة والمراجعة والمستون ويواريك والمستور والمجار المجار المتراجعة والمستورين والمتراجع والمتراجع والمتراجع	##### (Wilder	Š
*******	arangan manangan menangan bisa sa manggaran manangan mengan mengangan mengangan menganangan menangan menangan Terupakan mengangan mengangan mengangan mengangan mengangan mengangan pengangan mengangan pengangan mengangan		Ž
W 4++2	والمعاهد وبدرا وأورا المتاريخ المساوية والوراع أوجه فليا بالمحارثة ويواكم أنجا الطواري السواري		Ŷ,
4.4729-4	and the second s		3
arana a	أراصله ببديد في المعدد برايع مند والهويم المشاملة الما الماطعة فيتديدها عام الأواراتية هموالطية الخيار		1
	nadam nije kapamin proporovi az nadingstanog anamanog angungtikenga, nagan sapanga katiba sa mangung		å
· nace	حامدتها والمراجع والمحارية المحامد المحامد والمحامد والمحامد والمحامد والمحامد والمحامد والمحامد والمحامد	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1
	المحتبين والمناف وأح ومتقوله والمراوي المراوي دوي بالمهم المعاد والمتع والمواه مسههم فواعوا أشكو الواقعو		ŝ
	ennament til Fregning graft som sammen med en en er sam grette agen av som er av sam av som en som enterer. De	The Company of the Co	0
	takang Propinsi pengentang menganan menganan mengang pengangan berajak pengangan berajak pengangan berajak berasak ber		
	ayak kangata kat Taga magan sagar		
	y pamakan magyanka madapanan para law a mana anna gama agama masa di fama a ma	ed the inflation between a constant	
	لمنتها والمراكب والمنافر والمنافر والمنافر والمنافر والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة	er and the second of the secon	'n
	Andrewsky Andrewsky have greater that the service of the security of the secur		
	والمقال ويعافنيها المسابق المدينيات المرابعين والمدالية المسابط والمالم والمتعارض والمسابط والمرابط		ŕ
•	المصادر فيصيرو للهيار المستوريد والمستورين المراوي والموارخ المردان والمصادر والمستورين		
:	per le la		N ک
	The second secon		
•	The state of the s		ij
	Section and the second section is a second section of the second section of the second section is a second section of the second section section is a second section of the second section sec	빠른 사람이 그렇게 그렇게 하는 사람들이 얼굴하였다.	d,
	tal in the control of		Ċ
	والمناور والمتكون ومستوار والماريق والماريخ والماري والمتكون	ा का कर है। है। अने अपने पार के अपने का अधिक कर है। अपने का स्थान कर है। अपने का स्थान कर है। अपने का स्थान की	μ
:	The state of the s		
	the second secon		
	the contract of the contract o	the state of the s	
Į.		j.	
1	**************************************	 In the second process of the second process of the second process. 	**
,		garage and a second control of the second co	e,
	A service of the serv		
	The second secon		
	A contract of the contract of	and the second of the second o	
!	The second secon		
	The second secon	en e	
ŧ.	The second of th		
	The second secon		
	and the second s		÷.,

37/274

STATE OF MONTANA. COUNTY OF CHOUTEAU.

Filed S: OU o'clock Can

Storge Worthy Clory
Deputy

Fee \$ D'aid

777 78 7 34 7W 7W

:

: •

ï

GW 2				Approved	Stock Form—	State Publishi	ng Co., Helena,	Montana 505	
File No.	······································					T&	4 N R	8E	
DUPLIC	ATE	Rece	IVED			Cour	ty.C.h.o.	· teau	
	Top of Ground	LOG AUG 2	1973	ADMINISTE	4 2 2	F GROUN	Acres 1		
LFT		MONTANA DEPARTA RESOURCES AND	CONSERVATION	•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		All Control of the	er
* * * * * * * * * * * * * * * * * * * *	(TOTOA' WOOAG BE	B 107 Ch	_	Appropri					,, ,
14				DEVELO	PED AFT	ER JAN	UARY 1,	1962	
3				Chapter 237					
6_	Clay		owner G	ol E. E.	uans P	Addres	sFar	13ch	ton
7			Driller						
8			Date of Notice	.'					
10	3714		Date well sta	rted Dril	.' <u>ڪ</u> اا	7.3.Date	ompleted	Junel	3, 73
μ	6-29	9-73	Type of wel	,					
12	2:00	fn-	(D Water use:	ug, driven; bor Domest		d) unicipal [ry or other) rigation K
13	·	•		Industri	ial 🔲 D	rainage [Otl	ner 🗍	
44			met with in	on the diagra drilling, such	as soil, cl	ay, shale,	gravel, roc	k or sand,	etc. Show
16	Very - u	ater Raised		ch water is en eight to which				icter or wa	ter-bearing
-	fine 1	oter Raised	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATION	is
-	Sand.		Hole 4	of Casing	Surface	301	Kind Size	From (Feet)	To (Feet)
			4	, ,	}		Drill	Sand Points	4'up
	j			Galo			3/8" hel	s Pern	li .
├		torted 221		1 1,75	ļ	ĺ			Sand
-	Rock of San	ine					<u></u>		
-	20,	. d	 	N	St	atic Wat	er Level		owing well
					g	hut-in Pre	esure for	-	feet.
<u> </u>	I								feet
-	Gravel		w	-				per minu	
301	Bottom Sandpu	. £						A.	lowing well
	Sondou	: , +			н	ow Teste	dÞ	ump	7
	\		Lets 1-2	-5 BEX	—— L	ength of	Test	6 hrs	nting, pack-
-	ļ			13 even			-		mung, pack-
-	ļ		Indicate loc	ation of wel	land …	••••••		•••••••	
				, if possible. re represent				•••••••	
_							•••••		
-	1			ad for invice					•
-	1		numb tion)	ed for irriga er of acres a	nd location	ustrial, ()) 1 or other	dita (i.e.:	Lot, Bloc	ipisin, state k and Addi-
			to 1 5.9	a.t.i.a.a.:	Fort	Banto	n = /-	3 401	ما في
	Show exact d	epth of bottom.		111111111111111111111111111111111111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	13.7	seK 5 1	*****************
			**************				***************************************	::::::::::::::::::::::::::::::::::::::	*****************

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, tissue copy to be retained by driller.

C\$ + \$

September 5

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

Driller's License Number

OpelEE Diller's Signature. 56370

Council Frank Francis Frank States party the contract the street late of Police at appropriation of groundwaver. land west wanted product of 13 land completed San Act 13, 73 Type of well to the born or chilled) (there of the or other) (there of the other) Denessie 🖂 Remielpal 🖂 Industrial 🖸 Besinsge 🔾 Stock D irrigation & $(\underline{\square}, \operatorname{val}(\underline{n}))$ Indicate on the diagrams of columnation and thickness of the different oteras net with in deliling, such as only other, chara grantly cook or sand, are. Show dapts at which water is meanwhered, this kness and discusses of reasons about an assume an delication of reasons and assume as the second discussion. ないようなではないよいな JUN 2 9 1973

Community that the course of many and the many that the

are sense dopole of bactom.

e_i + n 2

b =

GW:		
File No		TAUN ROE
DUPLICATE		County
ADMINIS	STATE OF MONTANA STRATOR OF GROUNDWATER COI FFICE OF STATE ENGINEER	DE OEIVED JAN 7 1964
DECLARATION O	F VESTED GROUNDWA	TENGINEER
Transfer Ch	apter 237, Montana Session Laws, 19	61)
1. NEUBERT A. FL.O. (Name of Appropriator)	M, of	FORT BENTON
County of CHOUTEAU have appropriated groundwater according	State of	rior to January 1, 1962, as follows:
N	2. The beneficial use on which the	claim is based . Dame ting
Block 55 John 3	3. Date or approximate date of ear tinuous the use has been .Z.Ax	liest beneficial use; and how con-
w tornaite =	4. The amount of groundwater clai	***************************************
Fred Gantan	5. If used for irrigation, give the act to which water has been applied	creage and description of the lands
	all lots 2-3-4-5-	6-7-14-1516
Indicate point of apprepriation and	6. We means of withdrawing such	T 4 To SEPHINE FLOM
place of use, if possible. Each small square represents 10 acres.	titil of each well or other means	of withdrawal
	Collection of the collection o	mp
7. The date of commencement and cordrawal of groundwater	npletion of the construction of the we	ll, wells, or other works for with-

8. The depth of water table 9. So far as it may be available, the ty works for the withdrawal of ground	pe, size and depth of each well or the	general specifications of any other
	SIRT 2	5 feet
10. The estimated amount of groundw		
10. The estimated amount of groundw11. The log of formations encountered i		
11. The log of formations encountered i	in the drinning of each won it available	
12. Such other information of a similar reference to book and page of any to	r nature as HHAY he useful in carrying	out the policy of this act, including
		+ A Com
•	Signature of Owner	Lan J. Lan
	ν ν	Date 20001,1760

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.

7033

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

IW:	고려가 되는 것으로 하는 것으로 하는 것이다. 발표하는 것으로 보다	7	Approved Stoc	k Porm State	Publishing C	o., Haisas, 1	8E	
	4		i i		100	intyCho	uteau	
			ADMINISTR.	STATE OF ATOR OF OF OF ST	GROUNI	WATER	CODE	
	(Mev. above Tea level		Notice of Co Appropri	omplet	ion of	Grou ans of	ndwate Well	r.
- 1	AUG 2 1973		(Under Chap	ter 237, M	ontana Se	ssion Law	s, 1961)	
	UNICHONIANA DEPARTMENT OF M RESOURCES AND CONSERVA	Owner	Louise V. Saga	αα	Address.	Fort B	enton, Mo	ntana
 - 	_	Driller	Tony Sagan		Address	Fort B	enton, Mo	ntena
-	driller		Notice f Appropr					
-	is		ell startedJuly					
	deceased		welldriven					
F		Type of (dug, drille	driven, bored or		(Churn other)	, urm, rous	ry or	_
		Water	Use: Domestic Æ Industrial	_	icipal 🔲	Other Stock		rigation 🗌
1 1			_	-	_			
-			idicate on the dis	gram the	character	. Buaie. Eri	BACK TACK O	T GGTTON TOTAL
-	3714'38	strata	met with in drillin	gram the ag, such as ter is enco	character soil, clay, untered, t	hickness a	nd character	A GGERTO'S ALLES
- - -	371438 6-29-75	strata	A serial in deillir	gram the ag, such as ter is enco	character soil, clay, untered, t	hickness a	nd character	T GGTTON TOTAL
- - -	_	strata Show of bearing Bize of Drilled	met with in drillin lepth at which was g strata and heigh	gram the ag, such as ter is enco	character soil, clay, untered, t	hickness as	nd character well.	r of water-
-	6-29-73	strata Show of bearing	met with in drillin lepth at which wa g strata and heigh	gram the ag, such as ter is enco t to which	character soil, clay, untered, t water rise	hickness a	nd character well.	r of water-
	6-29-73	strata Show of bearing Bize of Drilled	met with in drillin lepth at which was g strata and heigh	gram the ag, such as ter is enco t to which	character soil, clay, untered, t water rise	hickness ases in the v	PERFORATION (Feet)	ns To (Foot) 22 periorate
	6-29-73	strata Show of bearing Bize of Drilled	met with in drillin lepth at which was g strata and heigh which of Casing 2" o.d. galvanized	agram the ag, such as ter is enco t to which	character soil, clay, untered, t water rise (Feet)	hickness ares in the v	responsible from (Feet) 18 (h ft. I	ns To (Foot) 22 periorate
	6-29-73	strata Show o bearing Size of Drilled Hole	met with in drillingth at which was strata and heigh Size and weight of Casing 2" o.d. Salvani zed of the	agram the ag, such as ter is enco t to which	character soil, clay, untered, ti water rise (Feet)	Kind Size	PERFORATION Prom (rest) 18 (h ft. ppipe)	NS To (Feet) 22 perforate(
	6-29-73	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was g strata and heigh which of Casing 2" o.d. galvanized	agram the ag, such as ter is enco t to which	character soil, clay, untered, ti water rise (Feet)	Kind Size	PERFORATION Prom (rest) 18 (h ft. ppipe)	NS To (Feet) 22 perforate(
	6-29-73	strata Show (bearing Size of Drilled Hole	met with in drillingth at which was strata and heigh Size and weight of Casing 2" o.d. Salvani zed of the	gram the ng, such as ter is enco t to which	character soil, clay, untered, t' water rise To (Feet) 20/ 22 owing We	Kind Size	PERFORATION From (Feet) 18 (4 ft. I pipe)	r of water-
	6-29-73	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was strata and heigh Sire and weight of Casing 2" o.d. gal youn zed pine Static Water Level Shut-in Pressure	gram the ag, such as ter is enco t to which From (Feet)	character soil, clay, untered, t water risc (Feet) 20/ 22 owing We	Kind Size	PERFORATION Prom (Feet) 18 (h ft. ppipe)	r of water-
	6-29-73	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was g strata and heigh with of Casing 2" 0.d. Salvanized pine Static Water Level Shut-in Pressure Bumping Water Level Pumping Water Level 2 Pumping Water Level 2	gram the ag, such as ter is enco t to which From (Feet) O for non-fli	character soil, clay, untered, ti water risc (Feet) 20/ 22 owing Well	Kind Size	PERFORATION PERFORATION (Feet) 18 (h ft. ppipe) x. 12	r of water-
	4.cty\nc.	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was strata and heigh strata and heigh weight of Casing 2" o.d. galvanized pine Static Water Level Shut-in Pressure Pumping Water Le Discharge in gal.	for non-flowin evel	character soil, clay, unitered, ti water rise (Feet) 20/ 22 owing We g Well	Kind Size	PERFORATION From (Feet) 18 (14 ft. I pipe)	r of water- NS To (Foot) 22 perforated feet
	6-29-73	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was gestrate and heigh strate and heigh weight of Casing 2" o.d. gal von zed plue Shut-in Pressure Pumping Water Level Discharge in gal.	for non-flowing evel22	character soil, clay, untered, t water risc (Feet) 20/ 22 owing We g Well	kind size L/4" L	PERFORATION PROPER (Feet) 18 (h ft. pipe)	r of water-
	4.cty\nc.	strata Show o bearing Size of Drilled Hole	met with in drillin lepth at which was gestrata and heigh strata and heigh weight of Casing 2" 0.d. Salvanized of the Shut-in Pressure for Pumping Water Level Discharge in gal. How Tested	for non-flor Flowin evel 22.	character soil, clay, untered, ti water riscovery (Feet) 20/ 22 owing We g Well	Kind Size L/4" L	PERFORATION PROPER (Feet) 18 (h ft. pipe)	r of water- To (Feet) 22 perforate per minute shutoff, loc well, and an

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

Show exact depth of bottom.

acres irrigated, if used for irrigation) Lots .. 3. 9. Townsite of Fort Bentor. Driller's License Number

/g/ Louise V. Sagan for Driller's Signature

Tony Sagan, deceased.

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. 56358

at one who is a filler matrice opportion and the by algorithm with the common terms of the common terms of

371438

COUNTY OF MONTANA, TO COUNTY OF CHOUTEAU, THE SHOOL JUN 2 9 1973

Fee : 200

Tile No.	T24N R8E
UPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE LINGINGER
DECLARA	TION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
and the second of the second o	Sex of fort Bertan (Address) (Town) State of Mantan a lwater 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
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19357 there also the state of
w	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Lot 2 - Blac 33	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 ROLOT.
Indicate point of appropriate place of use, if possible. Eac square represents 10 acres.	on and
drawal of groundwater	ment and completion of the construction of the well, wells, or other works for with
8. The depth of water table	35-4-6
9. So far as it may be ava- works for the withdraw	ilable, the type, size and depth of each well or the general specifications of any other al of groundwater
10 The actimated amount	of groundwater withdrawn each year 1/0,000,02/10, or More
11. The log of formations e	of groundwater withdrawn each year
12. Such other information reference to book and p	of a similar nature as may be useful in carrying out the policy of this act, including age of any county record.
	Signature of Owner Helen & Send L. Date Dec. 67,1963
located.	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 School of Mines and Quadruplicate for the Appropriator.

	i Tigal	asibal sosiq runps	F 9	သ ည ေလ ≽	10. T		Į.			5	
		land de la langua de langua de la langua de la langua	Fire Part to redescribe with a sold aguest her to assummes to subsoid off the	o the control of the	ericlistics reconfinency de bancous becaudies off. Legentlich of ni beredmoens voolbaarol to gol off.		i vere en entre militair et la roitamichal resilio designada. En en vinene en la estan principal designada.		nn, suc Transfer trend all ye bell of at getting seart	Player stance of greations	45 C1 (11)
	- 33 S	designation of the second seco	ennaer I Februari	rotew by	ons bea		ranokai 2 2 Jone or		डांग्रि इस्	ST Sink	1. Configuration
		n noithir Ina fond Ina	h version	oldefizyk Istorani	a De Ban Berns an		i to mitte		đại gia		
			and com	Remark S	andrania ni barah		Thirties or enalg		6 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	The state of the s	i y hu benga
J. 140. 1		6 187 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	S testaring	in stife in	erciolis ensimas		10 C 10 L				
spoless to eleme element dominate elements of the formation of the elements of the formation of the elements o	which of the solitions but speries of evit isologies of the solition of the contract of the co	brover of nord some foregoisestrictic browns of a	office with the first		Andre Angres Park faster				4676	The second secon	
Thrustoning.	ination, a	esu Andria				:	FF OF			7	문 발 동
the constant	badques	of northean design within the first terms of the control of the co			ASSANCE ASSAULT	n jed	SYT OF	50 27	- 3.	_ 19	
mr.) coden	san baa	ord rescondence wife to assume				۸۱ ــ و	180	rge	Wfa	West Cheek	5 ≜.
A SSHIRE	ness br	or the gr				: 40 : 144 : 1	2	5 0 F	*id	_ibenius	
)	To notify	and progress					:	:			in the second se
r gallon	fues out	erud gaft face.				• .	347 3473	:			

:

RECEIVE		,
File No. UN 19 19	Approved Stock For	rm—State Publishing Co., Helena, Mortana—50551
DUPLICATE MONITANA DEPARTMENT CE	NATURAL	TLOT IT R BLOCK 37 241 Choresy
REMORDES AND CONSER	VAIION STATE	E OF MONTANA OF GROUNDWATER CODE
Top of Ground	STATE WATER	CONSERVATION BOARD
(Elev. above sea level	Appropriation	oletion of Groundwater on by Means of Well AFTER JANUARY 1, 1982
	——————————————————————————————————————	ana Session Laws, 1961, as amended)
	Owner Donald Wille	OKLE Address 1012 Franklin
	Driller Date H. U. M.K.L.	
	Date of Notice of appropriation	of groundwater 6-15-72
		Date completed 7-26-72
- 1	Type of well Duf & Driver (Dug, driven, bored or dr	Fquipment used Bathole & Draw Sulfue (Churn drill, rotary or other)
	· · · · · · · · · · · · · · · · · · ·	
	Indicate on the diagram the	character and thickness of the different strata, clay, shale, gravel, rock or sand, etc. Show
	depth at which water is encounter strata and height to which the v	red, thickness and character of water-bearing
	Size of Size and From	
	Hole of Casing	Kind From To Size (Feet) (Feet)
	Gravel & made INTO	
	They Sand & Sand Prot	
371266 June 28,1979		
- Course 28,1973	N	Static Water Level for non-flowing well
1:00p.m.		Shut-in Pressure for Flowing Well
-		Pumping Water Level /2' feet
	W	at gal. per minute. Discharge in gal. per min. of flowing well
 - 		How Tested Punged
-	s	Length of Test Mast of The Sunacy
	LOT 12, BIK 37 O-T	Remarks: (Gravel packing, cementing, packers, type of shutoff). Dufa. December 70
	Indicate location of well and	Gravel WITH Post Hole DIGGER
,	place of use, if possible. Each small square represents 40 acres.	& Drove SAND POINT ON DOWN
-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Continue on reverse side)
_	USE-If used for irrigation, i	industrial, drainage or other. Explain, state
·	tion).	Lilli or other data (i.e.: Lot, Block and Addi-
20' 52 of Point Show exact depth of bottom.	•	LPLOAL ST. BORRES AND ST.
interior oxon copie or popular		<u> </u>
This form to be prepared by driller, and three co County Clerk and Recorder in the county in whic retained by driller.		Driller's License Number
Please answer all questions. If not applicable, returned.	so state, otherwise the form will be	Driller's Signature.
		54415

是一个人,我们也就要是我们的一个人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人

New York

Unto of Molide al appropriation of groundstatus & Alice 2 Para well atarted & US & & Usic completed & 22. Pepe of well finds a theory of the property and delines at the school of the cities, bared or drilled) Stook | Irrigation E Proceeds | Nonicipal C Industries | Orginase | ☐ 19, H1 lackeste on the disgram the character and thickness of the different stratumet with in drilling, such as soil, electrical shock, gravel, reck or soud, ele. Show depth at which water to encountered, pickness and character of water bearing strain and height to which the water rises in the well. and the same of the same of the same PERMITTALE Gas M. auges Green gaiwell-nen tal total to 177 shall? HATT getwell out among the Richard scientia and degle of the contract How regime? To other was the oil or inhealed al em vedema distribution (see 🎁 🌬 depart And Spillman Smillips is sonly a laws. Lordicite because of well and place of use if posible, leach many #371266 stibile). STATE OF MONTANA. 19.23 Destrict Arest away

Chester Address of

Fee \$

an after an invest, on the configuration of the state of the second forms and the second forms and the second forms of the second forms of the second forms.

Trust of the area

now exact depth of hettern.

or and and a con-

GROUNDWATER INDEX

Page / of /

County Chartraus. Twp. 241 Rge. 98

Sec	. Name of Appropriator	Type of Form	County File No.	Remarks
4	S. F. Pinpertan	GW4	347146	
5	W= E. & minnie A. Cartwright	604	346869	
19	Joseph Diekhans	C64	346421	
24	T. N. Birkeland	GW4	345194	
24	George N. Streit	064	346818	
24	K. C. Paylor	6W3	346600	
25		(ew3	346598	
25	K. C. Paylor	263	346599	
26	C. H. Perry dal	G4.3	346964	
25		GWZ	34/379/	
28	Heorge Strict	GWY	346820	
30		663	34/6422	·
32	1//	GN4	346713	
32	Katherine Lenington	COWY	346714	
33	George Street	6w3	346819	
35	- C. H. Penny, etal	6W3	346968	
	γ.			
_				
<u> </u>				
<u> </u>				
-				
_				
 				
-				
<u> </u>				ļ
<u> </u>				
<u> </u>				
<u> </u>				
-				
-				
<u> </u>				
<u> </u>				
<u> </u>				<u> </u>
<u> </u>				-
-				
-				
<u> </u>				
.				<u> </u>
1_				
-				
				<u> </u>

ile No	T24NR9E County Charlesy	
UPLICATE	County Chauteau	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER GODE	
	OFFICE OF STATE ENGINEER	4
		CE
DECLA	RATION OF VESTED GROUNDWATER RIGHTSENGIN (Under Chapter 237, Montana Session Laws, 1961)	ĘĽ
17.0	f Appropriator), of (Address) (Town)	
(Name of	f Appropriator) (Address) (Town)	
County of Chan	and the control of th	
	oundwater according to the Montana laws in effect prior to January 1, 1962, as follo	ws:
N	2. The beneficial use on which the claim is based Stock War	ter
	3. Date or approximate date of earliest beneficial use; and how	
	tinuous the use has been	

w - - - -	E	•••••
1-1-1-1-1-	4. The amount of groundwater claimed (in miner's inches or gal per minute) 2000 Gul illum	lons
 	per minute) 2000 yell Illian.	
·	***************************************	
1 1 1 1 1	5. If used for irrigation, give the acreage and description of the la	
SWINE Sec. 4. T	to which water has been applied and name of the owner thereof	*****
place of use, if possible.	Each small 0. The means of withdrawing such water from the ground and the	
place of use, if possible. square represents 10 acr	Each small tion of each well or other means of withdrawal cleature.	J
place of use, if possible. Is square represents 10 acr	Each small tion of each well or other means of withdrawal cleans.	with
place of use, if possible. square represents 10 acr 7. The date of commendrawal of groundware.	Each small tion of each well or other means of withdrawal Curtain function of the construction of the well, wells, or other works for eater 1910 Completion 1911	with
7. The date of commendrawal of groundways. 8. The depth of water t	Each small tion of each well or other means of withdrawal Lecture. In the means of withdrawal Lecture.	with
8. The depth of water t	Each small tion of each well or other means of withdrawal Lecture. In the means of withdrawal Lecture.	with
7. The date of commendrawal of groundways. 8. The depth of water t	tion of each well or other means of withdrawal lecturic furnition of each well or other means of withdrawal lecturic furnition of the construction of the well, wells, or other works for eater 1910 constitution 1911 table 16 17 available, the type, size and depth of each well or the general specifications of any drawal of groundwater 477 Caseling	with
7. The date of commendrawal of groundways. 8. The depth of water t	Each small tion of each well or other means of withdrawal Lecture. In the means of withdrawal Lecture.	with
7. The date of commendrawal of groundware. 8. The depth of water to works for the withdrawal of groundware.	Each small tion of each well or other means of withdrawal lecture. Incoment and completion of the construction of the well, wells, or other works for eater 1910 completion 1911 table 16 17 available, the type, size and depth of each well or the general specifications of any drawal of groundwater 477 Cascing	with
7. The date of commendrawal of groundware. 8. The depth of water to works for the withdrawal of groundware.	Each small tion of each well or other means of withdrawal lecture. Incoment and completion of the construction of the well, wells, or other works for eater 1910 completion 1911 table 16 17 available, the type, size and depth of each well or the general specifications of any drawal of groundwater 477 Caseing 1965 Travel of groundwater withdraway such year 365000 gal.	with
place of use, if possible. square represents 10 acr 7. The date of commendrawal of groundway 8. The depth of water t 9. So far as it may be works for the withd	tion of each well or other means of withdrawal lecture. Incoment and completion of the construction of the well, wells, or other works for each [7]. Itable	with
place of use, if possible. square represents 10 acr 7. The date of commendrawal of groundway 8. The depth of water t 9. So far as it may be works for the withd	Each small tion of each well or other means of withdrawal lecture. Incoment and completion of the construction of the well, wells, or other works for eater 1910 completion 1911 table 16 17 available, the type, size and depth of each well or the general specifications of any drawal of groundwater 477 Caseing 1965 Travel of groundwater withdraway such year 365000 gal.	with
place of use, if possible. square represents 10 acr 7. The date of commendrawal of groundway 8. The depth of water t 9. So far as it may be works for the withd	tion of each well or other means of withdrawal lecture. Incoment and completion of the construction of the well, wells, or other works for each [7]. Itable	with
7. The date of commendrawal of groundwards. 8. The depth of water to so far as it may be works for the withd. 10. The estimated amounts. 11. The log of formations.	tion of each well or other means of withdrawal lecture. Incement and completion of the construction of the well, wells, or other works for rater 1910 carried and 1911 table 16 17 available, the type, size and depth of each well or the general specifications of any character of groundwater 1911 cunt of groundwater withdrawn ench year 36 5 100 9al one encountered in the drilling of each well if available 1916 clay 1999 ation of a similar is may be useful in carrying out the policy of this act, inclined page of any 4999 similar word	with
7. The date of commendrawal of groundwards. 8. The depth of water to so far as it may be works for the withd. 10. The estimated amounts. 11. The log of formation so format	tion of each well or other means of withdrawal Cleckeric from the ground and the tion of each well or other means of withdrawal Cleckeric from the means of withdrawal Cleckeric from the construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well or the general specifications of any state 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well of the well, wells, or other works for rater 1910 Construction of the well or the general specification of the well of the w	with
7. The date of commendrawal of groundwards. 8. The depth of water to so far as it may be works for the withd. 10. The estimated amounts. 11. The log of formation so format	tion of each well or other means of withdrawal Cleckeric from the ground and the tion of each well or other means of withdrawal Cleckeric from the means of withdrawal Cleckeric from the construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well or the general specifications of any state 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well of the well, wells, or other works for rater 1910 Construction of the well or the general specification of the well of the w	with
7. The date of commendrawal of groundwards. 8. The depth of water to so far as it may be works for the withd. 10. The estimated amounts. 11. The log of formation so format	tion of each well or other means of withdrawal Cleckeric from the ground and the tion of each well or other means of withdrawal Cleckeric from the means of withdrawal Cleckeric from the construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well or the general specifications of any state 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well of the well, wells, or other works for rater 1910 Construction of the well or the general specification of the well of the w	with
7. The date of commendrawal of groundward of	Each small tion of each well or other means of withdrawal Colored for a similar may be useful in carrying out the policy of this act, inclind page of any willing of Owner S. T. D. Marketon. Signature of Owner S. T. D. Marketon. Date 12.131.16.3	with
7. The date of commendate of groundward of groundward of groundward. 8. The depth of water to so far as it may be works for the withdraward. 10. The estimated amount of the solution of formation of the solution of the solution of the solution of the solution. 12. Such other information of the solution of the solut	tion of each well or other means of withdrawal Cleckeric from the ground and the tion of each well or other means of withdrawal Cleckeric from the means of withdrawal Cleckeric from the construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well or the general specifications of any state 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well, wells, or other works for rater 1910 Construction of the well of the well, wells, or other works for rater 1910 Construction of the well or the general specification of the well of the w	with

THE PARTY OF THE P	(serious)	(plaintenant to small)
A STATE ASSET 1	State of 200 States of the Mantan to having	County of
	re benedicint use on which the cising is knowl	MP.S.
aggs work base (quark	de in approximate date of entiret besefrage ngue the use has leen	nea e
	ensound of groundwater claimed (in must	
the state of the s	ior irrigation give the correspond describe water his law applied and name of the	William Secret Texture
canned and the leve-	means of withdrawing such water from the g	trete point of appropriation and tee, if possible, Each small 6. 18.11 tion of age represents 10 acres.
The second secon	the construction of the well, wells, or othe	The date of documentement and completion of drawal of groundwater
Consequence of the second of t	****	
***************************************	and the same section of the same section is a section of the same	The depth of water table
thats of any other	I depth of each well or the governationes as a	The depth of water table. So for as it easy is available, the tens, size and
naile sia lo su l	depth of each well or the governa special	The depth of water table. So for as it may be available, the type circ and works for the withdrawat of groundwater.
Of us of any other	depth of each well or the general species of	The depth of water table. So for a, it easy ise available, the type circ and works for the will-drawst of groundwater.
d ats of my office	I depth of each well or the general species of a	The depth of water table. So far as it may be available, the type size and works for the withdrawat of groundwater. The cetimated amount of groundwater witnesses. The beyon seemations enough of it the define.
d ats of my office	I depth of each well or the general spect of a depth of each well seems.	The depth of water table. So for a, it easy ise available, the type circ and works for the will-drawst of groundwater.
of als of six other	I depth of each well or the general apea of a depth of each well year.	The depth of water table. So for as it easy ise available, the type, elso and works for the will-drawnt of groundwater. The estimated around of groundwater witching. The begin formations encountered in the driving.
of als of six other	I depth of each well or the coveral spect of a depth of each well wear a court it realisties.	The depth of water table. So for as it any he available, the type circ and works for the withdrawat of groundwater. Works for the withdrawat of groundwater witnesses the estimated amount of groundwater witnesses. The her of resumations encountered in the defining the her of resumations of a circular amount as manuscase other materials pages of any counter econet.
of als of six other	I depth of each well or the several apea'd a common section which is earlied as out the pather of the section was the section of the section	The depth of water table. The type circ and So for as it easy the available, the type circ and works for the will-drawnt of groundwater with drawns of groundwater with a property of the best and the committee of a circumstance as upperferences to had and parts of any country occurs of the type of the country of the type of t
of us of suc other	I depth of each well or the coveral aper of a contract of each year. Of even well if eachields	The depth of water table. So for as it any he available, the type circ and works for the withdrawat of groundwater. Works for the withdrawat of groundwater witnesses the estimated amount of groundwater witnesses. The her of resumations encountered in the defining the her of resumations of a circular amount as manuscase other materials pages of any counter econet.
of als of six other other also of six other also other also other	I depth of each well or the several apea'd a common section which is earlied as out the pather of the section was the section of the section	The depth of water table. So for as it any be available, the type size and works for the withdrawat of groundwater and works for the withdrawat of groundwater without a first and the falling. The begin accommation of a decimal and the falling with other intermedian of a decimal and the decimal and the country of the part of any country over the country of the AMALION TO STATE AMALION TO STATE 1. COUNTY OF CHOUSE AND TO STATE 1. COUNTY OF CHOUSE AND TO STATE 1. COUNTY OF CHOUSE AND TO STATE AND THE COUNTY OF CHOUSE AND THE COUNTY OF THE

- d				
1721	33	Andrews Special and		
rue	No		******	•••••
nin	LICAT	r ·		
DUL	LICAL.	L.		

						1.51	4.16			
ļ	ידי		100	- 2	4		D:	100	0	
	T.	•••	•••		4		u.		z.,	i

County Choukeau

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE

AN 7 1964 OFFICE OF STATE ENGINEER

	Address)	
(Name of Appropriator		(Town)
County ofGhauteau	State of Montana	
have appropriated groundwater acco	ording to the Montana laws in effect prior	o January 1, 1902, as follows
, N	2. The beneficial use on which the claim	
	3. Date or approximate date of earliest	
	tinuous the use has been	
	approximately 1	940
x _x _E	,,	********************************
	4. The amount of groundwater claimed	(in miner's inches or gallor
	per minute)5.gallana par	_

	5. If used for irrigation, give the acreas	-
Lot 1	to which water has been applied and	
E 1/4 NE Sec. 5 T24 R.9.	not_applica	
dicate point of appropriation and	6. The means of withdrawing such water	
lace of use, if possible. Each small	tion of each well or other means of w	-
quare represents 10 acres.	two wells with elect	
drawal of groundwater	ompletion of the construction of the well, v	vells, or other works for wi
drawal of groundwater	ompletion of the construction of the well, v	eral specifications of any other works.
drawal of groundwater	empletion of the construction of the well, via 140 1911 25 fact Type, size and depth of each well or the general dwater two 14" sandpoint water withdrawn each year 20,000 gs	rells, or other works for with the second se
8. The depth of water tableab 9. So far as it may be available, the tworks for the withdrawal of groun25_feet	empletion of the construction of the well, v. 40 1911 25 feet Type, size and depth of each well or the general dwater two 1½" sandpoint water withdrawn each year 20,000 gs in the drilling of each well if available	rells, or other works for win
8. The depth of water tableab 9. So far as it may be available, the tworks for the withdrawal of groun25_feet	empletion of the construction of the well, via 140 1911 25 fact Type, size and depth of each well or the general dwater two 14" sandpoint water withdrawn each year 20,000 gs	rells, or other works for win
8. The depth of water tableab 9. So far as it may be available, the tworks for the withdrawal of groun25 feet	empletion of the construction of the well, well of the well, well of the well of the general water withdrawn each year 20,000 gs in the drilling of each well if available	rells, or other works for wineral specifications of any other about.
8. The depth of water tableab 9. So far as it may be available, the tworks for the withdrawal of groun25 feet	empletion of the construction of the well, well of the well, well on the general water withdrawn each year 20,000 gs in the drilling of each well if available are nature as may be useful in carrying out county record. Signature of Owner Manager 20,000 gs and applicable	the policy of this act, includ
drawal of groundwater	empletion of the construction of the well, well of the well, well on the general water withdrawn each year 20,000 gs in the drilling of each well if available are nature as may be useful in carrying out county record. Signature of Owner Manager 20,000 gs and applicable	rells, or other works for wind real specifications of any other advisors. Llons the policy of this act, include the policy of the poli
drawal of groundwater 19 8. The depth of water table 20 9. So far as it may be available, the tworks for the withdrawal of ground 25 feet 0. The estimated amount of grounds 1. The log of formations encountered 22. Such other information of a similar reference to book and page of any 10 fare copies to be filed by the owner located.	empletion of the construction of the well, well of the well, well on the general water withdrawn each year 20,000 gs in the drilling of each well if available are nature as may be useful in carrying out county record and applicable water for the product of Owner There is the well if available out the county record to the product of Owner There is the well in the carrying out county record to the product of Owner There is the well, we well in the well, we well or the general water withdrawn each year 20,000 gs in the drilling of each well or the general water withdrawn each year 20,000 gs in the drilling of each well in carrying out county record to the general water withdrawn each year 20,000 gs in the drilling of each well or the general water withdrawn each year 20,000 gs in the drilling of each well or the general water withdrawn each year 20,000 gs in the drilling of each well in carrying out county record.	the policy of this act, included the policy of the

	graphed self of uniforms to the Ventures	and the supplier of the suppli
which the claim is fined	L. The Beneficial tax	
constitution of the light specific and the contract to	L Date or supportus through the are in	
Thet grotonian	(4) (4) (5) (4) (5) (4) (7) (7) (7) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8)	
Colle C elent etenne d') beniet resents Filippe en primire 1901 se dell'ar	사람 경우 하는데 하는데 한 경우에는 그리고 그는 사람이 되었다는 하는 생활이 된다면 하는데	
, give the aereage and description of the lands	to which water has	[] [] []]
A Committee of the Comm	TEL RA	32 14 % Sec
awing such water from the ground and the lock wither means of withdrawal has the street of the stree	e. Exch small (a.) he menns of owther terms.	Indicate point of appr place of mer, it possible square represents 10: a
s of the well, wells, or other welks for will.	water 1265	7. The date of comm drawal of ground
		E. The depth of water
4. A CONTROL OF THE C	groundwater	works for the nad
	The second se	
Control of the Contro		
delisen		
	and the control of the SAGE AND	
racyling and the policy of this are, including		
	brown ylungs yns to ygng br gleinamie den de state of nonta state of nonta Tunny of chout	346869
	DEC 3.0	1963 19
A Committee of the Comm	11 2100	n'clork PH
Ad Mon and dulder at stances will be resine to	1 in 1 it's remain to the after specific	County Change
		Please agostic il guesti
्रिक्षित्र <mark>विदेशी है। बेजरबी</mark> हाई क्षती कर अंदर हो लाई कर रहता है है		
	Pi	sid an oliv privati lib ning (189 7). Kanada kali saka poli

GW 4 File No	•••		T 24 R 9
DUPLICATE			county Chouteseu
	ADMINISTRATOR OF OFFICE OF STA	ATE ENGINEER	DEC 18 iges 'U)
DECLAF	RATION OF VESTEI (Under Chapter 237, Men	D GROUNDWA	TER RIGHTSUINEER
(Name of County of	Appropriate)	of (Address) State of Man	tana (Town)
have appropriated grou	indwiter according to the M	lontana laws in effect p	rior to January 1, 1962, as follows:
N .	2. The banefi	icial use on which the	claim is based ————————————————————————————————————
	3. Date or ap	pproximate date of ear	lies beneficial use; and how con-
w	***************************************		
X	, ,		med (in miner's inches or gallons
ENWISE Soc. 19 T.	5. If used for		reage and description of the lands
place of use, if possible. Esquare represents 10 acres 7. The date of commence	ement spd completion of the	construction of the wel	of withdrawal
drawal of groundwate	WA	····	
8. The depth of water tal			
9. So far as it may be av works for the withdra	railable, the type, size and dep	,	general specifications of any other
	/ 		
	t of groundwater withdrawn	each year 250	000 Inl
11. The log of formations	encountered in the drilling of	each well if available.	many + y russel

			ut the policy of this act, including
	Signature of Ow	merforph	Diekham Date Doe 12-198
Three copies to be filed by			Date the county in which the well is
	s. If not applicable, so state,	otherwise the form wil	l be returned.
Original to the County Cle and Quadruplicate for		o the State Engineer;	Triplicate to the School of Mines

BOOK TO THE TAXABLE PARTY OF THE PARTY OF TH	du our of Addames	e receiptains in	patarinorqqa	57Bil
mission ians in clieft price to Jamesty I, 1962 as falls	American S		4	
noximate due al parfire beneficial use stad due con	inucas (1976)			
		32	سأسده إسال	
of parameters of the comments inches in gallang	the executed the per production of the contraction			
rtigation, give the neurogo and description of the lands	i sal been the			
et has been applied and name of the owner thereof	san deidu et		~ ·	
ROJIMI (SIWO 31) IO MINI		ят		14
Charles of the Control of the Contro			progresio iniot	
stilldrawing such weter from the ground and the loon-well or cities means of withdrawal.	6. The means of tion of each r	Hame dosH .	ise, if possible presents 10 ec	place of n
Name and principles and the second se	*****			
structure of the well, wells, or other works for with		4 1 Land	abouting to be	
			i je vijo so di nj o	G. The d
			 1 o too to dip 1 o too to too	onnes B. Thed G. Softa
		in in in in it. If will obtain you	 1 o too to dip 1 o too to too	deksi B. Thed Q. Softa
		in in in in it. If will obtain you	 1 o too to dip 1 o too to too	Graces B. The d Q. Softe
		in in in in it. If will obtain you	 1 o too to dip 1 o too to too	deksi B. Thed Q. Softa
		grade at A. de pa Grade at A. de pa Bassara To Tagang	i is two to dique our year fi sa t labiter edi aril	B. The first
rodio xua do sanitavilizade leconogrado co ilsa de la		of mile obtained lancing to language	i a tao ta diqua an gam il su t labile adi util a ta a a a a	Grand
		grade at A. de pa Grade at A. de pa Bassara To Tagang	i a tao ta diqua an gam il su t labile adi util a ta a a a a	Grand
rodio xua do sanitavilizade leconogrado co ilsa de la		of mile obtained lancing to language	i a tao ta diqua an gam il su t labile adi util a ta a a a a	Grand
rodio xua do sanitavilizade leconogrado co ilsa de la		of mile obtained lancing to language	i a tao ta diqua an gam il su t labile adi util a ta a a a a	B. The d
Todio xua do sanitacidicate lecony edi to ilea de le		gradicate de la productiva de la producate de la productiva de la producti	i a two to diquent you for the first to the	S. The day
rodio xua do sanitavilizade leconogrado co ilsa de la		openio et Alcie, co lancing To Longia, comment of the dis- comment of the dis- comment of the dis-	i a tao so diquati yan fi sa ti lahisi seki nali an a sa s	S. The design of
Todio xua do sanitacidicate lecony edi to ilea de le		gradicate de la productiva de la producate de la productiva de la producti	i a tao so diquati yan fi sa ti lahisi seki nali an a sa s	Arbeits & Sofie & Sofi
if and needle are the general specifications of any other	digale bee arise and a search of the search	and obtained to be a second of the second of	i a tao to diquesta yen il sa talla di sa	S. The design of
if and needle or the general specifications of any other	digale bas makum a makum a makum a makum a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makuma	this ethnices to be a second of the second o	in the so diquested the solution of the soluti	S. The design of
is a fuell or the general specifications of any other	digale bas makum a makum a makum a makum a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makuma	and obtained to be a second of the second of	in the so diquested the solution of the soluti	S. The day So for So fo
if and needle are the general specifications of any other	digale bas makum a makum a makum a makum a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makumaka a makumaka makuma	this ethnices to be a second of the second o	ANAL SALLS	S. The day So for So fo

G File No			•		т 2	AN ROE	
DUPLICATE	NesspreterPetrone	*			Count	yChouteau	
		STATE O	F MONTAN	IA.		BECE	VE

STATE OF MONTANA

BECEIVED

		OFFICE (R OF GROUNDWATER CODE OF STATE ENGINEER	AUG 27 1963
	DECLARATIO (Un	ON OF VE der Chapter 23	STED GROUNDWATER 7, Montana Session Laws, 1961)	RIGHTS
1	(Name of Approp	riator)	, of(Address)	(Town)
			State of	
ı-	N		e beneficial use on which the claim is Suse water. domestlo uses	
-		tin	te or approximate date of earliest be nous the use has been 1934 cont that date	inuous since
W		4. The per	e amount of groundwater claimed (in minute) .25 .3811.918 .Dec	n miner's inches or gallons
MW	14 ^{NE} Sec. 24 T24 R9.	to	used for irrigation, give the acreage a which water has been applied and nam not applicable	ne of the owner thereof
plac squ	cate point of appropriation at e of use, if possible. Each sma are represents 10 acres. The date of commencement a	tio	e means of withdrawing such water fr n of each well or other means of with w1rndm111	om the ground and the loca- drawal
			pleted for homestead use	
	So far as it may be available	, the type, size	feet, and depth of each well or the general	specifications of any other
			not aveliable	
	The estimated amount of gr	oundwater with	ndrawn each year30,000 gnll	ола
11.	well was dug in h	not Laeiean	available	
12.	Such other information of a reference to book and page o	similar nature f any county re	as may be useful in carrying out the	policy of this act, including
	***************************************			***************************************
		Signatur	e of Owner	Aug. 26, 1963
Tb	ree copies to be filed by the c	wner with the (County Clerk and Recorder of the c	
	ease answer all questions. If		so state, otherwise the form will be re	
Or	iginal to the County Clerk an and Quadruplicate for the		plicate to the State Engineer; Tripli	cate to the School of Mines

	bra noticing orange to intole supprinted the form to the supprinted to the supprinted to the superior orange.	7. The did of commoneonest and coupling of the common servest of grounds of the common servest.	is the depth of water table	10. The beginning the compression of grown described in the contract to the filling of each contract is the filling of each contract in the filling of each co	44 20 1	Run laters of you on er mer reliteds a to reitherrotal retto doug 21.		-	o, otherhope for H. andresop lie reveen reads. The control of the field view of the fellowing of the field property of the field property.
of minute). The ALESCE ARE ACCURATE TO SERVED TO BE AND ACCURATE TO THE OFFICE AND ACCURATE TO THE OFFICE ACCURATE ACCURATE AND ACCURATE A	A. The mouse of mithieura patausia patausia, but has been off. A. Lean for the state of the state of some state of the state of some state of some state of some of some state of some of some state of some o	disc of the senamental of the real reals, or allow work	The depth of reason and the state of the type of the state of the stat	sidaliese it Cavitate le goldfilde			r Monta r Chout Aug 2 6	NAU: { ==. 1963	The state of the s
shall set to resign the lends	10m the ground and his lova- formed	la. of allow works for with	the section of the se			5.0	0 P.		Loons

TO THE TOTAL TOTAL	T 2UNB 9E
File No	. T. 24 N R 9 E. County Chanteau
DUPLICATE	County County
	STATE OF MONTANA DECEIVED
	ADMINISTRATOR OF GROUNDWATER CODE JAN 7 1964
	OFFICE OF STATE ENGINEER
DECLAR	ATION OF VESTED GROUNDWATER RIGHTS
	(Under Chapter 237, Montana Session Laws, 1961)
4.54	4 Ct. I I Buston
1. (Name of	Appropriator) (Address) (Town) Nowteam State of Montana
	Address) (Town)
County of	Nowland State of Williams
have appropriated grou	ndwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The keneficial use on which the claim is based donestic.
	and stock
 	3. Date or approximate date of earliest beneficial use; and how con-
o well	tinuous the use has been
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gallom per minute
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
SE 1/4 NW Sec 24 TA	HAE One are in SENW Sec 24;
Indicate point of appropri	
place of use, if possible. Es	
square represents 10 acres	elactric pumps and also windwill
7 The date of commence	ement and completion of the construction of the well, wells, or other works for with-
drawal of groundwat	er
	·
8. The depth of water tal	ole 50 feet
9. So far as it may be av	railable, the type, size and depth of each well or the general specifications of any other
works for the withdra	wal of groundwater
(*****************************	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10. The estimated amoun	t of groundwater withdrawn each year 100,000 julians
11. The log of formations	encountered in the drilling of each well if available
	- Maria
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12. Such other information	on 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.
	Thomas (A)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Games H Shail
	Signature of Owner
	Signature of Owner Date 7/1/63
	by the owner with the County Clerk and Recorder of the county in which the well is
located.	70 . 12 11
	ns. If not applicable, so state, otherwise the form will be returned.
	lerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines for the Appropriator.

ce of use, if possible, Each small tion of each well or other means of withdrawal are represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for with drawel of groundwater. The depth of water table. 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. The estimated amount of groundwater withdrawal each year each are the gold formations reconnected in the delithery of each well it available. The log of formations reconnected in the delithery of each well in crying out the policy of this set, including reference to look and pare of a confidence of the each of the confidence of the each in the confidence of the each including the each of the each in the confidence of the each in the confidence of the each in the confidence of the each including the each of the each in the confidence of the each in the confidence of the each in the confidence of the each including the each of the each in the confidence of the each in the each including the each in the each including the each including the each in the each in the each in the each include the each in the each include the each include the each in the each include the each in the each include th		pava utikupunga groundwitor a
Dies or upproximate date of sertivet handfalat use; and how see has been Alf		4
the use of the second state of the second of groundwater plained (in mind's inches or calling per minate) 5. If used for irrigation give the acreage and theatifpion of the power theoret to which water has been applied and make of the power theoret to which water has been applied and make of the power theoret to which water has been applied and make of the power theoret in a commencement and completion of the construction of the well, wells, or other works for with drawel of groundwater. The depth of water take the types sive and depth of each well or the general specifications of any other works for the withdream of groundwater and the deliting of each well or the general specifications of any other works for the withdream of groundwater withdraws and groundwater well and the deliting of each well it available. The estimated amount of groundwater withdraws each year wing to the policy of this ad, including the look and pare or according to each with it available. The look and pare or according conduction of thems. The look of formation of according to the conduction of t		
the amount of generalized places of the well water flower for the general place of the protection of the inequality of the construction and the flow of the protection of the protection and the flow of the protection and the flower of the flower of the protection of the well, wells, or other means of withdrawal construction of the well, wells, or other with or with the front of the construction of the well, wells, or other withdrawal or groundwater. The depth of water table, and the front withdrawal case, well the true of the withdrawal of groundwater. The estimated mount of groundwater withdrawa case, was the general specifications of any other withdrawal of groundwater. The log of formations reconserved in the delities of case will it statististe. The log of formations reconserved in the delities of case will be a seefal in environment of this way the formations reconserved in the delities of case will be a seefal in environment of this way the formations reconserved in the delities of case will be a seefal in environment of the case of the c	timions the use has been / NA	HARLINE
per minate) 3. He used for irrigation give the accepte and thestiption of the interference in the land to the propertiation and the propertiation and the positive forms are supersected. The possible Each small the local true of the interference is the possible Each small the local true of the interference is the possible Each small true of groundwater. The depth of water table. The depth of water table. The depth of water table. So Is res it may be available, the type, size and dopth of each well or the general specifications of any other works for the withdream of groundwater. The estimated amount of groundwater will draws each year. The log of formation encourage of in the defiling of each well it straighte. Such other intercention of a stollar mattern at may be needed in the defiling of each well it straighte. The log of formation encourage of the defiling of each well it straighte. The log of formation of a stollar mattern at may is useful in c. ying out the policy of this ad, including the content of the policy of this ad, including the policy of the content of the policy of the content of the conte		
per minate) 3. He used for irrigation give the accepte and thestiption of the interference in the land to the propertiation and the propertiation and the positive forms are supersected. The possible Each small the local true of the interference is the possible Each small the local true of the interference is the possible Each small true of groundwater. The depth of water table. The depth of water table. The depth of water table. So Is res it may be available, the type, size and dopth of each well or the general specifications of any other works for the withdream of groundwater. The estimated amount of groundwater will draws each year. The log of formation encourage of in the defiling of each well it straighte. Such other intercention of a stollar mattern at may be needed in the defiling of each well it straighte. The log of formation encourage of the defiling of each well it straighte. The log of formation of a stollar mattern at may is useful in c. ying out the policy of this ad, including the content of the policy of this ad, including the policy of the content of the policy of the content of the conte	The Control Courts of Control advantages to travers and to	
to which water has been applied and rains of the pware discrete feet of the pware discrete feet of the propriation and confect means of withdrawing such water from the ground und the less are represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for with drawel of groundwater. The depth of water table	per minette) L. G. C. T. C. St. Miller	
to which water has been applied and rains of the pware discrete feet of the pware discrete feet of the propriation and confect means of withdrawing such water from the ground und the less are represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for with drawel of groundwater. The depth of water table	5. If used for irrigation, give the acreage and description of the limit	
The depth of special and support and seed that it possible. Each small to deep the special support and the lead small to seed the jit possible. Each small to not support to depth or other means of withdrawal are represents. The date of commencement and completion of the construction of the well, wells, or other works for with drawn of groundwater. The depth of water table. The depth of water table. So for a it may be available, the type, sive and depth of seek well or the general specifications of any other works for the withdrawal of groundwater. The estimated amount of groundwater withdraws code year. The log of formations successes do in the delibery of code well if available. The log of formations successes a fact that the delibery of code well in covery code of the set including of the code of the set in a covery code of the set including of the set in the code of the set including the code of the set in the set	to which water has been applied and name of the corner thereof.	
ce of use, if possible Each small The represents 10 acres. The depth of water table. The depth of water table. 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 withdreval of groundwater. The depth of water table. 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 withdreval of groundwater. The estimated emount of groundwater withdraws each year. The log of formations encourage of in the deliting of each well it evailable. Such other information of a duality nature as may be eached in coving out the policy of this eat, including the court of the court of the each of the each of the each of the early crossed. Such other information of a duality of the each of the	C. M. 25 C. M. 25 M. 25 C. M.	MAND Social Tilly right
The date of commencement and completion of the construction of the well, wells, or other works for with drawel of groundwater. The depth of water table. So far as it may be available, the type, size and depth of sach well or the general specifications of any other works for the withdressed of groundwater. The estimated amount of groundwater withdraws each year. The log of formations encountered in the delitier of each well it available. The log of formations of a challer nature as may be asself in crying out the policy of this sed, including reference to look and payed a challer nature as may be asself in crying out the policy of this sed, including and the country created. Such other information of a challer nature as may be asself in crying out the policy of this sed, including the country created. Sold to the country created the country created the country created the country in the country created the country in the country in the country created the country in the country in the country created the country in the	6. The means of withdrawing such water from the ground under he had	icate point of appropriation and
The depth of water table with the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater withdrawal ones withdrawal ones, well as a string of formations encourage of in the deliting of each well it available. The log of formations of a dealiting and each well it available colores to look and pay of a dealiting of each well it available. Such other information of a dealiting and each well it available colores to look and pay of a county expected as a look and pay of the each well as a string of the each of the each in the county expected as a look and pay of the each o	tion of each well or other means of withdrawel	ce of use, if possible, Each smail are represents 10 acres.
The depth of water taide. 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 withdream of groundwater. The estimated amount of groundwater withdraws each year. The log of formations succentrated in the drifting of each well if available. Such other information of a chailer nature as may be asseful in everying out the policy of this act, including references to book and payers of a county greated. Such other information of a chailer nature as may be asseful in everying out the policy of this act, including references to book and payers of a county greated. Such other information of a chailer nature of themer county is which the county greated to the county in the county is which the well in the county in the county is which the well in a county is which the county greated in a county is which in well in a question.	supletion of the construction of the well, wells, or other works for with	The date of commencement and or
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 withdreval of groundwater. The estimated amount of groundwater withdrawn each year. The log of formations encountered in the defiling of each well it available. Such other information of a deather mature as may be useful in excitable. Such other information of a deather mature as may be useful in excitable. Such other information of a deather mature as may be useful in excitable. Such other information of a deather mature as may be useful in excitable. Such other information of a deather mature of the second grounds and pare of a recently executed. Such other information of a deather of the second grounds o		drawal of groundwater
So far as it may be graitable, the type, size and depth of each well or the general specifications of any other works for the withdream of groundwater. The estimated enough of groundwater withdrawn each year. The log of formations encountered in the defiling of each well it available. Such other information of a dealing nature as may be useful in creying out the policy of this act, including reference to look and pare in or country concil. Solve the policy of this act, including the action of the policy of this act, including the policy of the policy of this act, including the policy of the policy of this act, including the policy of the policy of the policy of the policy of this act, including the policy of the poli	take to the same of the same o	The denth of water table
works for the withdrawal of groundwater withdraws each year. The log of formations encountered in the deliting of each well it available. Such other information of a challer nature as may is useful in every out the policy of this act, including references to look and payer or encounty eround. Such other information of a challer nature as may is useful in every out the policy of this act, including references to look and payer or encounty eround. Such other information of a challer of the county of the challer of the county of the challer of the county of the challer	V	
The log of formations encountered in the delthing of each year. The log of formations encountered in the delthing of each well if available. Such other information of a challer nature as may be useful in co. ying out the policy of this act, including references to look and pay on or county exceed. SASALE COMPACTION TO THAIR COUNTY OF THAIR COUNT	yes, size and dopth of each well or the general specifications of any other	
The log of formations encountered in the defiling of each well if available Such other information of a dualismature as may be useful in constitute policy of this act, including references to look and payens or covery crossed RAMATRUM 40 TRUES SUBJECT OF TRUES AMATRUM 20 TRUES The state of the county in which the clonary Clerk and the county in which the well in which the world is county in which the well as a taste, where it is county in which the material of the county in which the clonary of the county in which the clonary of the county in which the clonary of the county is constituted in the clonary of the county in which is constituted in this county in the clonary of the county of t		So far as it may be available, the t
The log of formations encountered in the defiling of each well if available Such other information of a dualismature as may be useful in constitute policy of this act, including references to look and payens or covery crossed RAMATRUM 40 TRUES SUBJECT OF TRUES AMATRUM 20 TRUES The state of the county in which the clonary Clerk and the county in which the well in which the world is county in which the well as a taste, where it is county in which the material of the county in which the clonary of the county in which the clonary of the county in which the clonary of the county is constituted in the clonary of the county in which is constituted in this county in the clonary of the county of t	Tolawhor Tolay to	So far as it may be available, the t
The log of formations encountered in the drilling of each well if available Such other information of a challen nature as may be useful in c. your out the policy of this act, including reference to look and pure of our covery crossed SASSYCE TRUES SUBJECTIVE TO TRUES SOCIO SECTION OF TRUES TO TRUES	Tolawhor Tolay to	So far as it may be available, the t
Such other internation of a chailer nature as may be useful in co. ying out the policy of this act, including reference to look and payen or or county expect. AMALTOR 70 STATE AMA	Sort ye. washin	So far as it may be available, the t works for the withdrawal of groun
Such other information of a challer nature as may be useful in every out the policy of this act, including reference to look and pays on or eccepty expect. AMATOUR 30 STATE AMATOUR 30 STATE AMATOUR 30 STATE AMATOUR 30 STATE	ndwater Tryone and great Land glandlanes and great Lands	So far as it may be grainable, the tworks for the withdrawal of grounding for the silmated amount of grounds.
SIAIT OF MUNITANA. COUNTY OF CHOUTEAU. Tourist of Honor of the constant of the county of the count	ndwater	So far as it may be gratiable, the tworks for the withdrawal of grounding for the section of the comment of grounds. The log of formations encountered
reference to look and pure of our county cooks. County OF CHOURS COUNTY OF CHOURS	ndwater	So far as it may be available, the tworks for the withdrawal of grounding for the stimuted amount of grounds. The log of formations encountered
reference to look and pure of our county crossed AMATRIA 10 41 A 11 A 12 A 14 A 14 A 14 A 14 A 14 A	ndwater	So far as it may be gratiable, the tworks for the withdrawal of grounding for the stimated amount of grounds. The log of formations encountered
COUNTY OF CHOUTEAU STATE OF MOSTANA COUNTY OF CHOUTEAU STATE OF CH	ndivator	So far as it may be grainable, the tworks for the withdrawal of ground ground the estimated amount of grounds. The log of formations encountered.
al How eats dolder in granos est. he removed have send retained all atim republication in the property of explaining the material property. Country Private Annual and the material and a send of the fraction of the material private and the materi	ndwater	So far as it may be graitable, the tworks for the withdrawal of ground The estimated amount of grounds. The log of formations encountered. Such other information of a similar reference to look and pays on other
al How eats dolder in granos est. he removed have send returned all atim republication in the property of explaints of the construction of the con	ndwater will draws each year AM ext. grackertal in the drifting of each well it available.	So far as it may be graitable, the tworks for the withdrawal of ground The estimated emoust of grounds. The log of formations encountered Euclidean other information of a similar reference to look and page of two colors.
al flow out which is grouped in a consecution of all characters of the control of	ndwater will draws each year AM ext. grackertal in the drifting of each well it available.	So far as it may be graitable, the tworks for the withdrawal of ground The estimated emoust of grounds. The log of formations encountered Euclidean other information of a similar reference to look and page of two colors.
The Hold of the district of the design of the second of th	nature as may be useful in constant policy of this act, including	So far as it may be grouted be for the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered reference to book and payed at a small payed at the control of the contr
County Porker According to Miller more sufficient of the principle of the principle of the contract of the co	rator withdraws cach year All College	So far as it may be graitable, the tworks for the withdrawal of ground fine estimated amount of grounds. The log of formations encountered reference to look and paye of a shallow reference to look and paye of a shallow and paye of a shallow reference to look and paye of the shallow reference to be shallowed t
en de la comparta de La comparta de la co	notor withdraws each year. All, etc. Late Lateral in the drifting of each well it available. The drifting of each well in convince of this ada, including convey crossed. Output crossed.	So far as it may be graitable, the tworks for the withdrawal of grands. The estimated amount of grands. The log of formations encountered are reference to book and pure of a dual are reference to book and a dual are reference to
en de la comparta de La comparta de la co	notor withdraws each year. All, etc. Late Lateral in the drifting of each well it available. The drifting of each well in convince of this ada, including convey crossed. Output crossed.	So far as it may be graitable, the tworks for the withdreval of ground fine estimated amount of grounds. The log of formations encountered for the reference to look and passent of a shallow reference to look and passent or or a factor of the fine of the fine of the fine of the following for the following for the following fo
and the control of th	ndwater withdrawn each year All excellents withdrawn achieved it available that diffing of each well it available county crosed or the county crosed that the county crosed that the county crosed that the Country Clark that the Country Clark that the Country Clark that the Country Clark the Country Clark that the Country Clark that the Country Clark that the Country Clark that the country is which the well the country is called the country to country is which the well the country that the country is called the country that the country is called the country that the country the country that the country that the country that the c	So far as it may be grouted be the two works for the withdreval of ground ground and the land of a standard of a standard to the control of a standard for the look and pure of a standard land of a standard land of a standard land land land land land land land lan
	ndwater withdrawn each year All excellents withdrawn achieved it available that diffing of each well it available county crosed or the county crosed that the county crosed that the county crosed that the Country Clark that the Country Clark that the Country Clark that the Country Clark the Country Clark that the Country Clark that the Country Clark that the Country Clark that the country is which the well the country is called the country to country is which the well the country that the country is called the country that the country is called the country that the country the country that the country that the country that the c	So far as it may be graitable, the tworks for the withdrawal of grounds. The estimated amount of grands. The log of formations encountered a facility reference to book and paye of a facility reference to book and paye of a facility. The Logical Logical Company of the control of a facility. The control of the control

	~ 7'
He No	County Co
하는 않고 하는 사이 없다며 그	
(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner K. C. Taylor Address Fort Benton, Montana
	Contractor (if any) None
	Address of Contractor
	Date Started Unknown Date Completed Unknown
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
wX	water when applicable. Natural spring piped into tank
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
IN 14 NW Sec. 24 T 24 NR 9 Indicate point of appropriation and place of use, if possible.	R tent estimate approximate lengths of periods of use
•	Signature of Owner 7. C. Faylor
This form to be weened by	Date Date Date Date Date Date Date Date
	to be filed with the County Clerk and Recorder of the county in
which the works are located.	to be the true and county cross and recorded or the county in
Please answer all questions It	f not applicable, so state, otherwise the form will be returned.

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

A 34660 O

OUNTE OF MOVITAGE

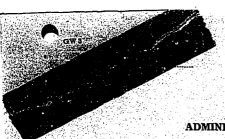
Find DEC 23 1883 1

A 244 of one Cast

Comp Cast

Comp Cast

2 or Paid



T 24 R 9 E

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODED OF IT IN

Notice of Completion of Groundwater Appropriation Without Welly ER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater . Company 30, 1952
	Owner K. C. Tayler Address Fort Benton, Mcatana
	Contractor (if any) Kone
	Address of Contractor None
	Date Started Unknown Hate Completed Unknown
И	Describe means of obtaining groundwater without a well sub-irrigation and other natural processes. Include depth to
	water when applicable
W	Spring dug to depth of four feet and bee
×	
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
OB 14 SW2Sec 25 T 24NR 9 I	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Two gallons per minute measured with a bucket
	constant use
•	
	Signature of Owner R.C. Jaylor
	Date. 12-20-63

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 $\mathfrak{t}^{(r)}$ sounty in which the works are located.

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

346578 STATE OF MUNIANA COUNTY OF CHOUTEAU, (** Fled DEC 23 1963 18 2. 00 Paid

No	T 24n 9 E
PLICATE ADI	STATE OF MONTANA JAN 7 1964 OFFICE OF STATE ENGINEER STATE LINGINGER
Notice of Comple	tion of Groundwater Appropriation Without Well
nU)	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater August 30, 1952
	Owner K. C. Tayler Address Fort Benton, Mon
	Contractor (if any) Warren Hall
	Address of Contractor Unknown
	Started 8-30-1952 Date Completed 8-30-1952
N X	Describe means of obtaining groundwater without a well "as by sub-iffigation and other natural processes". Include depth to water when applicable. Spring dug 9 feet deep
s 14 NWESec. 25 T. 2LUNG	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
dicate point of appropria	tion Variable with the weather and unmeasurabl
d place of use, if possible	
	Signature of Owner Date 12-20-63

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

STATE OF MONTANA. (**
COUNTY OF CHOUTEAU. (**
Fred DEC 23 1963 19-

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 30, 1963
	Owner C. H. Perry etcl
	AddressBex1194,Great.Falls,Montana
	Contractor (if any)
	Address of Contractor
	Date Started1920 Date Completed1920
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
١	water when applicableSpringopenedditchedto
١	sarth-filled damIt carries about 6-ft, of
١	watertheyeararoundbutindryyearsvery
١	limited.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
3	tent estimate approximate lengths of periods of use
	.Forlivestockusemestlyduring-summer months
	and some years for winter use toe.
	Signature of Owner C. H. Fury
	Date New 30,1963

NE, SE 1/35 Sec. 24 T24N RGE
Indicate point of appropriation and place of use, if possible.

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

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

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

1 1005 withhunium martin.	to the transfer of the second	-
springisting or Connection of the State of t		1
Leater a group and a comety		
were analysis that is then a late and with		
tion and the second		
Ailthree of Contractor		
Note Started 1987 Deta Completed 1995, Land W.		-
The record of the proudwater visitants a well has buy the second of the		
and the second s		
A de topolo caració de la latituda de lati	·	۷.
Liver server are an are properties		
(parathy of sets, acceler, a, ad used with explanation of mother as a condition of method to a set to be a supported by the set of t	The second of th	
tent retinate approximate leastine of periods of use	approved to the property of the	
AND THE PROPERTY OF THE PROPER		
and the state of t		
Separture of Career		,
near (H. ang.), otherwise in the awaren.	This form to be proposed by contri	
e filed will the country Like and Resourder of the country like	Three copies all in solper and?	
	Sectional was solven built dolder	
t applies ble, so since otherwise the form will be returned.	11 741 514	
tice-other darkhate or the State Enviouer Viplicate to the feet for the the App contains.	COUNTY OF CHOUTEAU	
	Fied 1141: 5 1 1900	
	at 8: 00 ochek	
	County Stera	
	By Deputy	
	Fre SPaid	
A TOTAL AND THE TOTAL AND TH		
	et e	

GW 2		Q.					\ \	23
File No		Jen T			T	24 <u> </u>	9E	
DUPLI		al donor	ADMINIST OF	STATE RATOR O	Cour OF MONT OF GROUP	ANA F	teau Code	/EM
	top soil sady soil gravel & bon Top of Ground (Elev. above sea level streaks ch		Notice o	f Comp	etion of	Grounds Grounds as di We	zater	
			(Under Cha					
- 1	· •	Owner	Geoge Stri	et	Addres	s Fort B	enton, Mo	oert.
425 -	40 grey shale, sandy shale,		C. & L. Dri					
	40 hand hmittle shale, chert &	iron t	Notice of Appropriates 7/30	752				
640 -	50 grey shale, sandy shale, che	rt Type of	welldrille	d	Equipmen		otary	
850 -	40 med. hard lt. grey sand, sa shal	m äy rille	d) Jse: Domestic E		other	· ·		:
940 - 1	000 grey shale, bent, chert pyr	water C Ltes et	ose: Domestic g	☐ Dra	nicipal [] ninage []	Stock Other [_	igation 🗂
1110 -		etc. Showater-be	cate on the dis let with in dril w depth at white earing strata an	ling, such ch water i id height t	as soil, cla s encounte	iy, shale, g red, thickn	ravel, rock ess and ch	k or sand, aracter of
1220 -		arrdy sh	Size and Weight of	From (Feet)	To (Feet)	pi T	RFORATION	/8
224 -	1378 grey black shale bent by streaks chert 7 7	illed fole /8"	24# 8 5/8" 0,d. 62' surface	0° 1558°	1558° 2022°	Kind Size Blot	From (Feet)	To (Feet) 2022
1378 - —	1492 soft sand silty shale bent chert	,)/4	9½ # 4½" 0.0 2022' casing	i.	:	5250	1917	2022
492 - —	1635 red shale (kootenai) gre shale pyrites chert	y						
635 -	1660 shale bent. hard sitston	ne, some Sta	chert atic Water Leve	el for non	-flowing V	/ell		feet.
.660 - .670 -	1670 shale, chert, hard sandy 1730 hard sharp sand, white m streaks shale pyrites & she	Sh 1 shy Cl a	ut-in Pressure : ay (third cat mping Water I	t creek)				
- 1730 -	1875 grey blabk shale, hard lime (top of marrison) red s	tan Di	scharge in gal,					
 1875 -	1900 fine white sand, shale	Ho ≸bent:	w Tested		_			
1900 -	1984 hard line opert, shale			place of u	ise of grou	ndwater if	not at we	utoff, loca- ll, and any number of
1984	2022 30ft fine black sand (t	op of s	wift)	-		•	_	······
	KE4 Sec28. T24. R9 Indicate location of well an	d	***************************************	Fig # 2	casing	anchor pa	cker set	t at
2022	place of use, if possible. Each small square represents 10 acres total depth <u>6</u>		1973*			•••••	••••••	
	Show exact depth of bottom.					. 58	•••••	
				e 4	Drille	r's License	Number	7
				-	Drille	r Signate	re d	y do

This form to be prepared by driller, and three copies is a 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.

A SALE OF THE SECOND OF THE SECOND OF THE SECOND SE

	Ė	10 10	1.65	3	- 8 8		C)	carectonia
with tree state toold very min the state state state.	There is the state of the second sections of the second se	The experience of the control of the Opportunity of the Control of	The street family and the control of	19.75 Trey Nicola Soliday 2010 19.00		(*) Na 10 10 10 10 10 10 10 10 10 10 10 10 10	HONE WE WAS THE FORM THE PROPERTY OF THE PROPE	n otrett to stages majden. B
Service of the servic	2.5 (C)	o to page de la company de la	ilo II galwa II od oa eesaad andele gawy (1917 o san to 1919) Garot eesaff galqaati	Line gate with advantaging a specific of a specific of a specific of specific	entation or forces (1) assume the superior (1) assume	्राष्ट्राप्तस्य अस्य । व्यक्तास्य अस्य ।	OSU Pited	ATE OF MONNTY OF CHO
\$055. Je20.		independent entwer ISA gelevalles	Ho # 24	s galecur lo apositi	og i stadio og gredde enten og sketter og entende sketter for ekster fortigende sketter			200 P
esta saca for fa	ا د : د : د : د : د : د : د : د : د : د :	기 : 유 - 1 - 1 - 1 - 1		Ang and the first				
Generation :								
		- 1				***		

designation for the designation of the control of t

The Briefisch Per Commence Bay Briefisch Street

Control of the County Control of the Property of Supplied (see the Appropriate of Supplied (see the

ile No		t <i>WN</i> R 9 E L
DUPLICATE		County Chouteau
ADMINIS C	STATE OF MONTANA STRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVED
DECLARATION C	OF VESTED GROUNDWA apter 237, Montana Session Laws, 1	ATER ARIGINEER
(Name of Appropriator)	, of	FORT BENTON
(Name of Appropriator)	(Address) State of	(Town)
County of MOUICOU have appropriated groundwater acco	State of	IONTANA
N N	2. The beneficial use on which the	claim is based do neatie
	3. Date or approximate date of eat tinuous the use has been	rliest beneficial use; and how con-
w sucl	4. The amount of groundwater cla	
5E 1/4 5E 3 Sec. 28. T24NR 9E	5. If used for irrigation, give the a to which water has been applied 1/2 auce of ga	creage and description of the lands 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 tion of each well or other means	***************************************
7. The date of commencement and condrawal of groundwater	npletion of the construction of the we	ell, wells, or other works for with-
drawal of groundwater	pe, size and depth of each well or the	

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 Date 12/11/63

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.

			, y		
- WAYN 1 - 30			the second section of the second second		
anil		(agribbA)		Name of Appropr	
A STATE OF THE PARTY OF THE PAR	planting.	Suite of	A CONTRACTOR OF THE PROPERTY O	CHONE	County of
		he Montana tawa in eff		ated groundwater	daye'sppropr
1.00	the claim is bassed. Ed	curficial ose on which	2, The l	17774	
	5811 t 1942	or approximate date of sethe use has heen	tinuo		
	, <u> </u>	n suuneitas)	•	
		mount of groundwater cinute) In June (La		<u>u</u>	
Shirif adr in	trivasals him as muce or	d for irrigation, give th	 sen 11 . 8		1111
ner thrreof	ied and mame of the ox	ich water has been appl			
ess is:	Part of the color	Ko here of a		22 rz44 n 25	SE 0/5/1800
All and the second	and the forms the second	nans of villdrowing su	•=-•••	appropriation and	Indicate point of
*801700 1343	ans of withdrawal	f eych well or other me		ssilde, Each sundi 10 aeres.	place of use, if positive enta
			July 1		lo diquid off 8
one of any other	,	depth of each wall or	e type, size and	ay be aveilable, th	9. So for as it o
	,	depth of the well or	e type, size and	ary be aveilable, the withdrawal of gre	9. So far as it a works for the
	the general specification	depth of end wall or	e type, size and	my be available, the withdrawal of appearance of appearanc	9. So far as it u works for the
	the general specification	depth of rock wall or	e type, size and	ay be avriluble, ti withdrawal of gr	9. So for as it u works for the
	the general specification	20	type, size and tindwater	e enhairmal of gr	works for the
	the general specification	20	type, size and gindwater	e withdrawal of group of group of groups	works for the
	the general specification	To stay down as	type, size and gindwater	e withdrawal of group of group of groups	works for the
	the general specification	To stay down as	type, size and gindwater	e withdrawal of group of group of groups	works for the
	the general specification	as each yest	type, size and dindwater dindwater dinder dinter withdra din the drifting	withdrawal of great amount of groun	works for the 10. The estimates 11. The log of formal the log of f
	the general specification	ns each yet grailat availat av	type, size and gindwater indexer ioarer withdra d in the drilling	withdrawal of great surprise of grounding seconding.	works for the works The estimate 11. The log of for 12. Such other intermed to be reference to be the contract of the contract to be contracted to the c
	the general specification	ns each yes see to gradial availate availate availate availate availate availate availyte	type, size and undwater doner withdra d in the driffing ier mature as tr county record.	withdrawal of ground amount of grounding encounting formation of a significant amount of the control of the con	works for the 10. The estimate 11. The log of for 12. Such enter the reference to 12.
	the general specification	an each year of cardlet go each well if availed availed availed availed to early in	type, size and nindwater induster loaner withdra d in the drilling ier nature as m recently record.	e withdrawal of ground amount of ground formations encountry formations of a single of a s	works for the 10. The estimate 11. The log of for 12. Such enter the reference to 12.
	the general specification	an each year of cardlet go each well if availed availed availed availed to early in	type, size and nindwater induster loaner withdra d in the drilling ier nature as m recently record.	withdrawal of ground amount of grounding encounting formation of a significant amount of the control of the con	works for the works of the 19. The log of to 19. Such either in reference to 19.
s act, including	the general specification of the control of this point the policy of this	we cach yet to availate a cach well if availate a carrying as the carrying of	type, size and undwater	t withdrawal of ground amount of ground amount of a sign of an amount of a sign of an amount of a sign of of	works for the works of the 19. The log of to 19. Such either in reference to 19.
s act, including	the general specification of the county in wh	on cach year of availate a cach well if availate as be useful in cachyin Owner.	type, size and undwater	t withdrawal of ground amount of grounding communities of grounding to grow and grounding to grow and grounding to grow and grow	works for the works of the 19. The log of to 19. Such either in reference to 19.
s act, including	the general specification of the county in which is well as the county in which is well as the county in which	we cach yet to availate a cach well if availate a carrying as the carrying of	type, size and dindwater	t withdrawal of ground amount of grounding communities of grounding to grow and grounding to grow and grounding to grow and grow	works for the works of the large of the large of the collection of

GW 3
File No.....DUPLICATE

County DEC 18 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Owner School
	Contractor (if any)
, N	Address of Contracior Date Started 1935 Date Completed 1963
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. The yearing was worked over I over and dut was smoved from 3 to 5 ft deep Quantity of water developed and used with explanation of meth-
SWNWSW. 500.30 T24R.9	od used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible.	tent estimate approximate lengths of periods of use
	« .
	Signature of Owner Doseph Diekhum Date Dec. 12 1963

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

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

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

stelder niem, Weistelburg ner neutralie, betauter COMMITTE (110 SHEARD LINE ON TORING (Minist Cappia 1289 III) ் Baodi Ambonica di Geombayar Wiles se Conscio. (i as Anticopie Contention

Dut State in or opening round, the drive content in or opening round, the drive induced to the neglector and other representations. o V i So de la 1864. Miles de la cima de la 1864. Miles de la cima de la 1866. grade time or the competition This follows to the propagated by contracting (as timp) contracts the contract of the contract

Date of the requirement of Greenstrates as a constraint of the	
United	
Nutres Committee	
Contractor (if any)	
Address of Costitician	
Pate Started Late Completed, Later 18 April 20	51
The collection of the design group of the state of the st	
and the application of the control o	
Countity of water developed and used with explanation of meth- ed used to measure or estimate such amount. If use is intermit-	14. Sec. 7. R./
nat estimate copressional longths of periods of use	Indicate point of appropriation and place of use, it possible,
Post Maria Carlos Carlo	
	· · · · · · · · · · · · · · · · · · ·
Symme of Orac	
atangan	
wasnes out out on wratte in gas in so tar	This form to be maned by attended
of that with the fire of the ord for ord of the order to	The second control of the second of the seco
Application of the company of the company of	Market as the control of the second of the market of the market of the market of the second of the s
	PATE OF MONTANA A PROPERTY OF THE PATE OF MONTANA A PROPERTY OF THE PATE OF TH
co	UNITY OF CHOUTEAU (2)
F5)	od Medernost PM
orani kalendari da k Kalendari	Leonay Harvey
	Croles on Dewist James
	O Par
	The distribution of the second

A

The role of	
File No	 ****
TOT TOT TOTATIVE	

County Chouteau

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE AN 7 1964 OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

Katherine Lemington	of Benton	•
(Name of Appropriator)	(Address)	(Town)
	State of Montana	
Ne appropriated groundwater accor	rding to the Montana laws in effect prior to	January 1, 1962, as follows:
N	2. The beneficial use on which the claim i	
	3. Date or approximate date of earliest be tinuous the use has been 1960. use	
E	4. The amount of groundwater claimed (in per minute) 10 gals per minute	in miner's inches or gallons
5	5. If used for irrigation, give the acreage to which water has been applied and na	me of the owner thereof
14 SW Sec. 32 T.24 R.9		
licate point of appropriation and noe of use, if possible. Each small nare represents 10 acres.	6. The means of withdrawing such water f tien of each well or other means of with nips.	rom the ground and the loca- idrawalElectric Pump
drawal of groundwater	mpletion of the construction of the well, wel	
the depth of water table 5.ft.a	rpe, size and depth of each well or the gener dwater Steel cased well—	ls, or other works for with
the depth of water table 5 ft	rpe, size and depth of each well or the general dwater Steel cased well— *** Steel cased well— *** The pipe ***	ls, or other works for with-
drawal of groundwater	rpe, size and depth of each well or the general dwater Steel cased well— the imp with 1" pipe	ls, or other works for with- el specifications of any other inches in diameter ls per year
drawal of groundwater	rpe, size and depth of each well or the general dwater Steel cased well— the imp with 1" pipe	ls, or other works for with- ls specifications of any other inches in diameter ls per year one
drawal of groundwater	r nature as may be useful in carrying out the county record. None Signature of Owner X Lat Manual New Manual Actual Street County Records the county record.	ls, or other works for with- el specifications of any other inches in disaster ls per year one
drawal of poundwater	r nature as may be useful in carrying out the county record. None Signature of Owner X Lat Manual New Manual Actual Street County Records the county record.	ls, or other works for with- al specifications of any other inches in diameter ls per year one policy of this act, includin December 26, 1963
drawal of poundwater	r nature as may be useful in carrying out the county record. Signature of Owner X Lathau. Date.	ls, or other works for with al specifications of any other inches in diameter ls per year one policy of this act, including December 26, 1963 county in which the well

	20 Menton Aunds		riatòr)	nme of Approp	estrantes. L Ci
A Convert	A CONTRACTOR			see Jucit?	
AND SACRET LANGUE		to state	enditone	ed groundwater	lave appropria
PSC SECONDARY CONTRACTOR OF THE PSC SECONDARY CONTRACTOR OF TH	医骶线束线性多型 医克里特氏征 医二氏性结肠炎 医二氏性结肠炎 医二氏性结肠炎		and the second of the second		
Carrier Wild Drein	on which the chains is	the honethemal nec	2. 1		4
			•,		
	ne date of earliest benes been been benest. Indeed.	virous the use ha	ti.		
			•	4	
	BIET IN THE SAME	224 (MOON'S V	 		
delection of the lands	ern applied and name	Set Jones, Course	*;,		<u> </u>
	·····	Paris	••		ELLIA MENA
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			• • •		Indicate point of ap
the ground and the location	other means of withdra	ai c'i cach well og	Mi		place of use, if possi square represents 10
rii al wanne liwaa ana ana ana ana ana ana ana ana ana	***************************************	**************************************	: I		
			• • • • •	* *	
I Office works for wish.	n of the well, wells, o	of the construction	्णमंदर्भाष्ट्रास्ट	menoment and	med to sign and of
r other works for with	n of the well, wells, o	c'i the constructio		2),426	marg to range
				the district	8. The depth of wat
	o sllow flow cit to the			er table . E. e.	marg to range
rish year speaker than				er table . E. e.	8. The depth of wat 9. So far it
rish to the second district				er table . E. e.	8. The depth of wat 9. So far it
maily of the special district	oga larser go odd to Hos E 1814 — 233		is part to the second of the s	dia R. oldat e. dia	Therefore of wat So fare it works for the wi-
maily of the age of distinguishing the second secon		Supplies the state of the state	is part to the second of the s	dia a dia mangana dia dia dia dia dia dia dia dia dia di	8. Therdonlib of wat 9. So fare: it was worke for the wi
asily of the least data	oga larser go odd to Hos E 1814 — 233	dgob ka Garaga Alaman	is part to the second of the s	dia a dia mangana dia dia dia dia dia dia dia dia dia di	Therefore of wat So fare it works for the wi-
raily of the last data	oga lintar ye odo ne Hes	dgob ka Garaga Alaman	is part to the second of the s	dia a dia mangana dia dia dia dia dia dia dia dia dia di	8. Therdonlib of wat 9. So fare: it was worke for the wi
raily of the last data	oga lintar ye odo ne Hes	dgob ka Garaga Alaman	is part to the second of the s	dia a dia mangana dia dia dia dia dia dia dia dia dia di	8. Therdonlib of wat 9. So fare: it was worke for the wi
asily of the least data	oga lintar ye odo ne Hes	ingeb her growth and the second secon	is particular to the second of	distriction of the experience	8. Thereforeh of wat 9. So fare it was worke for the will be will be will be will be will be will be the will be the ing of roman.
asily of the second data	oga lintar ye odo ne Hes	ans to de year	is not in the state of the stat	dia dia mendia di dia dia	8. The depth of water for the wi- work. for the wi- kert. Surfaced as 1. The top of terrors. 2. Such other work.
Taily of the last district to	oga lintar ye odo ne Hos	ans to de year	is particular to the second se	indre di grand	8. The depth of wat 2. So far: it works for the will be will be will be will be will be will be so in and on the will be so in the will be so it will be so
raily of the part data	oga lintar ye odo ne Hos	ans to de year	is particular to the second se	indre di grand	8. The depth of wat 2. So far: it works for the will be will be will be will be will be will be so in and on the will be so in the will be so it will be so
raily of the part data	oga lintar ye odo ne Hos	ans to de year	is on the second	distriction of the second seco	8. Therelopih of war 9. So fare: 10. Some the will be will be will be will be will be will be some the brook; a strength other will brook; a strength to brook;
raily of the part data	oga lintar ye odo ne Hos	ana da yana cany	is yet in a second of the seco	distriction of the second seco	8. Therelopih of war 9. So fare: 10. Some the will be will be will be will be will be will be some the brook; a strength other will brook; a strength to brook;
cirio de la collection de coll	one librar good) we librar to the second sec	ans to de year	is yet in the second se	distriction of the second seco	8. Therelopih of war 9. So fare: 10. Some the will be will be will be will be will be will be some the brook; a strength other will brook; a strength to brook;
cith to a series to trince 2007	aga farar ya ada aa Haa Aa a	Capab has the garden and years and y	is par in a di che di di che di di che di che di che di che di che di che di che di che	distriction of the control of the co	8. Therefoods of water the with the wit
cith to a series to trince 2007	one librar good) we librar to the second sec	Capab has the garden and years and y	is par in a di che di di che di di che di che di che di che di che di che di che di che	distriction of the control of the co	8. Therefoods of water the with the wit
cish to chicar	ons linear or oil) for Hear Anna Anna Anna Anna Anna Anna Anna An	and the state of t	is par in a di che di di che di di che di che di che di che di che di che di che di che	distriction of the control of the co	8. Therefoods of water the with the wit
cish to chicar	aga farar ya ada aa Haa Aa a	and the state of t	is yet and the second s	distriction of the control of the co	8. Therefoods of water the with the wit

1 50 W



County Chouteau

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECE V 7 1964

OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

	Katherine	Lenington	of Fort Benton
	(Name	of Appropriator)	(Address) (Town)
Count	of Chout	68 %	State of Montana
have	appropriated g	roundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
	N		2. The beneficial use on which the claim is based Household and Livestock
			3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1963 — Bed year around
		E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) .5 gals per minute
	x 5	24-9	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 None
luare ;	i use, if possible represents 10 a	ere.	14 Pipe
7. The	e date of communication	encement and conwater 1963	tion of each well or other means of withdrawal Pipe npletion of the construction of the wells, wells, or other works for with-
7. The	e date of comm	encement and conwater 1963	tion of each well or other means of withdrawal Pipe npletion of the construction of the well, wells, or other works for with-
7. The	e date of comm	encement and conwater 1963	tion of each well or other means of withdrawal Pipe Pipe npletion of the construction of the well, wells, or other works for with- pe, size and depth of each well or the general specifications of any other lwater Cased Well— feathers Casing— 48 Inches n electric Pump
7. The dra	e date of committee of ground water as a may be the for the with the committee of the commi	encement and conwater 1963 table 12 ft e available, the type of	tion of each well or other means of withdrawal Pipe Pipe appletion of the construction of the well, wells, or other works for withdrawal pe, size and depth of each well or the general specifications of any other liwater Cased Well—feacherete Casing— 48 Inches an electric Pump Atter withdrawn each year 365,000 gals per year
7. The dra	e date of committee of ground water as a may be the for the with the committee of the commi	encement and conwater 1963 table 12 ft e available, the type of	tion of each well or other means of withdrawal Pipe appletion of the construction of the well, wells, or other works for with pe, size and depth of each well or the general specifications of any other lwater Cased Well— feach crete Casing— 48 Inches n electric Pump
7. The dra	e date of commitwal of ground the thepth of water for the with the catimated am the log of formati ft of grave the of grave	encement and conwater 1963 table 12 ft e available, the ty drawal of ground ount of groundwa	tion of each well or other means of withdrawal Pipe apletion of the construction of the well, wells, or other works for withdrawal pe, size and depth of each well on the general specifications of any other lwater Cased Well— Sencrete Casing— 48 Inches an electric Pump ater withdrawa each year 365,000 gals per year athe drilling of each well if available 12 ft of dirt— an analyse 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.

Fart Benties (Address) (Town	Ketherland Londing con (Name of Appropriator)
he Montana laws in effect princip January 1, 1962, accelling	
encheid we or which the clare is based. Bouletter nd integrated	ledT & G
or approximate date of earliest legislical that and how con us he we have been 1963 - He as the heavy	3. Date times
Andrew Control of the	
emount of groups water, and (i niner's inches or galling	n req
of for irrigation, give the acreage and description of the lauds	5. H use
ich water has been applied and name of the owner thereof	
5.0 10 10 10 10 10 10 10 10 10 10 10 10 10	Community to the same of the s
of ithdrawing such water the ground and the local	of use, it possible. Each small that it is a sure or weath 10 acres.
and the second s	and the
district and the wife will be a work for with	institution of the second of t
And the second s	and the second of the second o
	en e
And the second of the second o	A Att.
depit continue of any other	m to y to retrieve the control of the form dwarfer to retrieve the control of t

Carrier and the second	eren eren eren eren eren eren eren eren
365,000 gale per year	r v Arrina
- Jak to at SI adalage if the act of	and adjustation of the state of
described it available 12 18 25 21 ct.	and the first the property of the state of t
Total To 31 SL abdabas 1 Bases as a	The soft of figure in the first term of parties and parties are some some some some some some some som
Totally Is all additions is the second	The self of the proton production of the party of the par
as he useful in earrying out the policy of this act, includence	The second secon
ay be useful in earrying out the policy of this act, inclus-	n buch other information of a received to the second of th
ay be useful in earrying out the policy of this act, inclusions	on the politannel of the state
as he useful in corrying out the policy of this act, in lot the section	n buch other information of a received to the second of th
ay be useful in earrying out the policy of this act, inclussed as a second of this act, inclussed as a second of the second of t	The solution of the solution o
as he useful in corrying out the policy of this act, in lot the section	STATE OF MUNIANA.
ay be useful in earrying out the policy of this act, inclussed as a second of this act, inclussed as a second of the second of t	STATE OF MUNIANA.

.

 $\tilde{x}\mapsto w_0^{-1}(x)$

×				
ev. V	GW 3 File No			
	DUPLICA	TE	*******	

County Chontean

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STAIL ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater June 1961
	owner George Strat
	Address FORT BENTON, MONTANA
	Contractor (if any) Ed Albers
	Address of Contractor FORT BENTON, MONTANA
N	Date Started June 1. Date Completed June 2
a spring	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Spring dug out
v ┣┤┤┤┤┤ ┼┼┼┤	to make water available to stock,
	water at ground surface
W 14 NE Sec 33 T 24N R 9E	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
ndicate point of appropriation	tent estimate approximate lengths of periods of use
nd place of use, if possible.	5 gollons on hour - seasonal use
	for stock water when grass is
	a vailable
	A
	Signature of Owner Levrel H. Streit
	Date /12/11/63

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.