captroximate date of cheftiest heachcial ides and how the use has been depth. 1976. 1976. 1994. 10 groundwater writted (in minaris inches of, proposed to great lands. 1971. 10 groundwater writted (in minaris inches of, proposed to groundwater which is been applied and anner of the owder thereof with withdrawing such water from the ground and the check withdrawing such water from the ground and the check withdrawal.	3 Date or a fingers the fingers the fine amount of the amount to which we have to which we have the areas too of the areas the of the areas the order of the orde	and mall and comp	omencemen ndwater	Seri	ladicuse place of: square re 7. The
In use has been Raph. 1970. 2.1. 1946. 2.1. 1946. 2.2. 1946. 2.3. 1946. 2.4. 1946. 2.5. 1946. 2.6. 1946. 2	fingers R. J. The amout per minut 5. If used for io which w is which w for The menus from of sec	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
ant of groundwater craimed (in minar's inches or a roll 1001 graffler as great classification of the water has been applied and maner of the owner thought with the country has been applied and maner of the owner thought and the childrening such water from the ground and the childrenia or other means of withdrawal construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works for a great the construction of the well, wells, or other works.	4. The amounter that is which we for the neural form of each that is which we form of each that is a state of the color, and t	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
ant of groundwater crimed (in minarle makes of process of the color state of the color state of the color state of the country has been applied and came of the country thereof the color state of withdrawing such water from the ground and the chosen or other means of withdrawal construction of the well, wells, or other works for applied the construction of the well, wells, or other works for applied.	per minute to which we which we which we work and to which we have according to the content of t	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
re irrigation, give the accesse and description of the water has been applied and name of the owner there water has been applied and name of the owner there are a withdrawing such water from the ground and the ch well or other mears of withdrawal construction of the well, wells, or other works for a facility.	per minute to which we which we which we work and to which we have according to the content of t	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
re irrigation, give the directe and description of the water has been applied and name of the owder thereo water has been added to the water from the general and the chief well or other mears of withdrawal construction of the well, wells, or other works for the well, wells, or other works for	5. If used for to which w "Contain." Surveys.1. 6. The mores tion of sac letion of the c	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
water has been applied and name of the owner thereo of withdrawing such water from the ground and the ch well or other mears of withdrawal of the well, wells, or other works for construction of the well, wells, or other works for	to which we have a factor of The necessary to not the case and the case are and the case and the	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
water has been applied and name of the owner thereo of withdrawing such water from the ground and the ch well or other mears of withdrawal of the well, wells, or other works for construction of the well, wells, or other works for	to which we have a factor of The necessary to not the case and the case are and the case and the	and mall and comp	T.z. R ja spriation ble Rach s Sacres Sprencement adwater	Seri	Indicuso place of s square re 7. The
of withdrawing such water from the ground and the ch well or other mears of withdrawal of the construction of the well, wells, or other works for a faction.	Control Tenetial Tion of eac Licin of the column To the column The column	and mall and comp	propriation ible, Each s Faces. Spensemen idwater	Seri	Indicuse place of a square re
of withdrawing such water from the genical and the ch well or other mears of withdrawal of the pairty of the well, wells, or other works for a factif.	Tenerical, for The menus tion of the collection	and mall and comp	propriation ible, Each s Faces. Spensemen idwater	Seri	Indicuse place of a square re
of withdrawing such water from the ground and the ch well or other means of withdrawal Thinks makes Construction of the well, wells, or other works for a faction.	6 The nieux- tion of eac A.L.E.S. letion of the c	mall comp	ible, Kach s Faces. Spensemen adwater	use if post spresents R date of corr al of great	place of resquere re
ch well or other mears of withdrawal The patch construction of the well, wells, or other works for the state.	tion of eac 	quion bins :	decession of the same of the s	presents H date of cor al of grai	square re
construction of the well, wells, or other works for	detion of the c	ikokuju.	omencemen ndwater	date of cor	7. The
in the state of th	atal par	ikokuju.	ndwater	away le la	7. The draw
in the state of th	atal par	ikokuju.	ndwater	away le la	7. The draw
	*************				werb
Anness Materials and a second of the parameter of the parameter of the second of the s					
		San San Francis		(. 1	223 63
th of each well or the general appailmations of any					
	η : kg	f groundwr	rithdrawal c	s for the w	drow
Magnituritus excercionación de como no comedia.	والمرازع والمجاوعات الملافقة	1.4211.6.4.38		analdidi.	
				d is well twi	

Limited the state of the state	ร แบบสโทโท้วะ ว	ssion-factory	i to impoen	: Loaniaides	10. The
stallars It flow does					
and the second of the second o		tsaaid			
adaraga ang ang salama salam		*******	•		
le cabirl in encying out the policy of this act, inch	dare as may b communit	#	3 % 6 7	other info	iloue .SI
			regul gans a	oew ca cano	station
		STATE	OF CHOUT	NA. EAU.	•••••
All Angel Indiana Britan Market Little and Little and Commence	anti la conte		DEC 26 19		_ 19
kibi ipad (ameletoraki) sod(F1164	3:00		<u> </u>
the cast through the countries which the we	Ur almak sali	differential	Dinner.	US Ha	UNITURA:"
				County	Cleri
Aleman is of this amost of the con-	dala o- injet-	Ву	M. Seria	_{मां} तिः चन्त्र	Deputy
€ %a Kaskatosh, erse se itoto ese esisti	1 1 1 1 1 1 1 1 1	Poe 1		aid bi .	
			湖 经	align teap	(4)
a 1 W					

					<u> </u>	
GENO.					_T 25 g	10
DUPLICATE					County Choutes	
		•	TATE OF MO	NT'A N A	DEGEN	
				UNDWATER CO	DE	
		OFFI	E OF STATE	ENGINEER	JAN 7 19	184 47
Di				SROUNDWA Session Laws, 1	STAT RIGHTS 961)	NEER
1. Stanford L.	Br Louva Le	e Rowe	of .			
	Name of Appr	•		(Address)	oT)	wn)
County of	Chouteau	ter accordina	State	of Montana	prior to January 1, 19	
nave appropri	N STOURING		The beneficial	use on which the	claim is basedho	usehald and
			Date or approx	imate date of ea	rliest beneficial use;	and how con-
w 7		E 4.	The amount of	groundwater cla	imed (in miner's inc	ches or gallons
Townsite of	s Loma Bacck		to which water	has been applied	creage and description	on of the lands
1/4 Sec		<u>1</u> 0	Stanford L.	or Louva Lee	Rowe Block 1	
Lots 9 thru Indicate point of			The means of w		water from the groun	**********
place of use, if p square represent		URII	tion of each we		of withdrawal sem	
7. The date of drawal of g	commencement groundwater	and completi May 2, 193	on of the const	ruction of the we June 15, 1938	ell, wells, or other v	vorks for with-
8. The depth of	f water table	19 ft	•			
9. So far as it	may be availab	le, the type, si	ze and depth of	each well or the depth 21 ft.	general specification Deam. 2 ft.	ns of any other
10 The estimat	ed amount of	roundweter w	vithdrawn sach	vesr 12.000	gals.	***************
19979-19979-1997					***************************************	
******************					******************************	

Signature of Owner Tanford T. Prower

Date Becember 31, 1963

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

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.

an du l'inches de 194. Marcolo estado			
e No	••••••••••••••••••••••••••••••••••••••		T 25 R 10
PLICATE			County Chouteau
	STA'	TE OF MONTANA	DEGEIVER
	ADMINISTRATO	R OF GROUNDWATER CO	DE
	OFFICE	OF STATE ENGINEER	JAN 7 1984
DECLAF	RATION OF VE	STED GROUNDWA	STATE BEHAGIEFED
		7, Montana Session Laws, 1	** * * * * * * * * * * * * * * * * * *
Stanford T. Bu Tau		7	
(Name of	Appropriator)	of Loma (Address)	(Town)
County of Chout	eau	State of Montana	
have appropriated grou	ındwater according to	the Montana laws in effect p	prior to January 1, 1962, as follows
· N	2. The	beneficial use on which the	claim is based household and
		irrigation	•=++=+++++++++++++++++++++++++++++++++
			rliest beneficial use; and how con
	tine	ious the use has been1938	- year round
	E		***************************************
	4. The		imed (in miner's inches or gallor
	per	minute) 72 gal. minute	
1 + 1 + 1 + 1 + 1			
<u> </u>			creage and description of the land
Townsite of Loma Bl		vaich water has been applied tanford L. or Louva Lee	and name of the owner thereof Rowe Block 1
			3 Lot 9
ace of use, if possible. E	ach small O. In		water from the ground and the loc
uare represents 10 acres	• • • • • • • • • • • • • • • • • • • •	of each well or other means one well	of withdrawal samiga Pun
		OHE WELL	, ra-c-4, r4, r4, r4, a face o ocupo bo oppio mbo bo bo bo de a face de constante de constante de constante de
. The date of commenc	ement and completion	of the construction of the we	ell, wells, or other works for wit
drawal of groundwat	er May 2, 1938 c	ompleted June 15, 1938	***************************************
PM 3 43 P			***************************************
3. The depth of water tal			general specifications of any oth
works for the withdra	wal of groundwater	dug well depth 21 ft.	Deam. 2 ft.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************

	_		gals.
	encountered in the dril		***************************************
l. The log of formations			
l. The log of formations			
l. The log of formations			
. The log of formations			
2. Such other information	on of a similar nature a	s may be useful in carrying	out the policy of this act, includi
2. Such other information	on of a similar nature a	s may be useful in carrying	out the policy of this act, includi
2. Such other information	on of a similar nature a	s may be useful in carrying ord.	out the policy of this act, including

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

Sale of 2007 ma. Mentali bewan eller proper Indian i 1007 ma.	ivarding to the	indwater ac	urra lieti.	ogoty, of ave append	
				Train ore	
ochedd de en which the flaim is fiased a deby c hief. ac eleaten					1
approximate date of earliest kenofloish use; still thin th			1 124	4	
the me has been 1935 - year Trand	to port .b				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
		4			w
ount of groundwater elabored (in minor's folder no collec-	t The am				
ute) id and surrey	per win		4.1.1.		: 1
for irrigation, give the acreage and description of the land	S. Hissori	1 1			J
water has been applied and nome of the grater thereof	to which	I :of	. Tour : ⊈	lo Odianu	υΨ.\
ord h. a. Love 193 Bowe H. ak 10 Sec. Love 13 Love 14 Sec. Love 14 Love 14 Sec. Love 14 Sec. Love 14 Sec. Love 15 Sec. Lov	Life E.	or has		1/4 Se	
entropy for a contract of the	The second secon	den end	airgorda (int object to mice star	nptly.
the of withdrawing such water from the ground and the location well or other means of withdrawal actions of withdrawal actions of withdrawal actions.		ch small	ossible. En	a of use, if p	place
Lios on			s IU acres.	re represent	aupe
	enika a sanahar				
e construction of the well, wells, or other works for will	empletion of the	ment and co	compounce.	the date of	
e construction of the well, wells, or other works for with	odi la mitalgar Marco 2001.	ment and co	comitence goundwate	the date of drawal of g	, . T
	••••••				
	••••••				
epth of each well or the general specifications of any other	1) to	c	l water tabl	digeneration of	.8 2 .0
epth of each well or the general specifications of any other	U. v. ype, size and de dwater.	c ilable, the ty	water table oray be ave	Thy depth of So the as it t works for th	.8 2.0 7
epth of each well or the general specifications of any other	tyn, size and de dwater White	ilable, the ty	water tabl oncy be ave e withdraw	The depth of So the as it t works for th	.
epth of each well or the general specifications of any other	U vic. tyn, sizo and de dwater which	c illuste, the ty	l water table oray be ave se withdxaw	ing depth of So the act is works for th	. 8 . 9 7
epth of each well or the general specifications of any other	Determine size and deducator which	itable, the ty	water tabling be ava	The displication of the control of t	. .8
epth of each well or the general specifications of any other	type, size and deductor with heart	ifable, the tyral of ground	(water table) oney be ave o withdraw	The depth of Solut as it t works for th	.8 2.0 7
epth of each well or the general specifications of any other well. Hearth A.F. Com. E.Ft.	D. Co. dwater life in are with leave.	inble, the ty al of ground of groundwo	I water table only be ave withdraw	Thy depth of So far as it t works for the works for the works for the low of the	8 2.0 7.01
epth of each well or the general specifications of any other well. Hearth A.F. Com. E.F	U vit. dwater with decay, arer with leave.	itable, the ty al of ground of groundwe	l water table only leave withdraw	The depth of the depth of the	8 2 A 7
epth of each well or the general specifications of any other well. Hearth A.F. Com. E.Ft.	U vit. dvalor vit. dva vit. dva. dvalor vit.	itable, the ty al of ground of groundwa	l water table only leave withdraw	The depth of the depth of the	8 2 A 7
epth of cach well or the general specifications of any other well. Leading to the leading of the leading of the leading to the leading of the	Up the grant de	ifable, the tyres of ground	(water table only be ava withdraw	The depth of the depth of the contract.	.8 2.9 7 1.01 1.11
epth of cach well or the general specifications of any other or like the least of the second of this again including the policy of this aga, including	Up to. dwater the conduct of the conduct with leave. In the britisher of the conduct of the co	ifable, the tyres of grounding	water fable one water fable withdraw	The depth of the depth of the	8 2 .0 7 10. 11 11 12 2 .21
epth of cach well or the general specifications of any other or like the least of the second of this again including the policy of this aga, including	Up to. dwater the conduct of the conduct with leave. In the britisher of the conduct of the co	ifable, the tyres of groundless of groundless of groundless of industrial in a similar	water fable one water fable withdraw	The depth of the depth of the	8 2 .0 7 10. 11 11 12 2 .21
epth of cach well or the general specifications of any other well. Leading to the leading of the leading of the leading to the leading of the	Up to. dwater the conduct of the conduct with leave. In the britisher of the conduct of the co	in ble, the ty rail of ground of grounds neountered in the continuence of a significant of a parameter To a par	water fable one water fable withdraw	The depth of the depth of the	8 2 .0 7 10. 11 11 12 2 .21
epth of cach well or the general specifications of any other or like the least of the second of this again including the policy of this aga, including	Constant of the constant of th	in ble, the ty ral of ground of grounds neountered in the selent co in TO TEN TO TO TO TEN TO TO TO TEN TO T	water table only withdraw withdraw anount constions endown Society Control of the constructions endown around the construction of the construction	o diquis qui o di cara i cara	8 2 .0 7 10. 11 11 12 2 .21
epth of each well or the general specifications of any other will death it is a serving out the policy of this art, including	Constant of the constant of th	in ble, the ty ral of ground of grounds neountered in the selent co in TO TEN TO TO TO TEN TO TO TO TEN TO T	water table only withdraw withdraw annount constions enactions ena	o diquis qui o di cara i cara	8 2 .0 7 10. 11 11 12 2 .21
epth of each well or the general specifications of any other will death. I. Th. 100m. C. Th. The second search of the second se	type, size and deductor with heaver with heaver of the horizon of the may make us may record.	in ble, the ty ral of ground of grounds neountered in the selent co in TO TEN TO TO TO TEN TO TO TO TEN TO T	water table only withdraw withdraw anount constions endown Society Control of the constructions endown around the construction of the construction	o diquis qui o di cara i cara	8 2 .0 7 10. 11 11 12 2 .21
epth of cach well or the general specifications of any other or the death of the least of the least of the cach well it available be useful in carrying out the policy of this art, including when we are the cache of the art, including	type, size and deductor with heaver with heaver of the horizon of the may make us may record.	in ble, the ty ral of ground of grounds neountered in the selent co in TO TEN TO TO TO TEN TO TO TO TEN TO T	water table only withdraw withdraw anount constions endown Society Control of the constructions endown around the construction of the construction	o diquis qui o di cara i cara	8 2.0 r
epth of each well or the general specifications of any other will death. I. Th. 100m. C. Th. The second search of the second se	type, size and deducater with leave, of the briling of nature as may be briling of the coord, by the County coord, by the County of the County	in ble, the ty rail of ground rail of ground red in the co d for the c	water table of the party of the	o digest of the office as it is the contract of the contract o	8 2.01 Thought
epth of each well or the general specifications of any other or the closest of the country of the country of the age, including the each in carrying out the policy of this age, including the each of the age, including the each of the age, including the each of the age of the capacity of the age of the capacity of the well is	Up to. dwater Size and de dwater Size. other with leave. neture us may nature us may loc. ignature of Orestar ikather County (in ble, the ty order of groundweel is necumbered in the ty or Tollier The Committee of the ty order of	Invested table of the control of the	The depth of the Action of the for the Colored of t	8. 2. 9. 7. 10. 11. 11. 12. 2. 11. 12. 12

	그 그 그는 그를 가지 않는 선생님
File No.	T 25 R 10
DUPLICATE	County Chouteau

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

JAN 7 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

Claude Salver	, of Loma	
(Name of Appropriator)		
Country of Chouteau	State of Montana	
	rding to the Montana laws in effect prior to January 1, 1962,	
more appropriated groundware access		
N	2. The beneficial use on which the claim is based	
	irrigation	
	3. Date or approximate date of earliest beneficial use; an tinuous the use has been	••••••
w E		
w		
	4. The amount of groundwater claimed (in miner's inches per minute)2680 gallons per minute	
	5. If used for irrigation, give the acreage and description of	
Lots 17, 18, 19, 20, 21	to which water has been applied and name of the owner	
Block 4. Townists of Loma	Lots 17, 18, 19, 20, 21 of Block	
Indicate point of appropriation and	Townsite of Loma. Montana. Claude Sa	
place of use, if possible. Each small	6. The means of withdrawing such water from the ground a	
square represents 10 acres.	tion of each well or other means of withdrawal	
	two_slectric_pumps	
drawal of groundwaterApx	npletion of the construction of the well, wells, or other work	
8. The depth of water table	npletion of the construction of the well, wells, or other work #11 1944 ### pe, size and depth of each well or the general specifications of the well.	of any
8. The depth of water table	npletion of the construction of the well, wells, or other work r11 1944 at pe, size and depth of each well or the general specifications of the well, wells, or other work at	of any
drawal of groundwater	at	of any
drawal of groundwater	npletion of the construction of the well, wells, or other work 11. 1944 pe, size and depth of each well or the general specifications of the well, wells, or other work at the well or the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, well and the well or the general specifications of the well of the well or the general specifications of the well of	of any
drawal of groundwater	at	of any
drawal of groundwater	npletion of the construction of the well, wells, or other work 11. 1944 pe, size and depth of each well or the general specifications of the well, wells, or other work at the well or the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, wells, or other work per size and depth of each well or the general specifications of the well, well and the well or the general specifications of the well of the well or the general specifications of the well of	of any
8. The depth of water table 20 fee 9. So far as it may be available, the type works for the withdrawal of ground dug well 21. 10. The estimated amount of groundwall. The log of formations encountered in not available. 12. Such other information of a similar reference to book and page of any contact the second sec	npletion of the construction of the well, wells, or other work 1.1944. 1.2944. 1.	of any
8. The depth of water table 20. fee 9. So far as it may be available, the type works for the withdrawal of ground dug well 21. 10. The estimated amount of groundwall. The log of formations encountered in not available. 12. Such other information of a similar reference to book and page of any connect and available.	npletion of the construction of the well, wells, or other work 1.1.1944 1.2.	of any
8. The depth of water table 20. fee 9. So far as it may be available, the type works for the withdrawal of ground dug well 21. 10. The estimated amount of groundwall. The log of formations encountered in not available. 12. Such other information of a similar reference to book and page of any connect and available.	npletion of the construction of the well, wells, or other work 11. 1944 nt.	of any
8. The depth of water table 20. fee 9. So far as it may be available, the type works for the withdrawal of ground dug well 21. 10. The estimated amount of groundwall. The log of formations encountered in not available. 12. Such other information of a similar reference to book and page of any connect and available.	npletion of the construction of the well, wells, or other work 1.1.1944 1.2.	of any
8. The depth of water table 20. fee 9. So far as it may be available, the type works for the withdrawal of ground dug well 21. 10. The estimated amount of groundwall. The log of formations encountered in not available. 12. Such other information of a similar reference to book and page of any contact and available. So Three copies to be filed by the owner with located.	npletion of the construction of the well, wells, or other work 11. 1944 nt. 1944 pe, size and depth of each well or the general specifications of lwater feat deep ater withdrawn each year 60,000,000 gallons in the drilling of each well if available bla renature as may be useful in carrying out the policy of this a county record illable Signature of Owner Gauch Salyer Date December 2	of any

			信息是有限的CSEE 基件。			。 "我们是一个人们	
	inst beneficial inc	transfer of the second second			打造其的		
	ADTL Thigh		or the nee had	ind)			
			ولادي هغيريخ والبردي تروادي. الأدران الا				
	ned (in miver's in	ala anterna	mere 3. crimana				
	egweetsi. Tag.						
ar of the lands	ware and derecipti	אג, פיצר וופ פנ	district of feet	5. 16		11	
ier theroof	nd upper of the own	e bealque nesel	injek water has	a ed			T. PALIS
					_ят		a in its erect
	manife financia i a company de manife de	a littii aa ja Miilii lita	i ingalika dibadi badi	5.	as naitaingo		
Side the contract of the contr	ner i.v. withe groun	化氯化 电压力 化二氯化物 化二氯化		ona o	o. Buch sma	di e gossili	single of the
	Liwerbelitor in			tion		H einosen	
A Company of the Company			Lie J. Daile C. C. Call	3			
	! wells, or other w	Bear all An an	in matien e and a s	in links to a second			100m 12
-trita tor two	ny jang-an-agam-a	(DW 90) 10 (O	as an research total C	o aoussagmes pi Mari Chisas	neacement at heater	aution to gla midden de l	Daniel T
	·····					mins in	. 1,47 3, 53
	agaran garawahan dan kabupaten				i (able	ory io ata	shoull B
s of any other.	anticollicone herence	F 1737 - 197 MED 19 1					
s of any ellier	mitroilione irraes	e con our united	THE THE CONTRACT OF	m asir ibiga ana watanta	e da Instanto Estratual	ting adt e n?	ansk use ski Indrava
				satiswheumer	hdrawal of g	ior the wir	edraw
			and the second second	sətimbəyini 	hdrawal of g	for the wir	edrow
			and the second second	sətimbəyini 	hdrawal of g	for the wir	edrow
				zotowkounu	g to lawarid	ior the wir	chow
	MARINE * 25 - 1 NATE	ACCOUNT OF THE PROPERTY OF THE	Carry shows to a	Solimbrania	g to lawarid	ior the wil	works 6. The co
		estitut est	Carry shows to a	Solimbrania	g to lawarid	ior the wil	works 6. The co
	200 - 100 -	plite in we be	control of the contro	Solidari e etim	g to lowerbd La some de le competence d	ile elle elle dissilet e dissilet e	warko O. The ce I. The ke
	244.25 * 25 - 1.42*	plite in we be	control of the contro	State Contract	g to lowerbd La some de le competence d	ile elle elle dissilet e dissilet e	warko O. The co I. The kn
		plant from the	was a second of the second of	Solowienna Solowie (Solowienna Solowie (Solowienna 19. Solowienna Solowienna 19. Solowienna Solo	g to Inwards La social de la companya de la compan	ilu alli rof a Salaciò acanol le g	works 6. The co
act, including	aidi la voita, ed:	estron and the state of the sta	Tany plan musical Haw down his particular and the second water and	Solicitor to attach	y to lowerbd	for the win drawing a strong of torong the strong the strong the strong the strong three strong	works 6. The co 1. The len 2. Theh o
set, including	sidi la voita, ed: .	estroni estrumini sitte (mess de se gril inter	Tany plan musical Haw down his particular and the second water and	Solicitor to attach	y to lowerbd	for the win drawing a strong of torong the strong the strong the strong the strong three strong	works 6. The co 1. The len 2. Theh o
set, including	aidi la voita, ed:	estroni estrumini sitte (mess de se gril inter	Tany plan musical Haw down his particular and the second water and	Solidor Company	to lowerby	n's min min n's maria arana le g arana le g arana la cada (2000) ma	works 6. The co 1. The len 2. Theh o
act, including	aidi la voilee, ed:	elite integral	Tany signs of a distribution of the second vacantage o	en anni Africana	is n io natis 30 Or 1001 FOR 1001	ilo sili toli li balserio marcol le s marcol le s marcol le s marcol le s	works 6. The co 1. The len 2. Theh o
set, including	aidi la voite, est:	stile invade	Tany signs of a distribution of the second vacantage o	solumbrana Silve etan 10. salt etan 20. sant yeuro yeuro SIA: COUN'	is a io action of the or month of the or month of the or month of the or	n Salarrio. 1888	works 6. The co 1. The len 2. Theh o
act, including	aidi la veilo, ed:	All thought	Tany plans of a Haw down by a series of years of	solawicana i liky tetan i liky tetan i sola sali si sola sali sali sali sali sali sali sali sa	is n io natis. 30 446 by FE OF MONITY OF CHOU	n Subserio. n Sub	works O. The co The leading of the country C. then of the control of the contr
act, including	aidi la voite, est:	All thought	Tany plans of a Haw down by a series of years of	solawicana i liky tetan i liky tetan i sola sali si sola sali sali sali sali sali sali sali sa	is n io natis. 30 446 by FE OF MONITY OF CHOU	in Salisario in Salisario in Salisario in Annual Le 3 Annual Le 4	C. The expense of the control of the
act, including	aidi la voitea, est :	CONTRACTOR	Carry shows to a literary shows to a literary shows to a literary shows to a literary shows	solumbranou de la companya de la com	To lewerbed to leave the l	attorial to a state of the stat	odrawi O The co. I The less of the co. O then: 2. Inches
act, including	aidi la voite, ed:	Alle Invade	Alare described and services are services and services and services and services are services and services ar	on anni standard von anni sant von anni sant sant sant sant sant sant sant sant	is a io autis 30 cut by San DEC 26 3100	a Salarria a Salarria a Salarria articulari sedi Color can 1888 County	o diano di Tina co di
act, including	aidi la voitea, est :	Alle Invade	Alare described and services are services and services and services and services are services and services ar	equant and some some some some some some some some	is a io action of the property of thou DEC 26	a Subarrio. a Sub	odrawie oberczenie od odrawie od odrawie od odrawie od odrawie od odrawie od
act, including	aidi la voite, ed:	Alle Invade	Alare described and services are services and services and services and services are services and services ar	equant and some some some some some some some some	is a io autis 30 cut by San DEC 26 3100	a Subarrio. a Sub	odrawie oberczenie od odrawie od odrawie od odrawie od odrawie od odrawie od
act, including	aidi la voite, ed:	Alle Invade	Alare described and services are services and services and services and services are services and services ar	equant and some some some some some some some some	is a io action of the property of thou DEC 26	a Subarrio. a Sub	odrawie oberczenie od odrawie od odrawie od odrawie od odrawie od odrawie od

i

DUPLICATE			Com	nty Chouteau
- 0- 2.0.212				mty
• •	ADSET	STATE OF MONTAN		7 m @ m n = :
	ADMI	NISTRATOR OF GROUNDW	1 4	JECEI VEIII
		OFFICE OF STATE ENGI	NEER LI	JAN 7 1964
	DECLARATION	OF VESTED GRO Chapter 237, Montana Session	UNDWATER	RIGHTS
	(Under	Chapter 237, Montana Sessio	on Laws, 1961)	MIE ENGINEER
R	- 1 m 11			
1. Shahlara	(Name of Appropriate	pe, of	ddress)	(Town)
Commence	·	•		, ,
have appr	opriated groundwater ac	State of	s in effect prior to	Igniary 1 1062 of follows:
			_	
,	N	2. The beneficial use on	which the claim i	s based Huselell
				ragettura Man
		5. Date or approximate	date of earliest b	eneficial use; and how con-
		dinuous the use has r	een waagetaan	0-196. U. +
w	E	ganing a 194 Links A 344 Links to he he he . He t	Harrison Continued Conti	Victorian gladolica torricking announces
	X6	4. The amount of groun	dwater claimed (in miner's inches or gallons
				a minutes of games
		5. If used for irrigation	give the acreage	and description of the lands
Rt.1.6	S	o to which water has be	en applied and na	me of the owner thereof
	Sec. 7 T25R/D			501,5456
,	t of appropriation and	10.anhan	Darde	mi Shape
	if possible. Each small			rom the ground and the loca-
-				
square repre	sents 10 acres.	tion of each well or o	ther means of with	drawal Asianisa
square repre	sents 10 acres.	tion of each well or o	ther means of with	drawal Asianisa
		Jampy & Ass	gation of	drawal assessment
7. The date	of commencement and	principle de construction	of the well, well	drawal Asianish
7. The date drawal	of commencement and of groundwater	completion of the construction	of the well, well	drawal programme and a second
7. The date drawal 8. The dep	o of commencement and of groundwater	printing description of the construction of th	of the well, well	drawal assessment of the second of the secon
7. The date drawal 8. The dep	of commencement and of groundwater with of water table	completion of the construction	of the well, well of the general	ls, or other works for with-
7. The date drawal 8. The dep 9. So far a works for	of commencement and configuration of groundwater with of water table	principle de la construction of the constructi	of the well, well of the general	ls, or other works for with-
7. The date drawal 8. The dep 9. So far a works for	of commencement and configuration of groundwater with of water table	completion of the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construc	a of the well, well of the general well of the general	ls, or other works for with-
7. The date drawal 8. The dep 9. So far a works for	of commencement and configuration of groundwater with of water table	completion of the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construction to the construction to the construction to the construction of the construction to the construc	a of the well, well of the general well of the general	ls, or other works for with-
7. The date drawal 8. The dep 9. So far a works for	of commencement and configuration of groundwater with of water table. And the sit may be available, the or the withdrawal of groundwater withdrawal	printing description of the construction of th	of the well, well of the general well of the general	ls, or other works for with-
7. The date drawal 8. The dep 9. So far a works for the dep 10. The estimates	of commencement and of groundwater with of water table. It is it may be available, the or the withdrawal of groundwated amount of groundwated amount of ground	completion of the construction to the construction of the construction type, size and depth of each undwater withdrawn each year	of the well, well of the general well of the general for the g	drawal productions of any other
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti	of commencement and of groundwater with of water table. It is it may be available, the or the withdrawa) of groundwated amount of ground of formations encountered	completion of the construction to the construction type, size and depth of each undwater withdrawn each year in the drilling of each well in	yattanif	drawal productions of any other
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti	of commencement and of groundwater with of water table. It is it may be available, the or the withdrawa) of groundwated amount of ground of formations encountered	completion of the construction of the construc	well of the general formula for available	drawal productions of any other
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti	of commencement and of groundwater with of water table. It is it may be available, the or the withdrawa) of groundwated amount of ground of formations encountered	completion of the construction of the construc	well of the general formula for available	drawal productions of any other
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti	of commencement and configuration of groundwater with of water table. It is it may be available, the or the withdrawal of ground of formations encountered in the state of the	completion of the construction to the construction type, size and depth of each undwater withdrawn each year in the drilling of each well in the drilling of each	yattıra (g	drawal productions of any other
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of	of commencement and configuration of groundwater with of water table of the withdrawal of ground of formations encountered amount of ground of formations encountered are information of a similar table.	type, size and depth of each undwater withdrawn each year in the drilling of each well in the drilling	well of the general formula for the general formula for the general formula for available for available for a carrying out the	drawal productions of any other specifications of any other
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of	of commencement and configuration of groundwater and configuration of groundwater table. The withdrawal of ground of formations encountered amount of ground of formations encountered are information of a similar to book and page of any	completion of the construction of the construc	well of the general formula for the general formula for the general formula for available for available for a carrying out the	drawal productions of any other specifications of any other
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of	of commencement and configuration of groundwater and configuration of groundwater table. The withdrawal of ground of formations encountered amount of ground of formations encountered are information of a similar to book and page of any	type, size and depth of each indwater withdrawn each year in the drilling of each well in the drilling	well of the general formula for the general for the general formula for the general formula for the general fo	drawal productions of any other specifications of any other policy of this act, including
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of	of commencement and configuration of groundwater and configuration of groundwater table. The withdrawal of ground of formations encountered amount of ground of formations encountered are information of a similar to book and page of any	type, size and depth of each indwater withdrawn each year in the drilling of each well in the drilling	well of the general formula for the general for the general formula for the general formula for the general fo	drawal productions of the specifications of any other specifications of the specificatio
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of	of commencement and configuration of groundwater and configuration of groundwater table. The withdrawal of ground of formations encountered amount of ground of formations encountered are information of a similar to book and page of any	completion of the construction of the construc	yattana (g	Is, or other works for with- Specifications of any other policy of this act, including
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti 11. The log 12. Such of reference	of commencement and of groundwater amount of ground of formations encountered amount of a similar to book and page of any	completion of the construction of the construction of the construction of type, size and depth of each individual conditions are withdrawn each year in the drilling of each well in county record. Signature of Owner.	well of the general formula for the general for the general formula for the general formula for the general for the ge	drawal productions of any other specifications of any other specifications of any other policy of this act, including policy of this act, including the policy of the poli
7. The date drawal 8. The dep 9. So far a works for the dep 10. The esti 11. The log 12. Such of reference	of commencement and of groundwater who of groundwater who of groundwater who of water table withdrawal of ground of formations encountered with the control of formation of a similar to book and page of any	completion of the construction of the construction of the construction of type, size and depth of each individual conditions are withdrawn each year in the drilling of each well in county record. Signature of Owner.	well of the general formula for the general for the general formula for the general formula for the general for the ge	Is, or other works for with- Specifications of any other policy of this act, including
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of reference located	of commencement and configuration of groundwater with of water table. It is it may be available, the or the withdrawal of ground of formations encountered the configuration of a similar to book and page of any is to be filed by the owner is to be filed by the owner in the configuration of a similar to book and page of any is to be filed by the owner is to be filed by the owner in the configuration of a similar to book and page of any is to be filed by the owner is to be filed by the owner in the configuration of a similar to be filed by the owner is to be	type, size and depth of each indwater withdrawn each year lin the drilling of each well is county record. Signature of Owner. Leave with the County Clerk and	well of the general formula for the general for the general formula for the general formula for the general fo	Is, or other works for with- Specifications of any other specifications of any other policy of this act, including policy of this act, including
7. The date drawal 8. The dep 9. So far a works for the log 10. The esti 11. The log 12. Such of reference located Please answ	of commencement and configuration of groundwater with of water table of the withdrawal of grounds of formations encountered amount of grounds of formations encountered and page of any of the withdrawal of grounds of formation of a similar to book and page of any of the withdrawal of grounds of the withdrawal of grounds of formation of a similar to book and page of any of the withdrawal page of the withdrawa	type, size and depth of each andwater withdrawn each year in the drilling of each well in county record. Signature of Owner. Lewise with the County Clerk and pplicable, so state, otherwise	well of the general state of available are carrying out the Recorder of the the form will be recorded.	Is, or other works for with- Specifications of any other specifications of any other policy of this act, including policy of this act, including

	2001374		Carlo de la companya	e beneficial a	market Complex					
				X			'n			
	The state of the s	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the state of the state of	ië or appraxi	Taken Same					
				uous the uso l						
	A TOTAL STATE OF THE STATE OF		经基本证明 经基本证明	and the second		1.4.				
					() 1,-	4		1		w
tanding to 19	uipers ind	uj demalo	reambanes:	e lo mondia e	all A			34.1		
		gHarjali	BLILLY	isinote) if	toq					
				معقده والمعالمة المعالدة						
				ayini tol bea				111		
the cost	e of the own	men Rau bei	ligga resol o	chich water ha	7 137				A	è
Charles and the Control of the Contr	Control of the Control	政策等的 法特别证据			•••	2\ x 2	37	in Sec.	V	A.
The state of the s	Addition of the			tive to assessment	AFF 2		μίτησιηφή			
				Now distribut			ssinle. En			
Control Paris December 1	11 11 14		•	د. ئىملىكىيىلىد . سېگىسىدا			10 acres.	museou	lai air	nbs
or any other	specifications	he general	nd for the	as lo steph lan	z typel size m nadwater	ilable, the	oundwate water tabl ay la ava withdraw	l of gr ph of as it m for the	draws The de So far works	
istlo ens to	encilicilização	ferneg of	To Hew day	nd depth of ca	typel size an andwater	tinble, the	wanifwate water tabl ay leava withdraw . Z	l of gr sph of as it m for the	diava The di So for works	9.
istlo ens to	enoite Hacq	ne general	edt well or i	nel depth of ca nerva cacia ye any of each we	stypel size ni nadwater nidwater iwater withd	inble, the second of ground of ground of ground of ground or groun	wanifwate tables to be average	l of grant of as it me as it m	drawk The di works works 'Lle dr 'Lle fo	9.
istlo ens to	enoite Hacq	ne general	edt well or i	nd depth of ca	stypel size ni nadwater nidwater iwater withd	inble, the second of ground of ground of ground of ground or groun	wanifwate tables to be average	l of grant of as it me as it m	drawk The di works works 'Lle dr 'Lle fo	9.
istlo ens to	enoite Hacq	ne general	edt well or i	nel depth of ca nerva cacia ye any of each we	stypel size ni nadwater nidwater iwater withd	e in the single of ground of ground of ground	wanifwate tables to be average	I of graph of as it or for the sameted aimsted graph for the graph for t	draws. The deworks So far works. Works The efficient of the far works.	9.
of any other	positications	de general	ta low the sate of	nd depth of calling of calling of each we may be used to the calling of each we may be used to	stypel size an nadwater	inblu, the counce of ground seconds we sind	water table water table withdraw available annount mation columnts and be said and based by Sad by S	i of graph of as it or for the graph of for the graph of for the graph of the graph	drawa The de So lar works The e 'the lo	9. 10. 11.
or any other.	positications	de general	ta low the sate of	nd depth of calling of calling of each we may be used to the calling of each we may be used to	stypel size an nadwater	inble, the control of ground of grounds to control of the control	edicalination of the state of t	i of graph of as it or for the graph of for the graph of for the graph of the graph	drawa The de So lar works The e 'the lo	9. 10. 11.
of any other	pocifications	ile general Lead and the po	to flow the	nal depth of called the called th	typel size andwater iwater withd imater withd in the 4: illi- in the 4: i	of ground of an of a sind	water table water table water table withdraw amount amount table water w	i of graph of as it or for the graph of for the graph of for the graph of the graph	drawa The de So lar works The e 'the lo	9. 10. 11.
of any other	positications Licy of this a	the general	to flow the	nd depth of calling of calling of each we may be used to the calling of each we may be used to	typel size andwater iwater withd imater withd in the 4: illi- in the 4: i	of ground of an of a sind	water table water table water table withdraw amount amount table water w	i of graph of as it or for the simulated graph of for the graph of for the simulated graph of	drawa The de So lar works The e 'the lo	9. 10. 11.
or any other	positications	de general	to flow the last of the last o	rown cocia ye from cocia ye frach we fr	typel size andwater	on property of the control of the co	dat retaw day fee ava ay fee ava day fee ava matica fee ava fee ava day fee av	i of graph of a situated for the simulated the situated t	draws The de So lar works The e The lo The lo The lo	9. 10. 12.
or any other	positications	de general	to flow the last of the last o	nal depth of called the called th	type: size and water withd in the definition of the country record with the country record with the country record with the country record water water the country record water water water the country record water wat	on property of the control of the co	dat retaw day fee ava ay fee ava day fee ava matica fee ava fee ava day fee av	of the first of th	drawa Jine di So lar works works Works The er filte le referer	9. 10. 11.
or any other	positications licy of this a	de general	to flow the	nal depth of carrier cock ye hard be usefu we had be usefu we can all the carrier we can all the carrier we can all the carrier was an all the carrier was an all the carrier was can all the carrier was	below sales and water with the transfer water wa	in the second se	water table water table water table withdraw table water table wat	of graph of property as it makes interested as the property of	drawa drawa So lar So lar Works Works The la file la f	9. 10. 12.
of any other	epocifications Licy of this a	the general form	to Hew the	rown cocia ye from cocia ye frach we fr	typel size and valer and valer withd in the drift and a county record and a county rec	in the state of grants of grants of the state of the stat	tonning the start table was the save and table t	of graph of graph of for the for the simulation into graph of the grap	drawa The de So lar works works The e The lar falce lo falce lo works works The lo	9. 10. 12.

GW.						Ta.	-R 10E 7
- 15 A	4, 4					County	Chantesia
DUPLIC			INISTRATO OFFICE	OF STATE E	ndwater c ngineer	DECE PB JAN 7	I V E D
	DEC	LARATION (Unde	OF VE	ESTED G	ROUNDW	A+호남 (국) 1961)	GAHS IN
<u>ئ</u> ے .1	(Nam	taller ne of Appropri	ator)	, of	(Address)	1 1	(Town)
Coun have	nty of	groundwater	according to		a laws in effect		ıry 1, 1962, as follows:
	N		2. 1	he heneficial u	ise on which the	claim is base	ed
			3. D	ate or approxi	has been	arliest benefic	cial use; and how con-
w		F	4. T	he amount of	groundwater cl	aimed (in mi	
The Target	1,7,8 H	TR	4 E 1	o which water	has been applie	d and name o	description of the lands f the owner thereof
Place (to maint of BI	propriation and able. Each smal	6. 7	The means of wation of each we	vithdrawing such	h water from	the ground and the loca- wal 2 sufficient
7. T	he date of co	mmencement a	9 / /			•••••	r other works for with
			·····		***************************************		`
8. T 9. S	The depth of we So far as it ma works for the	y be available, withdrawal of	the type, siz groundwater	ze and depth o	Leach well of the	ne general sp	ecifications of any other
		, , , , , , , , , , , , , , , , , , , ,					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		rithdrawn each	year 600	1 000 a	
10. 7 11. 7	The estimated The log of for	mations encoun	tered in the	drilling of each			
12.	Such other in	formation of a	similar natu	re as may be t	useful in carryi	ng out the po	licy of this act, includir
		***************************************	Signa	ture of Owner	EZ	Star	llenp, 2/30/63
		•••		C	1. 1 D	Date. As	2/30/63

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

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

	niss it elder project swat	E. Shibert coording to the Mostan	here appropriated groundwater a
SHEAD REPORT SERVICE CONTRACT TO COMPANY OF THE PROPERTY OF TH		Z. The beartmal n	7
	nate date of restifest benefic the treet	grouddie 10 wild 'g	
another or selling a co	nim al) kanink usembanci 	The Resource of CA	3 W
the best of the second	tion, give the acreage and de leven applied and name of t	ad untour dardy at	haicate point of appropriation and
ground and the loca-	dre ing such aster from the	tion of each well	place of ire, if possible. Each small square represents 10 acres.
			7. The date of commencement and eddrawal of groundwater
ications of any caller.	ok well or the general specifi	species and depth of each water	9. So far as it may be available, the n works for the withdrawal of grom
	eldaliavi li l	ater wilhdrawn each year tribe drilling of each well	10. The estimated amount of groundwith. 11. The log of formulance electricities in
of this pet, inclinating	in carring aut the policy o	nance as may be asolul	12. Such other information of a similar reference to book and page of any co
		leacture of Owner	FIATE OF MONTANA. 7 a. COUNTY OF CHOUTEAU. 7 a. COUNTY OF COU
Bi-How (d) doi:lw	Describe of the consist in	- Verretto suiota es padesal	Occupy (North
distribution of the second of	dd ad rheisio (from o'i digwyr r	vanto e se atematica attra disc i	Prid Prid Larry College

File No			T 25 R 10
DUPLICATE		ğ	ounty Koutlan
	STATE OF MON	NTANA	D)ECEIVED
		UNDWATER CODE	DEC 18 1963
01	FFICE OF STATE	ENGINEER	TATE ENGINEER
DECLARATION O		Session Laws, 1961)	ER RIGHTS
JOHN S. STEIN, AND	of	LOMA,	
1	, 01	(Address)	(Town)
County of CHOUTEAU	State	of MONTANA	
have appropriated groundwater accor			
N	2. The beneficial HOUSEHOLD	use on which the clain LAWN AND GA	m is based WATER FOR
 - - - - - - - - 	3. Date or approx	timate date of earlies	t beneficial use; and how con-
	HOUSEHOLD.	SPRING _ SUM	ARY 1944, DAILY FOR MER AND FALL FOR SOTOBER. YEARLY
W E			l (in miner's inches or gallons
+	per minute)	HOUSEHOLD EST	MATE 1000 GALLONS
	IERIGATING	SEASON.	BAL. DAILY DURING
S	to which water	has been applied and	ge and description of the lands
LOT 3 Sec. 7 T25 R 10	LOTS 3 AND	D 14 CUTLOT C TO	OWN OF LOMA CHOUTEAU
Indicate point of appropriation and	*************	,	er from the ground and the loca-
place of use, if possible. Each small square represents 10 acres.	tion of each we	ell or other means of	withdrawal FI FCTR ICAL
	OF LOMA, 1	WONT.	LOT 3 OUTLOT C TOWN
7. The date of commencement and commence	pletion of the const	ruction of the well, CEMBER 1943 CO	wells, or other works for with-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•
8. The depth of water table 17 FEE			
works for the withdrawal of grounds 6. INCH. STEEL CASING USED.	waterWELL	18.32.FEET. DEE	P MID 32 FEET OF
			·····

10. The estimated amount of groundwa11. The log of formations encountered in			
THINK 15 FEET OF DIRT	3FEETOFSAN	DBALANCECOA	ASE-GRAVEL-THRU-TO
SHALE WHICH IS 34 FEET LENGTH AND 2 FEET ABOVE	SHALE .	ROUNDTHEO	ASING 18.32 FEET ON
12. Such other information of a similar	nature as may be u	seful in carrying out	the policy of this act, including
Teference to book and page of any or CHOUTEAU COUNTY, MONTANA LOT IT OF GUT LOT "O" OF THE CLAIM DEED WINDER 25622	江 BOOK 52 OF "	DEEDS PAGE 19	19 OF THE RECORDS OF 0
CHOUTEAU COUNTY STATE	IgnMare of Owner	John S. S. Oi	n Marie It Stem
rm . 1 (*1 1 1 1	:a. a 0 ot - 1		he county in which the well is
Three copies to be filed by the owner w located.	ith the County Clerk	and necorder of t	ne county in which the well is
Please answer all questions. If not app			
Original to the County Clerk and Recor and Quadruplicate for the Approp		ne State Engineer; T	riplicate to the School of Mines

have appropriated groundwater according to the Mosteta laws in offeet prior to January 1, 1962 as follows: 2. The Lemenical uses in which the Jeins is based KATER 1982. 3. PROSERVELD (LAWI AF) GARGER USE. 3. Plate on approximate date of carlied heneficial uses and downoned than one has been fleshed to the control of the months of the medical control of the months of the medical control of the miner's inclusive realities of the flesh of the same of the control of the medical of the control of t	REGISTRAL	
His branch is bring MATER STR POUSEHOLD LAWS AND CARGER MEE. A there or approximate due of a milest branching in said does committee or who have my been been a fixed branching in the said on committee in the said on the said of the	69 60 100	County of Chicago Can
The column of comparison of the column of colu		have appropriated greendwater in
though the same as a proper thing of the red by the same as a state of the miner's inches or gallone i	2. The beneficial use on which the Jeins is brised WATER WILL POLICE FOLLOW LAND CARDEN WILL	
timens are the second of promotes are the second	2. Pure or spinoriouse dute of carliest heneficial uses and how com-	
1. The amenus of groundwater chained (in miner's inches or relievant of groundwater chained (in miner's inches or relievant of groundwater). PARTH 1996 241 1381 1. The ancient of groundwater in the series of the council the series of the council the series of the ser	timent the nee has been FISCARY 1914. ORITEM	
convincent of the completion of the contract o	HENDERCLO. SPRING, SUBJER AND FALLEGE TERLOATING, AFRIC THAN COTOMIN. TERMS	
cer ordered 1950 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 281 1000 280 280 280 280 280 280 280 280 280	1. The amount of ground is the claimed (in miner's inches on mallion	
The last property of the second property of the correspond description of the analysis of the correspond of the correspo	BED LIAS OCOT TAN 1723 GUON 3000 Commiss con	
A Sec. Trial R.M. Sec. Trial R.M. 1 To means of withdrawing such and record the computation of the land to appropriation and the means of withdrawing such and record to appropriation and the means of withdrawing such and record to appropriation and the means of withdrawing such and or withdrawing such and the propriation and appropriation and appropriation and the means of withdrawing such and the contraction of the well, or select works for with the completion of the contraction of the well, and contraction of the well, and the contraction of the well, and the propriation of the contraction of the well, and the contraction of the well, and the propriation of the well in the contraction of the contraction of the contraction of the well of the contraction of the	WARNEST TELEFORM AND THE TELEFORM AND THE TELEFORM	
Here point of appropriation and the propriet of the means of withdrawing such major from the grouped and the local cost use, if possible, Each small those of each well or other means of withdrawal. ELECTRICAL PRINTS OF STATES OF ACCESS	i. If used for irrigation, give the acreage and description of the line.	
Describe point of appropriation and the propriet of appropriation and the propriet of appropriation and the second point of appropriate and the conduction of the mains of withdrawal ELECTRIFIED (ACCORDANCE) AND ACCORDANCE TO	which water has been applied and dame of the owner thereof	a de la companya de l
Here point of appropriation and the area of withdrawing such mare from the ground and the large cot use, if possible, Each small the order means of withdrawal .E.E.ETTELELE user represents 10 acres: The date of commens ement and completion at the construction of the well, well, or other, worlds for with drawal or propordular 212 EEU 12C	Section and the Control of the Contr	M See I Take R. M.
co of use, if possible, Each small than of each well or other means of withdrawal ELECTRICAL units represents 10 acces. The nature connects ement and completion at the construction of the well, well, or other works for with the nature of moundaries and completion at the construction of the well, well, or other works for with the nature of moundaries and completion at the construction of the well at the construction of the	ANTIGORIAN STATES AND	diente point of appropriation and
The date of commence enemy and completion on the construction of the well, well, or other works for with drawal of groundwater 2.181 175 1861. P.C. CECKASES 184, CECKASES	28/14/15/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/16/25/25	ice of use, if possible, Each small
To date of commens ement and completion at the construction of the well, well, or other, works for with the groundwater STR LIC Note 120, 200,000 194, 200,000 10	FUEL DELLED WELL BY LOT 5 DOTEST & TONE	ure represents 10 acres.
And the state of t	Section 1. The section of the sectio	
The logic of water taid in the type, size and depth of each well or the concret specifications of any other works for the subtlement of geometries. NEU 12 32 FLAT 021C ARO 22 EVET 160 Around 10 geometries. NEU 12 32 FLAT 021C ARO 22 EVET 160 Around 10 geometries. Neu 12 32 FLAT 021C ARO 22 EVET 160 Around 10 geometries. Neighbor well as the subtlement of the subtlement	completion of the construction of the well, well, or when works for with	. The date of commencement and educate the TE
works for the additional degree size and depth of such well or the general specifications of any other works for the additional of generalweier. SEU 12 SE FLAT OCIC. ARE EE SECT. CR. The entires of the additional content of the section of the se		
work to the subdensed of groundwater when the same of 176,022 GALLEY REAR. The entirest make the construction of the same of		
The contract of the party of the contract of t	· · · · · · · · · · · · · · · · · · ·	
without to sell to yelled out to private at the condition of the condition	type, size and depth of each well or the general specifications of any other	Ser 191 A. it mere be needlolder the
DITALES AND	type, size and depth of each well or the general specifications of any other	So in as home leavellable, the worldbeek to work to the windshound of groun
guibulosi to vide oci compare de	type, size and depth of each well or the general specifications of any other	Sector as it are lessetlable, the worlds of group
DITALES AND	type, size and depth of each well or the general specifications of any other	Sector as it are lessetlable, the worlds of group
guibuloni tou sici to y siber out an endre of the second stands to the s	type, size and depth of rach well or the general specifications of any other adveter SEUL 18. 52 FLAT OFFE SEC. SECTION	Section as it made by a collable, the works for the widthmark of ground of ground of twenty of the collaboration o
guibuloni ton sich to videq out in paigure at the case of year or many that to the page of the state of the case o	type, size and depth of sach vall or the general specifications of any other adveter. SEUL 15 32 FLEE 0210 400 32 HELLINGS.	Section as it was the arcifolder the works for the widelrawit of ground of the control of the thing of the control of greenth.
guibulosi ton sici to villag on the party of	type, size and depth of such well or the general specifications of any other naveter. SELE 15 \$2 FLAT OFFIC 400 \$2 957.768	So in a firm of the analysis of ground with the ground of ground of the control o
HE HOW ALL SHOW A SOLD STUDIES OF GROUPS AND THE OF MONTANTS. FILE OF MONTANTS. FILE OF MONTANTS. FILE OF MONTANTS. FILE OF CHOUSE AND THE OF MONTANTS. FILE OF	type size and depth of such well or the general specifications of any other name for the second specifications of any other name with 12 32 FLAT 02111 400 32 SECTION OF STANDARD SECOND	No rest to the control of the state of ground of ground of ground of the control
THE OF MONTANE. THE OF	type, size and depth of sach well or the general specifications of any other navier — SELE 15 52 FLAT OCCIO AND 32 HELLINGS OCCIO AND 32 HELLINGS OCCIO AND 32 HELLINGS OCCIO AND 32 HELLINGS OCCIO AND	ed addition of the stable with the stable works for the stable works of ground of the stable works of the stable with the stable works of the stable works of the stable with the stable works of the stab
William and Joint Charles Char	type, size and depth of such well or the general specifications of any other adverter. SELL 15 52 FLAT OFFICE AND 52 HETTLES where we have seen a 156,000 GALLOUS FOR TEAR. To be in the general well in available and the seen as a 156 colors. The seen as a 156 colors of the seen as a 156 colors. The seen as a 156 colors of the seen as a 156 colors. The seen as a 156 colors of the seen as a 156 colors.	No rectain and the arcitectural between the works for the abble away of ground a few and a second of the between the account of the best o
ei Han val daiste a sura Glore	type, size and depth of such well or the governal specifications of any other adverter. MELL 15 52 FLAT OCCUPANTAL SECTION OF STATEMENT OCCUPANTAL SECTION OCCUPANTAL	Notes a in an investible the works for the works for the withdrawd of ground in the works with the line with the line with the works with the line works with the line with the line works wi
the How set disting a super of the second set of the second secon	type, size and depth of such well or the governal specifications of any other adverter. SEUL 15 \$2 FLAT OCTO 400. \$2 SULTION FOR the sale was a 156,000 GALL CUS FOR TEAR. The control of the sale was a sale of the sale of	For two as its medical consistent and ground works for the winderword of ground 1977. The entire will be consistent as a consistent with the consistent and
the How we do to the superior of the second state of the second st	type size and depth of such well or the general specifications of any other wheter well 15 32 Filet Offic 400 32 SETTOR. The second well is 32 Filet Offic 400 32 SETTOR. The second well is available of the second at the seco	For the A. in and the description the works for the debelorated of ground of the Committee
Leonge M. Hours Chort	type size and depth of such sell or the general specifications of any other wheter well 15 32 Filet 0010 400 32 SETTON 100 100 100 100 100 100 100 100 100 10	For the A. in and the description the works for the debelorated of ground of the Committee
A Carlotte American Company	type, size and depth of such well or the general specifications of any other adverser where where the part of the control of the part of t	For the A. in and the description the works for the debelorated of ground of the Committee
A Print A state of the state of	the size and depth of such well or the governt specifications of any other wheter well 15 32 Fills October 120 22 Fills October 15 156,022 CALLOTS FUR TEAR. The solution of the solution of the solution of this act, including the solution of the solution	For two as its medical consistent and ground works for the winderword of ground 1977. The entire will be consistent as a consistent with the consistent and
Perit To tended the end of the en	the size and depth of each well or the general specifications of any other wheter well 15 32 Fill Cold And 22 Fill Cold And 22 Fill Cold And 22 Fill Cold And 22 Fill Cold And And And And And And And And And An	For two as its medical consistent and ground works for the winderword of ground 1977. The entire will be consistent as a consistent with the consistent and
	the size and depth of such well or the governt specifications of any other wheter well [15] \$2 Fill 0516 and 52 Harrister wheter well [15] \$2 Fill 0516 and 52 Harrister well and 53 Harrister well and 54 Harrister well and 53 Harrister well and 54 Harrister well an	Notice as it was been added to the works for the withdrawit of ground of twenty of twenty of the works and the wind the wind and the works and the wind the
er en tradición de la companya de l La companya de la co	the size and depth of such well or the general specifications of any other adverse with the well of the control	Notice as it was been added to the works for the withdrawit of ground of twenty of twenty of the works and the wind the wind and the works and the wind the
	the size and depth of such well or the general specifications of any other adverse with the well of the control	Notes a in an investible the works for the works for the withdrawd of ground in the works with the line with the line with the works with the line works with the line with the line works wi
	the size and depth of such well or the general specifications of any other adverse with the well of the control	So in a in an investible the more section of ground of ground of the section of the section of grounds in a section of the sec

				_	
File No	•			Tg.5 Month R. 10	East and
DOLLICATE		a de la companya de La companya de la co			
DECLAR	ADMINISTRATO OFFICE	OF STATE E	NDWATER CODE NGINEER ROUNDWAT	19 19 7 и д Пан	10-7
	(Under Chapter 2	37, Montana S	ession Laws, 196	1)	
1. Name of	Appropriator)	of	(Address)	mu/ (Town)	······································
County ofChan	team	State of	Mon	Tana	
have appropriated grou	ndwater according to	o the Montana	laws in effect pri	or to January 1, 1962,	as follows:
N .				aim is based	
	3. Da	ate or approxin	nate date of earli	est beneficial use; an	d how con-
		Julaj	19.62	Contanida	WW.
* +	4. Tl	he amount of g	roundwater claim	ed (in miner's inches	or gallone
S	to	which water ha	s been applied an	eage and description of the owner o	thereof
NW 15W Sec. 7 T.			turfloh		.
Indicate point of appropris place of use, if possible. Es square represents 10 acres	ach small 6. The	he means of wit	hdrawing such wa	ter from the ground a f withdrawal Deco	
7. The date of commence drawal of groundwate	ement and completion	of the constru	.	, wells, or other work	***************************************
8. The depth of water tai	ole	ft			
O Sa far as it mars ha ar	ailahla tha tuna giza	and denth of e	ach well or the o	eneral enecifications (of any other
works for the withdra	ametek 3	ft.	Depth	2-3 ft	
10. The estimated amoun	t of groundwater wil	hdraum each v	ear A /-	1-0-11-011-	
11. The log of formations,	encountered in the dr	illing of each w	ell if available		
	lt and	Smir			******************
,40-400-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-			,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Signature of Owner. Date 12/27/63

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

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

reference to book and page of any county record

	e yn which therein		The second second	
	eria (* 1467). Ale dinasti airib	i. Reio or sporesco		
	en e			
	in production of the control of	**************************************		
	anima amerabulio	1. The strong of gr		
		140-191		
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Lareat	MW WW. See
Balanga dalam kelindari -	diebalge sachiteau Folder mesikais	6. The means of with	nppropriation and saible. Each small 10-acrs.	
Brakov spike so slik	ion of the well r	npletion of the constant	amprencement and cor oundwater	
			wetur table	
	ding parameter and brown a brown in the contract of the contra	and the same of	(TO TRICING THE TOTAL OF
rin describering for	neg od to llav d	pe, size and depth of our	sy be a silable, the ty	9. So for se it n
	d well or the gen	pe, size and depth of our	sy be a silable, the ty	9. So for se it n
e ns la sa llisatione la	meng odd ac Naw d		sy be a silable, the ty	9. So for se it n
	th well or the gene	pe, size and depth of our	sy be a silable, the ty	9. So for se it n
		pe, sice and depth of nice water.	ay be a railable, the ty withdrawal of ground """ """ """ """ """ """ """	9, Soderzedin works for the works for the 10. The estimates
	est a state of the	pe, size and depth of nur water	ay best aliable, the ty syindrawal of ground L. L	9, So integral in works for the works for the large of th
	est a state of the	water and depth of sur water	ay best aliable, the ty syindrawal of ground L. L	9, So integral in works for the works for the large of th
	e e e e e e e e e e e e e e e e e e e	water and depth of nice water the withdrawn each year the drilling of each well adjury the drilling of each well adjury as may be useful	ay best aliable, the ty syindrawal of ground amount of groundwa multons ensumes at in and a similar	9. So inget in works for the works for the 10. The estimates 11. The log of for 12. Such other ind
policy of this set initial	e e e e e e e e e e e e e e e e e e e	water and depth of nice water the withdrawn each year the drilling of each well adjury the drilling of each well adjury as may be useful	ey best aliable, the ty initidinal of ground anount of groundwa antions ensumed the corrustion of a similar oby, ad page of any cor	9. So intent in works for the works for the 10. The estimates 11. The log of less 12. Such ether ind reference to he estimates 12. Such ether 28.
policy of this set, inchi-	ir available in curring aut-th	water and dopth of ning water the withdrawn much year the drilling of each well and the drilling of each well and the greater are may be useful raily record.	ty best aliable, the ty initiative of groundwa anount of groundwa inclient ensumered to inclient ensumered to ormation of a similar or and page of any con inclient any	9. So in each in works for the works for the 10. The estimates 11. The log of for 12. Such other interference to be reference to be 9.44.
ikini das sida ac volvo	is evaluable in overying out-th	water and depth of nice water the withdrawn each year the drilling of each well adjury the drilling of each well adjury as may be useful	y beet aliable, the ty withdrawal of ground was anount of groundwa mations ensumered to work to the committee of any ensured to the committee of the com	9. So in each in works for the works for the 10. The estimates 11. The log of for 12. Such other interests to he effectives the effective effe
policy of this sel, finds	ir available in our ying aut th	water and depth of nice water water each year the drilling of each year attended as may be useful water event.	rations a to motion to the country or chours of the country or chours o	9. So terged in works for the works for the 10. The estimates 11. The log of for 12. Such other information of 12. Such other
policy of this act high	ir available in ourrying aut-th	water and depth of nice water water each year the drilling of each well attended as may be useful raty record water of Owner.	y ber aliable, the ty children of ground of groundwa and groundwa inclient of groundwa in the diameter of any or and the color of groundway of groun	9. So integral in works for the works for the 10. The estimates 11. The log of log 11. The log of log 12. Such other in P. P. B. P. P. P. B. P.
policy of this act final policy of this act final policy of this act final policy of the act final policy of the act of t	ir realigide in currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th the currying aut-th the force will force	water withdrawer each year withdrawer each year the drilling of each well antiere as may be useful racky record with County Clerk, and while, so state, otherwise	y ber aliable, the type of ground of ground of groundwa another and the control of a similar control of a similar control of any control of groundway and any con	9. So integral in works for the works for the 10. The estimates 11. The log of log 11. The log of log 12. Such other in P. P. B. P. P. P. B. P.
policy of this act high	ir realigide in currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th the currying aut-th the force will force	water with depth of nice water with drawen each year the drilling of each well native as may be useful raty record with Countr Clork and adde, so state, otherwise as state, otherwise and added to the country of the c	y ber aliable, the type of ground of ground of groundwa another and the control of a similar control of a similar control of any control of groundway and any con	10. The estimate in the color the color the color the color the color than the co
policy of this act, finally A. A. A. A. County A. Which thouses	ir realigide in currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th currying aut-th the currying aut-th the force will force	water will depth of nice water will drawen each year the drilling of each well nature as may be useful raty record with Countr Clork and adde, so state, otherwise as state, otherwise and adde, so state, otherwise	ty best aliable, the ty initidinal of groundse anount of groundse another of a similar or mation of a similar or and page of any con or TYON TO STATE OF OF OTHER OF OF OTHER OTH	10. The estimate in the color that for the color that 12. Such eviluar in the color than 13. Such eviluar in the color th

ile No DUPLICATE							- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 N R10 E
				STRA	STATE OF MO ATOR OF GRO CE OF STATE	UNDWAT	TER CODE	EGELVEID JAN 7 1964
	DECL	_ARA	TION (OF	VESTED (GROUN	IDWASER	TRIGHTS
ı. Ja	mes R.	Wate	rs		, of			Loma,
	(Nam	e of Ap	propriato	:)		(Addr	ess)	(Town)
County of		***********	Choute	en.	State	of	Montana	,
have appr	opriated	ground	water acc	ordin	g to the Monta	ana laws in	effect prior to	January 1, 1962, as follows:
	N	1 1	 -	2.		use on wh		s based Housewater
			 	3.	Date or appro	ximate da	te of earliest b	eneficial use; and how con-
	-		<u> </u>		tinuous the us	e has beer	1943	
					House t	rse con	tinuous, 5	rigation seasonal
w Z	++		E		*		***************************************	######################################
				4.				in miner's inches or gallons
				5.		-	_	and description of the lands
								me of the owner thereof
W 1/4.NW	Sec	T251	NR10E					TE ZII TAMA ALVO
Indicate poi				6.				rom the ground and the loca
place of use square repr			ı small		tion of each w	ell or othe	r means of witl	ndrawal
7. The dat	e of com	mencem idwater	ent and c	omple	tion of the cons	struction o	f the well, wel	ls, or other works for with
			3 tos	t	me ft. not	or to I	iber Dem	
0 701 1				A.H	TAT. AN. T		ll or the genera	

10. The estimated amount of groundwater withdrawn each year ... 50,000 plus 4 acre feet 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 none

Signature of Owner famus of Watero

Date 30 December 1963

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

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

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

and the Manage of the Manage of the Manage of the Spring	oca neuridican destropanti susci
2. The lengtheast cap on this wild estimate large all the little	Ab Comment
and the second s	
an and the control of	
AND AND THE PARTY OF THE PARTY	
1. The singular of groups was elements from seek a com-	
The state of the last the state of the state	
 U used for tryingathis, give the seriouse and description of the sound to the control of the form applied and same of the sound to the sound of the sound to the	<u> </u>
	WANTS OF THERESA
	indicate point of apprepriation and
6. The means at vittadrawing such waterstand the ground and being tion of each well or other means of withdrawal	place of ace, if possible. Each recall square, represents 10 sores.
apletion of the construction of the will, wells, or other sauth the will	7. The date of commencement and cor
	drawal of groundwater 1225
THE STATE OF THE PARTY OF THE PARTY.	8. The depth of water table
pe, sive and depth of cach well or the general specifications of care and	9. So far as it may be available, the ty
The state of the s	works for the withdrawn of ground
ter withdrawn each year F. G.O. Man. H. SONE 1995.	
the drilling of each well it available	11. The log of formations encountered in
nature as may be useful in carrying out the policy of this act including outs record.	es you le casis bus kood et agrensier
	77347248
[/ · · · · · · · · · · · · · · · · · ·	TATE OF MONTANA, TO UNITY OF CHOUTEAU, TO DEC 3 1 1963
THE STATE OF THE S	4:30 o'clock Px
the Grante Clerk and insertlet of the county in which the well	and Commence let wasterfame and
	County Clerk
Description of the visit in the form will be restored by the section of the secti	Pulden in the purity and it is a positive to the purity and the purity and it is a positive to the purity and the purity
	Segulary Contract of the Elizablish
tion of the first and the second of the seco	

ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner Hattie Watson Address Driller Sam Watson Address Lona, MontanaDate Completed..... Lots 23 & 24 Block 5 Long, Montana Location: Sec. 7 T.25 N R/J E 1/4 sec. Type of well driven well with sand point Equipment used we do not know (Dug, driven, bored, or drilled) (Churn drill, rotary, X Irrigation Water use: Domestic Municipal Industrial Drainage Other:... Type I think about /2 inch pipe. Casing: ft. to ft. Size...... Type_____Size____ _____ft. to.....ft. Perforated or Screened: Ft. sand point to ft. _____ Ft.____ to ft.____ Type of screen or perforations.... Static Water level, for non-flowing well: about 25 Feet (date) Pumping water level gal. per min don't know not tested How tested:..... Length of test... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) This was an electric pump well.

(over)

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner Mrs. Sam Watson Address LOIMA Driller. Date Started..... Date Completed...... Location: Sec. 7 T. 25 11 R 10 Elm sec Lot 9, Outlot J. LOMA Type of well driven (Dug, driven, bored, or drilled) (Churn drill, rotary, other) Irrigation Small gard Water use: Domestic Municipal Industrial Drainage Other:..... Type......Size..... Size... Casing:..... ...ft. to......ft. Perforated or Screened: Ft...... to ft..... Ft..... to ft.... Type of screen or perforations.... Static Water level, for non-flowing well: (date) Pumping water level 2.5 Min feet at gal, per min YMT Trated How tested: Sandford new was flow to good for house & guaden Length of test..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) and have the distance of this well eraltimoin about 40 y

(over)

The Public Description of Material Drilled Log of Well STATE OF MONTARE, TOURIST OF CHOUTEAU. AUG 9

3 30 octor Form
Halder M. Hansen

County Clerk To Depth, feet From

DOCETY: []	7257 RIDEMM
Miller 1., 1957 122	County Chowleau
MONTANA BUREAU OF M Butte, Mon	
WATER WE	LL LOG
Owner Mrs Sam Wat	son Address LOIVIA
Driller Ilityd Blodg	ett Address LOMA
 	Date Completed
Location: Sec. 7 T. 25	R/O 4 sec SW Lot 1 Bik 5 LOMA
Type of well Chiven Eq	uipment used Aand faoint (Churn drill, rotary, other)
(Dug, driven, bored, or drilled)	a ·
Water use: Domestic Municipal	Stock Irrigation Lotter
Industrial Drainage	Other:
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Casing:ft. Type	Size
Perforated or Screened: Ft to ft to	Ft to ft
Type of screen or perforations	
Static Water level, for non-flowing well: 27	tric pumpused teet.
Shut-in pressure, for flowing well:	lb./sq. in. on;
Pumping water levelfeet at	
How tested:	3
Length of test	
Remarks: (Gravel packing, cementing, packers, type of	shut-off, depth of shut-off)
This man well is for a 2 4	
yet fully tested.	
(ove	r)

Mater Well Loz

Mrs. Sam Mateon

-to
The Public

The Public

Double of Material Dulled

ALG 9 1830

County Chanteau MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG LOMA Owner Mrs. Sam Watson Driller Withoun Address Date Started Old N.A. Date Completed. 1 Location: Sec. 7 T 25 11 R 10 2 4 sec SW 17 18 10 7 6 war bored, or drilled) Equipment used (Churn drill, rotary, other) Type of well.... Water use: Domestic Irrigation [Municipal Stock Industrial Drainage Other: Casing:_____ft. to_____ft. Type_____Size___ Casing:____ft. to_____ft. Casing: ____ft. to._____f Type Size Type of screen or perforations..... Static Water level, for non-flowing well:_______feet. Shut-in pressure, for flowing well:.....lb./sq. in. on:..... rated gal. per min. Pumping water level 25 feet at 707 How tested: Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

Water Well Log

Are. Sam Mater

to

The Public

Pollic

Filed

AUG P. M.

Haner

County Or Courty Civic

By Irma M. Haner

County Civic

By Irma M. Haner

Courty Civic

316306

٣

14

: : :

	r
_T 25 n.	R10EMM
	nteau

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Mrs. Sam Watson Address LOMA, Mont
Driller Not known now Address deceased
Date Started a very old well Date Completed before 1915 Location: Sec. 7. T. 2.5 R. 1.0 % sec. S. W. west of Koma Type of Well Sand Spoint driven Equipment used renewed when consoded (Chur drill, rotary, other) Water use: Domestic Municipal Stock Formerly Irrigation Water use: Domestic Other: in case of fire garden
Casing: ft. to ft. Type Size
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft Ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 30 It last renewaleet at 5 gal in bath room gal per min 2/2 gal on hose How tested: Drew several 5 gal pails for garden use 4 timed Length of test. repeated different days
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) This old well has sulphotes of calcium, magnesium, iron, and sodium. Water softener removes only the iron, apparently, as the white crystals persist.
(over)

Description of Material Drilled	316305 Water Well Log Mrs. Sam Watson -to- The Public	
Depth, feet 1914 From To	FIRST OF MOSTANGE SECTION OF STREET FIELD SECTION OF STREET FIELD SECTION OF STREET FIELD SECTION OF STREET SECTION OF S	

Managery secondary of the new party of the secondary of t

Ta) Hij (1875) in sa.	"23 n 108mm
10 1/10.7 E	County Chouteau
STATE TO COMPANY	
MONTANA BUREAU OF MINE Butte, Montana	
WATER WELL	TOO
	D
Owner Mrs. Sam Wats	
Driller Old sandpoint we	ll Address deceased
Y Date Started No ricord	Date Completed
Location: Sec. 7. T. 35 Y).	RIUE 1/2 sec SW #2 Chapfull Tract
Type of well. (Dug, driven, bored, or drilled) Equipm	(Churn drill, rotary, other)
Water use: Domestic Municipal	Stock Irrigation Gand
Industrial Drainage	Other:
Casing:ft. to	51ze
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft to	Ft to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:lb	./sq. in. on:(date)
Pumping water level 35 feet at 1007	tested gal per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut	t-off, depth of shut-off)
Electric Ascemp is used	
(over)	

STATE OF MONTANA To The Public Of Montana Definition of Waterian Definition Definition of Waterian Definition Definitio

No. of

File No	*********			1	25 K, R 10 E.
DUPLICATE		and the second of the second o			unty Chouteau
		ISTRATOR OFFICE O	F STATE ENG	NA WATER CODE INEER	DECEIVED
	(Chuch		, Montana Dess		R RIGHTS
1	tiend		, of	Address)	nton
and the second s					
County of	Ghoutene	cording to t	State of	Montana	o January 1, 1962, as follows
mave appropriated	groundwater ac				
N N		2. The l	oeneficial use o	n which the claim	is basedrigation;
		3. Date	or approximate us the use has	e date of earliest been June19	beneficial use; and how con
w	E	*******			
× well sid		4. The	amount of grou	ndwater claimed	(in miner's inches or gallon
s					e and description of the land
NW 1/45 w Sec 9	TziziRios				5-No; Range-10-E,
Indicate point of app place of use, if possib square represents 10	ropriation and ble. Each small	6. The stion	means of withdi of each well or	rawing such water other means of wi	from the ground and the loca
drawal of groun	dwaterJum	ompletion of	the construction	on of the well, w	ells, or other works for with
So far as it may works for the wi	be available, the thdrawal of grou	type, size an ndwater30	d depth of each	well or the generativers.	ral specifications of any other
with	stactric numb	and 2 7 64	eine		
		••••••		· · · · · · · · · · · · · · · · · · ·	
10. The log of forms	mount of ground	water withdi	awn each year	if available	ione
11. THE TOR OF TORMS	s enconneced	we will!	18 or cacil men	T avallable	iot available
	/ # # 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +				

Date. December 4, 1963.

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

Signature of Owner Au

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

and the state of the apatonicated submately according to the Monda. 1889 in 1750, proper 2. This is essential mix on which the claim is leaved. PROPERTY AND PARTY. t lieft or approximate him of earling landfield upon and touring the use has been duras 1910 be amount of groundwater claimed (in miner's inches or end per minute) . W ... Livre par claus. 5. If used for irrigation, give the acreage and description or the latter to which realer has been applied and name of the owner thereof, a with the second to the second to the second AND MATTER SOLD THE PAST PARTY Indicate point of appropriation and 6. The means of withdrawing such water from the ground and the local place of use, if possible. Each small tion of each well or other nears of withdrawal advaculation smare represents 10 arcrs. 7. The date of commencement and completion of the construction of the well, wells, or other world for with drawal of groundwater the large legs 2. So far as it may be available, the type, were and depth of each well or the general specifications of any other works for the withdrawal of groundwater ... A spice tweel guitere unge as care 35 feet dang Mich " Suc Pur Brussele Selection 10. The estimated capaint of propoductor athicone and core 36, and gorking المهارين المراجعين والمحاج والمحاج والمحاج 12. Such other information of a similar menor as may be usual in everying out the pulley of this act, including reference to book and page of any rounty record money Residue of Orner The state of the s the said the Breme Teek and Revocal a following the county in which the wall is Agreement of the expected on a galax walk to be 18 bit of about 10 provided

Marine no Line of the line of

le No		25 Ws R 10 B.
UPLICATE	Cou	nty Cheuteau
	STATE OF MONTANA	DECEIVE
	TRATOR OF GROUNDWATER CODE	ULI DEC 9 1963
	FFICE OF STATE ENGINEER	STATE ENGIN
DECLARATION O	F VESTED GROUNDWATER	RIGHTS
(Under Cha	apter 237, Montana Session Laws, 1961)	
Ted Ritland	of	rt Benton
(Name of Appropriator)	of (Address)	(Town)
County of Chouteau	State of Hontana	
have 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 irrigation of hay meadows	
	3. Date or approximate date of earliest l	eneficial use; and how con
- John	tinuous the use has beenContinuou	
Quelaceurs		
Person	4. The amount of groundwater claimed	
	per minute)500.minerainches	- . ·
	5. If used for irrigation, give the acreage	
J	to which water has been applied and n	
17 14 Milk. Sec. 10 T.25mF10.E		
ndicate point of appropriation and	6. The means of withdrawing such water	from the ground and the loca
place of use, if possible. Each small	tion of each well or other means of wi	hdrawalby
	tion of each well or other means of wi	hdrawal by means
place of use, if possible. Each small equare represents 10 acres.	tion of each well or other means of wi of diversion dam across mouth south to north through Section	hdrawal by means of coules draining fro a 15 and 10, two. 25 N
place of use, if possible. Each small equare represents 10 acres. 7. The date of commencement and commencem	tion of each well or other means of wi of diversion dam serves mouth south to north through Section R. 10 E. upletion of the construction of the well, we	of coules draining from 15 and 10, two. 25 m
place of use, if possible Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wi of diversion dam serves mouth south to north through Section R. 10 E. mpletion of the construction of the well, we see dam constructed in July 1947.	of coules draining from 15 and 10, two. 25 m
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind diversion dam across mouth south to north through Section R. 10 E. mpletion of the construction of the well, we see dam constructed in July 1947.	hdrawal by the same of coules draining from 15 and 10, two. 25 N
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind diversion dam serves mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we see dam constructed in July 1947. Inpulicable pe, size and depth of each well or the general construction of the general construction.	pf coules draining from 15 and 10, two. 25 R Ils, or other works for with the coules of any other all specifications of any other works.
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind diversion dam across mouth south to north through Section R. 10 E. mpletion of the construction of the well, we see dam constructed in July 1947.	of coules draining from 15 and 10, cup. 25 R Ils, or other works for with the coules are specifications of any other coules coules are second as the coules coules are second as the coules coules are coules ar
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind diversion dam serves mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we see dam constructed in July 1947. pplicable pe, size and depth of each well or the general water 12 feet high diversion dam.	thdrawal by mass. of caules draining from 15 and 10, two. 25 m ells, or other works for with the course wouth of coulse
place of use, if possible. Each small equare represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we can constructed in July 1947. Inplicable pe, size and depth of each well or the general water 12 feet high diversion damest around toe of hills.	thdrawal by mass. of caules draining from 15 and 10, two. 25 m als, or other works for with the course wouth of coulse
place of use, if possible. Each small equare represents 10 acres. 7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we see dam constructed in July 1947. Inplicable pe, size and depth of each well or the general water 12 feet high diversion dam est around toe of hills.	thdrawal by mass. of caules draining from 15 and 10, two. 25 m ells, or other works for with the course all specifications of any other seroes mouth of coulse
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater silversis. 8. The depth of water table acres. 9. So far as it may be available, the tyworks for the withdrawal of groundwater with canal saming.	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. In pletion of the construction of the well, we see dam constructed in July 1947. In the dilling of each well or the general water withdrawn each year averaging all in the drilling of each well if available	hdrawal by mass of caules draining from 15 and 10, two. 25 H Ils, or other works for wit al specifications of any oth seross mouth of coulse cout 70 sere feet of we
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater silversis. 8. The depth of water table acres. 9. So far as it may be available, the tyworks for the withdrawal of groundwater with canal suming.	tion of each well or other means of wind of diversion dam across mouth south to north through Section R. 10 E. In pletion of the construction of the well, we see dam constructed in July 1947. In pricable pe, size and depth of each well or the general water 12 foot high diversion daments around too of hills. In the drilling of each well if available	hdrawal by mass of caules draining from 15 and 10, two. 25 H Ils, or other works for wit al specifications of any oth scross mouth of coulse cout 70 acre feet of we
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater siverals 8. The depth of water table acres. 9. So far as it may be available, the tyworks for the withdrawal of groundwater with canal running with canal	tion of each well or other means of wind diversion dam across mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we see dam constructed in July 1947. In the distribution of the well or the general water 12 feet high diversion daments around too of hills. In the drilling of each well if available	hdrawal by make of coules draining from 15 and 10, two. 25 H Alls, or other works for with the coules all specifications of any oth seroes mouth of coules out 70 acre feet of water plicable
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater silversis. 8. The depth of water table sort age. 9. So far as it may be available, the tyworks for the withdrawal of groundwater summing. 10. The estimated amount of groundwater. 11. The log of formations encountered in the conditions are considered as a similar reference to book and page of any conditions.	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. Inpletion of the construction of the well, we see dam constructed in July 1947. Inplicable pe, size and depth of each well or the general water 12 feet high diversion daments around toe of hills. In the drilling of each well if available are nature as may be useful in carrying out the county record.	thdrawal by mass. of coules draining from 15 and 10, two. 25 N alls, or other works for with the series mouth of coules the coules are series mouth of coules are policy of this act, include the policy of this act, include the coules are policy are policy and the coules are policy are po
7. The date of commencement and condrawal of groundwater	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. In pletion of the construction of the well, we see dam constructed in July 1947. In pricable pe, size and depth of each well or the general water 12 foot high diversion dam atter withdrawn each year averaging at in the drilling of each well if available	thdrawal by mans of coules draining from 15 and 10, kep. 25 H. Alls, or other works for with the series mouth of coulse the coules of the coule of
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater siversies. 8. The depth of water table and age of as it may be available, the tyworks for the withdrawal of groundwater with canal suming with canal sum of the	tion of each well or other means of wind diversion dam across mouth south to north through Section R. 10 E. In pletion of the construction of the well, we see dam constructed in July 1947. In pricable pe, size and depth of each well or the general water 12 feet high diversion dam atter withdrawn each year averaging at the drilling of each well if available are nature as may be useful in carrying out the county record none.	hdrawal by same of coulse draining from 15 and 10, two. 25 H Ils, or other works for with all specifications of any oth seroes mouth of coulse out 70 acre feet of war applicable.
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater siversies. 8. The depth of water table and age of as it may be available, the tyworks for the withdrawal of groundwater with canal suming with canal sum of the	tion of each well or other means of wind of diversion dam serces mouth south to north through Section R. 10 E. In pletion of the construction of the well, we see dam constructed in July 1947. In policable pe, size and depth of each well or the general water 12 foot high diversion daments around too of hills. In the drilling of each well if available and the drilling of each well in carrying out the county record none. Signature of Owner A. M. M.	thdrawal by mans of coulse draining free 15 and 10, twp. 25 H. Ils, or other works for with the coulse of the cou

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

and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

стыниронда по эксачи

(Address)

position to be the title and in agreet do not a stage of the

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner Mrs. Sam Watton Address Driller untinum declased Date Started One of the vilest drilled Date Completed Location: Sec 12 T 25 A R9 SAN 1/ Sec SE: Chappell Tract # 1 Equipment used Rand point (Dug, driven, bored, or drilled) Irrigation Finds Water use: Domestic Municipal Industrial Drainage Casing:.. Size Static Water level, for non-flowing well: Shut-in pressure, for flowing well:.....lb./sq. in. on:..... Pumping water level. Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

The Public (Description of Material Drilled Log of Well Depth, feet
From To Ву

DUPLICATE	CTATE OF MONTANA	Charles Control
File No		T.25N
c €		

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE LNGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of	Box 27, (Address)	Loma (Town)
	a	, ,	. ,
County of Chouteau have appropriated groundwater accord			
N N	2. The beneficial	use on which the cla	im is based
	3. Date or appro-	ximate date of earlie e Has been 1918	est beneficial use; and how cor almost continuous
E	*****************	***************************************)#####################################
	per minute) .	10 gallon	ed (in miner's inches or gallon s per minute
s	5. If used for irr	igation, give the acre	eage and description of the land
1 14SE Sec. 19 T.25 R10			***************************************
dicate point of appropriation and lace of use, if possible. Each small pare represents 10 acres.	6. The means of tion of each w	withdrawing such wa ell or other means o	ter from the ground and the loc
, 			ing SWSE 19-25-10
7. The date of commencement and com drawal of groundwater	pletion of the cons	truction of the well	
8. The depth of water tableat_s			
9. So far as it may be available, the typ	e, size and depth o	of each well or the g om of perforat	eneral specifications of any other ed.underground.pipes
discharging into a tan			,
discharging into a tan			
O. The estimated amount of groundwa	ter withdrawn eacl	year300,000	gallons
0. The estimated amount of groundwall. The log of formations encountered in	ter withdrawn each	year300,000	gallons not available
0. The estimated amount of groundwall. The log of formations encountered in	ter withdrawn each	year300,000	gallons not available
0. The estimated amount of groundwa 1. The log of formations encountered in	the drilling of each	year300,000 well if available	gallons not available tthe policy of this act, includ
0. The estimated amount of groundwa 1. The log of formations encountered in 2. Such other information of a similar	the drilling of each	year300,000 well if available	gallons not available tthe policy of this act, include
0. The estimated amount of groundwall. The log of formations encountered in Such other information of a similar reference to book and page of any co	the drilling of each	year300,000 year300,000 well if available useful in carrying or not availal	gallons not available tthe policy of this act, includi

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.

	de la completa de la Completa de la completa del completa de la completa del completa de la completa del la completa del la completa del la completa de la completa del la completa		A Total Control of the Control of th
I_{ij}	ale or approximate dale of sectors to	Walter Control	
	e amonal of gravidualer chimed (m.qu	fr .	
	e minute L College and	94	
A Salvan republican	used for irrigation, give the servege and	u .s	
	which water has been applied and name all	ot.	
			TO Sec. 12 TES RID
	Control of the second		Indicate point of appropriation and
ENGINEER STORY OF THE STORY OF	10 means of withdrawing such water from the	11.0	place of use, if possible. Each small
10	m of each well or other means of withdiam	ល់វ	square represents 10 acres.
	L milita vilvers bareloves	-	
other works for wi	of the construction of the well, wells, or	notisiquos i	7. The date of commencement an
		***************************************	drawal of groundwater
	saabaa ayaa aa	A State State State	8. Therepile of water table
La contraction of the contractio			
	and depth of each well or the goneral spec-		
Series Series			BLOCK DE L'ANDRE
	Application of the second seco		
			Control of the Contro
	Anna and a companie of the companies of		
Programme and the state of the	drawn each year . Lilla		TA The estimated property of Al.
2000 COLOR AREA TEXA			
data transfer a security of Colonia and the Colonia and the	for of can well it availableSinfiliable	if the the drail	11. The log of formations encounter
	de ver veil il evallable de veil	if rib out at be	
	Mississis oldstave it tio a sept to and	gi in the deri	
			11. The log of formations encounter
4	may he nectui in estrying out the palfny	iler nature a	11. The log of formations encounter
		iler nature a	11. The log of formations encounter
4	may he nectui in estrying out the palfny	iler nature a	11. The log of formations encounter
	may be useful in carrying out the pathcy	der nature n. v county rece	11. The log of formations encounter the gal of a sin miner to book and page of a start of the st
iffilitai Jan sidi lo	nay he vectui in carrying out the pultey	der nature n. v county rece	nis a lo notarinitation oncountries of a sin a lo notarinitation of the local of th
of this act, inclining	nay be neeful in carrying out the palfey	dêr naturê a. 9 coudly rece Signature	The log of formations oncounter the selections on the selection of the sel
of this act, inclining	nay he vectui in carrying out the pultey	dêr naturê a. 9 coudly rece Signature	The log of formations encounter. 11. The log of formations encounter. 12. Additional of the state of the st
How will the wol	nay he useful in carrying out the pathsy od 201 200 Labib of Column Of Column upby (Book and Recorder of the county	der nature a. y county rece Signature r with the Co	rice of the state
of this act, including	e may be useful in estrying out the pulley and set 100 pulley and 100 pulley and 100 pulley at 100 pulley up 100 pulley and the country and allowed by the country and allowed by the form with a contract.	der nature a. y county reco Signature r with the Co	11. The log of formations encounter the part of a sin the control of the control
of this act, including	nay he useful in carrying out the pathsy od 201 200 Labib of Column Of Column upby (Book and Recorder of the county	der nature a. y county reco Signature r with the Co	11. The log of formations encounter the part of a sin the control of the control

Fortua,

			M 1
G I	•		T.25N R. 10B
Tile No			
DUPLICATE	ADMINISTRATOR	E OF MONTANA R OF GROUNDWATER COD OF STATE ENGINEER	E STAIL LINGINGER
DECLAR		STED GROUNDWA 7, Montana Session Laws, 196	
(Name of A	(appropriator	(Address)	LOMA (Town)
County of	TEAU idwater according to	State of	or to Jenuary 1, 1962, as follows:
N N		Lvestock	aim is baseddomest1c
		ous the use has been1908	est beneficial use; and how con- intermittent
W	4. The	amount of groundwater claim minute)50 gallons	ned (in miner's inches or gallons
s	5. If u	sed for irrigation, give the acr which water has been applied a	eage and description of the lands nd name of the owner thereof
SE/4.NW. Sec.19 T	tion and 6. The	means of withdrawing such w n of each well or other means of jet nump.	ater from the ground and the loca f withdrawal
7. The date of commence drawal of groundwate	r 1908		l, wells, or other works for with
9. So far as it may be ave works for the withdra	ailable, the type, size a	and depth of each well or the plug3!casing30!d	general specifications of any othe
10. The estimated amount			000 gallons
	encountered in the dril	ling of each well if available	not evailable
************************************		•••••	
12. Such other information reference to book and	n of a similar nature a page of any county rec	as may be useful in carrying o	out the policy of this act, includir
		of Owner Ames	Nord, X
	<u> </u>		Date 12/53/63
Three copies to be filed b	y the owner with the C	county Clerk and Recorder of	the county in which the well

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

and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

alighua da	l e Asquairel 18	n effect pao	fortisma laws	gs to the ly	iceordiu	s rollen	hungra k	entridor	agu s'an
	B asa Propertion in	drich the eda		langel call Caracter	.	9321		W	1 () () () () () () () () () (
	eno lajoiteral : 30.31907/0612.3	2001	gerniebule di Luse has luc	idale oraș	<u>e</u>				
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				T C		X	
Kildag in eur	il s'abaun di l Santan di la	rates ofaire LLANCES	nemocy is to	The amou per minus	, k				
	eo and desertiffic name of the own				ā.			Ţī.	
	. j	wite							74.74.F
	i irom the gracin Athleans!	r lo adsem r	ivenbiliv lo sdiv av llsv d stant, i	tion of eac	a		ile. Fach	ligeografi	dicate poin ace of use, ûare repre
	ral specification	ing oht woll		es and dept	Çe): type, si udwater	ble, the	or table to evoila	h of wat it muc i the wi	The dept. . So far as works to
15. 1			nigora i disense jeja			**********			*******
	daliav, jos								
					i i i i i i i i i i i i i i i i i i i				
	te policy of this	I				.111.			r. r. s
						70.40		deed of	reference
				mvO To eu	SIA COUN Higgist	TY OF	1100fe2 23 191	Ü, } 🖦	_ 19
					at	2;	300	'elnek —	
At Pan edt 1	county in which	odi ka arba	obell han dr	O genes		See	The C	County	Clark
	Armania	of Himmen	। जो अने <i>वर्ण</i> क	re patron tre .	nick Syllin	ηυ <u>1957</u>]	<u>I anis</u>		Deputy
eatific to the	र्वजन कर्तन हो अञ्चल	सुर्देशीत । १५५ मधी ह	er form, product	Let all the	i r ystr Triban	2:	O O Part	(dinisələri) Təhleri	el a Cleany Lago base
The state of the s						7 20 1		er and the contract	

	T 25 N. R 10 E. 29
No	그 이 아들이 얼마나 아들이 아들이 되었다. 그 아들이 아들이 아들이 아들이 아들이 아들이 아들이 되었다.
PLICATE	County Chanteau
	STATE OF MONTANA
TMC A	NISTRATOR OF GROUNDWATER CODE JAN 7 19:4
그러워도 된 것이다.	OFFICE OF STATE ENGINEER
	- WHOTER CHOUNDWATER RIGHTS INEER
DECLARATION	OF VESTED GROUNDWATER RIGHTSGINEER Chapter 237, Montana Session Laws, 1961)
(Under	Chapter 201, Montain 2001
C. K. Inndy	of Loma, (Avidress) (Town)
(Name of Appropria	itor)
County of Choutes	State of Montana Nontana
have appropriated groundwater	according to the Montana laws in class party
	2 The heneficial use on which the claim is based
N	Stockwater and how con-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	1908—continuous use
w │─┤─┤─┤ ─ ┤	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2 gallons per minute

	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
NW 1/4 NWA Sec29 TE5N RLQ	
Indicate point of appropriation and	d The means of withdrawing such water from the ground and the loca-
place of use, if possible. Each small	or other means of withdrawai
square represents 10 acres.	catch beain, pips and tank
	cal all auto or other works for with
7. The date of commencement a	nd completion of the construction of the well, wells, or other works for with-
drawal of groundwater	
***************************************	and the currence 12 inches Delog Norman Sayywan
8. The depth of water table	the type, size and depth of each well or the general specifications of any other conductor. Cotch basin formed by small dam and nature
works for the withdrawal or	groundwater
basin. 2 lucu.px	/Zxx
	1 vest withdrawn each vest
11. The log of formations encoun	ntered in the drilling of each well it available
*******************************	***************************************
	a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner B K Lundy

Date 30 December 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 26525

		d the Mostain laws in	100	THE STATE OF THE PARTY.		Alto cashin	
	the the clases de bestel	he beneficial use on whi	n a comp				
		13.000.000				T 32	
Market in the	of earliest beneftcind	ale of approximate date				+++	
		ougus the use has been	ž)				
		mitor					
					 	++-	**
		inglapory do invoirs si CLLOSIE (staita r			化技术		
							į,
intian of theritable	the acreses and design	used for irrigation, give	5 H				
		which water has been as			30分割		
(A)			~	14. II.ur	Seci	MALY.	
		ic meens of withtrawing	in a b	printion as	orque lo s	icate poin	រពៈ
	Contract to the Contract of th	n of each well or other r		. Fach sans			
				.2771	ents 10 a	are repre	el) i
er works for with	he well, wells, or oth	of the construction of t	ad completion	m kigarasar	nunos lo	otale offT	
							14
in although or except to the comme		zania kanti kalinin ganjata manjara teripitat kani		323 (14			÷ .
		المهوري المسائدة والمواجوة وفواد المسائد					
1. 1610 a i s							8.
ations of any other	clica include succ ut the general specific	W.A. II. A SECTION OF THE OFFICE AND ADDRESS OF THE OFFICE ADDRESS OF THE OFFICE ADDRESS OF THE OFFICE ADDRESS OF THE OFFICE AND ADDRESS OF THE OFFICE AND ADDRESS OF THE OFFICE AND ADDRESS OF THE OFFI	the type, sive a	table avoilable.	n of water	The dept	
ations of any other	ckes Lakkovi sicz n do poposi specific nel do cent Lak	FA LA LANCE OF SECTION OF THE SECTIO	the projection at	elast avsilables terwal of g	n ni water on yam li on the with	The dept So far ac works fo	
elione of any other	dies Inlend Secti the popular specific sed by could in	FA LL LESS SHIP A o How does to stook has seed selfand dated	the projection at	tude evoilable, lenwal of g	h of water it may be stile with	The dept So far ac works fo	
ighte yan ia symile Colores ar form	dies Inlend Secti the popular specific sed by could in	The LL game made has offered design the second	the projection at	elast avsilables terwal of g	h of water it may be stile with	The dept So far ac works fo	
ighte yan ia symile Colores ar form	dies lating sect n de ganeral specific sel da cesel i	The LL game made has offered design the second	the projection at	tude evoilable, lenwal of g	h of water it may be stile with	The dept So far ac works fo	
igilo yan ka 190ils Lilika (128)	dies Tellen Sext n de general specific sel de cesel i i	The LL game made has offered design the second	the type, 1870 a considerate	tale avoilubic irawal of g	h of water il may or r the with	The dopt So fan ac works in	9.
indo yan ka 250ils Like - 22 Ani	dies Colonia sice n the goneral specific cell by creek in	FR LL LESS SHIP A o How does to stook has seed selfand dates	the free vivo a	tople trawel of g trace of the	enew in d in yam ii diw odi z iii wa: ir4ee	The dopt so far as works for	.o.
indio yna to estille Estille	the general specific of the general specific of the general to the general to the general specific spe	o How does to nigob has been called a large dans as welling the result of the result o	the Complete street in the second water the second water the second seco	elacitions of an elacition of the elacitic of the elacition of the elaciti	n ne water it may ne ne thing with ne thing	The dept so fur as fur as fur as fur as fur as fur	.0.
indio yna to estille Estille	the general specific of the general specific of the general to the general to the general specific spe	o How does to stopp has "selfend detection they does a vel-	the Complete street in the second water the second water the second seco	elacitions of an elacition of the elacitic of the elacition of the elaciti	n ne water it may ne ne thing with ne thing	The dept so fur as fur as fur as fur as fur as fur	.0.
indo yan ka spails	the granes specific The granes specific The factor of the second of th	o How does to rigod his collection of the second collection of the second two does to got	sevis gard odt vstewbenov vstewbenov in roteedan lieb aftal sea	elactions of the control of the cont	renew la n de yen li geliw pille geliw pille de leven de levend le	The log a The log a The log a	9. 10. 12.
indo yan ka spails	dies Tellen Secti n the general specific sel se secti i selle sections	of the does to regord the control of	e ovie gag g odt veteodornoù veteodorn vie e e e over veteodorn veteodorn	elact Addition	renew la n e gam il ; dive elli e dive elli e diverial la	The dept works in a works in a cetting the log	9. 10. 12.
indo yan ka spails	dies Tellen Secti n the general specific sel se secti i selle sections	o How does to rigod his collection of the second collection of the second two does to got	e ovie gag g odt veteodornoù veteodorn vie e e e over veteodorn veteodorn	elactive avoidable. The second of the secon	regew in il en yam il elitar polit e man: levina meneral in meneral in	The dept	9.
indo yan ka spails	dies Tellen Secti n the general specific sel se secti i selle sections	of the does to regord the control of	the properties a consideration of the consideration	elactive good and and and and and and and and and an	reger in il se yam il se distre gill reger i se distre ci se distributa ci se distre ci se distre ci se distributa ci se di ci se distributa ci se di ci se distributa ci se distributa ci s	The dept	9.
indo yan ka spails	dies Tellen Secti n the general specific sel se secti i selle sections	o How does to digot has each selected decrease and the control of	sevil proposition of the sevil proposition of	And Are OF ME	colew in al colew in al colew in al cole cole cole cole cole cole cole col	The dept works in the log of the	9.
slione of any other	The general specific The general specific The property of the pathon o	of the does to regord the control of	sevil proposition of the sevil proposition of	And Are OF ME	enew in desertation in the second in the sec	The dept works in the log of the	9.
effore of any other	The general specific and in the general specific and the second of the general and the general	o How does to rigod him the second se	e ovie og plante veteraken. The retardance of the control of the	elicity plo lawrel corp to too corp to to	codew for de special for the s	The dept	9.
effore of any other	The general specific and in the general specific and the second of the general and the general	o How does to digot has each selected decrease and the control of	e ovie og plante veteraken. The retardance of the control of the	elicity plo lawrel corp to too corp to to	conew in al conew in al cone inventor a cone inventor a cone cone inventor a cone cone cone cone cone cone cone cone	The dept	9. 10. 12.
effore of any other	the general specific section the general specific section of the general section of the general section of the general section of the country in	o How done to single has been delicated to self-and the self-and to self-and to self-and the sel	the type, vivo and provided to the construction of the constructio	And the second of the second o	conew in al conew in al cone in a co	The dept	.01
effore of any other	the general specific The country in	o How does to digot has easy selected the does to got the got to got got	e oriz gand odi reste observer reste observer siti i reste odine. dish rasi ai terr dish rasi ai terr con gluzano ya con dishini si	ATE OF CU	conew in all the span it is a contract in the	The log of	.01
effore of any other	the general specific The country in	o How done to single has been delicated to self-and the self-and to self-and to self-and the sel	e oriz gand odi reste observer reste observer siti i reste odine. dish rasi ai terr dish rasi ai terr con gluzano ya con dishini si	clicking a color of the color o	conew in all the span it is a contract in the	The dept of The dept of The log colors of The lo	.01

Ġ.

Gī	$oldsymbol{\Gamma}$			
Fi	le No.	 	********	••••

T 25 N R 10 B

County Chouteau

DUPLICATE

STATE OF MONTANA

		JEUL	"WI/W I		VESTED	GROUNDW	STER BEHTSEER
			· (Under Chap	ter 237, Montar	na Session Laws,	1961)
	G 17	Tarmil	.				Lona
•	Y	(Name	e of App	ropriator)	, 01	(Address)	(Town)
σ		-		-	Q _{ba} s	ha af	Montana
have	uy or appro	priated	groundy	ater accord	ing to the Mon	tana laws in effect	prior to January 1, 1962, as follow
		N			2. The beneficia	ıl use on which the	claim is based
							arliest beneficial use; and how co
				_		ıse has been1	910-continuous use the
wL_				E	***************************************		***************************************
							aimed (in miner's inches or galle
_	 - -	 	 				***************************************
I	1 1	<u> </u>					acreage and description of the las
		-			to which wat	er has been applie not	d and name of the owner thereof
SW 1	4.SV.	Sec.30.	T25N	rloe			######################################
ndica	te point	of app	ropriatio	n and			n water from the ground and the lo
	of use, i	f maggir	ia kaab	small		_	
					tion of each	Melt of offer men	ns of withdrawal DUMP JECK
7. T	repres he date rawal o	of com	acres. menceme idwater .	<u> 1910</u>	and 13	2 inchp pine	ns of withdrawal <u>pump jack</u> to tank well, wells, or other works for w
7. T. d	he date	of com	menceme idwaterer table	1910 16 fee	and 19	inchp pine	well, wells, or other works for w
7. T. di	he date rawal o he dept o far as orks fo	of com f groun h of wat it may r the wi	menceme dwater er table be availe thdrawal	1910 16 fee able, the type of groundw and 1½	and li	inchp pine	well, wells, or other works for w
7. T di	he date rawal o he dept o far as rorks fo	of com f groun h of wat it may	menceme dwater er table be available thdrawal	1910 16 fee able, the type of groundw	t te, size and depthrater 42 inch plast:	inchp pine nstruction of the v of each well or the ch concrete ic pipe to the concrete concrete to the con	well, wells, or other works for well, wells, or other works for wells, or other works for wells, wells, or other
7. T di	he date rawal o he dept o far as orks fo lepth	of com f groun h of wat it may r the wi pum mated a	menceme dwater er table be availa ithdrawal jack mount of	1910 16 fee able, the type of groundward 1½ f groundwate countered in	t e, size and depth vater 42 inch plast:	anstruction of the value of each well or the concrete of the to the concrete of the concrete o	well, wells, or other works for well, wells, or other works for wells, wells, wells, or other works for wells, well
7. T di	he date rawal o he dept o far as orks fo lepth	of com f groun h of wat it may r the wi pum mated a	menceme idwater er table be availa ithdrawal	1910 16 fee able, the type of groundward 1½ f groundwate countered in	t e, size and depth vater 42 inch plast:	anstruction of the value of each well or the concrete of the to the concrete of the concrete o	well, wells, or other works for well, wells, or other works for wells, or other works for wells, w
7. T di	he date rawal o he dept o far as orks fo lepth	of com f groun h of wat it may r the wi pum mated a	menceme dwater er table be availa ithdrawal jack mount of	1910 16 fee able, the type of groundward 1½ f groundwate countered in	t e, size and depth vater 42 inch plast:	anstruction of the value of each well or the concrete of the to the concrete of the concrete o	well, wells, or other works for well, wells, or other works for wells, wells, wells, or other works for wells, well
7. T da	he date rawal o he dept o far as rorks fo tepth. The log o	of com f groun h of wat it may r the wi pum mated a of formate aer infoie to boo	menceme dwater er table be available dithdrawal dithdrawal mount or ations ence	1910 16 fee able, the type of groundwate and 1½ f groundwate countered in ge of any countered and a similar and	t e, size and depth vater 42 inch plast: er withdrawn ea the drilling of ea not avails:	nstruction of the voice of each well or the concrete of the to the concrete of	well, wells, or other works for well, wells, or other works for wells, wells, wells, or other works for wells, wells, wells, wells, wells, or other works for wells,
7. T do	he date rawal o he dept o far as rorks fo tepth. The log o	of com f groun h of wat it may r the wi pum mated a of formate aer infoie to boo	menceme dwater er table be available dithdrawal dithdrawal mount or ations ence	1910 16 fee able, the type of groundwat and 1½ f groundwat countered in a similar age of any countered and count	t e, size and depth vater 42 inch plast: er withdrawn ea the drilling of ea not svaila	anstruction of the value of each well or the concrete of concrete of the concr	well, wells, or other works for well, wells, or other works for wells, wells, or other works for wells, wells, or other works for wells, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for works for works, wells, or other works for works, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for works f
7. T do	he date rawal o he dept o far as rorks fo tepth. The log o	of com f groun h of wat it may r the wi pum mated a of formate aer infoie to boo	menceme dwater er table be available dithdrawal dithdrawal mount or ations ence	1910 16 fee able, the type of groundwat and 1½ f groundwat countered in a similar age of any countered and count	t e, size and depth vater 42 inch rinch plast: er withdrawn ea the drilling of ea not svaila	of each well or the character to the concrete of character to the concrete of the character to the character	well, wells, or other works for well, wells, or other works for wells, wells, or other works for wells, wells, or other works for wells, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for works for works, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for works, wells, wells, or other works for
7. T d	he date rawal o he dept o far as rorks fo tepth. The log o	of com f groun h of wat it may r the wi pum mated a of formate aer infoie to boo	menceme dwater er table be available dithdrawal dithdrawal mount or ations ence	1910 16 fee able, the type of groundwat and 1½ f groundwat countered in a similar age of any countered and count	t e, size and depth vater 42 inch rinch plast: er withdrawn ea the drilling of ea not svaila	anstruction of the value of each well or the concrete of concrete of the concr	well, wells, or other works for well, wells, or other works for wells, or other works for wells, and seems of any of culvert, 20 feet in seek.
7. T do	he date rawal o he dept o far as rorks for epth. The estin he log o	of com f groun h of wat it may r the wi pum mated a of formate ter infore to book	menceme dwater er table be available thdrawal jack mount or	1910 16 fee able, the type of groundwat and 1½ f groundwat countered in ge of any countered Si	t e, size and depth vater 42 inch plast; er withdrawn ea the drilling of ea not avails enture as may be enty record.	nstruction of the value of each well or the concrete of the co	well, wells, or other works for well, wells, or other works for wells, w
7. T do	he date rawal o he dept o far as rorks for epth. The estin he log o	of com f groun h of wat it may r the wi pum mated a of format er infor	menceme dwater er table be available thdrawal jack mount or	1910 16 fee able, the type of groundwat and 1½ f groundwat countered in ge of any countered Si	t e, size and depth vater 42 inch plast; er withdrawn ea the drilling of ea not avails enture as may be enty record.	nstruction of the value of each well or the concrete of the co	well, wells, or other works for well, wells, or other works for wells, or other works for wells, and seems of any of culvert, 20 feet in seek.

265

"我们就是一个人,我们就是一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人的,我们就是一个人的人的人,我们就是一个人的人的人 ,他	Contain of
earthig locale. Morting lave at till, greeting distinged to the cause	on management interspreasing sould
Z. Phe beneticul use on solutin phe obside la mangal. Delayah cetar	
3. 1905. or any oxincie date of septimal languaging and septimal transitions. The septimal se	
4.04%	
	*
4. The another of proudwater claumed (in miner a moltage per	
pet minute) Z gollichen gegranden der	
5. If used for integration give the amount and description of the	
to which water has been applied and page of the ornantae of	
T-97-12.	ENTE MAIL Sec. 20. T. L. BL.
6. The means of whichrowing such extention the ground and the	Indicate point of appropriation and
there of each well or other means of widthere we	place of use, if possible: Each small square represents 10 acres.
The state of the s	
appletion of the construction of the well, wells, or after works for	
	drawal of groundwater
	S. The depth of vator table
ne, size and depth of each well or the general specifications of any bluster	9. Se far as it may be are value, the ty works for the withdrawal of ground
per size and depth of each well or the general specifications of any of	9. So far as it may be an isable, the ly works for the withdrawal of ground
ne, size and dapth of each well or the general specifications of any releaser	9. So far as it may be an isable, the ly works for the withdrawal of ground
pe, sise and dapth of each well or the general specifications of any of locator.	9. So far as it may be see fable, the ly works for the will-drawal of ground
pe, sise and dapth of each well or the general specifications of any of leater Part	9. So far as it may be not inductively works for the withdrawal of ground in the withdrawal of ground in the celebrated canonic of grounds as grounds.
pe, sise and dapth of each well or the general specifications of any of locator.	9. So far as it may be not inductively works for the withdrawal of ground in the withdrawal of ground in the celebrated canonal of groundward canonal of groundward canonal of groundward.
pe, sise and dapth of each well or the general specifications of any of leater **Test	9. So far as it may be not inductively works for the withdrawal of ground in the withdrawal of ground in the celebrated canonic of grounds as grounds.
pe, sise and dapth of each well or the general specifications of any of water	9. So far as it may be not inche, the ly works for the will drawal of ground of ground of the far and the stimuted emount of grounds at the far at formations encountered in
pe, size and dapth of each well or the general specifications of any of leater	9. So fur as it may be ave italiae, the Ly works for the withdrawal of ground and the continuated amount or economises. 11. The tor of formations encounters in 12. Each other informations or a similar release to the formation of a similar release to the formation of a similar release to the formation of a similar
pe, size and dapth of each well or the general specifications of any of leater	9. So fur as it may be ave italiae, the Ly works for the withdrawal of ground and the continuated amount or economises. 11. The tor of formations encounters in 12. Each other informations or a similar release to the formation of a similar release to the formation of a similar release to the formation of a similar
pe, size and dapth of each well or the general specifications of any of leater	9. So far as it may be not halfer the ly works for the will drown of ground in the continuous an armount of ground in the far of formations encountered in the far intermediate in the continuous and a similar reference to back and and a similar televence to back and and a similar and the continuous of the continuous o
pe, size and dapth of each well or the general specifications of any of leater	9. So Jur as it may be ave italiar, the ty works for the withdrawal of ground of the continuous and an account we incomissed in the formalisms encounts as in the continuous encounts as in the continuous and a similar reference to knot continuous and as in the continuous and accounts at the continuous and accounts at the continuous and accounts accounts and accounts accounts and accounts and accounts accounts and accou
pe, size and dapth of each well or the general specifications of any of leater **Test **	9. So fair as it may be not included by works for the withdrawal of ground of ground in the continuated emount of economics of the formal increasing of a similar reference to hapk put frequency to happy to happy the happ
pe, size and depth of each well or the general specifications of any of leaster Area of the dealth and be earlied to corrying out the palicy of this zet included the correct of the act included the corrying of the palicy of this zet included the correct of the corrying of the palicy of this zet included the correct of the corrying of the palicy of this zet included the correct of the corrying of the correct of the corrying of the correct of the correc	9. So fair as it may be not included by works for the withdrawal of ground of ground in the continuated emount of economics of the formal increasing of a similar reference to hapk put frequency to happy to happy the happ
per size and dapth of each well or the general specifications of any of leaster Lea	9. So Jur as it may be avertable, that ground works for the withdrawal of ground works for the withdrawal of grounds and the continuous encountered in the formations of a similar telegrant to the continuous of a similar telegrant to the continuous of the continuou
per size and depth of each well or the general specifications of any of levator level secretary	So the set in the period is a factor of the property of the property of the property of the period o
per size and dapth of each well or the general specifications of any of leaster. **The state of the second coar and specification of the actual specification of the actual specification of the actual specification of the second specification of the seco	9. So fur as it may be ever included by works for the withdrawal of ground works for the withdrawal of ground seed of the contract of the cont
per size and dapth of each well or the general specifications of any of leaster. **The sixth size of the size of the sixth si	the catinated emonths of a continues of the continues of

A.

	T 25N R 10R	L
ile No		
UPLICATE ADMI	STATE OF MONTANA STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE JAN 7 1964	
DECLARATION (Under	OF VESTED GROUNDWATER RIGHTSER Chapter 237, Montana Session Laws, 1961)	
JAMES WOOD, JR. (Name of Appropria	of Box 27 LOMA (Address) (Town)	
County of CHOUTEAU	State of MONTANA ccording 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 domestic. Livestock, irrigation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1909 continuous	•
W Z E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 200 gallons per minute	
Lot 2 Sec. 30 T ²⁵ R 10	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal centrifugal pump completion of the construction of the well, wells, or other works for with	-
drawal of groundwater19	completion of the construction of the well, wells, of other works for will	
8. The depth of water table	16 feet	
So far as it may be available, the works for the withdrawal of gr	te type, size and depth of each well or the general specifications of any other dug, 3' casing, 28' deep	
11. The log of formations encounter	ndwater withdrawn each year 500,000 gallons ed in the drilling of each well if available not available	
reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including your county record	ıg
	Signature of Owner Date 12/23/163	
Three copies to be filed by the own located.	er with the County Clerk and Recorder of the county in which the well	is
Please answer all questions. If no	applicable, so state, otherwise the form will be returned.	
Original to the County Clerk and I and Quadruplicate for the Ap	Recorder; duplicate to the State Engineer; Triplicate to the School of Min propriator.	ies

e liekettariste og draft kante og ske taretiskel e	
Arguetto des bene al anches proposites agrecia de contra	m: + + + + +
estina es estent a defina al describer estenta de la come este este este este este este este es	
used for irrigation five the acreage and description of the large chick water has been applied and name of the ocnor thousasts. Acres 1200 .	to the second of the second se
group leafiliand	
struction of the well, wells, ac other years for wiff.	2. The date of communicate and completion of decided from the groundwater
33.30	3. in streetship
er general special est of ony other	9. So far as it may he available, the type, si works for the withdrawal of groundwate
A CONTRACTOR OF A CONTRACTOR O	Automotive and the state of the
(1955년 1967년 1967년 1일	10. The estimated amount of grandwater with the The log or formstions encountered in the drilli-
may be useful in corrying out the policy of this act, including of	12. Such other information of a similar nature us references to host and roge of any county recons
	COUNTY OF CHOUTEAU.
Date which the county in which the nett is:	at 2' 30 o'clock M
the state of the s	
Built to located out of medical prostings with the of the	offered the same of the state o
	e selleg supply believe i de little little per medit se e

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 7 1964

OFFICE OF STATE ENGINEER STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

(Name of Appropriator) County of Ghoutesu State of Montane have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow 2. The beneficial use on which the claim is based Domestic Stockwater and gardin irrigation 3. Date or approximate date of carries thileficial use; and how attinuous the use has been Tuly 1955.		E	oya	.F	CRAM	ford		of Fort Benton
2. The beneficial use on which the claim is based Domestic Stockmater. and gardin. irrigation and how continuous fie use has been applied and name of the owner thereof	1.55		(Name	of A	ppropria	itor)	(Address) (Town)
2. The beneficial use on which the claim is based Domestia. Stockwater and gardin irrigation. 3. Date or approximate date of explicit bifficial use; and how set tinuous fie use has been Inly. 1955. 4. The amount of groundwater claimed (in miner's inches or gall'per minute). 15. gallons. per minute. 1. The amount of groundwater been applied and name of the owner thereof 1/10. acra. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric. 1872/1972/1972. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 11/12. 1955 8. The depth of water table 11/12. 1955 8. The depth of water table 11/12. 1955 10. The estimated amount of groundwater withdrawal each year 1, 260,000 gallons 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, include reference to book and page of any county record 1008 Signature of Owner Rail Recorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropriator.	Cou	nty (f	Cho	utes	X		State of Montana
3. Date or approximate date of explicit thinging in the sinches or gally per minute). 15. gallons. per minute. 4. The amount of groundwater claimed (in miner's inches or gally per minute). 15. gallons. per minute. 5. If used for infigation, give the acreage and description of the lan to which water has been applied and name of the owner thereof	have	app	ropri	ated	ground	dwater	rccording	g to the Montana laws in effect prior to January 1, 1962, as follows
3. Date or approximate date of carrylest beficial use; and how can tinuous the use has been				N			2.	The beneficial use on which the claim is based Domestia
tinuous the use has been	Ī				j			Stockmater and garden irrigation
4. The amount of groundwater claimed (in miner's inches or gall' per minuta). 15. gallons. per minute. 15. If used for infigation, give the acreage and description of the land to which water has been applied and name of he owner thereof	-	-		+-			3,	
4. The amount of groundwater claimed (in miner's inches or gall per minute). 15. gallons per minute. 5. If used for intigation, give the acreage and description of the lam to which water has been applied and name of the owner thereof	-	\vdash				+		tinuous the use has been 1917, 1955
4. The amount of groundwater claimed (in miner's inches or gall per minute). 15. gallons per minute. 5. If used for intigation, give the acreage and description of the lam to which water his been applied and name of the owner thereof 1/10. acres. 6. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal	-					+		**************************************
per minuté) .15. gallons .per .minute	~ <u> </u>	-		-		+ E		
5. If used for intigation, give the acreage and description of the lan to which water he been applied and name of his owner thereof 1/10.acre. 1/10.acre. 1/10.acre. 1/10.acre. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal Electric. F. SRISWISWI. of. 31.25=10E 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater 1/155 8. The depth of water table 1/1. Items. 9. So far as it may be available, to type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater 1.260,000 .gallons 10. The estimated amount of groundwater withdrawn each year 1.260,000 .gallons 11. The log of formations encountered in the drilling of each well if available Not. available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include references to book and page of any county record Signature of Owner In Call	<u> </u>					1-1	4.	The amount of groundwater claimed (in miner's inches or gall
5. If used for intigation, give the acreage and description of the lant to which water has been applied and name of he owner thereof				-				per minute) 15 gallons per minute
to which water he been applied and name of he owner thereof 1/10.acra. 1		1-1						1,00001.001
to which water has been applied and name of the owner thereof	L	X		<u>_</u>			5.	
10. The estimated amount of groundwater withdrawn each year1,260,000 gallons 11. The log of formations encountered in the drilling of each well if availableNot. available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to be filed by the owner with the County Clerk and Recorder of the county in which the well located. 12. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 13. Original to the County Clerk and Recorder: duplicate to the School of Mand Quadruplicate for the Approprisace.				5				
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal	W 1	/SW	Ł. Se	c.31.	T25	NR10.	E.	
tion of each well or other means of withdrawal	ndica	ite po	int o	appi	copriat	ion and		
7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater	place	of us	e, if p	ossib	le. Eac	h small	0.	
7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater	quar	e rep	reseni	ts 10	acres.			
7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater								
10. The estimated amount of groundwater withdrawn each year1,260,000 gallons. 11. The log of formations encountered in the drilling of each well if availableNot. eveileble 12. 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	9. 5	io far vorks	as it for t	may he wi	be ava thdraw	ilable, e val of gr	he type, soundwat	size and depth of each well or the general specifications of any other Drilled well, 62 casing, 57 feet deep
10. The estimated amount of groundwater withdrawn each year								
12. 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 Bangal F. Craw for 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 located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Approprision.	 							
Signature of Owner Bary Law Formula in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Approprision.								
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, included reference to book and page of any county record. Signature of Owner Bay 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 located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropristor.	11.	rne r						
12. 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 Basing France 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 located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropriator.								
Signature of Owner Sand 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 located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropriator.								
Signature of Owner Sand F. Craw Journal Date. 12-26-63. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. 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 Mand Quadruplicate for the Appropriator.	12.	refer	mee t	o bool	k and p	age of a	ny count	y recordnone
Signature of Owner Barra County Clerk and Recorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropriator.	:							
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. 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 Mand Quadruplicate for the Appropriator.	:							
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. 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 Mand Quadruplicate for the Appropriator.	:		·····					
located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of M and Quadruplicate for the Appropriator.	:		********		,		Sign	ature of Owner Baig & F. Craw Foul
Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mand Quadruplicate for the Appropriator.	;				•	· . ·	Sign	ature of Owner Bail Date 12-26-63
and Quadruplicate for the Approprimer.	;	e coj	oies to		•	· . ·	Sign	ature of Owner Bail Date 12-26-63
and Quadruplicate for the Approprimer.	Thre	e cor	oies to	be f	iled by	the own	Sign ner with	Date 12-26-63 the County Clerk and Recorder of the county in which the well
	Thre	e cor local se an	oies to ed. swer to the	he fi all qu Cour	iled by estions	the own	Sign ner with t applica Recorder	Date 12-26-63. the County Clerk and Recorder of the county in which the well ble, so state, otherwise the form will be returned. duplicate to the State Engineer; Triplicate to the School of Mi

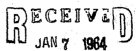
and the second second	a indica	ge satte ers i	jaie ji Gitena lawki	ding do the M	necos Tolsy	ground	hedningör	dda aas o Ahmo	d 🔻
Mr. Can									
7447	es entre	italeradi dini er mekene		2" The benefic Stockers	1				1
ac softies		edine to s	rp vinceland	3. Date of 1191			14		
	2761	. Dit.	use has been	rinuous dhe		1 2 1 2 2 2			
									W.
				and the same of		11			
policy to eather	i s'ionim m)	ilet elaimed	Tradegie	4. The amount					

	and descript	c the nareeg	irrigution, giv	5. If used for i				 	
locati ini	ame of the ove	pulsed and n	er has been a	DBM HORDA OF				رياد دخالوناغ	مورد مورد الله فساد و
			ACI	as tally.			Sec. 33	- 1.00 h	
	Management and anex	antew dons	minerbulin l	5. The mounts o	tons)		of appro f possible		
	hdrawn!	ive to ennem	well or other	tion of each	11810		nts 10 ac		
	,		de la lace	ori dine					
								المساسعين	in to
din tol situ	is, or other w	the well, we	struction of t	tion of the con	and comple	adenyeni ader	omunoo 10 Maanoisi	en date tawal of	i i B
\$1.44.14					- Gagaran iare errein				
	er i a er i a er a er								
	وه و محمولات المدينية					alde	a lo	diqəb ə	T 8
		*,	. Our Anna 20	dimb has not	a short adt a	ktaliava	mi venti	i ac tet e	g g
e of any other		*,	. Our Anna 20	dimb has not	a short adt a	ktaliava	mi venti	i ac tet e	g g
doep	specification	n the sonard President	of the Asia Police of the Asia P		a short adt a	ktaliava	mi venti	i ac tet e	g g
doep	specification	u the general	of each well of	digal bar oxio	s, the type, s I groundwat	ktaliava	mi venti	i ac tet e	g g
des _p	l specification	n die economic	of each well of	ds digole bou oxid diskiri asi	e, the type, s I groundwat	Kislisva o Iawar	tonay te. the withd	far es i orks for	9, S. w
q aa b	naiteoiliaente l Terre Ve	menog od w	of each well of the control of the c	ch	e, the type, e I groundwate I groundwater t	kladava o lawar mayar mayar	toney to, the withd	far sk j orks for c carnus	9, S. w 10, 33
q aa b	naiteoiliaente l Terre Ve	menog od w	of each well of the control of the c	ds digole bou oxid diskiri asi	e, the type, e I groundwate I groundwater t	kladava o lawar mayar mayar	toney to, the withd	far sk j orks for c carnus	9, S. w 10, 33
q aa b	naiteoiliaente l Terre Ve	menog od w	of each well of the control of the c	ch	e, the type, e I groundwate I groundwater t	kladava o lawar mayar mayar	toney to, the withd	far sk j orks for c carnus	9, S. w 10, 33
q aa b	naiteoiliaente l Terre Ve	menog od w	of each well of the control of the c	ch	e, the type, e I groundwate I groundwater t	kladava o lawar mayar mayar	toney to, the withd	far sk j orks for c carnus	9, S. w 10, 33
doep	ngiteofliosqu U = 1 T Sec. L.	n die genora enemater enemater enemater enemater enemater	of each well of the correction	the and dopth of the state of t	e, the type, so groundwater woundwater water wat	avelled a average of the control of	net yent i the will be will be in teal crosses formation	terns for the formal control of the	9, S. w. 10, 17, 11, 17, 17, 17, 17, 17, 17, 17, 17
doep	ngiteofliosqu U = 1 T Sec. L.	n die genora enemater enemater enemater enemater enemater	of each well of the correction	ch	e, the type, so groundwater to consider the object in the constant and country country country country country	kleüsee o lawar ug fo to usouse s	t may be the withd the withd among tending the	regrae j order for c carnete c log of colorer colorer colorer	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
doep	ngiteofliosqu U = 1 T Sec. L.	n die genora enemater enemater enemater enemater enemater	of each well of the correction	the and dopth of the state of t	e, the type, so groundwater to consider the object in the constant and country country country country country	kleüsee o lawar ug fo to usouse s	t may be the withd the withd among tending the	regrae j order for c carnete c log of colorer colorer colorer	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
doep	ngiteofliosqu U = 1 T Sec. L.	n die genora enemater enemater enemater enemater enemater	f cach well of the carry cach if avail it avail it avail to avail to carry call in carry	th	e, the type, e groundwater undwater und water undwater undwater und water undwater und water und	kisüsys o lawar o lawar m ro to meesus s ro ogus, i ro ogus, i	t may be the discontinuous formation of the condition of	entre de la contra del la contra de la contra de la contra del la contra del la contra del la contra de la contra del	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
dosp	noiteodiocete -U-05: VC -Eiro III	to the general control of the control out the	f cach well of the carry cach if avail it avail it avail to avail to carry call in carry	the and dopth of the state of t	e, the type, e groundwater undwater und water undwater undwater und water undwater und water und	kisüsys o lawar o lawar m ro to meesus s ro ogus, i ro ogus, i	ent yem i buliw edi geore bei geore bei geore de geore g geore geore geore g g geore g geore geore g geore g g g geore g g g geore g g g g g g g g g g	entre de la contra del la contra de la contra de la contra del la contra del la contra del la contra de la contra del	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
dosp	noite of the series of the ser	to the general control of the control out the	f cach well of the carry well if avail to carry avail.	ib	e, the type, a grandwater to the total the transfer in the tra	kisüsys o lawar o lawar m ro to meesus s ro ogus, i ro ogus, i	ent yem i buliw edi geore bei geore bei geore de geore g geore geore geore g g geore g geore geore g geore g g g geore g g g geore g g g g g g g g g g	rarision for the formal of the column of the	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
dosp	nonteofficial specification of this solice of this solice specification of this solice specification in which	is the general confidence of the confidence of t	of each well of the carry well if avail and the carry sector of the carry sector of the carry of	the and dopth of the state of the second content of the second con	a total large special	kindaya o laway ng yo da ngang i ng opag iy opag	ent yem i buliw edi geore bei geore bei geore de geore g geore geore geore g g geore g geore geore g geore g g g geore g g g geore g g g g g g g g g g	rarision for the formal of the column of the	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
dosp	nonteodioses specification of this solice of this solice specification of this solice specification of this specification of this specification is specification of the specifica	is the general confidence of the confidence of t	of each well of the carry well if avail and the carry sector of the carry sector of the carry of	the and dopth of the state of the second content of the second con	e, the type, a grandwaler value of the term of the ter	kindaya o laway ng yo da ngang i ng opag iy opag	ent yem i buliw edi geore bei geore bei geore de geore g geore geore geore g g geore g geore geore g geore g g g geore g g g geore g g g g g g g g g g	i se retre con estre con e	9, S. 10, Th. 17, 17, 17, 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21
dosp.	nonteodioses specification of this solice of this solice specification of this solice specification of this specification of this specification is specification of the specifica	is the general confidence of the confidence of t	of each well of the care year 125 and the care well in carry well in carry and the care and the	the and dopth of the string of the second care of t	a total large special	in squad	believ odi core lesi core	c cernence for delivery of the colors to other to the colors to the colo	9, 5, 10, 13, 10, 13, 11, 11, 11, 11, 11, 11, 11, 11, 11
dosp.	specification The Color of this color of this color of this color of this color of the color of	is the general confidence of the confidence of t	of each well of the care year 125 and the care well in carry well in carry and the care and the	the and dopth of the string of the second care of t	tangle of the large of the larg	in squad	believ odi core lesi core	c cernence for delivery of the colors to other to the colors to the colo	9, 5, 10, 13, 10, 13, 11, 11, 11, 11, 11, 11, 11, 11, 11

		1	
File No.			
DUPLIC			

en e	9 2
T 25 10	
Commer Charteau	
County Chantraw	

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



		Boyd	. Crawford	·	of Fort Benton	(Town)
۸.	*****	•	of Appropriator)		(Address)	
h	ouncy of	Cho	<u>iteau</u>	1.	State of	
116	ave appe	priated	groundwater acco	rding	to the Montana laws in effect prior to Janu	iary 1, 1962, as tollor
		N			The beneficial use on which the claim is ba	· · · · · · · · · · · · · · · ·
Ĭ				_	Stockwater	
-		1-1-1			Date or approximate date of earliest benef	·
]-				,	tinuous the use has been	
w			E			
"				4.	The amount of groundwater diffied (in m	
					per minute)10 galfin	**
					- olimb william	
	, X			5.	If used for irrigation, give the acreage and	description of the lar
		s		•	to which water has been applied and name of	
SW.	.1/45WZ	Sec31	. 125N R.10E		Not applicable	
Indi	cate poin	t of appr	opriation and		TD	
						the ground and the lo
	e of use,	if possibl	le. Each small		The means of withdrawing such water from	
	e of use, are repres	if possibl	le. Each small		tion of each well or other means of withdra	wal .Electric
squa	e of use, are repres	if possible sents 10 and of comme	le. Each small acres. nencement and con	npletio	Pump	wal Electric
7. 8.	The date drawal of The depth So far a	of common ground	te. Each small acres. mencement and condwater	npletic 1900 RSL	tion of each well or other means of withdra Pump on of the construction of the well, wells, of the construction of the well or the general species and depth of each well or the general species.	or other works for w
7. 8.	The date drawal of the depth of	of common of ground the of water it may lear the with	le. Each small acres. mencement and condwater	npletic 1900 Rat pe, siz	tion of each well or other means of withdra Pump on of the construction of the well, wells, or ze and depth of each well or the general sp r dug well, 2 It in dismeter	wal Electric or other works for w ecifications of any of
7. 8. 9.	The date drawal of the dept So far as works for the esti	of common ground the of water sit may lear the with mated ar	te. Each small acres. nencement and condwater	npletic 1900 29t pe, sir lwater	tion of each well or other means of withdra Pump on of the construction of the well, wells, of the well or the general spread well, 2 ft in dismeter withdrawn each year 225,000 galls	or other works for we ecifications of any of and 27 feet
7. 8. 9.	The date drawal of the dept So far at works for the esti	of common for the with mated are of format	nencement and condwater	npletic 1900 29t pe, siz Iwater	tion of each well or other means of withdra Pump on of the construction of the well, wells, or ze and depth of each well or the general sp r dug wall, 2 ft in diameter	or other works for we ecifications of any of sand 27 feet
7. 8. 9.	The date drawal of the depth of	of common of ground of ground of the with of water and of format	nencement and condwater	npletic 1900 1900 1900 1900 1900 1900 1900 190	tion of each well or other means of withdra Pump on of the construction of the well, wells, of the well or the general sprace and depth of each well or the general sprace well. 2 It in diameter withdrawn each year 225,000 galls drilling of each well if available 225.000 galls	or other works for we ecifications of any of and 27 feet
7. 8. 9.	The date drawal of the depth of	of common of ground of ground of the with of water of format of fo	nencement and condwater	npletic	tion of each well or other means of withdra Pump on of the construction of the well, wells, of the construction of the well, wells, or the general spread well or the general spread well. 2.7t. in diameter withdrawn each year 225,000 galls drilling of each well if available	or other works for weedifications of any of and 27 feet
7. 8. 9.	The date drawal of the depth of	of common of ground of ground of the with of water of format of fo	nencement and condwater	npletic 1900 20t pe, siz lwater w n the c	tion of each well or other means of withdra Pump on of the construction of the well, wells, of the well, wells, or the general sproduce well. 2 It in diameter withdrawn each year 225,000 galls drilling of each well if available are as may be useful in carrying out the pole	or other works for we ecifications of any of sand 2? feet.

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

All Signal .	tnes (3.) (accidit.)	(Periperator)	lo encazi)	and the state of t
and the R	State of	enthannia retarkis	e total lo	Canings
THE PROPERTY OF THE PARTY OF TH	મેર્જિક કરિક્ષોન્સન કે કેસ્ટર્સ પ્રાથમિક ફિલ્મોર્સ કે જો છે. તે છતી જાતી કે કે માન પર ફેન્ડિફ કે કે	美国智士 有限的 计设计数据记录		
Liberting, been or on	The heneficial are ob edical the cla		PI	75. 1
et beneficial non-sund house	Date or approximate of the of weigh			
19001	tingent the ass he was			
	and the second s			
	The amount of groundwater claime	1		
alleg 76 asimili a total	ret randles il (chiefin 1914		IIII.	
ge and description of the lan	If used for irrigation, give the actual	<u>3 [</u>		TEN I
name of the owner thereof.	to which water has been up d and			· · · · · · · · · · · · · · · · · · ·
	4	# R A.		正以 加速期
r from the ground and the loc	The means of withdrawing such water	h small	at of appropriat if possible, Eac	
alandel lowerbdiv	ion of each well or other means of r		sents 10 acres.	eddare rebre
	rite d			
Constitution of the Consti	n of the construction of the well, w	Attalones Land trais	more and the	tels will V
while apple and artists and the said control	A TIGAL WIRE OF HOLDBY SERVICION TO RE	онымдетт ина жы	mentani menerak	
			of groundwater	Inwarb
				tari din
		des Cilliana.	h of water table	U. Ha dept
und sneellightions of any other	and death of each well or ine gain	Life type of the type of type of the type of the type of t	h of water table	U. The dept 9. So far a
und sneedlightique of any other		Life type of the type of type of the type of the type of t	h of water table	U. The dept 9. So far a
und sneethmations of any other	and death of each well or ine gain	Life type of the type of type of the type of the type of t	h of water table	U. The dept 9, So far a
und specifications of any other	and death of each well or ine gain	Life type of the type of type of the type of the type of t	h of water table	U. The dept 9, So far a
and specifications of any other	ning on to they due do shipshi hun.	All front. while, the type, else if of geomalweby	h of water table it may be avai or the withdrawa	U. The dept 9. So far a works to
rel specifications of any other constant of the constant of th	ong en ro then done le digeli hun. ***En et et En	diff foot table, the type, etc. d of groundwote groundwote groundwote	th of water table it may be avai or the withdrawa	U. The dept 9. So far a works to
rel specifications of any other constant of the constant of th	ning on to they due do shipshi hun.	diff foot table, the type, etc. d of groundwote groundwote groundwote	th of water table it may be avai or the withdrawa	U. The dept 9. So far a works to
rel specifications of any other constant of the constant of th	ong en ro then done le digeli hun. ***En et et En	distribution of the type, who is groundwother the groundwother the geometricates with	th of water table it may be avai or the withdrawa	3. The dept 9. So far a works to
end specifications of any other constraints of the	ning on the dimento displication of the control of	del. front dele, the type, size if of groundweler groundwater wit groundwater wit	h of water table it uses he armior the withdraws arminary and the withdraws and the arminary and a record to a formation a constitution and the constitution and the constitution and the constitution and the constitution are the constitution and the constitution and the constitution are the constitution and the constitution and the constitution are the constitution are the constitution and the constitution are the constitution and the constitution are the constitution	8. The dept 9. So far a works to works to 10. The estir it. The top c
and specifications of any other than the start of some start of some start of some start of some start of the son, including a policy of this son, including	and depth of carb well or he gain The trace of the carbon of the carbon of the carbon of the carriers out the	Isble, the type, size if of one type, size if of general webs if general webs in the desiral in	th of water table it may be available or the withdraws anded account. a formation seed	2. The depty 9. So far a works to works to 10. The estimate. 11. The local states of 12. Such other the columns of 12.
and specifications of any other than the start of start of the start of the ad, including a policy of this ad, including	ning on the dimento displication of the control of	Isble, the type, size if of one type, size if of general webs if general webs in the desiral in	th of water table it may be available or the withdraws anded account. a formation seed	2. The depty 9. So far a works to works to 10. The estimate. 11. The local states of 12. Such other the columns of 12.
and specifications of any other than the start of some start of some start of some start of some start of the son, including a policy of this son, including	and depth of carb well or he gain The trace of the carbon of the carbon of the carbon of the carriers out the	lable, the type, effect of groundwater with geometrater with the design that the design of the desig	th of water table it may be avaiured the withdraws and a success a following the constitute construction of the books of Nagaration of the books of Nagaratical and the books of Nagaratical and the books of Nagaratical and the books of the success	2. The dept 9. So far a works to works to 10. The actir it. The for a 12. Such other
and specifications of any other than the start of some start of some start of some start of some start of the son, including a policy of this son, including	and depth of cach well or he gain for the character of the character of the cach year. It waitenic as they of one well it evaluation as view be useful in carrying out the cach.	Isble, the type, size if of groundworks if of groundworks groundwater wit courseled in the del courseled in the de	older notes to de la constant de la	2. The dept 9. So far a works to works to 10. The actir it. The for a 12. Such other
red specifications of any other there is a 27 foreign figure of the act, including	and depth of carb well or he gain The first of the carb peach peach peach well if available are not peach well if available out the condition of the carbing out the condition.	Isble, the type, size if of groundworks if of groundworks groundwater wit courseled in the del courseled in the de	th of water table it may be avaiured the withdraws and a success a following the constitute construction of the books of Nagaration of the books of Nagaratical and the books of Nagaratical and the books of Nagaratical and the books of the success	3. The dept 9. So far a works to works to 10. The actir it. The for a 12. Such other
rel specifications of any other there is a \$2 km is a \$2 km is a \$2 km is a \$1 km including a \$2 km including	and depth of carb well or he gone The first of the Area delegate of the gone	In the type, who is not ground we to ground we to will be done to do	older notes to de la constant de la	8. The dept 9. So far a works to works to 10. The estimate 11. The formal reforences of the control of the cont
rel specifications of any other there will of seriff the seriff the seriff the policy of this act, including	and depth of carb well or he gain The first of the carb peach peach peach well if available are not peach well if available out the condition of the carbing out the condition.	In the type, who is not ground we to ground we to will be done to do	older notew to delive on the second of the s	8. The dept 9. So far a works to works to 10. The estimate 11. The formal reforences of the control of the cont
rel specifications of any other two was 77 for 37 for 38 f	and depth of carb well or he gone The first of the Area delegate of the gone	lable, the type, effection of groundwoter with groundwoter with the design of the desi	older notes to de la constant de la	2. The dept works to works to the estimate the cating it. The top the cating it.
and specifications of any other there is a 27 food in the constant of this act, including a policy of this act, including a canty is which the well is actorical.	and depth of cach well or he gain for the chiral state of the chiral hardener cach year. It is available, as nicy he useful in carrying out the cach well as a condition of the cache of the	in the type, who is not ground we to ground we to with the type, who conversed in the design of the type of type of the type of the type of the type of type of the type of type o	older notes to de la constant de la	8. The dept 9. So far a works to works to 10. The estiral 12. Such other reformed as to 12. Such other reformed as to 13. Such other reformed as to 14.
and specifications of any other attack of the second of the act, including a policy of this act, including a canty is which the well is second.	and depth of carb well or he gain The intervence of the incomplete of the carrying out the	in the type, who is not ground we to ground we to with the type, who conversed in the design of the type of type of the type of the type of the type of type of the type of type o	older notes to de la constant de la	2. The dept works to works to works to the catir it. The tor. it. The tor. reforence reforence to the catir refore

ar.	Agreed 1	
Ph A		
DUE	CATE	



STATE OF MANA

ADMINISTRATOR OF THE CODE

OFFICE OF STATE AND THE

34N 2

CLARATION CE VESTED GROUNDWANER HIGHEN

(Under Chapter 237, Montana Session Laws, 1961) 1. C. K. Landy Long (Name of Appropriator) (Address) (Town) County of Chouteau MontanaState of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based ..atocksates.... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been ... 1926 -- continuous use thereafter 4. The amount of groundwater claimed (in miner's inches or gallous per minute) 2 gallons per minute. 5. If used for irrigation, give the acreage and description of the Innes. to which water has been applied and name of the owner that not used SEXEN 1/4 NWA Sec 32 TE 5N RLOE Indicate point of appropriation and 6. The means of withdrawing such water from the would and the local place of use, if possible. Each small tion of each well or other means of withdrawal square represents 10 acres. 1% inch pipe. 7. The date of commencement and completion of the commercian of the well, wells, or other winter for with-8. The depth of water 9. So far as it may be mattable, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 36 inch culvers. 20 fact, in depth, pump fack and 12 inch pine to kank. 10. The estimated amount of groundwater withdrawn each year500,000 gallons 11. The log of formations encountered in the drilling of each well if available not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including Date 30 Dec. 1963

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

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

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

26527

	Vapones)		ioner	prienti la mi		
	erander 19 december 19 december 19		emilya da		to atten	
			"在这个人,我们还	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ar archarta	
V L	beed of custometros to a	or have the comment of the	. S			7
	deles in coellestificaciones	isee is appresiner				1
Lines with		innous," samil	,			
and the sea was the	depice di longipio distribi	De Beskerniel goog		The state of the s	1 1 12	
	Entertain State Control				144	1
dian's to contain	. rist the soreger and destr	icitagirii pad bani il	I .3		litr	
AND THE RESERVE OF THE PROPERTY OF THE PARTY	on applied and passe of the	できた さんじょ あんてんき あまま こうしょ カラー ガラン	医骶骨骨 医多克氏 医多克氏 医二甲基二甲基			
	and a state of the			refer	Malii Sec.	
THE THIRD OF SAME OF A COUNTY SAME	cares such whee from the grant discreption of willultawal	and the state of t	1.0	propration en ible: Each Mail	હાં પૂર્લ પ્રાપ્તા	place
Transfer to the second	Fractional to sufficient	on the more than and the same of the same		il acres.	e reprocessite l	randie
BETTER OF THE TOTAL STATE OF THE	transport and the first residence of the property of the second complete	وتعلها والمتاه والمتاه والمناه والمتاه والمتاه		ndwater	1932 to later	h
				Tam aldistredi	क्ष्म कि मंद्रिक व्य	f 8
indle you to saci	entitionese tarming outs an How 1988 a.B.	Hans to Algolich	eric legal and	To addition and	or to algebrate o fee ar it an	f 8
The Alexander	collinets levening cuts as Hear	thing his liquic h	bo topicaler	A like est be evolutele platency of	or to algebrate o fee ar it an	f 8
	March Land of Carlon	thing his liquic h	bo topicaler	A like est be evolutele platency of	or to algebrate o fee ar it an	f 8
		dins to diggle h	de la prima della	older tedt placeter går levenbelgi	Tweley) is of wo to the as it was works for the c	ř. 8
		Mana hi dhigale hi Mana hi dhigale hi Mana dhi ka ka maraba	edi, qod ed veti visaiva veti vetivida	oldet ved går levendelsi går levendelsi går levendelsi går levendelsi	Two deplies of wise first the control of the contro	f .6
		Bung bi digolohi Maramadaka Turo dana haraba Kaba dana tayailili Kaba dana tayailili	esti qui ed rebreimen ebreimen ebreimen eri esti ebreim	de germanne in de leer te de leer de l	To deplic of wood for the south of the southout of the south of the south of the south of the south of the so	f .6
	Manual Lands of the control of the c	Brus for diagola for the state of the state of the state that a state of the state	esti qui ed rebreimen ebreimen ebreimen eri esti ebreim	de germanne in de leer te de leer de l	To deplic of wood for the south of the southout of the south of the south of the south of the south of the so	f .6
	Todas II.	Mans by diggle head with the second s	eric equit ed reducibation from convenient foliosity and for	dialist giringang gir lorenlebi gir lorenlebi giringang kurg loren	Two deplie of wo or far as it ma contes for the v contes for the contest of the content of the log of form	
	marail aideinea aideinea ka goileg all mo aigeac	Mans by diggle head with the second s	evic equi ed reducionaria Vest convenir edi sair niclas ventan calia	distraction of the control of the co	To deplicative of war for the contraction the contraction the contraction the log of form the log of form the contraction of th	10. E
	marail aideinea aideinea ka goileg all mo aigeac	Prince of Species	evic equi ed reducionaria Vest convenir edi sair niclas ventan calia	de a in neclary	To deplicative of war for the contraction the contraction the contraction the log of form the log of form the contraction of th	10. E
this act, including	distince distince as well as well as well as a surface of the contract of the	None for diggle in the second	vebrahanan fisi en adam fisi en	distraction of the control of the co	who displaced we have the call was the call was assisted and call as the call	10. E
lbis act, including	marail aideinea aideinea ka goileg all mo aigeac	None for diggle in the second	vebrahanan fisi en adam fisi en	idial ach pidalars of gir lawes les in lawes	who displaced we have the call was the call was assisted and call as the call	10. E
this act, including	Tagristical and the state of the voiled with the state of	Many for diggle he was a face for the same of special face of	rest considered in the second	interest of the second	who displaced we have the call was the call was assisted and call as the call	
this act, including	and the contract of the contra	Many by stagely he was a second to said the second	rebusharan	interest of solutions of the control	to the interpolation of the in	T.O. I
this act, including	Testistice Shelines (an yolley sell the policy of the contract	Mans to diggle to the state of the second to	viole of the service	interest of solutions of the control	to the interpolation of the in	

GROUNDWATER INDEX

Page ___of____

County Charles Twp. 250 Rge. 1/8

County Type of Form File No. Remarks Name of Appropriator Muy Willom Lemand C. ayers 6W4 664 noel anderson 4 GW4 Coril Rodde 346983 GWY Cecil Rodde GW3 Narold A. & Charlotte Slingsby 28 Narold A. & Charlotte Sungary Can't 28 Narold A. & Charlotte Slingsby Can't 29 Narold A. & Charlotte Slingsby Can't 29 Narold A. & Charlotte Slingsby Can't 29 Narold A. & Charlotte Slingsby Can't

		그는 그는 그를 가장하는 것이 살을 몰래 살
Pa 34036b	DEGETARIO	-U (E)
File No. 34	DEC 28 1964	T 25 R 11
DUPLICATE		County Chauteau
ADMIN DECLARATION	ST&TEATIEMENTIANNEER	DECEIVED
ADMIN	STATEAGIEMENDANAER ISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	ODE 18 1963 U
hul ou	OFFICE OF DISCIPLINE	
Unider (OF VESTED GROUNDW. Chapter 237, Montana Session Laws, 1	A 15-14-101GHVG 11-2-11
1. (Name of Appropriate	on , of Box 196 r) (Address)	(Town)
County of Chowteau	State of Mo 17	Tana
have appropriated groundwater ac	cording to the Montana laws in effect	
N		claim is based
		arliest beneficial use; and how con-
	tinuous the use has been	945 and
w	<u> </u>	y Since
**************************************	4. The amount of groundwater cla	aimed (in miner's inches or gallons
	per minute)	Doal berdau
		acreage and description of the lands
5		and name of the owner thereof
NW VISHUSec. TASNRILE		***************************************
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 mean	s of withdrawal
		ump
7. The date of commencement and o	completion of the construction of the v	vell, wells, or other works for with-
	ober 1945	***************************************
	ses 150ft in ho	•
	type, size and depth of each well or the	
	ndwater sed and 27	oft Decp
		Tamillian callune
10. The estimated amount of ground	water withdrawn each year a.b.o.w .	e
Water	fount in wppe	Colorado.
and 110 ft from	lin the drilling of each well if available found in the waster the wing a swrface was scass	ed out
12. Such other information of a simi	lar nature as may be useful in carrying	g out the policy of this act, including
reference to book and page of any	county record	***************************************
		. 00
	Signature of Owner Luy M	illian
Three copies to be filed by the owner located.	with the County Clerk and Recorder	or the columny in which the Men 18
	pplicable, so state, otherwise the form	
Original to the County Clerk and Re and Quadruplicate for the App	corder; duplicate to the State Engineer ropriator.	er; Triplicate to the School of Mines
A	•	543

TO THE PARTY WAS but nothing organ is taken stading The most office of the second square represents 16 acres. elita no descendir en esta de esta de verbendamente esta en rateriado en termedenamente de esta de esta de est A. It need for intigation, give the entrance and description of the heads ाठी देनी दिन्ह मिलानी और सम्मन्तिमध्ये देनीत क्षापिकामीति में महत्त्वात महिल्ला ber mintel located range and to since healings mad and range upon the the minima and the state of the

SACOTE IN TABLE SACOTE OF SACOTE TO SACOTE TO SACOTE SACOT recht tie southaltheop, berong alt in than than to disple han et a opgeveit Abriliese eit geer it ne mit ag le A Commence to Exercise the Commence of Exercise to Exercise the Commence of th

on and her thing the destruction and Army one mentions of money to money to many assuming self. Dr.

किरिक एवं इतन का नायरात प्रदेशित है के उन्देशक्षणकार्म क्षिक्षिक किर्मा है। OP MONTANA OP CHOUTEAU, SEP 17 1963

The street

गरी १ . कार्यक १८. राजुरी जारीबृद्धा क्षेत्र की. जार मुंगाव कुछ हो बा प्रमन्त्र के ब्रह्म होत्र हो है है

CHERT IN AN CHICA CONTROL OF THE PROPERTY OF T

Section of the first section was been

٠.٠							
- 34	- 15 A					1.0	

				-			_
	CHARLES AND ADDRESS OF THE PARTY OF THE PART	201	·w	2 K.	visen		v
							•

RECEIVED

County... Chouteau

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

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

2 19/3 Indicate the character, color, thickness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELESUURCES AND CONSERVATION BY MEANS OF WELESUURCES AND CONSERVATION by which water rises in well.

/ the own	ta ha !	Juli	1 41	as amendo			Ground	(-1.0.1. 1.1	ove sea level)
APPRINCE AND STORY	to be prepared be ner with the Cour	nty Clerk and	Recorder i	in the coun	tiled ty in	Frem (Feet)	To (Feet)	<u> </u>	
	well is located, la								
	ver all questions. be returned.	If not applica	able, so stat	e, otherwise	e the			lauAs	
					}				
vner T.				<u> </u>	, İ				il lecepta (Albani) estadi
	onard C. Ayen	I 				32/3		<u>. 44 7 7 34 4 8 8</u>	
ldress j	Box 41	F	ile <i>32</i>	1275					
Fort B	enton, Mt. 59	ш2	June	Z9 19	7.3				
te well s	started .Sept1	1040	w 1 /	OIM					
4 to the to the		•			ii				e talograma interes 1875 alimetra
	pleted .sept 2				ł				
	eliDug:								
uipment	usedBackho	(C)	hurn drill, rotar	y or other)					
	Domestic 🚂								
	ustrial 🔲 Drain		_	- Garden/Law	- /				
raing m	odra i ka		-	•	_		 		
	ad for irrigation								
state	ed for irrigation, number of acres	and location	or other da	ta (i.e. Lot,	Block		 		
and A	Addition)	***************************************							
TIMATED	ANNUAL WITHD	RAWAL	o .000	17005					
Size of Drilled	Size and From	n To		ERFORATION					
Hole	of Casing	, (rea)	Kind Size	From (Feet)	To (Feet)				
				(200)	(100)				
	1 1				1 1	}	1 1	•	
	1 [ł		}					
	N	Stat	ic water les						
	N		ic water lev						
	N	Pum at .	nping water	level]0ft.* per minute,				
		Pum at . mea	nping water 3 ssured60	level]0ft.* per minute,				
	N X	Pum at . mea beg	nping water 3 ssured60 an.	level gallons ; minutes afte	10 ft.* per minute, er pumping				
		Pum at . mea beg *Me	nping water 3 sured60 an. easured from	levelgallons ; minutes after m ground le					
		Pum at . mea beg *Me	nping water 3 ssured60 an.	levelgallons ; minutes after m ground led by					
		Pum at . mea beg *Me Wel For Pow	nping water sured60 ian. leasured from I developed	levelgallons ; minutes after m ground led by	per minute, er pumping evel.				
		Pum at . mea beg *Me Wel For Pow Ren	nping water sured60 san. easured from I developed ver	levelgallons ; minutes after m ground led by	Deft.* per minute, er pumping evel. HP cementing,				
		E *Me	sured60 an. I developed wer	levelgallons ; minutes afte m ground le d byhours, Pump vel packing, of shutoff)	per minute, er pumping evel. HP cementing,				
SE 1/4	x s s s s s s s s s s s s s s s s s s s	Pum at mea beg *Me Wel for Pow Rem pac	nping water sured60 san. easured from I developed ver	levelgallons ; minutes afte m ground le d byhours, Pump vel packing, of shutoff)	per minute, er pumping evel. HP cementing,				
SE ₁ / ₄	X	Pum at mea beg *Me Wel for Pow Rem pac	sured60 an. I developed wer	levelgallons ; minutes afte m ground le d byhours, Pump vel packing, of shutoff)	per minute, er pumping evel. HP cementing,				
SE y	x s 4 MW 4 Sec. 65 N R // 5	E *Me Wel For Pow Ren pac E W	ssured	levelgallons ; minutes afti m ground led byhours Pumpvel packing, of shutoff)	per minute, er pumping evel. HP cementing, Gravel				
SE.V.	x s s s s s s s s s s s s s s s s s s s	E *Me Wel Pum at mea beg *Me Wel for Pow Ren pac WELL AND P	ping water sured	levelgallons ; minutes afti m ground led byhours Pumpvel packing, of shutoff)	per minute, er pumping evel. HP cementing, Gravel				
الكري NDICATE ACH SMA	S S Sec. Sec. Sec. Sec. Sec. Sec. Sec. S	E WELL AND P	ping water sured	levelgallons ; minutes after m ground led by	per minute, er pumping evel. HP cementing, Gravel				
SE VA	S S S S S S S S S S S S S S S S S S S	E WELL AND P	ping water sured	levelgallons ; minutes after m ground led by	per minute, er pumping evel. HP cementing, Gravel				

AND THE PROPERTY OF The state of the s THE STATE STREET bod Tax Dan Cream Germania marke The Maria Connectic Commission Connectic Commission Connectic Conn findenced Themsell Other Carreston For the surface of the state of the second o mente so SWOLLER OFF THE LAW SCHOOL WILLIAM USE CON-ीह अने पहुनि के क्योंका समर्थ Francisco Hagan de 🧯 is a transfervoji man # 37/275 1 37 20

Gw 4 3 45 56 File No. 345 64	DEGEIVED TASK
기상하다 하는 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들이 가지 않는 것이 없는 것이 없다.	DEC 28 1964 T Z R County Chatteau
DUPLICATE ADMINIS DECLARATION O	STATE ENGINEER STATE OF MONTANA TRATOR OF GROUNDWATER CODE DECEIVED OFFI 10 4062
Market mountain	FFICE OF STATE ENGINEER SEP 18 1903
DECLARATION O	F VESTED GROUNDWATER FIGHT SNGINEER apter 237, Montage Section Laws, 1961)
Guy Willson	of Box 196, Fort Benton
(Name of Appropriator) (AD WTE Z W County of	State of State of Montana laws in effect prior to January 1, 1002, as follows:
nave appropriated gloundwiter accor	2. The heneficial use on which the claim is based
	3. Date or approximate date of garliest beneficial case; and how con Ly tinuous the use has been
W X	4. The amount of groundwater claimed (in miner's inches or sallons per minute)
NE 1/2 Sec. T. 25% 1/E	5. If used for irrigation, give the acreage and description of a think to which water has been applied and name of the aware thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 110 acres.	6. The means of withdrawing such water from the ground and the location of such well or other means of withdrawal
7. The date of commencement of polymers drawal of groundwater	ngletion of the well, wells, or other works for with-
8. The depth of water table	es 10tt on well
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other lyater Liam, and 32ff deep
	ater withdrawn each year about 200,430 gal peryt
10. The estimated amount of groundw	ater withdrawn each year
Lower t	nthe drilling of eagh well if available 2 ff gray SandsTone
12. Such other information of a simila reference to book and page of any o	r nature as may be useful in carrying out the policy of this act, including ounty record.
	Signatur ci Owner Willson Date Date
Three copies to be filed by the owner v	with the County Clerk and Recorder of the county in which the well is
	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Reco and Quadruplicate for the Appro	rder; duplicate to the State Engineer; Triplicate to the School of Mines priator. 593
·	<i>5</i> 7℃

the activities of the factor and the

C. Horrando do Admichio Big actor educe to a greated and the tree-

The fight of the commencement with experimental control of the property of the control of the co

14 14

But the state of t

345**36**1

ा कर कर दिस्स की भी अधिकारिकार कर

holisie

ारा कार्ड्स्ट्रेस्ट्रिय हैं है जिस्स्ट्रेस्ट दिल

to the state of the

The sellinged appeals of groundwice see,

TOTAL STATE

Trapport Charles Commenter of C

The state of the s

A. Such aller interestion of a strike a terrer of

infrared to the team but alone to the country of the

A San Tarris and the Branch of the Branch of the Say of

S. This depth to be the best in the

The second of th

diamen of groundstands

Henry apart phistogram of the same to so, of same Of an energy and acres.

had out to extract he come agree the continue of the bank A STATE OF THE STA town of the desired by the substitution of the new circumstance to the terms of the

Tagen bereichte der Steine der Steine der der Steine der Steine der der der Steine der Steine der der Steine d

Cile No			T. 25R. 11
DUPLICATE			County Choutesu
	The second of th	E OF MONTANA R OF GROUNDWATER CO	DE JAN 7 1954
DEG! AB		F STATE ENGINEER	STATE ENGINEER
DECLAR	(Under Chapter 23'	7, Montana Session Laws, 19	61)
1 Hoel Anderson	A Bons	, o£	Fort Benton
(Name of A	Augropriator)	(Address)	(Town)
			tana
have appropriated grow	ndwater according to	the Montana laws in effect p	rior to January 1, 1962, as follows
N			claim is based
		ous the use has been	liest beneficial use; and how con
w	E		,
		minute)one gallon	med (in miner's inches or gallon
The state of the s		sed for irrigation, give the a	creage and description of the land
SV 1/8E Sec.17 T2			le
Indicate point of appropria	ation and 6. The		water from the ground and the loc
square represents 10 acres		electric pump	of withdrawal
drawal of groundwate	er <u>dug 1n 191</u>	<u>8</u>	ell, wells, or other works for wit
9. So far as it may be av	ailable, the type, size a	and depth of each well or the	general appelifications of any oth
dug well	30 feet deep	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

			O gallons
11. The log of formations	encountered in the dril		

SNOEL Anderson & Sons Dec. 31, 1963 Three with the County Clerk with the County Clerk with the county in which the well is Inquired.

the sase answer alli questions. If not applicable, so state, otherwise the same will be . wined.

Ariginal to the County Clerk and Recorder; duplicate to the State English Tripleate to the School of Mines and Quadruplicates for the Appropriator. 26476

	THE THE THE STATE OF THE STATE
10 s	County of Satisfies Sau
one lone in citient printing femoment affice at	have appropriated proceedings counting to the Man
the state of the second	I The beneficial
Long widthen good latinizated beatless to state standard BLAT nevel and se	rugus 20 stati 8 1 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3
And the state of t	*
i groundwater elaimed the miner's inches of militage	
rigation, give the account and description of the lands the been applied and name of the owner thereof.	io winka water
	요하는 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
withdrawing such water from the ground and the logs- ell or other means of withdrawel.	piece of the, it postone, that stand
A second	
truction of the well, wells, or other works for with-	each and to nothingual bein from the state of the state o
10 miles	
	8 Seedant Chapter tuble
f one wall on the general specifications of any other	
Company of the second of the s	
er transport og til er skalle ska Det skalle s	and the second s
The Charles of the Control of the Co	the second of th
n van Marken (n. 1922). 19 <mark>- Albert Andrewske, der kenne der der der der der der der der der de</mark>	
The same of the sa	10. The estimated no could of ground
well of credibile	11. The log of formation of the court
was a summer of the same of	The second of th
······································	and the second s
and the second s	the state of the s
cited in conveying and to volting a transcript incoming	is sort of the Bulbs of a similar name as may be a
Andrew	bioms singulate or montanago a compensor
Market grant grant and the second	of fight and designed on the profession of the fight place is a second of the profession of the fight place is the fight place in the fight place is the fight place in the fight place is the fight place in the fight place
1967	Filed 08 1 1903
	at 4:30 o'clock PE
	Scrael Larry
and the state of t	Country Clerk
at the case to high and extransic only has reduce so the	Daily the same bear the Co
	m ,20
Sign than a figure in the second	Was & Bard
	Total Sand
Section 1 The second of the second	and and a second

#	· 4	5.75		Sec. 6	
Fi	le N	0	, ,		 ٠,
D	UPL	[CA]	Œ		

٠.			٠.,	- :	. '\		
Tr.		9	Ę	W.	R	1.5	77
	•••		•	***		****	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS

Noel Anderson & Sans (Name of Application	(Address) (Town)
Courty of Chouteau	Montana Montana
have appropriated groundwater a	ccording to the Montana laws in effect prior to January 1, 1962, as follows
	2. The house it use on which the claim is based
	Atockater.
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1937 continual use
E I	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
W 1/4 SE Sec. 17, T25, R21.	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
· -	
dicate point of sppropriation and ace of use, if possible. Each small	6. The means of withdrawing such water from the ground and the loc
uare represents 10 acres.	tion of each well or other means of withdrawal
drawal of groundwater	completion of the construction of the well, wells, or other works for willing in
 So far as it may be available, the works for the withdrawal of grosing and an arrangement. 	te type, size and depth of each well or the general specifications of any oth oundwater drilled well 90 feet deep with
O. The estimated amount of groun	ndwater withdrawn each year 300,000 gallons
0 - 30 feet, sandy	olsy: 30 - 90 feet shale
reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including county record
	Nog/ Anderson & Sone
	Signature of Owner by Dulet M. Coleman
•	Date Dec. 31, 1963
	er with the County Clerk and Recorder of the county in which the well
located.	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.

	Total appear to smart!
Since of a Apartment of the Market Liver and the same to be designed to be market Liver and the same of the sa	Corally of SIGLET WEEK to have been according to
e henefical me on water the clutter is based	
organization destructions beneficially see and how are the surface of the second sec	
ancaye of groundwater claimed (in what's inches in column with the minute)	
ned for infigation, sing the acreage and discription of the land which water has been applied and name of the owner linguishing	
Solding have have a sold most reason the grown within to sense of each well as allow means of withdrawal.	
is the construction of the well, wells, or after works for will	7. The dute of commencement and completion of groundwaver.
	A the depth of water hale
ode depth of the government of the strong of the strong of the strong of the strong st	v. So far me it mer he evallable, the type, size me excepts for the eitherway of groundwelet.
	and the second of the second o
Millia Lander College (1997) and and and a second college (1997) and a second college	II. The log of secretains encountered to the diffi
may less and in convening and the policy of this net, including	referen & and poor of any courty recor
	0FC 31 196"
en e	County Olegan
हिन्दा के दिन के प्राप्त कर कि स्थानिक को प्रकार कर की को का कर की है। अपने कोसी कि निकर्णकर्ता की को उन्हें की कि को की का कि की	Traid of the Standard Standard