STATE OF MONTAN (25.

COUNTY OF STILLWATER (25.

I hereby centry that the above instrument was fined and sease in this office on the 20 to of Movember A. D. 1952, at 4:05 o'clock P. M. Gertrude H Calhaum

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater
			Owner denn dersen Address dolumbus
			Contractor (if any)
			Address of Contractor
		•	Date Started7962 Date Completed
	3 South 30 E.N 2 Company	η n	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Juclude depth to
			water when applicable
15	,	E	-We-2 - Gorden - water remo into main disch
		,	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
"o J T	ot 4 ( N 374) Sec 3-30-73 1.	. (	estimate approximate lengths of periods of use
⊮o 2	Indicate point of appropriation		<del></del>
•	and place of use, if possible.	•	The 2 Trining to the country and the property of the second secon
		٠.	***************************************
There	are various other natural fi	'7.ov	ing springs on lamis o med by me which I claim.
		. •	Signature of Owner John To Jensen
			DEBRUILE OF CHARLES
			Date

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

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

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

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

18665010 1 3 out 1.20 Last 10 2 T 2 00 t R 20 6 File No DUPLICATE STATE OF MONTANA administrator of groundwater code JAN 3 3964 OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Owner to the control of the control Contractor (if any) ...... Address of Contractor Date Started..... 2 1962 Date Completed..... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable ... ....e 2 ... Hatumpl Hloring Spring Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. - ty l - Depends on year - rood coor will run all recr Indicate point of appropriation and place of use, if possible. To 2 Unitabled amount used year crossed for stook mater There are various other natural flowing springs on lands owned by me which I claim. Signature of Owner... This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

7624

# STILLWATER COUNTY STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

County of Stillwa Montana laws in e	ter, State of ffect prior	of Montana, to January	have approp	riated groun	dwater accor	
	Sec.6	Sec.	Sec.	Sec.	Sec.	Sec.
					-	
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	Stock H2O					
Approx date of Use	1963					
How continuous?	293%			· .		
Amount claimed in miner's inches or gallons per min.						
Acres irrigated Description	none				3.	
Name of Owner						
Location of Well						
Means of With.drawal	engine &					
Date-Commencement						
Date-Completion						
Depth of water	10 feet					
Type, size, depth or specifications of works	6" steel casing	·				
Estimated amount withdrawn annually			N.			
Log, if available						-
	Į.					
	·		1 4			.*
Other information						
				1.	rose Ra	neh d

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

STATE OF MONTANAL S. COUNTY OF TULLWATER!

I hereby striff that the above instrument was to death with the office on the 31st. It successful the county of the strength of the

63 . . 2:300 olock P. M.

hrtrude & Calloun

# STILLWATER COUNTY STATE OF MONTANA

186752

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER File No.

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 8 1964 (Under Chapter 237, Montana Session Laws, 1961)
STATE ENGINEER

1.	Player I	enches Inc	••	of co	limbus, Kont	ane	
	County of Stillwa Montana laws in e	ter, State	of Montana, to January	have approp	riated groun		rding to th
	alike seliku seliku Seliku seliku selik	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.
		<u>,</u>					
	Springs	· V					
	Walland Land	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use			·		4	
3.	Approx date of Use How continuous?	Tüğü		<del>,</del>			
4.	Amount claimed in miner's inches or gallons per min.						
5.	Acres irrigated Description				,		
	Name of Owner						
6.	Location of Well						
	Means of With- drawal						
7.	Date-Commencement	·					
	Date-Completion						
8.	Depth of water						
9.	Type, size, depth or specifications of works						
10.	Estimated amount withdrawn annuall						
11	Log, if available						
		natural, b	oxed in and	run into t	nko viten no	essory	
							· ·
12.	Other information						:
	. •			Signature o	ور فرست of owner	Rener ta	nefrance

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

STATE OF MONTANA | ss.

I hereby certify that the above instrument was filed and indexed in this office on the Blat day of Manual A. D. 1963., at 2:250'clock P.M.

ile No	205765	001 26 1977.			T.	R L	
RIPLIC.	150017	HA DEPARTMENT OF HAT	'URAL'		시, 사회의 원형 발발 발견하다.	Stielwater	A
rtie (M	<b>LOG</b> RES	OURCES AND CONSERVATI	ADMINIST	RATOR OF	' MONTANA GROUNDW NSERVATIO	ATER CODE	
	Top of Ground	No	tice of C	omplet	on of G	roundwate	
	(Elev. above sea level		Appropr	iation b		of Well	
			er Chapter 23	7 Montana	Session Laws	1961, as amende	
		Owner Ke	mard	Pohre	Address	blumbus	MA
		Driller			The state of the s		
_		Date of Not	ice of appropr	iation of gro	undwater		, Pakint p., (M. Pakin pakin pakin
- 1		Date well st	arted		Date compl	eted	
_		Type of we	ll. Dug, driven, bor	and an Antillada	Equipment u	ed(Churn drill, rotary	au athau
- 1		Water use:	Domest	tic 💢 Mun	icipal 🔲	Stock 🔲 Irri	and the second
-		Indicate	Industri on the diagra		inage 🔲 cter and thicl	Other   mess of the different	ent strata
_	STATE OF MONTANA COUNTY OF STILL WATER	met with in	drilling, such	as soil, clay	, shale, grave hickness and	l, rock or sand, e character of wate	tc. Show
- 1	ment was filed and indexed	in this office size of	Size and	From	To	PEPZORATIONS	
-	on the day of _40	CT 25.1970 Drilled	Weight of Casing	(Feet)	(Feet) Ki	id   From	To
	A. D. 195 , 21 1/10	)'clock_P.M.	5"		81	(Feed)	(Feet)
		RZJORDER	Ja gunge	: : aL			
_ }	2.	Depair					
- 1							
-							
		1	N .	Stat	ic Water Lo	vel for non-flow	
			X	Shui	-in Pressure i	or Flowing Well	100
					ping Water		fcet
		w		E at	5	gal. per minu	ite.
_				Disc	harge in gal.	per min. of flov	ving well
-				How	Tested	***************************************	
-		<u> </u>	5 00				,
_		V	25.			packing, cementi	
		NW4 NEec	' 8 <sub>T</sub> 2/5 <sub>R</sub>	o/O Fers,		f)	
-		place of use	ation of well , if possible.	Each			
7,		small squa acres.	re represents	s 40	.,,	ी का ने उन्होंने की	
_		***************************************				*****************	
_ }		***************************************			,	Continue on reve	
_		numb	er of acres an	tion, industr id location o	ial, drainage r other data	or other. Expla (i.e.: Lot, Block a	in, state nd Addi-
_		A: \				4.44	
- [							
	Show exact depth 2 bott	om.	**********************	*******************		t di	10.000 11.1401
	. L. managard by dalling and	three copies to be filed b	y the owner wi	th the	Drillor's Ta	use Number	
his form (	o be prepared by driller, and						
his form (	rk and Recorder in the county	in which the well is loca	ited, tissue copy	to be	Dimer 8 DR	inse Number	

ter Resources Divisions Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Mortana 59601

ell et.

cet

ell

de) tate ddiLocation R. 20E Sec. Doc. No.

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

Special Instructions: Please provide the missing information as indicated in red on the attached form.

Thank you,

ASKED FOR Janard John WAS . DRILLED THE PLACE

1	indexed in this o		Size and Weight	From (Fcet)	To (Feet)	P	ERFORATION	5
on theca A. D. 190, at		1972 Hote	of Casing	7	7	Kind Size	From (Feet)	(Fe
£ 182			In gunge					
	COURTY RELIGIOER		Salvanis	4				
Re-		¢*b						
REC	EIVED	·	N	s	tatic Wat	er Level i	for non-fl	wing
	7 473	3	X					0
K .				Si	hut-in Pres	sure for Fl Jater Level	owing Wel アン	l
howalkings	PARTMENT OF NATUR AND COMSUMYATION	MU		E F	at	gg	al. per mi	··········· nute.
	ora sancratati).	"				n gal. per		
		ļ					*******	••••••
·						'cst		
		<del></del>	s 2S.			est Fravel pack		
	•	NW NEW	18 m 25R					
		Indicate loc	ation of well	and				
5		small squa	, if possible. I re represents					••••••
		neres.						
		****************			******************	(Conti	nue on re	erse/
						inage or c	other. Exp	lain,
		USE_If us	ed for irrigati	ion, indu	strial, dra	data (i.e.	Lint Blank	
	_	numb	ed for irrigati	i locatior	or other	data (i.e.:	Lot, Block	ang 2
	7	numb	ed for irrigati	i locatior	or other	data (i.e.:	Lot, Block	ang 2
Show exact depth	of bottom.	numb	ed for irrigati	i locatior	or other	data (i.e.:	Lot, Block	and 2
Show exact depth	of bottom.	numb	ed for irrigati	i locatior	or other	data (i.e.:	Lot, Block	ang 3
rm to be prepared by dri	iller, and three copic	numb tion).	ed for irrigation of acres and the state of acres and the state of acres and the state of acres acres and the state of acres a	i location	or other	data (i.e.:	16-7	
Show exact depth rm to be prepared by dri Cierk and Recorder in the	iller, and three copic	numb tion).	ed for irrigation of acres and the state of acres and the state of acres and the state of acres acres and the state of acres a	i location	or other	data (i.e.:	16-7	

	LOG PERCHIPPES	ADMINIDITATION OF GROUNDWAILE CODE
	Top of Ground	STATE WATER CONSERVATION BOARD
-	(Elev. above sea level 3760	Notice of Completion of Groundwater  Appropriation by Means of Well
+ 1		DEVELOPED AFTER JANUARY 1, 1962
		(Under Chapter 237 Montana Session Laws, 1961, as amended)
		Owner Lonard Phres Address Clumber, MA
- 1		DrillerAddress
-		2 Date of Notice of appropriation of groundwater
	· <u>.</u>	Date well startedDate completed
-	7	Type of well Equipment used (Churn drill, retary or other
-		Water use: Domestic Z. Municipal [ Stock [ Irrigation [
		Industrial
	STATE OF MONTANA	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
-	I hereby certify that the above in ment was filed and indexed in this	institute and height to which the water rises in the well.
+ 1	on the	Drilled Weight (Feet) (Feet) Kind From To
	A. D. 193 at Lill o'clock	Size (Feet) (Feet)
	COUNTY RECORDER	
-	Herman and the second s	
- 1	•	
	RECEIVE	N Static Water Level for non-flgwing wel
-	War I	
	MONTONA DEGLOTISMENT OF THE	
	HOMONA OCCARMENT OF NATIONAL AND CONSERVATION	BOOM at gal. per minute.
- 1		Discharge in gal. per min. of flowing wel
- 1		How Tested
		Length of Test
_		L'M NEGG & T 25 20 Eers, type of shutoff)
-		Indicate location of well and place of use, if possible. Each
-		small square represents 40 acros.
<u> </u>		USE—If used for irrigation, industrial, drainage or other. Explain, state
-		number of acres and location or other data (i.e.: Lot, Block and Addition).
	7	Dimestic, Other, Garden
	Show exact depth of bottom.	
40 H.		7
	to be prepared by driller, and three co	and the Land Collection of the common mile Alice of the common miles and the collection of the collect

September 1

And the second property of the second propert

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

APPROPRIATION BY MEANS OF WELL

OCT 2 5 1972

DRILLER'S LOG

Indicate the character, color, thick{ NOTICE OF COMPLETION OF GROUNDWATERCES AND CONSERVA BLAVE, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

#### Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Eley, above ses level) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. bala and formal 0 10 Please answer all questions. If not applicable, so state, otherwise the form may be returned. 30 Leonard Profess Owner. For Administrator's Use 205764 Columbus, Cont. VC. 25/1972-1:05 9/14/73 Date well started . 9/15/73 completed ... Pritted Type of well ..... (Dug, driven, bored or drilled) Chosen drieds Equipment used ..... (Churn drill, rotary or other) Water Use: Domestic Municipal Stock Irrigation 🔲 industrial ☐ Drainage ☐ Other ☐\* Garden/Lawn Wall is for new house \*Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition), ..... 150,000 ESTIMATED ANNUAL WITHDRAWAL To (Feet) PERFORATIONS 6 5/8 13.37 From (Feet) To (Feet) 6 inch 41 Nomes 1.7 44 Plantic 200 07 3/10 58 64 blea N Static water level . Х Pumping Nater level \_\_\_\_\_ft.\* at \_\_\_\_\_gallons per minute, measured ......minutes after pumping began. \*Measured from ground! level. Well developed by ..... for .....hours. Power..... Pump... Remarks: (Gravel packing, cementing, Spackers rype of shinoff Chr. 1. Ste. Lates too some sulphware NEW NEW Sec. 8 T. 25 N R 20E E W ...odaa INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ... Box 32, Fishtail, Port. Driller's Address ..... 37 67 Show exact depth of bottom

.....LICENSE NO......

STATE OF MONTANA! ...

COUNTY OF THE WATER! ...

I havely sorily that the above instance ment was fired and inferred in this office.

on the \_\_\_\_\_ ci\_ OCT 25-1972 1. D. 195....., at Liast o'clock P. M.

Thomas Shaw COUNTY HE SHIVER

of bottom

and well.

676

# RECEIVED County Stillwater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA DEFARTMENT OF GROUNDWATER PROCESS AND CONSERVICE STATE WHICH water its found and height to which water rises in well.

(Under	Chapter 237	7 Montan	s Session	Laws, 1961	, as amen	ded)	Top of	Groun	d	(Elev. above se	a level)	
This form	to be pre	pared by	driller, ar	nd_three_co	pies to b	e filed	From (Feet)	To (Feet)				
by the <b>ow</b> which the	ner with the well is loc	ne County ated. last	Clerk and	d Recorder be retained	in the cou	unty in	0	15	topso	i t	tra indicate. Bankanan har	11.72
	wer all que						75	20		clay		
form may	be returned	1.			,	,	20	66		sandstor		, <b>,</b> , , , , , , , , , , , , , , , , ,
							, 1. j. 1. s.	<i>व</i> िव्यक्ति		ig argitati	as est include	
Owner	rank Sei	bort	Г	For Admi	nistrator's	lica			ANGER SE			
A 1.1.	Columbus	. MT.		ile 205		9.0		100				
Address			1.1		40.00							tyst y ac
	***************************************			Oct 26/	972 10	illain-						
Data well	started 5	10-72		SW 1							14 (1.15-1)	
	The first section of			544 I						s sainte	eti. Mantae	
con	npleted 8-	11-72	7 8 50 S					<del> </del> -				
Type of w	ell dril	led	"This is a									
11 march 2011		A4 12 Gall 18 1		g, driven, bored	er drilled)					100	. 48.0 to 1000 100	
Equipment	used chul	n dril	6.00	hurn drill, rotar								
Water Use	: Domestic	الملك التا	ر و البدائية المحادثة	Company of the control of the contro		ion 🖂						
	. Domestic			المستعدمان الما	ar ar (14 a Tr	-				<u></u>		
Ind	ustrial 🐔	Drainage	• □ Otl	ner □*	Garden/La	wn 🔲			<del> </del> -			
*Describe		n Laint	فالمنافرة فنسه	•								
		nation in	dustrial "^ ō	Irainage or	other F	volain	<u> </u>					1
state	ed for irrig	acres and	location of	or other da	ta (i.e. Lot,	Block			L			-
and	Addition).	for Sla	ughter	House	••••••	4°						
				240,000								4
	ANNUAL			2.10,000								1
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATIO	NS						]
				Kind Size	From (Feet)	To (Feet)						-
8"	6 5/8	<b>#2</b>	21	поле								]
	18.97	3			ļ							.
	41/211	6	66	3/16"	46	60					<u> </u>	-
			,	drilled		1,000						
												-
	N		<del>!</del> -	<u> </u>	0.							1
		T	Stati	c water lev	ej <b>5</b>	ft.*						]
			Pum	ping_water	level	40 ft.*			<u></u>			-
		1	mea:	sured 30	galions minutes aft	per minute, er pumping						-
			_ bega	n.		•						]
w		1	. "Me	asured from developed	n ground l	evel. iler						
<u>                                     </u>		<u> </u>		2				-				7
		X				HP						7
<u> </u>				arka: (Grav ers, type o		cementing,						-
	S											]
	<i>SE</i> 1/4 Se						<u> </u>					-
1, <u>e.v.</u>	N R		· ·····									-
INDICATE	LOCATION	٠, ٠	•.	ACE OF II	SE. IF POS	SSIBI F						1
	ALL SQUARE											-
		e de la companya de La companya de la co										1
Driller's Sig						••••••						1
Driller's Ac	ddress Box	45, FI	shtaií,	MT.				لنب	1 1 4 14 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u>11 oktorá aktorá</u> Gradni se ko		1
0/1/20	1141			LICENSE	NO 27		Note to	66	Show e	exact depth	of bottom	1
	·····ź····/\-`/			LICENSE	, NO	•••••						

ACESE OF MONTAGES
ADMINISTRATOR OF CROUNDWATER CODE CHACH PERIODER SETAIN CHARLEN

### NOTE OF COMPLETEN OF EXOCULORS TO LAW OF CHARM TO MOTAMONTA

roll it Figures and boughters

Dealthouse of 1997 away and earling the 1991 of the design of

This sum Notes properly by divided and three explose to be filled by the effect of the county in the County City. and Recenter in the county in solution the will discussed by expect to be related to will be. PRESENTATION NUMBERS (THE SUPERIOR TO MAN), CONSIDER TO MAN), CONSIDER THE FOREIGN CONSIDER.

Securitaria destrata marret The production continue

ni tot base 1. 820

The state of the s The Surgerison STATE OF MONTANA hereby could that the above instrument was filed and indexed in this office who have immediated on the day of OCT 26 1972 3 and rate Theore Sheet and the state of the COURTY RECORDER and a manufacture of the second of the second residence of a Additional bas Author the makes of the decision of the constants Agod manig and his will the second and the second a

REPRATE LOGICADA DE WELL AND PLACE FOR USE, IN POSSIBLE DAYS SALL TOWARD STREETINGS TO ACCES

### COLUMN TOWN

-N. Al. (16to) Journals (16t e. m.) bline gail ligs earlies arona la sepa world ale and bries was byen tick times at seem moder technish Alam Hi rack gather dooler it moved

		The second second second	jir yarên www.com	in col	
			ult Crusti	4.35% (2.53)	
1	47	Constitution of the second control of the same and control of the same state of the same o	915 95	****	1
		History Lawrence Towns Towns Co.		معدد أن أن المعلود المعادلة المعلود	ļ
4		ing Continue to the continue to	Acres Colo	Comment of the	1
1		المعامل مندا منصوبهما ولنداري والمناجر والمارا والواقية والمتاريخ والمتار والمتار والمتارا			
i	-			The same of the same	
3		alfatan (garaja) garaja da kanasan kanasan kanasan da kanasan da kanasan da kanasan da kanasan da kanasan da k	ا و اب حید امار و ده	No.	
3		and the second of the second o			
					1
-					
		a a garaga da			
		anna anti-agrapa basin anna franca para para di dalam di basin basin basin da		e Programa de las constantes de la constante de	
		and the state of the	البناء ال		į.
i	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nas jestistojenjajoniet malena pamis en malene, a centre en	to a contrar of	. here tong sees	1
ì		entrans and the second			i
		and the second s		b <sub>e</sub> reas racomo	i
		معرا دادا فطيل الرؤال بالاستهام معام بيسيعون أيان منعا يناؤ يساع فلوعان	ania manani		ì
					į
	balan sawan	The state of the s		. 16	
į		made un regele de la marial des constitues de la constitue de la constitue de la constitue de la constitue de		) 	í
		na dia mpikangan mangangan mengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan	engal over		i
		a manga sa pandahan sa pandahan sa pandahan sa manga sa m			ï
-		and a simple with the price point asian way were to proper to the second of the second	***		i
1,10		enganakan kanadi ang atau sagat pengangan pengangan dan kanadi ang penganah banadi sada sada sada sada sada s			î.
1		and delice the a provide right of the engineering provides and the engineering of the eng			1
	}	and the second	****		i
					į.
		And professional and the second secon	ratio mass.		: :
1					
		e gant de met de la completa que en completa de la completa que la completa de la completa de la completa de l La gant de la completa del la com		,	1
ij					ŀ
PASSES.		الاستواني والموادات الشارسيسية الرئيس والأكارة والمحاول المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة ال	وند منسب		
2		erikan kan di katang pertambah pertambah pertambah pertambah berandan berandan berandan berandan berandan bera Kan pertambah berandan berand		, and a second	
		and stratured to the improvement formation and a common a process of the second of a color	dani matanga		
		aragu a baar garan ama am 1900 ya 1911 a malayan ayang bar ga ga barag bar bar ya sa Malay ang sa			d
****				1	;
		gine may have the country and the first of the country and the same state for the same state of the sa		T	Ļ
		grande Antherson (1990) and the second control of the second control of the second of the second of the second In grande and the second of the second control of the second control of the second of the second of the second	,		•
		A CONTROL OF THE SECOND STREET, AND A SECOND STREET	Long		
			1		í
		and the state of t	tingeneer over the	di Gertina	į
	g e	and the second s	والمعادلة المستوالي	1	.;•
		Carlos and protection of the production of the control of the cont		ļa sas	
-	A	ga di jekuljimin kajugu kuman, kian ugung haganga napi je angan pentingukan kaman menaminya m		it. Georgia	
		in the state of the property and make anything a property of the material of the contraction	ili Alamana es		į
		أحسنته فنوافث لأبالسيسين ويووي		ا اوروسستوند سا	
	4.27		المراقع والمراجع		
1		للماء والمنطقة والمستعدد والمستعدد والمنطقة والمستعدد والمستعد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد وال			į
ì		and the same and said disputation and their analysis of the same and t	in a second	ومعرشومها	. ;
1			ا جنب		-
100					ŀ
41.4		and the state of t	أسحبسا وقيسان		•
į		and design strong accounting a strong last a heap beauty contact to the strong of the strong contact and the strong of the stron			
6		former and a great property of the second	<del> </del>		
-	1) /1 (1) 10 1 35 (1)	The state of the s		d	i
1		Control of the Contro	مراسستان		- [
3	12/0		العند الرائد المتحاج		1
					ŀ
					4
-	والمراجعة	Harrist Control of the Control of th	elana jakaran pel		-1.
1					

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

541

Show exact depth of bottom.

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

Driller's License Number

Driller's Signature.

This well will have de for household and stock.

50, 905

# STILLWATER COUNTY STATE OF MONTANA

Fi	le No			ROUNDWATER		Twp _2s	, Rge_20_H
		141		ATE ENGINEER ED GROUNDWAT ntana Sessic	ER RIGHTS; on Laws, 196	GEIVE	
					AL LILI	N 8 1964 -	ש
1.		e f. Bolona	•	of	olumbia	1- 10 C 1 10 F 2	
	County of Stillwa Montana laws in e	ter, State	of Montana, to January	have approp 1, 1962, as	riated grows;	ndwater acco	rding to the
		Sec. 8	Sec. 8	Sec.	Sec.	Sec.	Sec.
	UELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	house	farm yard				
3.	Approx date of Use How continuous?	1946	1911				
4.	Amount claimed in miner's inches or gallons per min.	10 gal	7 gal per				
5.	Acres irrigated	per min	min None				
:	Description Name of Owner	lawn & gar	den stock w	nter		ļ	
6.	Location of Well	near hous	e near hou	36			
	Means of With- drawal	elect pump	elect pump				
7.	Date-Commencement Date-Completion	July 15 1916 8/15/16	1911 1911				
8.	Depth of water	30 £t	30 Pt				
9•	Type, size, depth or specifications		r 7 gal pe min deep	r well			
10.	Estimated amount withdrawn annuall						
11.	Log, if available	I O. GETTY	case dug				
, h							
12.	Other information	.]			<b>—</b>		. ]

Signature of owner though To Bohma

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

STATE OF MONTAN Ass.
COUNTY OF STALLWATER

I hereby certify that the above instrument was fined and indexy in this office on the 3/st in this office.

In D. 19563., at \$124.0 check 4. M.

Strtrudi W Calbaire

					6		

Approved Stock Form-State Publishing Co., Helena, Montana-42

S. 8

File No..

DUPLICATE

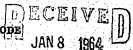
T. 2 S. R. 20 E.

County ... Stillwater

STATE OF MONTANA

ADMINISTRATOR OF CROUNDWATER CODE

OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

Date of Appropriation of Groundwater... 1911

(Under Chapter 237 Montana Session Laws, 1961)

	Ownerded Fa Coking Address Columnia, Montana
	Contractor (if any)
	Address of Contractor
	Date Started unknown Date Completed unknown
N	Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t
	water when applicable. Pam and ditch and sub-irrigation.
	No. 1 spring Stockwater
	No. 2 spring Stockwater
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
51/2	estimate approximate lengths of periods of use.6.months
	per year 5 miners inches
Indicate point of appropriation and place of use, if possible.	No. 1 spring 2 gallons per minute
	No. 2 spring 3 gallons per minute
	Signature of Owner Leagu F. Bohran  Date Dec. 3/1963
	Date Dec 3/1963

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

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

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

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

STATE OF M NTAN | ss.

Thereby errily that the above instruman was not a litchis office
on the 3 late of December

I. D. Me. , at 1.29 o'clock 9 M.

Sentuck of Colham

COUNTY RESERVER

Beputy

186162 T 2s 20E File No DUPLICATE County. STATE OF MONTANA NOV 29 1963 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater .....1913 Owner Helen Handy Address Columbus Mont Contractor (if any) .... None, hand labor of the telm owner Address of Contractor ..... Date Started ... 1913 .... Date Completed.. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Natural processes. This is a seep sparing which runs constantly after digging out and piping back into the bank... Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-Indicate point of appropriation Spring is intermittent in extremely dry and place of use, if possible. season, requiring digging and cleaning Estimated flow 250 gallons per day

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

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

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

Signature of Owners

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

November 26, 1963

STATE OF MONTANA ss.

COUNTY OF STILLWATER ss.

I hereby certify that the above instrument was filed and indexed in this office on the 26 day of November

A. D. 19403, at 500 o'clock. M.

RECEIVED

DEC 6 1971

## AFFIDATIT

TO CORRECT ERROR IN FILING OF NOTICE OF COMPLETION OF GROUND WATER APPROPRI ATION B Y MEANS OF SPRING

I, Helen Handy Reed, formerly Helen Handy, being first duly I, Helen Handy Reed, formerly Helen Handy, being first duly swern, states that on the 26th day of Nevember, 1963, she filed a Netice of Completion of Groundwater Appropriation Without Well in the office of the County Clerk & Recorder of Stillwater County, the office of the County Clerk & Recorder of Stillwater County, the office of the County Clerk & Recorder of Stillwater County, the office of the County Clerk & Recorder of Stillwater County, the office of the County Clerk & Recorder of Stillwater County, and same declaration is therein on file under File No. 186162, and same declaration is in error. This affidavit is to correct the description as follows:

Change NaSE to NEWN

A A A A A A A A A A A A A A A A A A A	1 1
STATE OF MONTANA! sa.  I hereby certify that the above instrument was filed and indexed in this office  Helen Handy Reed, Formerly Helen Handy	K
ment was filed and indexed in this office on the 23 day of 77a2.  A. D. 197/	
- The ema Show	
STATE OF MONTANA  County of Stillwater  State of Montana  By  County of Stillwater	

On this 23rd day of November, 1971 before me a Notary Public of the State of Montana, personally appeared Helen Handy Reed, personally known to me to be the person who executed the foregoing instrument and acknowledged to me that she executed the same.

IN WITNESS WHEREOF, I set my hand and affixed my Notarial Seal the day and year first above written.

notary public for the state of Montana Residing at Columbus, Montana My Commission expires, Doc. 16, 1973

eş

### STILLWATER COUNTY STATE OF MONTANA

F11	e No. 1862U	2500,000,000		GROUNDWATER ATE ENGINEER	CODE	Twp 250	Rge 20 I
		DECLARAT	ION OF VESTI ter 237, Mor	ED GROUNDWAT ntana Sessio	FR RIGHTS 1961	1	111
1.	William K. % Auth		,	of	Columbus,	Alt ENG	INEER
	County of Stillwa Montana laws in e	ter, State of	of Montana, to January	have approp	riated groun		
		Sec. ló	Sec. 16	Sec	Sec.	Sec.	Sec.
			1				
		- X	<del></del>				
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Household	Stock				
3•	Approx date of Use	1942	1945				
	How continuous?	Continuous	Continues	;			
4•	Amount claimed in miner's inches or gallons per min.		15 cel				
5.	Acres irrigated Description	/m ∂en	none				
	Name of Owner	טעמי" פון					
6.	Location of Well	74. 7 <b>4.</b>	b ! SE(	7		<del></del>	<u> </u>
•	Means of With- drawal	olce nump	cump				
7.	Date-Commencement		1945	-			
	Date-Completion	1962	1945				
8.	Depth of water table	15 ft	20 (t				
9.	Type, size, depth or specifications of works	Stantingly historical	i da sala s Sala salaca	्रव			
10.	Estimated amount withdrawn annually		36,000				<del></del>
11.	Log, if available						
		۸.	1.0				
12.	Other information						
		***************************************		Signature (	of owner M	- 91 St	ates
						jeve ber ?	7th, 1963

ther)

trata Show aring

; well ...feet.

....feet

g well

;, pack-

n, state d Addi-

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

STATE OF MONTAN \\ ss.

I hereby certify that the above instrument was filed and indexed in this office on the 27 day of November A. D. 1963, at 11:400 clock A.M. Gertrade H. Calhous

#### STILLWATER COUNTY STATE OF MONTANA

7/8

File No. 186455

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Twp 2 50, Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER William E. Leuthold of Columbus, Montana County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec. Sec. Sec. 18 Sec. WELLS No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 Basis of Beneficial Use Domestic Sotek 3. Approx date of Prior to 1950 same Use How continuous? year arou ηđ same 4. Amount claimed in pprox Approx miner's inches or gallons per min. 5 gal 5 gal 5. Acres irrigated none Description Name of Owner 6. Location of Well. SWSE SWSE Means of Withdrawal 7. Date-Commencement don't kno Date-Completion 8. Depth of water table ajon't know don't know Type size, depth or specifications b0 deep 60 ' deep of works 10. Estimated amount withdrawn annuall 20,000 LO,000 Log, if available MΛ NA 12. Other information

Date\_\_\_\_ceember 16th, 1963\_\_\_\_

Signature of owner\_ William & Reuthor

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

STATE OF MONTANA (ss. COUNTY OF STILLWATER) ss.

I hereby certify that the above instrument was fitted and indexed in this office on the <u>Ile 18</u> day of <u>December</u>

A. D. 195e 2, at 125 o'clock P. M.

Gert rude H. Calhoun COUNTY RECORDER

CW 3

186454

Approved

- 2 52 - 20 F V P V

File No.

T. 2 So R 20 E. M.P.M.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Still Natur

DECEIVE
DEC 17 1963

STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Merch. 1963
	Owner William halleuthold. Address Columbus
	Contractor (if any)self
	Address of Contractor
	Date Started Forch 1963 Date Completed June 1963
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Gravity to tank 51
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$ 25	estimate approximate lengths of periods of use
SM14. SE. Sec18. T.2. S R20 E. Indicate point of appropriation and place of use, if possible.	WEATH ON THE THE STATE OF THE S
and place of use, it possible.	
	Signature of Owner William & Leuthold
	Date Dec 15, 1963

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

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

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

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

STATE OF MONTAN' | ss.
COUNTY OF STILLWATER | ss.
I hereby certify that the above instrument was filed and indexed in this office on the 16" day of December | A. D. 1963, at 1/20 o'clock M. Gertrude H. Calhoun COUNTY RECERDER

	200400	E 1873	1,		T	2S	R 20B	
DUPLIC	SATE	与无规约的	(d 1381)		Ç	Jounty\$	Stillwat	er
CN	MONTANA DE	PARTIMENT OF MATE			OF MONI		B GODB	
	Top of Ground		At the control of the control		STATE E	April 10 Apr		
-4	[발송: [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1]	Nat	ice of	Comp	etion c	F Gra		tor
<b>⊢</b> 70	(Elev. above sea level				by Mo			
L.S.	15 top seil		∧•ਿੱਤ ਵਿੱਚ					
-	56 gravel sand	10000000000000000000000000000000000000	Conder Ch	apter 201,	Montana S	ession da	ws, 1301)	
-	and Leating	Owner.	tent	Mila	Address	colu	nbus	,man
H 1	56 gravel, sand and frating sand work	Driller Ja	ide D	rellini	Addres	Belle	د ريوند	nont
F				<b>/</b>		1.0		
<b> -</b>		Date of Notice	11.14.2	1.1 2.2 4.1		100		*************
		Date well star					· *	
		Type of well		led_				Tuel
		(duc, driven, drilled)	nored Of	•	(Churn other)	, drill, rota	ry or	
		Water Use:	Domestic	Mu	nicipal [	Other		migation
			industrial		ainage 🔲	Stock	_	
		Indicate	on the d	agram the	character	and thick	kness of th	e differe
<b>[</b> [		strata met wi						
		bearing strate						I OT MUN
					<del>,</del> ,			
	Doc. No. 206435	Drilled W	ize and eight of Casing	From (Feet)	To (Feet)		PERFORATIO	<del></del>
	Filed for record		Lol,	+/	411	Kind Size	From (Feet)	(Feet)
	this 29 th day of gar.	- 14			1			
<b>-</b>	A.D. 19.79 at 11.50			• •	{ :			1
	D. 19 13 , at 11:30			•	1 4 1			1 -
	A M. A. A. Coloniagional of the Control of the Colonial of the		,					
- - -	A M. A. A. Coloniagional of the Control of the Colonial of the		,					
	A M. A. A. Coloniagional of the Control of the Colonial of the							
	A M. A. A. Coloniagional of the Control of the Colonial of the	Static W	ater Level	for non-flo	owing Well	15		fe
	A M. A. A. Coloniagional of the Control of the Colonial of the	7			owing Well			fe
	A M. A. A. Coloniagional of the Control of the Colonial of the	Shut-in I	Pressure f	or Flowing	; Well	***************************************		
	A M. A. A. Coloniagional of the Control of the Colonial of the	Sirut-in I	Pressure fo	or Flowing	; Wellfee	t at. /3	gal.	per minut
	g'clock	Shut-in I Pumping Discharg	Pressure fo Water Le e in gal. p	or Flowing vel. /3 er min. of	; Well	t at. /3	gal.	per minut
	A M. A. A. Coloniagional of the Control of the Colonial of the	Shut-in I Pumping Discharg	Pressure fo	or Flowing vel. /3 er min. of	Wellfee	t at: /3	gal.	per minut
	O'clock A.M.	Shut-in I Pumping Discharg How Tes	Pressure for Water Level in gal. p	or Flowing	; Wellfeet	t at /2_	gal.	per minu(
	g'clock	Shut-in I Pumping Discharg How Tes	Water Leve in gal. pasted	er min. of packing, place of w	Wellfeet flowing weLengt cementing, se of groun	t at /3_ llh of Test packers, dwater if	gal.	per minut
	O'clock A.M.	Shut-in I Pumping Discharg How Tes	Water Leve in gal. pasted	er min. of packing, place of w	; Wellfeet flowing weLengt cementing,	t at /3_ llh of Test packers, dwater if	gal.	per minut
	O'clock A.M.	Shut-in I Pumping Discharg How Tes	Water Le e in gal. p sted	or Flowing vel. 13 er min. of packing, place of w milar per	Wellfeet flowing weLengt cementing, se of groun	t at /3  h of Test packers, dwater if rmation,	type of sh not at we including	utoff, loc ll, and ar
	V x x Plat #193129 20 T25 120	Shut-in I Pumping Discharg How Tes Remarks	Water Le e in gal. p sted	or Flowing vel. 13 er min. of packing, place of w milar per	Wellfeet flowing weLengt cementing, se of groun tinent info	t at /3  h of Test packers, dwater if rmation,	type of sh not at we including	per minut utoff, loc ll, and ar number
	Plat #193129 25 TE R. Indicate location of well as	Shut-in I Pumping Discharg How Tes Remarks	Water Le e in gal. p sted	or Flowing vel. 13.  er min. of packing, place of williar per igated, if the second control of the second cont	flowing we Lengt cementing, se of groun tinent info	t at /4_ ll	type of sh not at we including	utoff, loc
	Plat #193129 20 T25 R0  Indicate location of well as place of use, if possible. Easmall square represents 10 acr	Shut-in I Pumping Discharg How Tes Remarks	Water Le e in gal. p sted	or Flowing vel. 13.  er min. of packing, place of williar per igated, if the second control of the second cont	Wellfeet flowing weLengt cementing, se of groun tinent info	t at /4_ ll	type of sh not at we including	utoff, loc
	Plat #193129 20 T25 R0 Indicate location of well a place of use, if possible, Ea small square represents 10 acr	Shut-in I Pumping Discharg How Tes Remarks	Water Leve in gal. pasted. Street ition of other single acres irr	or Flowing vel. 13.  er min. of packing, place of williar per igated, if the second control of the second cont	flowing we Lengt cementing, se of groun tinent info	t at /4_ ll	type of sh not at we including	utoff, loc
	Plat #193129 20 T25 R0  Indicate location of well as place of use, if possible. Easmall square represents 10 acr	Shut-in I Pumping Discharg How Tes Remarks	Water Leve in gal. pasted. Street ition of other single acres irr	or Flowing vel	flowing we Lengt cementing, se of groun tinent info	t at ./ \$	type of sh not at we including	utoff, loc
	Plat #193129 20 T25 R0 Indicate location of well a place of use, if possible, Ea small square represents 10 acr	Shut-in I Pumping Discharg How Tes Remarks	Water Leve in gal. pasted. Street ition of other single acres irr	or Flowing vel	flowing we Lengt cementing, se of groun tinent info	t at /3_	type of sh not at we including	utoff, locally and an
	Plat #193129 20 T25 R0 Indicate location of well a place of use, if possible, Ea small square represents 10 acr	Shut-in I Pumping Discharg How Tes Remarks	Water Leve in gal. pasted. Street ition of other single acres irr	or Flowing vel	flowing we Lengt cementing, se of groun tinent info	t at /2	type of sh not at we including	utoff, locall, and an

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

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

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

206435 Sec. 20 - 28-52 Plat # 1931/2 Piled for record RI GA Office of Clerk & Recorder
STILLWATER CJUNTY, MONIANA
I hereby carrify that the above instrument was fined & index off it is office
on THE 2972 No. 1 essuredet for introducts and expects subjects to standard. The conjudence of the confusion of the conjudence of the conj Michaeled mail fated The war many the last CIN A

ROUNTY RECORDER

LAPP DEPUTY The transfer of the season of the office of The work of the second of the Controller by Mosen, of Man at Constant of Geometrical 4 C befored C THE REPORT THE SECTION OF THE THE PARTY OF T The produced while Berger Land Land Hill SCORDINGUES CODE desir, parataman den desir, parataman desir. Perimpanan desir den desir Andrew Strang 8 ¥ 2 4 EIG 丁のは ははなるとれ D nedestral the followers

e de la composition de la composition La composition de la	A The State of Charles of the State of the S					
GW 2		Approved S	stock Form—State	e Publishing Co.	, Helena, Montana—50	• <b>1</b>
Tile Ivo	CEIVÉD			T 28	R 20E	
DUPLICATE	間28 79/5			County	Stillwater	
LOG RESOURCE	PERALTMENT OF NATURAL SES AND CONSERVATION	DMINISTR.	STATE OF ATOR OF O	MONTANA ROUNDW	ATER CODE	
Top of Ground		STATE W	ATER OUN	SERVATIO	N ROAKD	<u>.</u> 2013
(Elev. above sea level3625		ppropria	ition by	Mean	Froundwar s of Well	rer
	(Under	and the state of t	Montana Se	<del></del> :	x 1, 1962 , 1961, as amen	ded)
	Owner. Samue	l G. Kovan	da	Address Co	lumbas, Mt.	59019
	Driller unk	nown		Address	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Office of Clerk & Record Stillwater County, Mont	tana Date of Notice		tu.		une 28, 1973	***************
ment wall filed & Indexed In	2.8.1973	42772				
J 19 . at o'clock 9/	BOAM (Dug	, driven, bored	or drilled)		sed churn dri (Churn drill, rota	ry or other)
Thelma Skaw	Water use:	Domestic Industrial		ipal [] nage []	Stock 🖺 Ir.	rigation [
ByDE	met with in dr	illing, such a	s soil, clay,	shale, grave	ness of the diffe d, rock or sand,	etc. Show
	strata and heig				character of wa well.	ter-bearing
	Size of Drilled Hole	Size and Weight of Casing	From (Feet) (1	To Feet)	PERFORATION	is   To
		811	?		ze (Feet)	(Feet)
		0				
		.				
	<del></del>	N	Static	Water Le	evel for non-flo	
207499 June ?			Shut-i	n Pressure	for Flowing W	feet.
- gune !			1 -	-	Level	
	w		91		per min. of flo	
			How	Tested ?	*************	•••••••
		<u>                                     </u>	Length	ı of Test	?	•••••
-	SE 1/4 SE Sec 20	m 28 m20	4		l packing, cemen	<del>-</del>
	Indicate location place of use, if	on of well a	ınd ·····		***************************************	
	small square acres.		40		***************************************	
	********************	************************	********************		(Continue on re	verse side)
E	USE-If used	for irrigation	n, industria	l, drainage	or other. Exp i.e.: Lot, Block	lain, state
	***************************************	••••••		·····	***************************************	***********
Show exact depth of bottom.	1	***************************************			***************************************	
This form to be prepared by driller, and three	copies to be filed by th	ne owner with	the		ense Number	
County Clerk and Recorder in the county in where retained by driller.	hich the well is located,	tissue copy to	be D	THIELD THE	ense Munner	
Please answer all questions. If not applicable returned.	e, so state, otherwise	the form will	be	riller's Sig	14	
					گ	-4438

1, { ;

o clock

RECEIVED

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE\*\*

ADMINISTRATOR OF GROUNDWATER CODE\*\*

ADMINISTRATOR OF GROUNDWATER CODE\*\*

ADMINISTRATOR OF GROUNDWATER CODE\*\*

ARESOURCES AND CONSERVATIONS OF Strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show death at which water is found and NOTICE OF COMPLETION OF GROUNDWATER

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk, and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.	Ground (Elev. above sea level)  To (Feet)
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.	(Feel)
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	
form may be returned.	5 Clay 10 Sand
30.1	30 Gravel
[ <del></del>	42 Eagle Sand
Owner R. J. Lukkes For Administrator's Use	المستعدد
Address Columbus File COTER -	
, I <u>I —                                     </u>	
Montana 948 9473	
#1 Mar. 1948 Date well started #2 Nov. 1958 GW   3:45 P.A.	
Date Well stated R.A. Stay & A.220 GW	
completed Same	
Type of wellDrilled	<del></del>
Type of well	
Equipment used Spuder	
(Churn drill, rotary or other)	
Water Use: Domestic 🗷 Municipal 🗌 Stock 🗷 Irrigation 🗍	
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🗷	
· ·	
Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
I	
and Addition).	
STIMATED ANNUAL WITHDRAWAL	
Size of Size and From To FERFORATIONS	
Hole of Casing	
7" 3/8 1 40 Kind From (Feet) To (Feet)	
12#	
7"   1/2   1   40	
15#	
N	
Static water level22ft.*	
Pumping water level .10-12ft.*	
at2. 0gallons per minute, measured 3.0minutes after pumping	
began.	
*Measured from ground level.	
Well developed by pumping	
Power_Elec Pump.3/41 HP	
Power_Elea Pump.3/4 1 HP Remarks: (Gravel packing, cementing,	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
Remarks: (Gravel packing, cementing, packers, type of shutoff)  SE 1/4 NE 1/4 Sec. 20  Gravel	
Remarks: (Gravel packing, cementing, packers, type of shutoff)  SE 1/4 NE 1/4 Sec. 20  Gravel	
Remarks: (Gravel packing, cementing, packers, type of shutoff)  SE V NE V Sec. 20 Gravel  T. 2 S N R. 20 E E  \$\overline{\text{S}}\$ \overline{\text{W}}  NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.	
Remarks: (Gravel packing, cementing, packers, type of shutoff)  SE /4 NE /4 Sec. 20  T. 2 S. N R. 20 E. E. S. W.	

LICENSE NO. None.....

53,730

\_\_ Show exact depth of bottom

il Erwi

mc

T 2 S. R 20 E.

File No... 184998

DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Right STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of Columbus
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accolows:	State of Montana rding to the Montana laws in effect prior to January 1, 1962, as fol
. и	2. The beneficial use on which the claim is based wattering livestook and household.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been1920occasionally
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) — — — — — — — — — — — — — — — — — — —
B	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne
NET ST CC COR	thereof no irrigation
1/4 Sec. 21 T2S. R 20E.	
dicate point of appropriation d place of use, if possible.	6. The means of withdrawing such water from the ground and the
ch small square represents 10	location of each well or other means of withdrawal
es.	by hand pumping and pump jack.
other works for the withdrawal of gr	e, size and depth of each well or the general specifications of an
	er withdrawn each year?
The estimated amount of groundwate	•
The log of formations encountered in	the drilling of each well if available?
The log of formations encountered in	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any co	the drilling of each well if available?
The log of formations encountered in  Such other information of a similar reference to book and page of any content of the con	signature of Owner Date April 5, 1962
The log of formations encountered in  Such other information of a similar reference to book and page of any co	signature of Owner Date. April 5, 1962.  The County Clerk and Recorder of the county in which the well is able, so state, otherwise the form will be returned.
The log of formations encountered in  Such other information of a similar r reference to book and page of any co	the drilling of each well if available?  nature as may be useful in carrying out the policy of this act, including unty record. NONE  Signature of Owner

I hereby carrify that the above instru-sent was need and indeed in this office on the Book day of Apasta A D. 1960x, at 11000 o'clock P. M. Les tande H. Cashour County RECORDER

fol-

con-

illons

f the wner

d the

with-

luding

well is

3ureau

254

File No. 1815c4

DUPLICATE

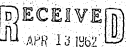
R 20E

County Stillwater

STATE OF MONTANA

STATE OF MUNIANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

APR 13 1962



Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

~		(Nai	me of	App	ropriato	r)	of 40 Rast Broadway Butte (Address) (Town)
Cou	nty c	f	St1	llwa	ter		
hav	e apr	ropria	ted g	roun	dwater	accordi	ng to the Montana laws in effect prior to January 1, 1962, as fol-
low	s:						
	eri je	N	es (*)		1.11	9	The beneficial use on which the claim is based
					7	4,	Domestic consumption
			-				
						3.	Date or approximate date of earliest beneficial use; and how con-
							tinuous the use has been
<u>.</u> -1 .				x 📗	_ E		
					7		
7	1			7		4.	
<del>-</del>	-		+		-		per minute) 7 gallons per minute - 24 hours
							per day
						5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
		s					
							thereof
.4N	<b>E</b> t s	ec. <b>21</b>	T.2	<b>S</b> R2	QE		
		nt of					
lq E	ace o	of use	, if	possil	ole.	6.	The means of withdrawing such water from the ground and the
	nall s	quare	repre	sents	10		location of each well or other means of withdrawal
res. The dray	date	of cor	nmen ndwa	ceme	nt and o	_avai	ion of the construction of the well, wells, or other works for with-
The dray	date wal o	of cor	nmen ndwa	ceme ter	nt and Not	avai	Well - electric pump  ion of the construction of the well, wells, or other works for with- lable
The dray	date val o	of cor f grou h of w	nmen ndwa rater	ceme ter table	nt and Not	avai avai	Well - electric pump  ion of the construction of the well, wells, or other works for with- lable
The dray	date wal o	of corf grow	nmen ndwa rater	table	nt and Not	avai avai	ion of the construction of the well, wells, or other works for with- lable lable ize and depth of each well or the general specifications of any
The dray	date wal o	of corf grow	nmen ndwa rater	table	nt and Not	avai avai	ion of the construction of the well, wells, or other works for with- lable lable ize and depth of each well or the general specifications of any
The draw	date wal o dept ar as	of cor f ground h of w it may	nmen ndwa rater y be a the	table	Not Not Not ble, the lrawal o	avai type, si f groun ft. d	ion of the construction of the well, wells, or other works for with- lable  lable  ize and depth of each well or the general specifications of any dwater eep with 12" copper pipe on a pressure
The draw	date wal o dept ar as	of cor f ground h of w it may	nmen ndwa rater y be a the	table	Not Not Not ble, the lrawal o	avai type, si f groun ft. d	ion of the construction of the well, wells, or other works for with- lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure
The draw	date wal o dept ar as	of cor f ground h of w it may	nmen ndwa rater y be a the	table	Not Not Not ble, the lrawal o	avai type, si f groun ft. d	ion of the construction of the well, wells, or other works for with- lable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure
The dray	date wal o dept ar as	of cor f grou h of w it may	nmen ndwa rater y be a the	table availa	Not Not ble, the irawal o	avai type, si f groun ft. d	ion of the construction of the well, wells, or other works for with- lable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure
The draw	date wal o	of corf grow h of w it may rks for	nmen ndwa rater y be a the	table without of	Not Not Not State of Not Not State of Not Not State of Not	avai  type, si f groun ft. d tem	ion of the construction of the well, wells, or other works for with- lable  lable  ize and depth of each well or the general specifications of any dwater eep with 14" copper pipe on a pressure  withdrawn each year 650,000 gallons per year
The draw	date wal o	of corf grow h of w it may rks for nated a	nmen ndwa rater the the	table availa	Not Not Not Not Not Service Not	avai type, sif groun ft. d tem water v	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure  withdrawn each year 650,000 gallons per year  drilling of each well if available Not available
The draw	date wal o	of corf grow h of w it may rks for nated a	nmen ndwa rater the the	table availa	Not Not Not Not Not Service Not	avai type, sif groun ft. d tem water v	ion of the construction of the well, wells, or other works for with- lable  lable  ize and depth of each well or the general specifications of any dwater eep with 12" copper pipe on a pressure  withdrawn each year 650,000 gallons per year
The draw	date wal o	of corf grow h of w it may rks for nated a	nmen ndwa rater the the	table availa	Not Not Not Not Not Service Not	avai type, sif groun ft. d tem water v	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure  withdrawn each year 650,000 gallons per year  drilling of each well if available Not available
The draw	date wal o	of cor f grow h of w it may rks for mated a	nmen ndwa rater r be a the	table waila	nt and Not Not help the leaves of the ground ground ountered	avai type, sif groun ft. d tem	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure  withdrawn each year 650,000 gallons per year  drilling of each well if available Not available
The draw The So f other	date wal o	of corf grow h of w it may rks for mated a	nmen ndwa ater y be a the	table table availa without of senecon of	nt and Not Not help the leaves of TO Sys	avai type, si f groun ft. d tem water v	ion of the construction of the well, wells, or other works for with- lable  lable lize and depth of each well or the general specifications of any dwater eep with 14" copper pipe on a pressure  withdrawn each year 650,000 gallons per year drilling of each well if available Not available
The draw The So f other	date wal o	of corf grow h of w it may rks for mated a	nmen ndwa ater y be a the	table table availa without of senecon of	nt and Not Not help the leaves of TO Sys	avai type, si f groun ft. d tem water v	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater  eep with 12" copper pipe on a pressure  withdrawn each year 650,000 gallons per year  drilling of each well if available Not available
The So f other	date wal o dept ar as estim log o	of cor f grow h of w it may rks for nated a f form	nmen ndwa rater r be a the amoun ations	table table availa without of senecon of	nt and Not Not help the leaves of TO Sys	avai type, si f groun ft. d tem water v	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater eep with 14" copper pipe on a pressure  vithdrawn each year 650,000 gallons per year  drilling of each well if available Not available  re as may be useful in carrying out the policy of this act, including y record Not available
The draw The So f other	date wal o dept ar as ar wo estim log o	of corf grow h of w it may rks for mated a	nmen ndwa rater r be a the amoun ations	table table availa without of senecon of	nt and Not Not help the leaves of TO Sys	avai type, si f groun ft. d tem water v	ion of the construction of the well, wells, or other works for with- lable  lable lize and depth of each well or the general specifications of any dwater eep with 14" copper pipe on a pressure  withdrawn each year 650,000 gallons per year drilling of each well if available Not available
The So f other	date wal o dept ar as ar wo estim log o	of cor f grow h of w it may rks for nated a f form	nmen ndwa rater r be a the amoun ations	table table availa without of senecon of	nt and Not Not help the leaves of TO Sys	avai type, si f groun ft. d tem water v	ion of the construction of the well, wells, or other works for withlable  lable  ize and depth of each well or the general specifications of any dwater eep with 14" copper pipe on a pressure  vithdrawn each year 650,000 gallons per year  drilling of each well if available Not available  re as may be useful in carrying out the policy of this act, including y record Not available

located.

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

Andrew Comment of the 200 1 Kg 2 E 25 1 1 20 1 20 1 20 1 SELVEROR. The source of the second states 181964 新野田 京都等 COUNTY OF MENTANDER OF COUNTY OF MENTANDER OF THE WATER OF THE ABOVE INSTITUTE OF THE ABOVE INSTITUTE OF THE ABOVE INSTITUTE OF THE ABOVE OF THE ABOVE OF THE ABOVE OUT THE the bar of the contract make the property of the contract of t the second control and the second control of A THE CONTRACT OF SOME 1.00 W 1.00 W Saired As a structure tog dept. Day 1887 (Approximate geography and the feet and the feet of the specifical of societies in the particular and Departs South in the 3.3 MILES 1. S.M.

The mental of the second of th

ne <del>1</del> Nw <del>1</del> 721

File No. 120716

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

CLATE ENGINEER

Twp 2 S. Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

	Sec. 21	Sec.	Sec.	Sec.	Sec.	Sec.
 WELLS	No. 1	No. 2	No. 3	No. 4	No.5	No. 6
Basis of Beneficial Use	Pomestic Livestock					
Approx date of Use	. 41					
How continuous?	Continous					
Amount claimed in miner's inches or gallons per min.	25 gal. per. min.					
Acres irrigated Description	none					
Name of Owner	H. E. Rodgers					
Location of Well	Sec. 21					
Means of With- drawal	Pump					
Date-Commencement						
Date-Completion						
Depth of water table	Don't know	·			1	
Type, size, depth or specifications of works	Dont know					
Estimated amount withdrawn annuall	25,000					
Log, if available	• • •					
	NA.	,				
Other information	none			<del></del>		

Signature of owner\_

Date December 31, 1963

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

TATE OF MONTAN ss.

COUNTY OF TILLWATER ss.

Thereby certify that the above instrument was fined and index A in this office on the 3 letter, of American Law. On the 2 selection of clock M.

A. D. 1863, 21/2/30 .0'clock M.

Alatacide H. Calhaun

LOUNTY RESORDER

44 GW 2	The Car	IVED '	Approved Stock Form-State Publish	ilng Co., Helens, Montana—1961?
File No	207591 JUL 1	3 1971	<b>*</b>	28 B 208
, DUPLI	CATE MONTANA Den-		Cou	ntyStillwater
	RESOURCES AND  LOG  Top of Ground	CONSERVATION ADMI	STATE OF MONT NISTRATOR OF GROUD OFFICE OF STATE E	NDWATER CODE
-	(Elev. above sea level	Notice o	of Completion	of Groundwater
		Appr	opriation by Moveloped After JAN	eans of Well
		(Under	Chapter 237, Montana S	Session Laws, 1961)
7.		* Owner Chilips	Schuman Addre	Big Timber, Mo
		Driller		
			propriation of groundwat	
#  -	Office of Clerk & Records	3. No. 10 (1997)		
		A		
-	heraby certify that the alloce ment was filed & indexed in th	office (Dug, drive	n, bored or drilled)	(Churn drill, rotary or other)
<b>-</b>	on theday of JUN 29	11.174	omestic 🔼 - Municipal [ Instrial [] - Drainage [	
	AD 14 , at o'c ck 316	M Indicate on the c	lingram the character and	thickness of the different strate
_	COUNTY RECORDER	depth at which water	· is encountered, thicknes	gravel, rock or sand, etc. Shows and character of water-bearing
	By DEPUT		which the water rises in t	he well.
-		Size of Size a  Driffed Weig  Hole of Cas	ht (Feet) (Feet)	PERFORATIONS  Kind   From   To
				Size (Feet) (Feet)
				} { 1
-				and the continues of a second second
		N N	Static Water	er Level for non-flowing well
	•		Shut in Pres	sure for Flowing Well unkne
		,	· \- · [	ater Level
	207591	w		gal. per minute.
-	207591 Juny 29, 1973 3:16 p.m.		Discharge in	gal, per min, of flowing well
	J 16 p.m.		How Tested.	unknown
		<u> </u>		est unknown
				travel packing, comenting, pack
	and the second s	14Sec Z.L. T.2 Indicate location of	S. RAGE	shutoff)
		place of use, if possi small square repre	ble. Each	
-		neres.	*	
		•		(Continue on reverse side)
				inage or other. Explain, state
		tion).	a and recution or other (	lata (i.e.: Lot, Block and Addi-
	Show exact depth of bottom.			
			**	
this form	to be prepared by dritter, and three copers, and three-coper in the county in which	ies to be filed by the own	er with the Driller's	s License Number
	talent describ transcriberand febr (NAC deputhress) and property	THE THE OF STREET, STORIES	rm will be	

Office of Clerk & Recorder
STILLWATER CLUNTY, JONIANA
I hereby carify that the above instruent was filed & indiged in this office
IN THE BAY, of Femal 29, 1973

. D. 19 TO AT 200 LUK 3: 16 PM COUNTY RECORDER

Y . DEPUTY

1

.

ا هيدو، DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

STATE ENGINEER

(Name of Appropriator)	of Golumbus (Mars)
	(Address) (Town)  State of Montana cording to the Montana laws in effect prior to January 1, 1962, as fo
County of Stillwater	State of Montana
lows:	ording to the Montana laws in effect prior to January 1, 1962, as is
2011011	
N .	2. The beneficial use on which the claim is basedHouse
	house, yard and livestock
	<ol><li>Date or approximate date of earliest beneficial use; and how co</li></ol>
	tinuous the use has beenContinuous for 20 years and
L L L L L L L L L L L L L L L L L L L	other people before that
╼┼╍╫╍╬╍╫┉┼╍╢	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)20 to 25 gal per minute
	To go the Box manner
8	<ol><li>If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own</li></ol>
0 SENTE 01 29 20 F	thereofyard_only
SENE 21 2S 20 E.	
dicate point of appropriation	And the second of the second o
d place of use, if possible.	6. The means of withdrawing such water from the ground and the
ich small square represents 10	location of each well or other means of withdrawal
res.	Electric pump
<b>♦</b>	2200220
	H.A.
The depth of water table40	feat
Co for an it many he assoilable the terr	pe, size and depth of each well or the general specifications of a
other works for the withdrawal of $\sigma$	groundwater
60 feet deep 6 inch cas	sing
60 feet deep 6 inch cas	sing
60 feet deep 6 inch cas	
60 feet deep 6 inch cas	
60 feet deep 6 inch cas	
The estimated amount of groundwater	ter withdrawn each year
The estimated amount of groundwate.  The log of formations encountered in	ter withdrawn each year
The estimated amount of groundwate.  The log of formations encountered in	ter withdrawn each year
The estimated amount of groundwate.  The log of formations encountered in	ter withdrawn each year
The estimated amount of groundwate.  The log of formations encountered in	ter withdrawn each year
The estimated amount of groundwate.  The log of formations encountered in	ter withdrawn each year
The estimated amount of groundward The log of formations encountered in  Such other information of a similar in	ter withdrawn each year
The estimated amount of groundward The log of formations encountered in  Such other information of a similar in	ter withdrawn each year
The estimated amount of groundward The log of formations encountered in  Such other information of a similar in	ter withdrawn each year
The estimated amount of groundward The log of formations encountered in  Such other information of a similar in	ter withdrawn each year
The estimated amount of groundward The log of formations encountered in  Such other information of a similar in	ter withdrawn each year
The estimated amount of groundwat The log of formations encountered in  Such other information of a similar reference to book and page of any co	ter withdrawn each year

notification for this consist and the consist of th

of the americans has agence as one, motophysics of beauthous and the substitutions of the sub

STATE OF MONTAN as.

COUNTY OF THE WATER ss.

I herety certify that the above instrument was tiled and indeed in this office on the 17th day of the county o

A. D. 1992, at 195 o'clock P. M. H allnum COUNTY RELANDER

203650... MONTANA WATER RESOURCES BOARD RECEIVED TRIPLICATE STATE OF MONTANA NOV 22 1971 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level Appropriation by Means of Well to P 5014 (Under Chapter 237, Montana Session Laws, 1961) D-DRILLING Address COLUMBUS, MONTHE D-DRILLING Address BILLINGS NOW Rock Date of Notice of Appropriation of Groundwater Date well started a 17/ Date Completed b (dug, driven, bored or drilled) (Churn, drill, rotary or other) Other [ Water Use: Domestic [ Municipal [ Irrigation [ Industrial [ Drainage [ Stock 🕝 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-I hereby certify that the above instrubearing strata and height to which water rises in the well. ment was filed and indexed in this office PERFORATIONS From (Feet) 20 COUNTY) RECORDER Static Water Level for non-flowing Well .... Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well..... How Tested 54.4 F 2 Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) ... NW NW Sec 26 Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.

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

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

<sub>is N</sub> _203650	MONTANA WATER RESOURCE	
RIPLICATE	NOV 2 2 1971	GTATE OF MONTANA
Top of Ground	968 16761) 1-7 / 4	Notice of Completion of Groundwater  CAPPropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  The HELEU HADDY REED Address COLUMBUS NOVIMBA  THE LEU HADDY REED Address COLUMBUS NOVIMBA  THE LEU HADDY REED Address COLUMBUS NOVIMBA  THE LEU HADDY REED Address COLUMBUS NOVIMBUS  THE LEU HADDY REED ADDRESS COLUMBUS NOVIMBUS NOVI
	Da D	tie of Notice of Appropriation of Groundwater  Ite well started
ment was filed on the 192	MONTANAI 8ti	weight of (reet)  Cading:  Cad
Indicate place small	Sec. 25. 20 E  No Sec. 25. 20 E  Re location of well and of use, if possible. Each square represents 10 acres act depth of bottom.	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Discharge in gal. per min. of flowing well.  How Tested Baile R. Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)  DRIVES LASE ASSECTION OF SHARE ASSECTION O

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

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

File No. 185161
DUPLICATE

T. 25 R. 20E

County Stillwater

5W

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

NOV 29 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1925
	Owner Helen Handy Address Columbus, Mont.
	Contractor (if any) None. Dug out by husband of claimant from natural spring Address of Contractor none
	Date Started 1925 Date Completed 1925
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableNatural springEnlarged
	by hand digging and cleaning, must be done
W	each year to insure steady flow.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
NWNW 14 Sec. 26. T. 25 R20E	tent estimate approximate lengths of periods of use .18
Indicate point of appropriation and place of use, if possible.	
	often to insure flow. Estimated flow 200 gal-
	lons per day. Used for stock water.
	Signature of Owner Illan Sugar Life
	DateNovember 26, 1963

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

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

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

STATE OF MONTANA | sa.

COUNTY OF STILLWATER | sa.

I hereby certify that the above instrument was filed and indexed in this office on the 26 day of November A. D. 1923, at 3150 o'clock P. M.

Creytrude H Calheun.

DUPLICATE

T 2 So R 20 Last M.P

County\_\_\_Stillwater

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation | ENGINEER | Without Well

(Under Chapter 237 Montana Session Laws, 1961)

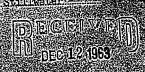
	Date of Appropriation of Groundwater Prior to 1949
	Owner Herman J. Erie Address Columbus, Mont
	Contractor (if any)
	Address of Contractor,
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable surface springs with pipe to
28	stock water tanks
	_ E
33	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use
WinWi Sec 28 s 1 of NE Sec 33 T.2S R	그 얼마나 하게 하는 아이가 들은 전에 나는 돈을 걸었다면서 그렇게 되었다. 나는 그 그 그리고 그리고 살아왔다면 살아 먹었다. 그릇 그
Indicate point of appropriati	On .
and place of use, if possible.	
	Kummet Gree
	Signature of Owner Date December 10th, 1963
	Date Mecember 1950, 1950.

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

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

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

DUPLICATE



# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER OFFICE OF GROUNDWATER CODE OFFICE OFFICE

Notice of Completi	Milhour Well
(Under Cha	pter 2372 Montana Session Laws 1961)
	Date of Appropriation of Groundwater Prior to 1919.
Marie de la companya	Owner Herman J. Erie Address Columbus, Mont Sec
	Contractor (if:any) None
	Address of: Contractor:
	Date Started Date Completed.  Describe means of obtaining groundwater without a well (asuby)  John actual processes: Include depth to
N N N N N N N N N N N N N N N N N N N	Describe means of obtaining ground water when and other natural processes. Include depth to sub-irrigation and other natural processes. Include depth to water when applicable. Surface springs Faith pipe LO.
	stock water tanks
	Quantity of water developed and used with explanation of method
	used to measure or estimate store
TSWANNA Sec 28 s	estimate approximate lengths of periods of use.  E. Daily use
We of NE Sec 3 T.2S. R. 20 Indicate point of appropriation	
and place of use, if possible.	
	- La Sone
	Signature of Owner.  Date: December 10th, 1963.
This form to be prepared by contri	actor (if any), otherwise by the owner. effiled with the County Clerk and Recorder of the county in which the
Three copies of this notice are 10-D works are located:	eller
	t applicable, so state, otherwise the form will be returned.  Rec. der.; duplicate to the State Engineer; Triplicate to the Montana PQuadruplicate for the Appropriator.
Original to the County Clerk and Bureau of Mines and Geology and	Red der: duplicate to the Appropriator.

STATE OF MONTANA! ss.:

I hereby certify that the above instrument was filed and indexed in this office on the 10 ft cay of December

A. D. 1916 3 , at 2:25 o'clock P. M. Gert - u.g. 11 Calhaica COUNTYRECORDER

#### STILLWATER COUNTY STATE OF MONTANA

78

1 Spring

File No. 186719

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 2s , Rge20 RE

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) JAN 8 1964

CHATE ENGINEER Knox & Potty Blaylock County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec . 28 Sec. Sec. Sec. Sec. Tract F in NWSE WELLS No. 6 Basis of Beneficial Use Home Use Approx date of Use 5/15**/1963** How continuous? entinuous 4. Amount claimed in miner's inches or 25 miners gallons per min. inches Acres irrigated Description Name of Owner 6. Location of Well Tract F MUSE Means of Withrooden box piped to house drawal 7. Date-Commencement Date-Completion Depth of water <u>table</u> Type, size, depth or specifications of works Estimated amount 10. withdrawn annual ll. Log, if available 12. Other information

Signature of owner Betty E. Blaylock
Date December 31, 1963

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

STATE OF MONTANA ss.

COUNTY OF STILLWATER ss.

I hereby serify that the above instrument was independent of the structure of

Gentrude N. Calhaun

County Stillwater

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

a i ma		STATE LIGHTER
1	1 Herman J. Erie	of Columbus
-	(Name of Appropriator)	(Address) (Town)
	County of Stillwater have appropriated groundwater according lows:	State of Montana ng to the Montana laws in effect prior to January 1, 1962, as fol-
ſ	N 2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has beenrior_to_2000_1949
w .	V E	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
-		A.c.
an	5. SW2NW2 Section 28 T 250 age 20 E.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		mereor
	Indicate point of appropriation	
ar Ea		The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ac	deles.	2.clectric_pumps
	drawal of groundwater	tion of the construction of the well, wells, or other works for wither. 1952duz.well
	9. So far as it may be available, the type, so ther works for the withdrawal of grounds.	ize and depth of each well or the general specifications of any
10.		withdrawn each year, 200, 000
11.	1. The log of formations encountered in the Not avail.	drilling of each well if available
12.		re as may be useful in carrying out the policy of this act, including y record
		Signature of Owner Jonna Com
		Date Deck ber 10th, 1963
Thr	Three copies to be filed by the owner with to	he County Clerk and Recorder of the county in which the well is
		so state otherwise the form will be returned
Lie	lease answer all questions. If not applicable	e, so state, otherwise the form will be returned.

STATE OF MONTANA ss.
COUNTY OF STILLWATER

I hereby certify that the above instrument was fited and adaxed in this office on the 2074 of A. Dr. 19563, at 2.300 clock. P. M.

Hartauda Management County RECORDER

and we have noticen play they all he indicated by policies we have a constant of the second of the s

	EIVED TAS R	
<b>DUPLICATE</b> API	R 10 1972 County Still	water
LOG MONTANA DE	STATE OF MONTANA  PARTMENT OF NATURDMINISTRATOR OF GROUNDWATER C	ODE
Top of Ground PESOURCES	AND CONSERVATION OFFICE OF STATE ENGINEER	
(Elev. above sea level 3576.	Motice of Completion of Groun	dwater
	Appropriation by Means of	Well
-3 4 pt top soil	DEVELOPED AFTER JANUARY 1, 196  (Under Chapter 237, Montana Session Laws,	
-5 4th sandet 9	Ered + ?	Street No. 5
6 Tal 8 Ht.	Owner Francaise Huntingtadress Colum	
	Driller Earl Rader Address Colur	nbus IVI o
-3	Date of Notice of appropriation of groundwater	
	Date well started Sept 15 196 Date completed Se	pt 15-191
	Type of well Dus with Equipment used 13:	drill, rotary or ot
STATE OF MONTANA)		criii, rotary or ot : [] Irrigation
STATE OF MONTANA COUNTY OF STILLWATER	Industrial   Drainage   Other	
I hereby cartify that the above instrument was filed and indexed in this offi	U Indicate on the diagram the character and thickness of cemet with in drilling, such as soil, clay, shale, gravel, rock depth at which water is encountered, thickness and charact	or sand, etc. Si
on theday ofAPR 3	195 trata and height to which the water rises in the well.	er or water-bear
D. 195, at 7.20 o'clock A.	M. Size of Size and From To PERI	FORATIONS
COUNTY RECORDER	Hole of Casing 8 From Kind Size	From To (Feet) (Feet
Dept.	24" 20 x 20 ground for top to tile bottom of well	none
	bottom or well	}
<b> -</b>	N Static Water Level for	
	Shut-in Pressure for Flow	than Well
	Pumping Water Level	
	w gal.	
	Discharge in gal. per mi	n. of flowing v
<b>- 1</b>	How Tested Du P.	ump hour
+ 1	Licing III VI Zonamin, minimum	
	Plant # 192436 Sec. 28 Remarks: (Gravel packing	
	Indicate location of well and	
-	place of use, if possible. Each small square represents 40	
H	acres,	
	(Continue	
	USE—If used for irrigation, industrial, drainage or oth number of acres and location or other data (i.e.: Lo	er. Explain, st
_	tion). Syrication of trees et la	
	71.1201.1000 77.117.1.7	LON 7 STOY
Show exact depth of bottom.		,
This form to be prepared by driller, and three concounts Clerk and Recorder in the county in which		Mug imber
retained by driller.  Please answer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.	Pady

A.C. 55

The first section of the first section of the secti

TOTAL

ell et.

eet

rell.

.ck-

de)
tate
ddi-

Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601 Address Columbus, MT 59019
Location T. 25 R. 20E Sec. 28
Doc. No. 204298

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

#### Special Instructions:

Please provide, as indicated in red on the attached form, the hour and minute of filing.

Thank you.

RECEIVED.

halar 3 u 1972

MONTANA DEPARTMENT OF NATURAL RECORDERS AND COMPERVATION

BREK Hee Mug Driller's License Number

Driller's Signature.

	in theday ofAPR_3_	depth at which water is encountered, thickness an 1954 rate and height to which the water rises in the water rises and rises in the water rises and rises rises and rises rises and rises rises rises and rises ris	d character of water-bearing
	COUNTY RECORDER	Size of Size and From From	PERFORATIONS
_	SyDe	3 4 1 . 36 x 30 1 2 4 5 1 7 . 3 6 2 4 4 4	-11
-			
		N Static Water 1	Level for non-flowing well
<u> </u>		Shut in Procesure	feet.
	•	Pumping Water	· Levelfeet
-			gal, per minute.
-	·		11 200 111
<u> </u>	,	and I G 1	el packing, cementing, pack-
L	R	N Sec. T. R ers, type of shut	off)
_		place of use, if possible, Each	
_			
_		USE—If used for irrigation, industrial, drainage number of acres and location or other data tion).	ge or other. Explain, state i (i.e.: Lot, Block and Addi-
-		Transfer to the state of the st	
***************************************	Show exact depth of bottom.		

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

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

DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level 2774. % Appropriation by Means of Well 4 1 to 5011
4 1 to 5011 of 5000
Total 2 to Owner. DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) Owner Francisco Hunting Taddress Columbus Went Driller Earl Rader Address Columbus Want Date of Notice of appropriation of groundwater..... Date well started The Date completed The Date compl (Dug, driven, bored or drilled) (Churn drill, 1 Type of well. (Churn drill, rotary or other) Stock | Irrigation | Domestic [], Municipal [] Water use: I hereby certify that the above instru- Indicate on the diagram the character and thickness of the different strata nent was filed and indexed in this office met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing day of APR is and height to which the water rises in the well.

D. 195 \_\_\_\_\_\_ at 9.000 clock A ... Other TATE OF MONTANA S. Industrial Drainage D. 195 at 9:00 o'clock A M. > ( 1.1 Folding Same (Feet) 1 300 COUNTY RECORDER 24 ni sai Static Water Level for non-flowing well Shut-in Pressure for Flowing Well..... Pumping Water Level.....feet at 30 gal. per minute. Discharge in gal. per min. of flowing well How Tested.... Length of Test..... Remarks: (Gravel packing, cementing, packers, type of shutoff)..... Indicate location of well and place of use, if possible. Each square represents 40 USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Additional Control of the Contro Show exact depth of bottom.

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

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

Back Hoe Mucy Driller's License Number

Driller's Signature.

50.165

, , , , , , , , , , , , , , , , , , ,	. (	Ĺ	
اون	16	9	હ
M			

#### STILLWATER COUNTY STATE OF MONTANA

SW14 SE14 28

File No. 120863

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Twp 25 , Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

STATE WATER CONSERVATION BOARD DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, 1961)

AUG 12 1965

1.	Myrtle S. Kelso			of Golumbus, Montant De 10,77			
<i>i</i> *	County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:						
r.		Sec. 26	Sec.	Sec.	Sec.	Sec.	Sec.
		₽s-					44
• •					<del> </del>		
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
·	Basis of Beneficial Use	Domestic					
3•	Approx date of Use How continuous?	August 1	ł				
4.5	Amount claimed in miner's inches or gallons per min.	continuous 12 gal per minute	<b>y</b>				
5.	Acres irrigated	sli7 core				<u> </u>	
	Description	Treat in S				14	
	Name of Owner	Myrtle S.	-	}	1		
6.	Location of Well	SWASIN				)	
	Means of With- drawal	<u> </u>					
7.	Date-Commencement	ojec jump			Ţ <u>.</u>		
	Date-Completion	Aug 1963 Aug 1963					
8.	Depth of water table	2 li fee	1				
9•	Type, size, depth or specifications of works	dug well			4.70		
.0•	Estimated amount withdrawn annually	,296,000					
1.	Log, if available						
	ere de la companya de						
							•
.2.	Other information	Simple W	ell for hou	se and vard	purposes	and garde	7

Signature of owner Must M. Kelse

Date August 9th, 1965

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

39418

STATE OF MONTANA | 35.

I hereby certify that the above instrument was filed and indexed in this office on the 10 m day of Augus A. D. 1956, at 3:250'clock P.M.

Gertrude H. Calhoun

COUNTY RECERBER