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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 6 1964

OFFICE OF STATE ENGINEER NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL (Under Chapter 237 Mont. Session Laws, 1961) Date of Appropriation of Groundwater 1018, Owner & Renald Segment Address Advest, H. at Contractor (if any)___ Address of Contractor____ Date Started Date Completed Describe means of obtaining groundwater with a well "as by sub-irrigation and other man "as by sub-irrigation and other natural processes". Include depth to water when applicable Satural Spring Quantity of water developed and used with explanation SI So Sec. 3, T 33R 10 of method used to measure or estimate such amount. If Indicate point of appropriation use is intermittent estimate approximate lengths of and place of use, if possible. periods of use Seconal Upp Signature of Owner Date ************************************ State of Montana County of Maine having first been duly sworn, depose say 🍍 he 10 f lawful age and 18 the appropriator and claimant _____ of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well and the person____ and claimant____ whose name subscribed thereto, as the appropriator____

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day of

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matters and things therein stated are true.

Subscribed and sworn to before me, this

Notary Public for the State of Montana

Eleumon

the contents of said foregoing notice and that the

STATE OF MONTANA
County of Blaine

FILED FOR RECORD THIS 3/DAY

OF ALCRANGE A. D. 1963

AT 150 8'CLOCK M.

COUNTY CLERK
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DEPUTY

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STATE OF MONTANA ADMINISTRATOR OF GROUNDMATER CODE OFFICE OF STATE ENGINEER

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				GROUNDWATER on Law		, e Ca	7
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	(Mame of Approprie	tor)		of (Addr	ess)	(Town)	• • • • •
ha	unty of	odwater ac	S ccording to	tate of	aws in effec	t prior to Jar	
	N !	2. 1	The benefici	el use on whi	ch the otaim	is based	• • • • •
	K		and how cont	coximate date sinuous the us	e has been.	Sidelin	2. 4 .
	1	4. 7	The <mark>amount</mark> or gallons p	of groundwater per minute)	claimed (in	miner's incl	hes
-		#		per minute)			
	\$	<i>\\</i>	of the lands	irrigation, g to which wat thereof	er has been	applied and na	
245.	74. Sec35 T33 R19		·····		Mr.		• • • • •
	ate point of appropri		• • • • • • • • • • • • • • • • • • •				
	lace of use, if poss		•	• • • • • • • • • • •			• • • •
	small square represe cres.			withdrawing of each well		-	
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	The date of commencements for withdo		aroundwater.				
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) , 7	The depth of water tal	o1e\$	A.			••••••	••••
S	So far as it may be a specifications of any	other wor	rks for the	withdrawal of	groundwater		****
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1	The estimated amount (of ground	water withdr	rawn each year	mall.	Continu	toly
	The log of formation						
	, , , , , , , , , , , , , , , , , , ,	Mc.	Ana	whelf	f		• • • • •
	such other information of this act, including	g referen	ce to book a	and page of ar	ny county rec	ord	••••
•					••••••		••••
• :			Signat	ture of Owner.	Alles lilys	· NOTANTE	·
the ord rig cla	ty of state of lawful der and water right mants and the person. aimant, that he teers and things ther	age and, entioned . whose no know.	in the foregame. 19 subsc the conte	the appropriagoing declarateribed theretoents of said f	n duly sworn, itor and c tion of veste o, as the app foregoing not	depose an laimant of d groundwater ropriator ice and that	d say the and the
	**************************************			Littlia	ini CoS	Vailsall	2.1865

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STATE OF MONTANA County of Blaine

__DAY A. D. 1963

AT 2.31 8 CLOCK M.

County CLERK

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G	DECEIVE SOCK FOR LAKE PO	ublishing Co., Helena, Momana—10876 — 3 3 4 C
File No.	иц _{Лит 21 1963} го	T 33 UR 17 E
TRIPLICATE	STATE ENGINEER	County 2
	ADMINISTRATOR OF GROUNDWATER CO	ODE DECEIVED
Dec	laration of Vested Groundwate	er Rights
	(Under Chapter 237, Montana Session Laws, 1	(961) STATE ENGINEER

•	
(Name of Appropriator)	(Address) (Town)
County of	State of
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been
E	tinuous the use has been
	A state of the sta
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
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	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
· ·	
licate point of appropriation I place of use, if possible.	
ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	7. 45 6 .3
	location of each well or other means of withdrawal
The date of commencement and com drawal of groundwater	pletion of the construction of the well, wells, or other works for with
***************************************	pletion of the construction of the well, wells, or other works for with
The depth of water table	pletion of the construction of the well, wells, or other works for with
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The depth of water table	pletion of the construction of the well, wells, or other works for with the well of the general specifications of any other water.
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The depth of water table	pletion of the construction of the well, wells, or other works for with ype, size and depth of each well or the general specifications of any other water.
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The depth of water table	pletion of the construction of the well, wells, or other works for with ype, size and depth of each well or the general specifications of any other water. er withdrawn each year
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The depth of water table	pletion of the construction of the well, wells, or other works for with ype, size and depth of each well or the general specifications of any other water er withdrawn each year n the drilling of each well if available mature as may be useful in carrying out the policy of this act, including
The depth of water table	pletion of the construction of the well, wells, or other works for with ype, size and depth of each well or the general specifications of any other water er withdrawn each year n the drilling of each well if available mature as may be useful in carrying out the policy of this act, including
The depth of water table	pletion of the construction of the well, wells, or other works for with ype, size and depth of each well or the general specifications of any other water er withdrawn each year n the drilling of each well if available mature as may be useful in carrying out the policy of this act, including

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

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

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

County of Blaine

INNED FOR RECORD THIS

OF

A. D. 19 6.3

AT 4.40 CCLCR PM.

GROUNDWATER INDEX

County BLAINE Twp. 33 NORTH Rge. 20 KAST

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		T	County File No.	Remarks
Sec.	Name of Appropriator	Type of Form	rile no.	Remarks
/	TONEY, JOHN Z.		252168 4	SAMIL FORM
	11 11		252168	And the state of t
	MEGHEL, D. G.		249816	
25	TILLEMAR HOTHUR F		25/693	
	BURNE, ROY			SAME FORM
29			252087	
	EAST CHINOOK SCHOOL DIST, #29		25/965	·
	BRIMMER, GERALD		251992	
		6-62	270405	
	BURNS (MRS) WALT	6-6-5		, <u>, , , , , , , , , , , , , , , , , , </u>
	MADOOX, S.C.		249612	
	MALSAM, JOSEPHLA DARIE	40, 36,2		
	OVERCAST, DOW, SR.		251580	
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STATE OF MONTANA.

ADMINISTRATOR OF GROUNDHATER CODE

OFFICE OF STATE ENGINEER

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

. JOHN A. TONEY	Chinook
(Mame of Appropriator)	(Address) (Town)
·	·
County of Blaine	Montana.
have appropriated and to the	teneral management of the contract of the cont
1062 appropriated groundwater	according to the Montana laws in effect prior to Jan. 1.
1962, as follows:	
and the second	
N. 1882 3 2 2.	The beneficial use on which the claim is based
	stockwater
the second and a second	The beneficial use on which the claim is based Stockwater Date or approximate date of earliest beneficial use; and how continuous the use has been
3.	Date or approximate date of earliest beneficial use;
	and how continuous the use has been
And the second of the second of	and how continuous the use has been
	• ** • * * * * * * * * * * * * * * * *
E	
4.	The amount of groundwater claimed (in miner's inches
	or gallons per minute) 5 gal. par minute, Well No. 13
and the same of th	8 gal. per minute, well No. 2:
She 12-33 Z.	A PROPERTY OF WAR OF STATE OF STATE
	If used for irrigation, give the acreage and description
2.	of the lands to which water has been applied and name
3/14 12-33 Zu	
	of the owner thereof., #970
1 6	**************************************
	# F + C + P + P = E + P = 19 + P + P + D + D + D + D + D + D + D + D
cleate point of appropriation	
: place of use, if possible.	
📑 small square represents 🕉.	The means of withdrawing such water from the ground an
acres.	the location of each well or other means of withdrawal
	Well No. 1. dug.ptt
	Well No. 2. purp.
The date of commencement and	completion of the construction of the well, wells, or
athor works for withdraws of	f groundwater. In 1916 as to well No. Li
· Talker with the heart and the terms of a second	
The death of water held Wel	l No. 1, 4 feet; Well No. 2, 20 feet.
" the debth of Maret captering	ง และ เราะ เราะ เราะ เราะ เราะ เราะ เราะ เรา
	e, the type, size and depth of each well or the general
specifications of any other	works for the withdrawal of groundwater
	et fills with water for stock; Well No. 2. band pump on
i grinch Dibe.	
,	· · · · · · · · · · · · · · · · · · ·
The estimated amount of grou	ndwater withdrawn each year. 3, 990, 000 gallons
3	,
The log of formation encount	ered in the drilling of each well if available

• • •	* ************************************
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an in the same of	- Smillion makes a many to see Early Smillion
	similar nature as may be useful in carrying out the police
	ence to book and page of any county record
	ن ل ل ا
	Signature of Owner Johns. J. J. J.
ATE OF MONTANA	// · · · · · · · · · · · · · · · · · ·
anty of Blaips) SS.	Date. December 31, 1963
JOHN E. TONEY	having first been duly sworn, depose a. and say
that he is of lawful age and	the appropriator and claimant of the
and and water right montions	d in the foregoing declaration of vested groundwater
of the and the movement there	a in the rolegating decide action of vested groundwater
rights and the person Whose	names. subscribed thereto, as the appropriator and
claimant, thathe Kho	w. the contents of said foregoing notice and that the
natters and Things sherein sta	ted are true. Julian 6 (With 194
Notary Public for the State of	Montana
Residing at Chinook, Montana	
<u>-</u>	эту 1564

STATE OF MONTANA

County of Blaine

FILED FOR RECORD THIS 3 | DAY

OF December A. D. 1963

AT 3112 O'CLCCT M.

Cara M.

Cara M.

County CLERK

DEPITY

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File No....

T33 RNR20E County PLAINE

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RightsTATE ENGINEER

(Buder C.	apter 257, Montana Session Daws, 1901)
1 D.G. MICHEL	of CHINCOK
(Name of Appropriator)	(Address) (Town) State of MONTANA
have appropriated groundwater according	ding to the Montana laws in effect prior to January 1, 1962, as follows:
C N	• • • • • • • • • • • • • • • • • • • •
BUILDINGS .	2. The beneficial use on which the claim is based STOCK
w 15 15 15 15 15 15 15 15 15 15 15 15 15	3. Date or approximate date of earliest beneficial use; and how continuous the use has been DEC 1940 WELL ISNOT USED EVERY WINTER
ARRY O	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
ORK	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
14 Sec 20 T 35 R 30 E	NONE
Indicate point of appropriation	779742
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 / /////////////////////////////////
•••••••••••	oletion of the construction of the well, wells, or other works for with-
•	
9. So far as it may be available, the ty works for the withdrawal of grounds	pe, size and depth of each well or the general specifications of any other
P[P7+1 48 17.	vater CINCH CISTING IN WELL
10. The estimated amount of groundwate	er withdrawn each year 72000 GALS. WINTER
	the drilling of each well if available
	ature as may be useful in carrying out the policy of this act, including inty record
	Signature of Owner Life I Mindel
	Date Fuly 13, 1963
Three copies to be filed by the owner wi located.	Signature of Owner Date July 13, 1963 th the County Clerk and Recorder of the county in which the well is

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

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

STATE OF MONTANA
County of Blaine

FILED FOR RECORD THIS /O DAY

OF July A. D. 1963

AT 9:30 O'CLOCK A. M.

Cara S. Pringrane
COUNTY CLERK

File No.

T 33 R 20

DUPLICATE

County 2.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Declaration of Vested Groundwater Rights

DEC 18 1963

(Under Chapte	er 237, Montana Session Laws, 1961) STATE ENGINEER
1. Arthur F Tilleman (Name of Appropriator) County of Bleine	of Surety (Town) State of Montany
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 Stack
	Date on approximate date of earliest haneficial use, and how continu-
W XV. E	ous the use has been (1430, 1938) The well 1949 Continuously
7 t	The amount of groundwater claimed (in miner's inches or gallons per minute) 3 9 2 5 5 3 2 5
5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1 wy Sec 25, T. 30 R. 20	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the loca-
indiana representa to access	tion of each well or other means of withdrawal
	ion of the construction of the well, wells, or other works for with-
8. The depth of water table	15-0 /
9. So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater wi	thdrawn each year 110 or gals
11. The log of formations encountered in the Advanda 1947 well.	drilling of each well if available 1938 welf my
12. Such other information of a similar natureference to book and page of any county	re as may be useful in carrying out the policy of this act, including record
	Signature of Owner archus 7 Telleman Date Mex. 16, 1963
	Date XXXX.16, 1963

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 9911

County of Blaine OF December A.D. 1963 AT 11:40 BUCK Q M. COUNTY CLERK

DEPUTY FEE 200

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws. 1961)

	(Older Oldered 201) Montains October 2017;	١
1.	Roy Bus no no fileratarca (Jines (Town)	ak
C h	County of County	ws:
	2. The beneficial use on which the claim is based forces.	Nec
w L	Date or approximate date of earliest beneficial use; and how co ous the use has been drilled well to de use of the second state of the second stat	suff
	4. The amount of groundwater claimed (in miner's inches or ger minute) Old Than Company and the second se	<i></i>
fa. e	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner t	lands hereof
,	99428 4 Sec. 29 T33 R20	
	liente point of appropriation	
and sma ルギノ	I place of use, if possible. Each square represents 10 acres. 6. The means of withdrawing such water from the ground and the square represents 10 acres. NING OF 1822 S NING NW WELVELO CONTROLL OF STATE OF STA	e loca
	98 Part N/58/2 of let 29	
7.	The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater drifted well over 30 years and area started to the construction of the well, wells, or other works for drawal of groundwater drifted wells, and the construction of the well, wells, or other works for drawal or groundwater drawal or other works for drawal or oth	<u></u>
8.	The depth of water table 50	*******
	So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater	other
10.	The estimated amount of groundwater withdrawn each year don't know you	
11.	The estimated amount of groundwater withdrawn each year. And the log of formations encountered in the drilling of each well if available don't know	<u></u>
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.	luding
	Signature of Owner Page Beers Date Lec 30, 19	1.0
Thr	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is le	ocated.

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. 21928

STATE OF MONTANA County of Blaine FILED FOR RECORD THIS 31 DAY

OF Deemler A. D. 1963

AT 11:35 O'CICCE am.

County CLERK TEE 200 DEPUTY

GW.	4	

paraved Stock Form	Stare Pushlishi	ng Co., Heleni	i. Montana—422

т33	R 20E
County	Blaine

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	/Name	of Ann	opriator)	# Z3.	, of Chinook (Address)	(Town)
	•		_		State of Montana	•
unty or ve appro	priated g	roundwate	er accordi	ng to	the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
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	-: ``	; ;		2	The beneficial use on which the claim is ba	sed house use
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					Date or approximate date of earliest bene	
					ous the use has been Spring, 1956	
	129		A E		EINUOUS_MSR	
	"					
			[]	4.	The amount of groundwater claimed (in	n miner's inches or gallons
-					per minute) 20 gallons per min	
	5			5.	If used for irrigation, give the acreage at to which water has been applied and	name of the owner thereof
NE 48	ec. 29. T.	33 R.26			nona	
ite pou	nt of app	propriatio	n			
lace of 1	use, if poss represents	Bible. Eac 3 10 acre	h s.	6.	The means of withdrawing such water fr	om the ground and the loca-
	Lopius	4010			tion of each well or other means of withdr	awal
					iet pump at the schoolhouse	
drawal o	of ground	water	<u>kril. l</u>	956	n of the construction of the well, wells,	, or other works for with
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The depth So far a works for will. The esti	th of water as it may be the with the rotar; mated amo	table be availadrawal of	20 feble, the tree groundwater intered in	ype, sater r with	ize and depth of each well or the genera Woll has 4 inch casing, is 165 hdrawn each year 100,000 Gallons rilling of each well if available un e as may be useful in carrying out the record none	or other works for with- l specifications of any other fact deep, drilled available policy of this act, including

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 ret 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 MONTANA
County of Blaine

FILED FOR RECORD THIS 26 DAY

OF Alexander A. D. 19 63

AT 101 30 O'CLOCK A. M.

Care County CLERK
CATHER SECTIONS
DEPUTY

GW 4	Approved Stock Form—State Publishing Co., E	elena, Montana—a2234
File No	T	R 20
	County STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	of Vested Groundwater Right	S
Under 1 3 nun	Chapter 237, Montana Session Laws, 1961) The north or) State of	montona
	State of	
N	2. The handfloint as an which the claim is bas	ed
w X	3. Date or approximate data of earliest beneft	icial use; and how continu-
	4. The amount of ground the classic 2(in per minute)	hiner's inches or gallons
'F 30 33 20	5. If used for irrigation, give the acreage ar to which was his been applied and no	d description of the lands
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from tion of each well 6. other means of withdrawing	
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells,	or other works for with-
8. The depth of water table 9. So far as it may be available, the	e type, size and depth of feath well or the general	
works for the withdrawal of ground	dwater within 4 ft 9	top of well
	500 gel	zu day.
10. The estimated amount of groundw	ater withdrawn each year	
11. The log of formation serbourged	in the drilling of Tach well travellable. She	ike rock.
_	ar nature as may be useful in carrying out the p	
	- Car	ald Grumm
	Signature of Owner.	~ 21. 196

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

Date

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 MONTANA:
County of Blaine

County of Blaine

FILED FOR RECORD THIS 30 DAY

OF ALCREMEN A. D. 1963

AT 12:50 CHOCK M.

COUNTY CLERK

CALLES SALES

OF DEFUTY

DEFUTY

STATE PUB. HE COMPANY

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO

(Heater)	Chausan 227	7 10-1		200				_		
	(Under Chapter 237 Montana Session Laws, 1961, as amended)						Top of	Groun	d (Elev. above sea level)	
by the ow	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.						From (Feei)	To (Feet)		_
Please answer all questions. If not applicable, so state, otherwise the									The second	-
	form may be returned.									
•••••									1000	_
Owner/	an 11/12/12	130	ا ساسه مید ک	F 3 1		 1				
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602	npleted //	1-13-	12			1			dult	_
			. •				772	13%	92928 4	_
Type of w	eil (17.62	السهي	-dull	(d)						_
			,(D)	ug, driven, bored	or drilled)	••••••	12/	1.72	130.30 afreth	
Equipment	used	1-664			······					-
		1	•	Churn drill, rotar	••		1112	163	grap Sala	_
Water Use	: Domestic	(1) W	lunicipal [] Stock [] Irrigati	on 🗌	177	79%	Desire to year of a given	-
									Asker Villetin	_
ina	ustrial 🔲	Drainag	ge 📋 O	ther 🗆*	Garden/Lav	wn 🔲	1,76			_
*Describe							1:2		and coulties that	=
							,_,_		1	_
state	ed for irrig number of	acres an	ndustrial, d location	drainage or or other da	r other. Ex ita (i.e. Lot,	kplain, Block	116	III.	19220 Collect St. 6	
and a	Addition)	••••••	••••••			•••••••	196	44	months of the CE	
ESTIMATED	ANNUAL V	NITHDRA	ιων					. ,	ach grapelale	
			· · · · · · · · · · · · · · · · · · ·				275			
Size of Drilled	Size and Weight	Prom			PERFORATION	 	2/2			
Size of Drilled Hole	Size and Weight of Casing		To (Feet)				2/C.		Risting.	
Size of Drilled Hole	of Casing	Prom			PERFORATION	To (Feet)	2/C.			
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	2/C.			
Size of Drilled Hole	of Casing	From (Feet)	To (Feet)	Kind	PERFORATION From (Feet)		-2L-			
Size of Drilled Hole	of Casing	From (Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	-2/2			
Size of Drilled Hole	of Casing	From (Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	2/			
Size of Drilled Hole	of Casing	From (Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	2/c 2/2			
Size of Drilled Hole	of Casing	From (Feet)	(Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	2/C			
Size of Drilled Hole	of Casing	From (Feet)	(Feet) 6.7 2/2	Kind Size	PERPORATION From (Feet)	To (Feet)	2/ 2			
Size of Drilled Hole	of Casing (15) Killing	From (Feet)	(Peet) (in 1) (i	Kind Size	From (Feet)	To (Feet)	2/2			
Size of Drilled Hole	of Casing (15) Killing	From (Feet)	State Pun	Kind Size	PERFORATION From (Feet) 2/0 /el 2/0	To (Feet) 1/0 ft.*	2/2			
Size of Drilled Hole	of Casing (15) Killing	From (Feet)	Stat Punat .	Kind Size	PERFORATION From (Feet)	To (Feet) 1/C ft.* per minute,	-22			
6.11	of Casing (15) Killing	From (Feet)	State Puntate mea	Kind Size	PERFORATION From (Feet)	To (Feet) 1/C ft.* per minute,	-22			
Size of Drilled Hole	of Casing (15) Killing	From (Feet)	State Puri at mea beg	Kind Size	rel 2 (level 2 ,gallons prinutes after ground le	ft.* ft.* per minute, er pumping	-22			
6.11	of Casing (15) Killing	From (Feet)	State Pure at mea beg	ic water level pring water level from the sured from the developed from the sured	rel 2 (levelgallons prinutes after by	ft.* ft.* per minute, er pumping	-22			
6.11	of Casing (15) Killing	From (Feet)	State Pure at mea beg	Kind Size Kind Size ///X 2 ic water leveloping water assured from a developed	rel 2 (gallons prinutes after by	ft.* ft.* per minute, per pumping				
6.11	of Casing (15) Killing	From (Feet)	State Punt at med beg *Mic Wel for Pow	Kind Size Kind Size ///X.2 ic water leveloping water asured from I developed from I developed	rel 2 / C level	ft.* ft.* fer minute, er pumping				
6.11	of Casing (15) Killing	From (Feet)	State Pure at mea beg well for Pow Ren	Kind Size	rel 2 (level 2) (level 2) (level 2) (level 2) (level 3) (level 3) (level 4)	ft.* ft.* ft.* per minute, er pumping			Rest feet to	
(1) S/S	of Casing (i) Skippin 15 1/11 N	From (Fact)	State Puri at mea beg *Mic Well for Pow Rem pac	Kind Size Kind Size ///X.2 ic water leveloping water asured from I developed from I developed	rel 2 (level 2) (level 2) (level 2) (level 2) (level 3) (level 3) (level 4)	ft.* ft.* ft.* per minute, er pumping				
(1) S/S	of Casing (i) Skippin 15 1/11 N	From (Fact)	State Puri at mea beg *Mic Well for Pow Rem pac	Kind Size	rel 2 (level 2) (level 2) (level 2) (level 2) (level 3) (level 3) (level 4)	ft.* ft.* ft.* per minute, er pumping			Rest feet to	
(1) S/S	of Casing (i) Skippin 15 1/11 N	From (Fact)	State Puri at mea beg *Mic Well for Pow Rem pac	Kind Size	rel 2 (level 2) (level 2) (level 2) (level 2) (level 3) (level 3) (level 4)	ft.* ft.* ft.* per minute, er pumping			Rest feet to	
(1) S/S	of Casing (i) Skippin 15 1/11	From (Fact)	State Puri at mea beg *Mic Well for Pow Rem pac	Kind Size	rel 2 (level 2) (level 2) (level 2) (level 2) (level 3) (level 3) (level 4)	ft.* ft.* ft.* per minute, er pumping			Rest feet to	
W 15/4 T. 3.3	of Casing (1) Style 15 1/11 N S 11. Tayla Sec. N. R S	From (Foet)	State Pure at	ic water level pring water lev	rel 2 (ft.* ft.* oer minute, er pumping vol. Linear HP cementing,			Rest feet to	
W.E.V. T. 33	of Casing (i) Skippin 15 1/11 N	From (Foet)	State Puri at	ic water level pring water level pring water level from 1 developed from 1 developed level. (Grav kers, type o	rel 2 (ft.* ft.* oer minute, er pumping vol. Linear HP cementing,			Rest feet to	
INDICATE EACH SMA	of Casing (1) Stylus S 11. T.V. Sec. N. R. LOCATION LL SQUARE	Prom (Poet)	State Punt at	Kind Size Kind Size Kind Size LACE OF UACRES.	rel 2 / C rel 2 / C rel 2 / C rel 2 / C rel 3 / C rel 3 / C rel 3 / C rel 4 / C rel 5 / C rel 5 / C rel 6 / C rel 6 / C rel 7 / C rel 7 / C rel 7 / C rel 9 / C	ft.* ft.* oer minute, er pumping vol. Line cementing,			Rest feet to	
INDICATE EACH SMA	of Caston S XIIIVA Sec. N R S LOCATION	Prom (Poet)	State Punt at	Kind Size Kind Size Kind Size LACE OF UACRES.	rel 2 / C rel 2 / C rel 2 / C rel 2 / C rel 3 / C rel 3 / C rel 3 / C rel 4 / C rel 5 / C rel 5 / C rel 6 / C rel 6 / C rel 7 / C rel 7 / C rel 7 / C rel 9 / C	ft.* ft.* oer minute, er pumping vol. Line cementing,			Rest feet to	
MEVA T. 33 INDICATE EACH SMA Driller's Sig	of Casing (1) Stylus S 11. T.V. Sec. N. R. LOCATION LL SQUARE	From (Foet)	State Punt at Med beg *Med Wel for Pow Rent pack	ic water leveloped and developed ver. A. ()	rel 2 () level 2 , , , , , , , , , , , , , , , , , ,	ft.* ft.* oer minute, er pumping vol. Line cementing,			Rest feet to	

Show exact depth of bottom

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

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montaua Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) . This form to be prepared by driller, and three copies to be filed From (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. Owner Mas MRH Burns For Administrator's Use ile# 270405 Date well started //2/2 completed 11-5-Type of well Equipment used . [[] [] [] [] 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 and Addition). ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS 61 03 10 210 *!/4*/XQ 2/2 51 N Static water level ______fr.*
Pumping water level ______ft.*
at ______gallons per minute,
measured /______minutes after pumping began. *Measured from ground level. Woll developed by and the hand forhours. Power L. C.C. Pump / 3-2. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 1.54 1/F4 Sec. 31 T. 33 N.R. 36 E. W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature . LICENSE NO. _ Show exact depth of bottom

STATE OF MONTANA,	
County of Blaine	
Delores T. Burns	having first been duly sworn, depose S and
says that she is of lawful ag	e and is the appropriator
and claimant of the order and	vater right mentioned in the foregoing notice of
completion of groundwater appropriation without	well and the person whose name is.
subscribed thereto, as the appropriator and	claimant , that She know Sthe
contents of said foregoing notice and that the ma	tters and things therein stated are true.
	Delores T. Burns, Vaka Mrs. Walt Burns
	Mrs. Walt Burns
Subscribed and sworn to before me, this	24thay of November , 1972
	Markel
	Notary Public for the State of Montana.
	Residing at Chinook, Montana
	My Commission expires August 1, 1975

STATE OF MONTANA

Control State

A D. 1972

H. County Clerk

County Clerk

Deputy

#270405

PLICATE	··•••	IN	JUN 21 1963 U	unty.^
	ADMINI		TATE OF MANTANA DE LA CODE TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECRIVE D
D			Vested Groundwater R 237, Montana Session Laws, 1961)	ights State engineer
10	10 10 Ja		, of	<u>/</u>
(Name of	f Appropriator)		(Address)	(Town)
S	E	4.	The amount of groundwater claimed per minute) If used for irrigation, give the acreas to which water has been applied ar	(in miner's inches or gallon
Sec. T	possible.	6.	The means of withdrawing such we location of each well or other means	s of withdrawal
drawal of groundwa	iter	43	n of the construction of the well, w	
			1 2 6 2	

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.....

10. The estimated amount of groundwater withdrawn each year.....

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

Signature of Owner Lim action

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

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

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

4634

·	- 1.
G	DECEIVED Stock Form—State Publishing Co., Helena, Montana—40876
TRIPLICATE	N JUN 21 1963 County
S ADMINISTR OFFI	ATOR OF GROUNDWATER CODE DECEIVED CE OF STATE ENGINEER
Declaration of	Vested Groundwater Pights
(Under Chapt	Vested Groundwater Rights STATE ENGINEER STATE ENGINEER
<i></i>	7
(Name of Appropriator)	(Address) (Town) State of
County of have appropriated groundwater accordin	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2	The beneficial use on which the claim is based.
ı	. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	
4	. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
5	. If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
Mery Tubec 32 T = 3R 20	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Fump
	on of the construction of the well, wells, or other works for with-
	of the fort
	1 25 222
	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater v	rithdrawn each year
	e drilling of each well if available
tale.	all - Paul
***************************************	•••••••••••••••••••••••••••••••••••••••
12. Such other information of a similar nature reference to book and page of any county	re as may be useful in carrying out the policy of this act, including
	Signature of Owner Date 12/963
	Date 121/963

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 Reporder; duplicate to the State Engine r; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Blaine

FILED FOR RECORD THIS 17 DAY
OF A. D. 1963

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\mathbf{File}^{-}	No

DUPLICATE

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181

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201

25-1/2

T 33 R 20E County.

LCG

BRAVELLY GREY CLAY

BLUE - BREY SHALE

SAMON GREY SHALE

DARK BROWN SHALE

DARK BROWN SHALE

BALLE-BREY SHALL

FIRM SANDY BADWA SHALE

SANDSTONE - WATER - 1/2 GPM

GREY SHALE

GREY SHALE

HARO SHELL

LT. BREY SHALE

LT. BROWN SHALE

BLUE SHALE

SHALEY SANDSTONE -

WATER - 16 GPM

SANLY LT GREY SHALE

HARD LT. BROWN SHELL

FIRM BREY SHALE

GREY SANOSTONE -

WATER- APPROX. 5 6PM

SANOSTONE WATER - 34 GPM

FIRM SIMOY BROWN SHALE

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

	rop of Ground	
0	(Elev. above sea level)	Notice of Completion of Groundwater
	(Elev. above sea level)	Appropriation by Means of Well 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<u>7</u> 23	BROWN SILT + SAND SANDY BROWN CLAY	(Under Chapter 237, Montana Session Laws, 1961)

BROWN SAND - SHOW OF WATER OWNER TOSEPH L. + CARLENE D. MALSAMORTESS CHINOOK, MONTHINA BROWN CLAY Driller HI-LINE DRILLING SERVICE Address HAURE, MONTENA BREY LLAY SAUD & BRAVEL -BAD WATER Date of Notice of appropriation of groundwater..

Date well start	0/8/67	Date com	pleted 10/a	5/65
Type of well	DRILLED	Equipment	used CABLE	Tool Ris
(Dug	g, driven, bored or d	rilled)	(Churn drill,	rotary or other)
Water use:	Domestic 🗌	Municipal 🔲	Stock 🔀	Irrigation []

Industrial] Drainage	Other [<u>. </u>
Indicate on the diagram the met with in drilling, such as a depth at which water is encountrate and height to which the	soil, clay, shale ntered, thickne	, gravel, rock or ss and character	sand, etc. Show

Size of Drilled	Size and Weight	From (Feet)	(Feet)	P	ERFORATIONS	3
Hole	of Casing 8" I.D. 24 " PER FOOT	2 FRET ABOVE GROUND LEVEL	70 -	Kind Size SHUT-	From (Feet) OFF CA	To (Feet)
8"	656 "0.0. 13" PER FOOT	63	189	No PE. CASING AT 189 F	PFORATA CEMENTO T & WHITE	ONS DIN R COM

124	LT. BROWN SHALE			N	
1019	NEDIUM GREY SHALE		!		
132	LT. BROWN SHALE		:		
132	BLUE CREY SHALE				
144	SURVEY SAUDSTONE - WATER- & 6"		!		
15-3	SANDY LT. GREY SHALE		¥		
1002	HARD SHELL			l	
162	SANDY BREY SHALE				
-		L	·	<u> </u>	

Static Water Level for non-flowing well 15---

Shut-in Pressure for Flowing Well Pumping Water Level 189 feet 6/2 gal. per minute.

Discharge in gal. per min. of flowing well NoT APALICABLE How Tosted BREER & PAINS

	. ACC CONTRACTOR	
Length of Tes	st 6 HOURS	•••••
Remarks: (Gr	ravel packing, cementing, p	ack-
ers, type of sl	hutoff) Hore Renner	047

NE 150 %c 33 T 33 R 20 Indicate location of well and TO 8" PLAMETER FROM TO TO PAR place of use. if possible. Each EMOT LEVEL CASING INSTALLED small square represents TO 167 PT LEVEL & CEMENTER. acres.

SANOSTENE LEFT OPEN - NO CASIN	6 LHSTA	LLKP	• • • • • • • • • • • • • • • • • • • •
BELOW 189 FT.	(Continue	on reverse	side)

USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-

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 returned.

Driller's License Number

Herbert Freier

Driller's Signature.

STATE OF MONTANA County of Blaine

0'Clock P.M.

ر نیز . GW	Annual Cook Form Cook Dallon Cook and a second cook and a second cook and a second cook and a second cook and a
File No.	Approved Stock Form—State Publishing Co., Helena, Montana—40876
TRIPLICATE	County Blanze
TRIF MOATS	STATE OF MONTANA
	FFICE OF STATE ENGINEER DEC 13 1963
Declaration	of Vested Groundwater Rights
(Under Cl	hapter 237, Montana Session Laws, 1961) STATE ENGINEE
1 Dow Overcast Si (Name of Appropriator) County of Barne have appropriated groundwater accor	(Address) (Town) State of 107,1075 ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 11005 took
	3. Date or approximate date of earliest beneficial use; and how con-
W	tinuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). One (i) well 934/min
	One (i) well 35 gal/min
3 2 Werts I'm this 10 Roves	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
<u>5W45E</u> 8m35. T33 RZO	
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
	Flectric fump
7. The date of commencement and computational of groundwater.	pletion of the construction of the well, wells, or other works for with Lead 15 4 Lead 1330 11
8. The depth of water table	5 64 (11 330 1t
0 0 0 1 1 1 1 1 1 1 1 1	pe, size and depth of each well or the general specifications of any other vater. 5.70 4.104 205.004 305.004 380.40
Dire Well 41NCh	and 3 web Cose ing Oepth 380 ft

10. The estimated amount of groundwater	er withdrawn each year 545 000 gals year
	the drilling of each well if available

Signature of Owner Line Crecionat

Date Lee 10 1965

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......

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

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

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

STATE OF MONTANA

County of Blaine

FILED FOR RECORD THIS OF DAY
OF Accorder A. D. 19 65

AT 11 05 C'CLOCK A. M.

County CLERK

Cother Sheets

DEPUTY

File	NO.	TP *	•	•	٠	•	-	•	•		•	•
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County	• • • • • • • • • • · • • · • · • · • ·

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STATE	OF MONTANA	
ADMINISTRATOR	OF GROUNDMATER	CODE
OFFICE OF	STATE ENGINEER	

DECLARATION OF VESTED GROUNDMATER RIGHTS (Under Chapter 237, Montana Session Laws, 1951)

	:	5 1964	-=	
's 1,		1964		ك

(Mame of Appropriator)	(Address) (Town)
	according to the Montana laws in effect prior to Jan. 1.
N 2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
E	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
أوالهم متناه والمتلاء	
\$	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
. Sec. 35 1. 33 R. 20	************************************
cate point of appropriation place of use, if possible.	,
h small square represents 5.	the location of each well or other means of withdrawal
	. Electric prop
other works for withdrawa; o	f groundwater
The depth of water table	e, the type, size and depth of each well or the general
The depth of water table So far as it may be available specifications of any other	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
The depth of water table So far as it may be available specifications of any other atom.	e, the type, size and depth of each well or the general
The depth of water table So far as it may be available specifications of any other	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
The depth of water table So far as it may be available specifications of any other	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
The depth of water table So far as it may be available specifications of any other	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
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STATE OF MONTANA County of Blaine FILED FOR RECORD THIS 3/ DAY
OF Ocember A. D. 1963 AT 11:40 O'CLOCK & M.
Cara L. Dhus Musgrave COUNTY CLERK FRE 200 DEPUTY

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Approved Slock Form—State Publishing Co., Helena. Montana—42234

File No.... DUPLICATE

County Blains

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

f Vested Groundwater Pichte

2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and he ous the use has been. 4. The amount of groundwater claimed (in miner's inches per minute). 5. If used for irrigation, give the acreage and description of to which water has been applied and name of the own to which water has been applied and name of the own to which water represents 10 acres. 6. The means of withdrawing such water from the ground an tion of each well or other means af withdrawal. The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications of works for the withdrawal of groundwater withdrawn each year 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.	01.
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Signature of Owner Date Alle 31	Signature of Owner

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.

252/26

STATE OF MONTANA County of Blaine

FILED FOR RECORD THIS 91 DAY
OF A. D. 1963

COUNTY CLERK

DEPUTY

County BLHINE TWP. 33 NORTH Rge. 21 KAST

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File No.... DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater From 1940 to 1950 Owned mand Hille thingse Burick, Montan
	Contractor (if any)
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
# / 30 8 5 #	reagruains - Runoff water on 15 Mile
#3 ×	Orcek drainage. Depth range from 12 ft to 20 ft. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Grozing period use,
11-52" NE" 20-34-21 12-NE" NE" 31-34-21 13-NE" NW 5-33-21 14-NE" SW 5-33-21 15-SW NE" 6-33-21	Signature of Owner Mary Report B1-1963
-	

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 MONTANA County of Blaine FILED FOR RECORD THIS 3/ DAY

OF Decimber A. D. 1963

AT 9:30 O'CLOCK A.M.

Cara & Pringrow

COUNTY CLERK VEE 2 CS DEPUTY

File No....

DUPLICATE

T 33 R 21

County Bleine

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater From 1940 to 1950 I'm and Hilder Druggle Zwick, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable all alockwater was a water when applicable all alockwater was a water on 15 thile Creek draining. Legal ranges from 12 ft to 20 ft. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Grazing period use
# 1-NE NW 17-33-21	
# 3 - XW NW 18-33-21 # 3 - XW NW 20-33-21 # 4-SE NE + 20-33-21	Signature of Owner.
#5-SY NW 29-33-21	Date 1 1-196

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 MONTANA

County of Blaine

FILED FOR RECORD THIS

OF

9:30

CALL

COUNTY CLEEK

DEPUTY

12/31/63

252070

from Fifteen Mile Greek

Mr. William Drugge, Zurich, Montana May 15, 1964

12/31/63

252070

from Fifteen Mile Creek

File	NO	••							
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County Haire

STATE OF MONTANA
ADMINISTRATOR OF GROUNDMATER CODE
OFFICE OF STATE ENGINEER

JAK (1964

	ION OF VESTED GROUND ATER RIGHTS er 237, Montana Session Laws, 1951)
Maine County by John H. Stephens. (Mame of Appropriator)	Chairman of Chinook (Address) (Town)
County of	according to the Montana laws in effect prior to Jan. 1.
N 2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallons per minute). 5 to 10 gallons per minute
5.	of the lands to which water has been applied and name of the owner thereof
Wasw.4Sec.20.T.33:R.21. Hicate point of appropriation place of use, if possible.	
th small square represents 5. acres.	The means of withdrawing such water from the ground an the location of each well or other means of withdrawal
	Cylinder numn
	completion of the construction of the well, wells, or groundwater.
. The depth of water table	li foot
specifications of any other w	e, the type, size and depth of each well or the general works for the withdrawal of groundwater
	rock wall casing
. The estimated amount of groun	idvater withdrawn each year Continuous use
. The log of formation encounts	ble
of this act, including refere	similar nature as may be useful in carrying out the policence to book and page of any county record
thathe 14.of lawful age and order and water right mentioned rights and the person whose	Signature of Owner Claims County Mout Date December 31, 1963 Date December 31, 1963 Little December 31, 1963 Little December 31, 1963 Date December 31, 1963 Date December 31, 1963 Little Decembe
-	2198

QUELLA A ONTANA County of Blaine

FILED FOR RECORD THIS 3/ DAY

OF Alecember A. D. 1963

AT 150 M,

Osther Journal

Osther Jene

DEPUTY Costher v

File No.

DUPLICATE

County Blains

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	, of
(Name of Appropriator)	(Address) (Town) Montana
County of	State of
N	
	2. The beneficial use on which the claim is based #3 Household and Stockwater #2 Stockwater
•	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been #31948 and #1 & #21940
W E	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)
d#2 NE SW1 20-33-21	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
SW+NE+ 29-33-21 	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal All have electric pressure pumps
7. The date of commencement and con	npletion of the construction of the well, wells, or other works for wi
	inplotion of the combination of the world, world, or other world for we
drawal of groundwater	Some au ?
	Same as 3.
8. The depth of water table #1 and #2	Same as 3.
8. The depth of water table #1 and #2 9. So far as it may be available, the t	Same as 3. 2—11: feet #3—21 feet Type, size and depth of each well or the general specifications of any other.
8. The depth of water table #1 and #29. So far as it may be available, the t	Same as 3. 2—lli feet #3—21 feet ype, size and depth of each well or the general specifications of any other ater #3—concrete
 8. The depth of water table #1 and #2 9. So far as it may be available, the tworks for the withdrawal of groundw. #1wood casing #2 and #2 	Same as 3. 2—1h feet #3—21 feet ype, size and depth of each well or the general specifications of any other. **3—concrete**
8. The depth of water table #1 and #2 9. So far as it may be available, the tworks for the withdrawal of groundw #1—Wood casing #2 and #2	Same as 3. 2—1l. feet #3—21 feet ype, size and depth of each well or the general specifications of any other 3—concrete each
9. So far as it may be available, the tworks for the withdrawal of groundw #1 Wood casing #2 and #2 10. The estimated amount of groundwater	Same as 3. 2—1h feet #3—21 feet Type, size and depth of each well or the general specifications of any other after 3—concrete each ar withdrawn each year #1 and #2—36,500 gals/ #3—75,000 g
8. The depth of water table #1 and #2 9. So far as it may be available, the tworks for the withdrawal of groundw #1—Wood casing #2 and #2	Same as 3. 21h feet #321 feet Type, size and depth of each well or the general specifications of any other after 3concrete each ex withdrawn each year #1 and #236,500 gals/ #375,000 g
9. So far as it may be available, the tworks for the withdrawal of groundw #2 and #2 10. The estimated amount of groundwater 11. The log of formations encountered in	Same as 3. 2—1h feet #3—2h feet ype, size and depth of each well or the general specifications of any other after 3—concrete each r withdrawn each year #1 and #2—36,500 gals/ #3—75,000 g
9. So far as it may be available, the tworks for the withdrawal of groundw #1 Wood casing #2 and #2 10. The estimated amount of groundwater 11. The log of formations encountered in	Same as 3. 2—1h feet #3—2h feet ype, size and depth of each well or the general specifications of any other after 3—concrete each r withdrawn each year #1 and #2—36,500 gals/ #3—75,000 g
9. So far as it may be available, the tworks for the withdrawal of groundwift—Wood casing 2 and 10. The estimated amount of groundwater 11. The log of formations encountered in topsoil, gravel	Same as 3. 2—1h feet #3—21 feet ype, size and depth of each well or the general specifications of any other after y — concrete are withdrawn each year #1 and #2—36,500 gals/ #3—75,000 g the drilling of each well if available nature as may be useful in carrying out the policy of this act, including the cord
9. So far as it may be available, the tworks for the withdrawal of groundwift—wood casing 2 and 10. The estimated amount of groundwater 11. The log of formations encountered in topsoil, gravel	Same as 3. 2—1h feet #3—21 feet type, size and depth of each well or the general specifications of any other ater. 3—concrete each or withdrawn each year #1 and #2—36,500 gals/ #3—75,000 gals/ the drilling of each well if available nature as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the tworks for the withdrawal of groundwith—wood casing 2 and 10. The estimated amount of groundwater 11. The log of formations encountered in topsoil, gravel	Same as 3. 2—1h feet #3—21 feet ype, size and depth of each well or the general specifications of any other are withdrawn each year #1 and #2—36,500 gals/ #3—75,000 gals/ #
9. So far as it may be available, the tworks for the withdrawal of groundwift—wood casing 2 and 10. The estimated amount of groundwater 11. The log of formations encountered in topsoil, gravel	Same as 3. 2—1h feet #3—21 feet ype, size and depth of each well or the general specifications of any other ater y — concrete are withdrawn each year #1 and #2—36,500 gals/ #3—75,000 gals/ the drilling of each well if available nature as may be useful in carrying out the policy of this act, including unty record

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

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

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

STATE OF MONTANA County of Blains FILED FOR RECORD THIS _____ 3/_ DAY OF December A. D. 1963 AT 9, 30 g'CLOCK A.M. Musgram COUNTY CLERK

DEPUTY

-n		A , 7
GW	Approved Stock Form—State P	T. 3.3. R. J.
File No		County Blain
DUPLICATE	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
Declaration	on of Vested Groundwate	r Rights
	ler Chapter 237, Montana Session Laws, 19	
Doub Cherg	iator) of June	(Town)
County of County of	State of	ontana (10WA)
	ccording to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N	2. The beneficial use on which the construction of the constructio	claim is based
	1 1 1 1	1 1950
**	E	
	4. The amount of groundwater c	laimed (in miner's inches or gallons
	per minute)	gallono per min
X	-	//
5	j 5. If used for irrigation, give the to which water has been appl	Excreage and description of the lands ied and name of the owner thereof
E 1/2 1/3 R2/	760	
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	tion of gach well or other means	of withdrawal
	Olestre-	Dump
7. The date of commencement and drawal of groundwater	d completion of the construction of the w	rell, wells, or other works for with-
	33 feet	
works for the withdrawal of grou		
5' steel	e Coding.	
10. The estimated amount of ground	dwater withdrawn each year Con	Tinous Use
	ed in the drilling of each well if available.	
Clay, St.		
	le .	
12. Such other information of a sin	nilar nature as may be useful in carrying	out the policy of this act, including
none oth	er available	
	Signature of Owner.	Ruf Obrg X
	4	The second secon

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.

25-1878

County of Blaine

FILED FOR RECORD THIS 23 DAY

OF AT B'CLOCK P.M.

COUNTY CLERK
DEPUTY

File	NO
	TOATE

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STATE OF MONTANA ADMINISTRATOR OF GROUPDMATER CODE OFFICE OF STATE ENGINEER

anier of the

DECLARATION OF VESTED GROUNDMATER RIGHTS (Under Chapter 237, Hontana Session Laws, 1951)

State of	(Mame of Appropriator)		(Address)	Caircok (Town)
3. Date or approximate date of earliest beneficial use; and how continuous the use has been	have appropriated groundwat			
3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 5. If used for irrigation, give the acreage and description the lands to which water has been applied and name of the owner thereof. 5. If used for irrigation, give the acreage and description the lands to which water has been applied and name of the owner thereof. 6. The means of withdrawing such water from the ground on the location of each well or other means of withdrawal acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The depth of water table. 7. The depth of water table. 8. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 9. The log of formation encountered in the drilling of each well in carrying out the profession of the construction of a similar nature as may be useful in carrying out the policy of this act, including refurence to book and page of any county record. 8. Signature of Owner 9. Signa		2. T	e beneficial use on which the c	laim is based
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. 2. ***A*********************************	E	•	d how continuous the use has be	een
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. 1. 1. 1. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		o	gallons per minute)	
icate point of appropriation place of use, if possible. In small square represents 5. The means of withdrawing such water from the ground an the location of each well or other means of withdrawa? The date of commencement and completion of the construction of the well, wells, or other works for withdrawa? of groundwater. The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. The log of formation encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the poli of this act, including refurence to book and page of any county record. Signature of Owner Signature of Owner Signature of Owner Art Of MONTANA Ss. Date.	•	0	the lands to which water has be the owner thereof	peen applied and name
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. The log of formation encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the poli of this act, including reference to book and page of any county record. Signature of Owner Si	icate point of appropriation place of use, if possible.	on .		••••••
The depth of water table	•		ne location of each well or othe	er means of withdrawn!
So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater	other works for withdrawa	of_c	oundwater	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Such other information of a similar nature as may be useful in carrying out the poli of this act, including reference to book and page of any county record. Signature of Owner Signature of Owner Signature of Issue Signature of Owner Signatu	The depth of water table.	19	foot	
The log of formation encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the poli of this act, including reference to book and page of any county record. Signature of Owner Signat	specifications of any other	or wor	cs for the withdrawal of ground	water
Such other information of a similar nature as may be useful in carrying out the poli of this act, including reference to book and page of any county record. Signature of Owner 3.1963 Date 4.00 f lawful age and 4.00 the appropriator and claimant of the rights and the person. whose name 4 subscribed thereto, as the appropriator. and		• • • • • •		••••••
Such other information of a similar nature as may be useful in carrying out the poli of this act, including reference to book and page of any county record Signature of Owner	The estimated amount of g	roundy	ater withdrawn each year	immous use
Signature of Owner		- • • • • •	• • • • • • • • • • • • • • • • • • • •	
nty of Date	of this act, including re	ferenc	e to book and page of any count	y record
thathe. 10. of lawful age and 15 the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater ights and the person whose name. 17 subscribed thereto, as the appropriator and	TE OF HONTANA		Signature of Owner	
natters and things therein stated are true.	thathe. 10 . of lawful age order and water right menti- rights and the person who laimant, thathe	oned ese na know.	having first been duly so the foregoing declaration of me. The subscribed thereto, as the contents of said foregoin	worn, depose. and say and claimant of the vested groundwater e appropriator and

STATE OF MONTANA County of Blaine FILED FOR RECORD THIS	
of Ocember AT 2:41 6:5100	
PRK 200	DEPUTY

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2018 - 13 K

GW 2	E WATER COL	Approved		State Publishing	Co., Helena.	Montana-390	•
File No	DEC 1		11965		331	a market	
DUPLICATE		* 1500 - Tronggraft		C	ounty De	uns.	<u></u>
F ·		ADMINIS		OF MONT.		CODE	
Top of Ground	**************************************		•	STATE E		0022	
(Elev. above sea level)	Notice of	-	_	_		er
20 stale		Approp	riation_	by Me	ans of	Well	
25 Justian		•	-	Montana So			
35 Commetale	Owner:	Tother I	_			with.	Mont
J. Janes J. M. M.	Driller	Techn W	2 Luck	Address	Chi	work	′1
154 quelisand	Date of	Notice of Appro	priation of	Groundwat	or 16-	10-66	
Tail day lele		ell started //-					
10 The state of	Type of	well delver	thele	Equipm	ent Used.	hun	Seill
162 rock		lriven, bored or			drill, rotary		
	Water 1	Use: Domestic		nicipal 🔲	Other [rigation 🔲
220 Brownshal	•	Industrial	[] Dr	ainage [Stock		
Dan Brille a lital		dicate on the di net with in drilli					
927 rocks		epth at which wa strata and heigh					r of water-
240 gelfinantetus							
242 Kiny shell	Size of Drilled Hole	Size and Weight of Casing	From (Fee!)	To (Feet)	Kind	ERFORATION From	T•
206 aucandiday ton	tu 7"	1"X26 A	0	160	Size	(Feet)	(Fost)
	6"	15/3×11 A	147	استحرس النا	14×2	~ J J	200
058 procushale	-				į		
258 Antlan							
- 1					10		
		atic Water Level			A		feet.
	1 1	ut-in Pressure f		•			
	Pu	unping Water Le	vel Z	5fee	t at / 5.	ga),	per minute.
		scharge in gal. r					<i>j</i>
- "	E He	ow Tested	alle	Leng	th of Test.	1/2-	for
	Re	marks: (Gravel					
				ise of grout rtinent info			
		acres ir	rigated, if	used for ir	rigation)		
- July & Sev 30 T33	R2/						
Indicate location of we place of use, if possible					4		
small square represents 1					**.**		
Show exact depth of bottom	1.				3/		
_				Driller	's License	Number	
				To	ta 1	Kack	cla
					's Signatur		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Becorder 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.

STATE OF MONTANA County of Blaine

duplicate

STATE OF HONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

The Localed CER

es en estado es escriber de la composition della composition della

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

I. ZURICH SCHOOL DISTR (Name of Appropri	ator) , of	ZUETCH _n)
County of BLAING have appropriated groundwater ac	State of MONTANA coording to the Montana laws in effect prior to Tenual	ry 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based AND SANITATION	DRINKING
	3. Date or approximate date of earliest benefici ous the use has been since 1910, appused during school year	POX.
	4. The amount of groundwater claimed (in me per minute) 5 gale per minute	niner's inches or gallons
S	5. If used for irrigation, give the acreage and to which water has been applied and nan house use	description of the lands are of the owner thereof
1/4 Sec. T. R. dicate point of appropriation		
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from tion of each well or other means of withdraw	al 1 001
	building	
7. The date of commencement and drawal of groundwater (e) now in use is northwes	d completion of the construction of the well, wells, or large completed in 1910 was south of building;	other works for with-
drawal of groundwater Qell	d completion of the construction of the well, wells, or large completed in 1910 was south of building;	other works for with-
drawal of groundwater collins in use is northwes. 8. The depth of water table. 9. So far as it may be available, works for the withdrawal of groundwater.	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general sp	the well
drawal of groundwater collins in use is northwes. 3. The depth of water table. 4. So far as it may be available, works for the withdrawal of groundwater.	d completion of the construction of the well, wells, or large completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater	other works for with- the well
drawal of groundwater now in use is northwes. 3. The depth of water table. 4. So far as it may be available, works for the withdrawal of groundrillod well, with significant states.	d completion of the construction of the well, wells, or large to building to building the type, size and depth of each well or the general spundwater a inch pipe to plumbing system; depth about	other works for with- the well secifications of any other
drawal of groundwater now in use is northwes 3. The depth of water table 4. So far as it may be available, works for the withdrawal of ground Drillod well, with significant of grounds. 5. The estimated amount of grounds.	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater at inch pipe to plumbing system; depth about dwater withdrawn each year 300,000 gallons	other works for with- the well secifications of any other
drawal of groundwater now in use is northwes 3. The depth of water table 4. So far as it may be available, works for the withdrawal of ground Drillod well, with significant and around of grounds. 5. The estimated amount of grounds. 6. The log of formations encountered not available.	d completion of the construction of the well, wells, or large to building to building the type, size and depth of each well or the general spundwater a inch pipe to plumbing system; depth about	other works for with- the well secifications of any other
drawal of groundwater now in use is northwes 3. The depth of water table 5. So far as it may be available, works for the withdrawal of ground Drillod well, with sign. 5. The estimated amount of ground. 6. The log of formations encountered.	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater x inch pipe to plumbing system; depth about dwater withdrawn each year 300,000 gallons ed in the drilling of each well if available	the well ecifications f any other
drawal of groundwater now in use is northwes. 3. The depth of water table. 4. So far as it may be available, works for the withdrawal of ground Drillod well, with six of the estimated amount of grounds. 5. The estimated amount of grounds. 6. The log of formations encountered not available.	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater x inch pipe to plumbing system; depth about dwater withdrawn each year 300,000 gallons and in the drilling of each well if available	the well ecifications of any other 75 feet.
drawal of groundwater now in use is northwes 3. The depth of water table 4. So far as it may be available, works for the withdrawal of ground Drillod well, with significant and available 1. The log of formations encountered not available 2. Such other information of a sin	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater x inch pipe to plumbing system; depth about dwater withdrawn each year 300,000 gallons and in the drilling of each well if available	the well ecifications of any other 75 feet.
drawal of groundwater now in use is northwes 8. The depth of water table 9. So far as it may be available, works for the withdrawal of ground Drillod well, with significant and arount of ground 1. The log of formations encountered not available 2. Such other information of a sin	d completion of the construction of the well, wells, or l completed in 1910 was south of building; t of building the type, size and depth of each well or the general spundwater x inch pipe to plumbing system; depth about dwater withdrawn each year 300,000 gallons and in the drilling of each well if available	the well ecifications of any other 75 feet.

Please asswer 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 Mices and Condeny, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Blaine

of Sign eccept A. D. 1963

AT 3:50 eccept M. _A. D. 1963 .e.crcck .

Druggrave COUNTY CLERK

PRE 2 00 DEPUTY

Trile	No
T. HO	A 10*** - *******************************

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Same of the State

		Chapter 237, Montana Session Laws, 1961)
	Propo and leman)	Friedo, of Himoth
	(Neme of Appropriator)	(Address) (Town)
Co ha	Ourly OI	ding to the Montana laws in effect prior to January 1, 1962, as follow
Γ	N	2. The beneficial use on which the claim is based from St.
-		3. Date or approximate date of earliest beneficial use; and how con-
Ŀ	E	ous the use has been 7738
	× 3-1	4. The amount of groundwater claimed (in miner's inches or gaper minute)
L	As had a star a	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
	N in 3/ 33 2/	Thork
die	cate point of appropriation	
al.	place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.
		Discusting
	The date of commencement and con	empletion of the construction of the well, wells, or other works for
	drawal of groundwater	1938
	The depth of water table	140 feet
.		type, size and depth of each well or the general specifications of any
) . ;	works for the withdrawal of groundware	water but
) . ;	works for the withdrawal of groundw	water built
), ;	works for the withdrawal of groundw	water birc
) .	works for the withdrawal of groundwards	water birc
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€	works for the withdrawal of groundwards. The estimated amount of groundwards. The log of formations encountered in Such other information of a similar	ter withdrawn each year. The drilling of each well if available.
€	The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	ter withdrawn each year n the drilling of each well if available nature as may be useful in carrying out the policy of this act, included the county record
€	The estimated amount of groundwater The log of formations encountered in Such other information of a similar reference to book and page of any co	ter withdrawn each year to the drilling of each well if available to nature as may be useful in carrying out the policy of this act, included the county record.

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

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

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

STATE OF MONTANA County of Blaine

FILED FOR RECORD THIS 26 DAY OF Acresher A. D. 1963

AT 4: 25 B'CLCE P M.

COUNTY CLERK DEPUTY

FRE A

(***	
File	No

JUL 17 1963

DUPLICATE

STATE OF AMOUNTENGINEER ADMINISTRATOR OF GROUNDWATER CODE

BECEIVED

OFFICE OF STATE ENGINEER

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1((Name	of Appropr	riator)	dest of	(Address)		(Town)
County	of C	ر موسیل سرمید معمد مسموسی	, اند	Stat	e of	tan	y 1, 1962, as follows:
nave a		groundwate	r according	to the month	ana iaws in effect pri	or to ./anuar	y 1, 1902, as 10110ws:
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			3	Data or annr	ovimate data of earli	et heneficie	al use; and how con-
			_				
w			_ E	ار استان در مرکب	7, 193	Z	
			4				er's inches or gallons
				p 0	2 Y go	ل .	
			5	If used for ir	rigation, give the acr	eage and de	scription of the lands
	8			to which wat	er has been applied	and name	of the owner thereof
her Mu	Sec. 32 T.	33R 21		***************************************			••••••
Indicate p	oint of app	propriation		***************************************			***************************************
and place Each small	of use, if square rep	possible.	6		_		the ground and the
					ach wall or other ma		Irawal
acres.							
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7. The da drawal	epth of water	er tablebe available,	the type,	on of the cons	truction of the well,	wells, or o	ther works for with-
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7. The da drawal	as it may to for the with timated among of format	er tablebe available, adrawal of good	the type, groundwater valued in the	on of the cons	of each well or the g	wells, or o	ther works for with-
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8. The de 9. So far works	as it may to for the with timated among of format the information to book a	er table	the type, groundwater valered in the milar natural any county	on of the cons size and depth ithdrawn cach characteristics of e	of each well or the g year	wells, or o	fications of any other

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 MOSTARA

County of Blains

OF 2 20 0 CLOCK P. M. DAY

AT 2 20 0 CLOCK P. M.

TRE 2 0-

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GW 2				Approved	Stock Form-	-State Publish	ning Co., Helena	. Montana-42	
File No.	*****			••			33 R		
TRIPLIC	C A THE		11. 11 P			Can	nty		
	Top of Ground	rog Jes- A	1003	ADMINISTR	ATOR O	OF MON	ANA		
-	-	level	Not	ice of C	omple	etion o	of Grou	ındwai	łer
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	y the second of the second		•	• , •					•
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			Date of Noti	ce of appropr	iation of	groundwa	ıter	-1-6-	<i>2</i>
		. 11		rted			-		
- ,			Type of wel	l	led)	Equipm	ent used drill, rotar	or other)	
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Courty C		driller, and three copi				Drille	r's License	•••••	······································
Planna	newer all greations.	If not applicable of	n state otherw	ise the form w	rill be	********			

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

Driller's Signature

43 711

GW 2		Approved Stock F	Form - State Publishing Co., Helena, Montana-423.
File No	••••		T 33 R 2/
TRIPLICATE	orni	MACE SOME	County
IMI MORIB	THE WATER	STA	TE OF MONTANA
Top of Ground	JAN A	ACCS ADMINISTRATO	R OF GROUNDWATER CODE OF STATE ENGINEER
(Elev. above se	-	Notice of Com	pletion of Groundwater
			on by Means of Well
20	cofee 4		AFTER JANUARY 1, 1962
. ,	<u> </u>		37, Montana Session Laws, 1961)
5 personal			Address Address
Total Same	1.6	Driller	Address destate
The second secon	The same was a supplementable and the sa	Date of Notice of appropriation	of groundwater 13-1-62
ZC 12/22	14		67 Date completed 12-8-67
14 milla	1.1	Type of well	Les Equipment used
The state of the s	Franko	(Dug, Driven, bored or drilled) Water use: Domestic	(Churn drill, rotary or other) Municipal Stock Irrigation
		Industrial 🔲	Drainage Other
11 11/1/22	de a	met with in drilling, such as so	character and thickness of the different strata il, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
	د. موجمعه مستنسب م	strata and height to which the	water rises in the well.
man and a second	- Control of the Cont	Size of Size and From Driftled Weight (For Flore of Casing	(Feet) PERFORATIONS
rate freeze	4	111 11X 69	10 2 Kind From To (Feet)
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414 1 1000	Contraction of the second		
151 1 1 1 1 1	and the second	Proof	
The state of the s	1 14	N	
157 1 11 11	The second secon		Static Water Level for non-flowing well
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.		Shut-in Pressure for Flowing Well
And I would be supported to the same of th			Pumping Water Level feet at gal. per minute.
		*	Discharge in gal. per min. of flowing well
		×	
			How Tested
L I		**************************************	Length of Test
 - 	/	ukse	ers, type of shutoff)
 - 	•	Indicate location of well and	
- 1		place of use, if possible. Each small square represents 40	
 - 		acres.	
 - 		***************************************	(Continue on reverse side)
		USE_If used for irrigation, i	industrial, drainage or other. Explain, state
		tion).	tion or other data (i.c.: Lot, Block and Addi-
		And the second s	
Show exact dep	th of bottom.		
			2.7
This form to be prepared by	driller, and three cor	pies to be filed by the owner with the	3/
		the well is located, tissue copy to be	Driller's License Number
Picase answer all questions.	If not applicable,	so state, otherwise the form will be	50-111 - 1- 50
returned.			Driller's Signature
			42,711

260894

STATE OF MONTANA

County of Blains

Filed for record this 3 to 1968

Anglist of Conty Charle

Conty

Fee 2 00

le No	7.33
	County.of. Bising
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER
· ·	ARATION OF VESTED GROUNDMATER RIGHTS Chapter 237, Montana Session Laws, 1951)
KUHR CLOTHING COMP	ANY, inc., a corporation of Chinook (Address) (Town)
	State of Montana eter according to the Montana laws in effect prior to Jan.
N	2. The beneficial use on which the claim is based
Y X	3. Date or approximate date of earliest beneficial use, and how continuous the use has been
E	••••••••••••
	4. The amount of groundwater claimed (in miner's inche or gallons per minute)
S	5. If used for irrigation, give the acreage and descrip of the lands to which water has been applied and name of the owner thereof. 2006.
W.4Sec.32.T33 R 21. dicate point of appropriati	**************************************
d place of use, if possible	٥.
ch small square represents acres.	 The means of withdrawing such water from the ground the location of each well or other means of withdraw electric motors and suction pumps.
	•••••••••••
other works for withdrawa	and completion of the construction of the well, wells, or all of groundwater. June 18,1899
. The depth of water table.	16 fact,
	lable, the type, size and depth of dech well or the genera ner works for the withdrawal of groundw ter

· • • • • • • • • • • • • • • • • • • •	*************************
. The estimated amount of g	groundwater withdrawn each year.450,000 galper.year
	ountered in the drilling of each well if availableP.PP.
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
of this act, including re	f a similar nature as may be useful in carrying out the posterence to book and page of any county record
	Signature of Dunder Miller Control
	1 K 1/61 1/(~ UL N 1 K V UK / UK UK IV K
ATE OF MONTANA)	Coltina
ATE OF MONTANA)	Coltina
unty of Blaint)ss. that help of lawful age order and water right ment	(C) Min

Notary Public for the State of Montana Residing at Chinook, Montana 749 Commission expires Jam. 14, 1965

STATE OF MONTANA County of Blaine