County of Yellowstone

This instrument was filed in my office this State of Market M. M. Fdmon S. Redding.

County Clock & Records.

File No	TRR
ORIGINAL	County
	OF STATE ENGINEER
	OR OF GROUNDMATER CODE
OFFICE	OF STATE ENGINEER ULI JAN 2 1964
DECLARATION OF 1	EPOTED COMMONATED DIGHTS OTATE FAMOURED
(Under Chapter 23'	VESTED GROUNDWATER RIGHTS STATE ENGINEER 7, Montana Session Laws, 1961)
Clarke W. Cale	1 Runtley
1. Roy Gabel & Clerice M. Gabe (Name of Appropriator)	(Eddress) (Town)
have appropriated groundwater account	State of Montana rding to the Montana laws in effect prior to
January 1, 1962, as follows:	
. 2 .	The beneficial use on which the claim is based
	- Household; -Ivrigation; Livestock
	Date or approximate date of earliest beneficial
	use: and how continuous the use has been
	Every year since 1910.
4.	The amount of groundwater claimed (in miner's inches or gallons per minute
	- 60 gellons-per minute
5.	If used for irrigation, give the acreage and
	description of the lands to which water has been
Parm Unit B	applied and name of the owner thereof
₩ 18 m = 10 19 m 28 m	-/Al one mate mate
Indicate point of appropriation and place of use, if possible.	
acch smell squere represents 6.	The means of withdrawing such water from the ground and the location of each well or other
10 ocres.	means of withdrawal
	- electric puer-
7. The date of commencement and commencement	pletion of the construction of the well, wells,
or other works for withdrawal of g	roundvater
	fact
8. The depth of water table tem	•••
 To far as it may be available, the eral specifications of any other ways. 	he type, size and depth of each well or the gen- orks for the withdrawal of groundwater
c shallow-well; diameter-	Marco foot, depth-trenty_foat
	ester withdrawn each year two. and one half million
_	ed in the drilling of each well if available
	iller nature as may be useful in carrying out the
	mee to book and page of any county record
no record	00.2.0
	ture of Owner And Market
.1 pns	Orte of Ombate A.
	er with the County Clark and Recorder of the
rounty in which the well is located.	
be returned.	applicable, so state, otherwise the form will
Original to the Sounty Clark & Record to the Montana burney of nines and f	der; Doplicate to the State Engineer; Triplicate leology, and Gmadruplicate for the appropriator

File No		T	2N R 285
ORIGINAL		d	ounty Vollowstone
OFI — DECLARATION	TRATO FIGE of V	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER VESTED GROUNDWATER RIGHT: , Montana Session Laws,	JAN 2 1964 198TATE ENGINEER
1. Reward % Zablier (Name of Appropriator)		, of (Address)	fluntley (Town)
County of Telleratons have appropriated groundwater a Jenuary 1, 1962, as follows:	ecor	State of Montana ding to the Montana laws	in effect prior to
	2.	The beneficial use on warmenald use for h r	
	3.	use; and how continuous	
	4.		er claimed (in a mer's
	5.	description of the land	s to which water has been owner thereof
Indicate point of appropriation and place of use, if possible. Each smell square represents 10 acres.	6.	The means of withdrawin ground and the location means of withdrawal-	
7. The date of commencement and or other works for withdrawal	of g	roundwater- about 1000	ion of the well, wells,
8. The depth of water table		Mont 10 feet	
9. To far as it may be available erel specifications of any other	Yes!	orks for the withdrawal	of groundwater
10. The estimated amount of groups, The log of formations encountries and the second s	inter	ed in the drilling of ea	ch well if available
Tollow Print County Pair 350	(D-A)	Walde	
	igna	ture of Owner 4 2 2 2	Des cops 31, 1763
Three copies to be filed by the tounty in which the well is loce Passes snawer all questions, If	itei.		
be returned. Uriginal to the County Clark & F			

to the Montene Bureau of mines and Geology, and Quadruplicate for the appropriator

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		2N R 288	
	File No	T	
	ORIGINAL	County. Yellowstone	
	STATE OF MONTANA	mi sara	
	ALMINISTRATOR OF GROUNDMATER CUD	(D) CEIVE(I)	
	OFFICE OF STATE ENGINEER	10 JAN 2 1964	
**************************************	A VERNER CROIM MATER RT	CHTS JAN & ICO	
	DECLARATION of VESTED GROUNDWATER RI (Under Chapter 237, Montana Session La	ws. 1961) - ENGINEEN	
	(under Gnapuer 2)7, Montana Copper	-2141= -	
		Huntley	
	Howard E. Zahller	(Town)	
	(Name of Appropriator) (Address	197	
	County of TellowstoneState of	Montana	
	have appropriated groundwater according to the Montana	laws in effect prior to	
	Jenuary 1, 1962, as follows:		
	2. The beneficial use	on which the claim is based	
	irrigation and stoo		
	3. Date or approximate	e date of earliest beneficial	
	use; and how contin	mous the use has been-	
		n / zin elmonte	
		ndwater claimed (in miner's	
ABO Marining Military (1. 1917)	inches of gardons	25 galloss per simple	
		tion give the acreage and	
		tion, give the acreage and lands to which water has been	
	applied and name o	f the cyner thereofer townsite	
	gag_yoy goy		
Ki Jian	Indicate point of appropriation		
	and place of use, if possible. A mus manne of withd	drawing such water from the	
	Such small square represents ground and the local screet.	eation of each well or other	
	Carto lingal	peep on Lot 8, Rlock 113	
	7. The date of commencement and completion of the con-	struction of the well, wolley	
	or other works for withdrawal of groundwater- 1938		
	about 61		
	8. The depth of water table	denth of each well or the gen-	
	o. So far as it may be evailable, the type, size and eral specifications of any other works for the withd	rawal of groundwater	
	eral specifications of any bee well, suched with 30%	ille, morganischely in feet deep	
4	file Anti-Y defect ages and		
		a non non mallom	- 1
	10. The estimated amount of groundwater withdrawn esc	h year-	
	11. The log of formations encountered in the drilling	of each well if available	
: -	not grailable		
	12. Such other information of a similar nature as may	be useful in carrying out the	
	17. Such other information of a similar nature as man polity of this act, including reference to book and providing reference to book and providing reference to book and providing the state of the sta	CEMENT CHAIA	
	lignature of Owner	December 17, 1961	
	Three copies to be filed by the owner with the County	Clark sud macolder of the	
	nounty in which the well is located. Please enswer all questions. If not applicable, so st	ate, otherwise the form will	
	be returned. Original to the County Clark & Recorder; Duplicate to the Montana Bureau of mines and Gaology, and Quadr	the State Engineer; Triplicate uplicate for the appropriator	; (

STATE OF MONTANA.

[County of Yellowstone, 12]

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3 GW 2 Revised 1969

PECELVED County VOLUNSTONE

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	OFFICE OF STATE ENGINEER
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Declaration	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under	Chapter 201, Monte
712 W &	of Box 43 Frenchly
(Name of Appropria	(Address) Funtly (Address) Torontage 1 1962 og follows:
County of Jells with	State of January 1, 1962, as follows:
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	3. Date or approximate date of earliest beneficial use; and how continu-
	3. Date or approximate date of earliest beneficial use; and how ous the use has been 1968 from the first through
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	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in the per minute) / U fall flow remove

	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
	to which water has been applied and name or the owner.
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small square represents 10 acres.	6. The means of withdrawing such water from the growth tion of each wall of other means of withdrawal to the contract of the c
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

County of Velocia to the County of Velocia to the County of OEC 31 1801

At Linear S. Re Ming.
County Ciera & it-corder

Ex Zaw Deputy

ile No	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights: Livel (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER, of Box 43 (Tournell County	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 2 196 OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights: Live 1 (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER of Box 43 (Township of Chapter 23)	-:-
Declaration of Vested Groundwater Rights: Live! (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER of Box 43 (Address) (To	
Declaration of Vested Groundwater Rights: Live! (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER of Box 43 (Address) (To	, J
Declaration of Vested Groundwater Rights. Livel (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER of Box 43 (Total Chapter 237)	ر ه
Declaration of Vested Groundwater Rights. ENUI (Under Chapter 237, Montana Session Laws, 1961) MAX K SNYDER of Box 43 (Toursell Chapter 237, Montana Session Laws, 1961)	
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MAX K SNYDER of Box 43 Fundamental Address + (Total	
1 MAX K SNYDER of Box 43 Run (Nau)e of Appropriator) State of Inventage 1000	. //
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3. Date or approximate date of earliest beneficial use, an ous the use has been 1907 — Constant	int
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4. The amount of groundwater claimed (in miner's in per minute) 2 3 per minute)	ches or gamous
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12. Such other information of a similar nature as may be useful in carrying out the policy of	OI TRIS act, mete
12. Such other information of a similar nature as may be useful in carrying out the policy reference to book and page of any county record	
7 4	Soundan
Signature of Owner Head H. Date 12-3	110
Date 12 5	0.5.6-2
Charle and Reverder of the county in wh	ich the well is lo

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

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. 18237

7-13 A W

3 GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER

STATE OF M ADMINISTRATOR OF GR MONTANA WATER RI	OUNDWATER CODE	Ť Ŋ		DRILLER'S LOG See the character, color, thick- of strate such as soil, clay, sand,	
NOTICE OF COMPLETION APPROPRIATION BY Developed after Ja	MEANS OF WELL	af sedan	grave depth	ol, shale, sandstone, etc. Show i at which water is found and if to which water rises in well.	
(Under Chapter 237 Montana Sess	ion Laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by drille by the ewner with the County Clerk which the well is located, last copy	t and Recorder in the county in to be retained by driller.	From (Feet)	To (Fool)	ale of tap swell	_
Please answer all questions, if not a form may be returned.	pplicable, so state, otherwise the		-	D.Checkel	Ξ
			-		
Owner	For Administrator's Use			N VANGE OF T	
Address Huntley, M	File 938337				_
Date well started	GW1 /2-75				
lype of well					
	(Duy, Circa, bored or drilled)		-		
quipment used	(Chara della, rollery as other)				_
Water Use: Domestic 🗍 Municipe	Stock Irrigetion				
Industrial Drainage	Other []* Garden/Lawn []				_
		-			
Describe					_
USE: If used for irrigation, industri- state number of acres and ignat	it, cramage or other. Explain,				
end Addition).					
STIMATED ANNUAL WITHDRAWAL					
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		-	3 3 3		
	Static water level				
	Pumping: water levelfi	.•			
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	began.				
	*Messured from ground level. Well developed by				
1 1 1 1	for my man in shours.			A CONTRACT OF STREET	
	Power Pump t				
	Remarks: (Gravel packing, cementing packers, type of shutoff)				
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Y NAR	The second secon	·			
₹ ₩	***				
NDICATE LOCATION OF WELL AND					
FACH SMALL SQUARE REPRESENTS	IO ACRES.				
Filler's Signature	and the second s	-			
Griller's Address					-
The second secon	/70	4		Change award danish of bases	
A STATE OF THE STA	LICENSE NO.	**** 1 **		Show exect depth of bottom	

County

DRILLER'S LOG

Driller's Address

County..... DRILLER'S LOG DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL,

MONTANA W	ATER RESOURCES BO	ARD		1		of strata such as soil, clay, sand,	
NOTICE OF COMP APPROPRIATIO Developed	LETION OF GRO ON BY MEANS O after January 1, 196	F WELL,	R		grave depth	l, shale, sandstone, etc. Show at which water is found and towhich water rises in well.	
(Under Chapter 237 Mont	ana Session Laws, 19	61, as amend	ied)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared to by the ewner with the Cour which the well is located, li	nty Clerk and Record	er in the cou	nty in	From (Feet)	To (Feet)	Alt - Francisco	
Please answer all questions, form may be returned.	If not applicable, so	state, otherwi	se the				_
Owner	For Ad	ministrator's L	Jse				را د
Address Hent	lay Mart	00000 (00000 (Y					
Date well started							
completed						No Section - Alberta	
Type of well	(Dug, driven, bo	red or drilled)	******				
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Water Use: Domestic 🗍			on 🗍				
Industrial Drain	age Other *	Garden/Lav	wn 🔲				_
*Describe			*****				-
state number of acres and Addition).	RAWAL	data (i.e. Lot,	Block				
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	Kind Nine	(Pest)	(Feet)				
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*	Measured fr	om ground le	rvel.	1			
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	. for	ed by hours Pump		,			
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116 -1	for Power Remarks: (Gr	hours Pump evel packing					
T. Sec	for Power. Remarks: (Gr. packers, type	hours. Pump avel packing of shutoff)	cementing				
116 -1	for Power. Remarks: (Gr. packers, type	hours. Pump avel packing of shutoff)	cementing				

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STATE OF MONTH. A. Combry of Yellowane.
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File No	******			т21	r 28 E	
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	OF	FICE OF STA	MONTANA ROUNDWATER COD TE ENGINEER	in in i	05 4000	IJ
	Declaration	of Vested	Groundwater Rig ana Session Laws, 196	ghtstair	NoiNEE	R
74	(Under Cha	pter 237, Mont	ana Session Laws, 196	(i) (211 4111 2	
10 0 1-	Δ Δ			i . 	i The	
1 Mobert Los	alma & frees	•	of		unlly	
County of Man	Courtry		State of World	Ruse	(TOMI),	
have appropriate	d groundwater acco	rding to the I	of(Address) State of	prior to Janua	y 1, 1962, as	fol-
N N		2. The bene	ficial use on which the	claim is based .		
			tock water			
	 	3. Date or a	approximate date of ear	rliest beneficial	use; and how	con-
		4	ntime			
v	E	**********	***************************************		· · · · · · · · · · · · · · · · · · ·	
		4. The amou	unt of groundwater cla	imed (in miner)	inches or ga	llons
			ite) 2 Hel 4			

	1 1 1	5. If used	for irrigation, give the	e acreage and	lescription of	the
8	y y to the territory	thouses	which water has been		elik in Eskelik	. 121 J
	. m4 w n 40c		yacu	tres		
NW 1/4 NW Sec. 2/			·····			
and place of use,		6. The mean	ns of withdrawing such	h water from th	e ground and	l the
Each small square	represents 10	location	of each well or other m	eans of withdra	wal	
acres.		Man	molnull 4 pt	ung face	and The	to.
			***************************************		(*************************************	*******
		1			A	
7. The date of com	amencement and our	nnietion of the	e construction of the	well, wells, or	other works	
7. The date of com- withdrawal of g	nmencement and cor	npletion of th	e construction of the	well, wells, or	other works	
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withdrawal of g	roundwater	et w	+ Known			
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withdrawal of g 8. The depth of wa 9. So far as it may other works for	ter table 52 be available, the ty	pe, size and de	of each well or t	the general spe	cifications of	
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 The depth of wa So far as it may other works for The estimated a The log of form Such other infor 	be available, the type the withdrawal of groundwarmount of groundwarmations encountered the book and page of a	pe, size and de coundwater 9// c a ter withdrawn in the drillin aucil nature as may	pth of each well or to the seach year 30000 g of each well if available be useful in carrying ord	the general spe	cifications of	any

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

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

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

STATE OF MORTANA.
County of John Sone.

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	For No. 8833 Hilley for record	79				- 1/	· 0/	
File No	this # Z day of 94 A. D. 19 7/, at	inl				2 //. ℝ		
DUPLICATE	A. D. 19	(32) HE			and the second of	unty J	LLOW	store
분석 1명하 원보 1일 기업을 맞았다.	o'clock M.	男 12	ADMINISTR.	STATE OF ATOR OF		1.00	JODE	V No.
Тор	of Ground Jiji 7, 19	171	OFFI	CE OF ST	ATE EN	GINEER		
(Elev.	above sea level	Noti	ce of Co	mpleti	on of	Grour	dwate	ì
		A	ppropri	ation b	y Me	ans of	Well	
	AVAL		Under Chapt					
- Ci	44	Owne CHA	111050	109A	M Address.	HUNT	LOUP	10NT
	SPUDSTONE	Driller D,	550K Z	1119	Address	420510	18 619 1	gertlied two en
- I and I are the second								
	BLACESHAL	Date of Notice	or Appropri	ation of Gr	оппамяте	F	(-21	- 7 /
	# Baltovita	Date well star	ted3	/- /_/	Date Cor	npleted	$P \downarrow \downarrow \Lambda$	
		Type of well (dug, driven,	D // / L L bored or	10	Equipme (Churn, other)	nt Used drill, rotary	or	
	1 . 20 1 100	drilled) Water Use:	Domontio. 🖂	Munic		Other 🗌	Tee	igation 🔲
- WA	tore65FT		ndustrial [Stock E		Remort
	ter level	Indicate	on the diag	ram the ch	aracter	and thickne	ss of the	different
[WA	1711 x 7 7 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	strata met wit Show depth at	th in drilling, t which water	, such as so r is encoun	il, clay, i tered, thi	shale, grave ckness and	l, rock or character	sand, etc. of water-
45	FT	bearing strata						
		les of S	to sed	Prom	То	rei	FORATIONS	
		rified Hoto	Englis of Casing	(Parl)	(Feet)	Kind .	From (Feet)	To (Feet)
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	rei da ili. Restituto di companya							
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	등 (1995년 1 시간 1997년 1 년 1 년 1 년 1 년 1 년 1 년 1 년 1 년 1 년 1		ater Level for				<i>P.</i> T	feet.
-		The second second	Pressure for	2.00	error a free service of			
		Pumping	Water Level	90	feet	at 6	gal. p	er minute.
		Discharg	e in gal. per	min, of flo	wing wel	NA	<u> </u>	
		How Tes	sted	ALLA	/ Lengt	of Test	3 41	
		Remarks	: (Gravel p	acking, cen	nenting,	packers, ty	pe of shu	toff, loca-
		``}	tion of pla	ice of use	of groun	dwater if n mation, in	ot at well	, and any umber of
- 1						gation)		
06	ALSec. T. B.	 :	PACA				1.0	
Indi	cate location of well an	3	•					
1 6	e of use, if possible. Esc Il square represents 10 acre	eb 8.	toto	<i></i>				
- -		· w •		·····		~ ~	·•····································	
Bhow Bhow	exact depth of bottom.				Drillo-	G J	umher	
					Prinet,	1. L		
$\sum_{i=1}^{n} x_i$					Driller'	Signature		

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

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

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

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STATE OF MOVEAU A CONTROL OF COUNTY OF THE CONTROL OF THE CONTROL

G/		Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No		T 2N R 28 E
DUPLICATE		County Lifellows tool
1.5	S!	IAIL OF MONIAMA
JA Fa		ATOR OF GROUNDWATER CODE OF STATE ENGINEER DECEIVE
	OFFIC:	E OF STATE ENGINEER DECE
	Declaration of	Vested Groundwater Rights 1964
	(Under Chapte	r 237, Montana Session Laws, 1961)
- n	101 600	51A12
1. 6l	(Name of Appropriator)	, of (Address) Huntley (Town)
County of?	dellowstone	State of 220 fanda
have appropr	dated groundwater according t	o the Montana laws in effect prior to January 1, 1962, as follows:
	N 2	The beneficial use on which the claim is based Streke 20ell
		The boardistant and on which and country a beauty
	a.	Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1910 not used since
w		1920
	4	The amount of groundwater claimed (in miner's inches or gallons
		per minute) 1 gal per minute
		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	5	not used for irrigation
and the state of t	2/ T.2N R. 28E	
and place of use	of appropriation e, if possible. Each	The means of withdrawing such water from the ground and the loca-
aman aquare re	presents 10 acres. 6.	tion of each well or other means of withdrawal Fump jack
	ili. Para sa manana ma	
drawal of	groundwater / 9/ C	on of the construction of the well, wells, or other works for with-
8. The depth	of water table	
		size and depth of each well or the general specifications of any other
works for t	he withdrawal of groundwater	70 ft deep

10. The estima	ted amount of groundwater wit	hdrawn each year 100 for all
COLLUIN	NOTE SERVICE GOVERNMENTERVOL HAI	hdrawn each year 100, 100 gale
11. The log of	formations encountered in the	drilling of each well if available clay on dish 60 f.
	· J	
		re as may be useful in carrying out the policy of this act, including
		-
		Signature of Owner Classer J. Ohla. Date Vec 31, 1913
		Date Dec 31, 1963
		• •

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

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

STATE OF MONTANA.)
|County of Yell |
|County of

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Yellowistone

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Courry

Form No. 18 8-60

STATE ENGINEER

Entte, Montana

Chas. H. + Was, BANderol	diress Rillings
Driller_	4ddress
Date Started 12	
Tocation: Sect T. R.	Date Completed 1 1 2 2 2 5.E. 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Paired	cable rig.
Type of well Courpment us (Dug, driven, or drilled)	sed (Obarn dril' rotary other)
Water use Domestic Municipa Ttock	Irrigation
Industria Drainage Other	
Casing ft, to 16 rt. Type 10	17 A/ 844.
12 93 100	312e 7M 5 in 1
	** .
Casing ft. to. ft. Type	5120
Casing ft. to. ft. Type 92 Perforated or screened Ft. SLOTS WITH	Ft to ft
Type of screen or perforations SLOTS WITH	Tonch.
, W	34
Static water level, for non-flowing well:	feet.
Shut-in pressure for flowing welllb. /so.	in, on:
60	(date)
Pumping water level 60 feet at 60	pal. per cin
How tested BAILING	
Tength of test	
Remarks: (Gravel packing, cementing, packers, type	of shut-off, depth of
shut-off)	orth adam



Form No. 18 8-60

STATE ENGINEER

T. 2.11/ R. 28 E. COUPTY Yellows lone

'Compai's FUREAU OF CINES AND GEOTOGY Butte, Montana

Omer ChasA + W & D. Banderob. diress Huntly mo
Driller J.R. WVAIT Address deceased
Date Started 1909 on 1910 Date Completed Same V.
Date Charted 1909 on 1810 Date Completed Same V. S.11 Tocation: Sec. 22 T. 2NR. 28.E. SEL 04 22
Tocación: les: 20, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Type of well Dug Gou prient used Hand Tools (Churn drill rotary other)
秦朝,朝帝国内的一大的一大是首任,我们的一个有一个人。
Weter use Domestic
Industrial Drainage Other
Casing Sungst. tr 18 st. Type Baick 312e 42 ft.
Casing ft. t Pt. Type Tae
Casing ft. to. ft. Type Size
Perforated or screened Ft. to ft. Ft. to ft.
Type of screen or perforations
Static water level, for non-flowing well:
(date)
Pumping water level 16-172 feet at 40 gal. per tin. —
How tested: Pumh -
Length of test
Recarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

T2NR 28E File No ... County YeLLOWS TONE DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater June 10, 1912 Owner Chas A. BANden Alarem Hun TLey Mont Contractor (if any) First developer- Pro. WYATT. Date Started 19/2 Date Completed 19/2 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Pit and Trocach embedded Quantity of water developed and used with explanation of mused to measure or estimate such amount. If use is interm ne, if possible Signature of Owner Charles Parch

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.

Date Mov. 10, 1963

STATE OF MI ANA
County of Year and Ana
This install Poly 27 1963

This install Poly 27 1963

The bar of Marchael Marchael Ana
Con The Analysis of Recorder

gay ...

.c. interest	CTATE WATER CO	NSERVATION BOARD		
File No.	SEB	2 1086	т 2,	N R ZPE
Dupliçate	Bille,	McDer.nott.	Count	Gellamatin
2	Bullion that is a second	Ella Dame	STATE OF MONTANA	ATER CODE
Top of Gro	ound Distriction	OFF	TOE OF STATE ENGIN	TEER
(Elev. above	sea level) Notice of C	completion of G	Proundwater
		Appropri	lation by Mean	s of Well
- 0-24' Zy	e enl	(Under Chap	oter 237, Montana Session	n Laws, 1961)
24-27 94	to the second se	Owner General	pen Address	tently mont
27-200-4	- 5 5 1 1 20 E	Driller Share Day	Address	Ellinger, March
200- 250 1	eoga stone	Date of Notice of Appropr	er e Mangali e i nast dimitet e	
230 - Zu 29	90 have	Date well started	25 Date Comple	ted ///9/44
- that an		Type of well. & alla		and the transfer of the second
190 x 120	earlyed	(dug, driven, bored er drilled)	(Churn, drill other)	
- 520 Ama	and a street of the first of the street	Water Use: Domestic	Municipal ☐ C	ther [Irrigation [
Kra I .		Industrial 🗍		tock
aluta g	algerment.			thickness of the differen
- atto gal,	1.00	strate met with in drilling Show depth at which water	er is encountered, thickne	as and character of water
7 gal as		bearing strata and height	to which water rises in t	the Well.
Menora-	emel :	too of Size and Prising Weight of	From To (Fox) (Fox)	PERFORATIONS
amound	69	2- 36.86 P	18" 33%" "	nd From To nn (Foot) (Foot)
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	angl			
		7		
	4.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		Static Water Level fo		men korallica
L		Shut-in Pressure for	Flowing Well	
		Pumping Water Level	harled settlet it.	6-7. gal. per minute
		Discharge in gal. per	min. of flowing well	
[How Tested Read	Length of	Test J. A.
-				ers, type of abutoff, loca
		tion of pli	ace of use of groundwat	er if not at well, and any
		1		ion, including number of
41° W . W	Sec. 22 T 2N R2			m) 33% of time
Indicate	location of well an	d .	ng Ast through	and and
	use, if possible. Eac ire represents 10 acres		Les	уравчаску гол дуудуур точ төрдүүлөй үүлөй үүлөй үүлөй үү
- 120'			-11	
bearing BOW exict (depth of bottom.			ense Number
				de and t
			Driver's Sig	nature

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.

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Approved Stock Form-State Publi File No..... County Yellows TONE DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation
Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner Chas, A. BANde Rodress Hun They, Mont. Contractor (if any) Address of Contractor ... Date Started 1937 Date Completed 1937 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent SVI WNESOC 23T 21/R 25E Indicate point of appropriation and place of use, if possible.

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

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

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

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Approved Stock Form-State Publishing Co., Helena, Montana-39089

File No.....

T2N R28E

DUPLICATE

/ 3

County VE LC MISTONE

DECEIVE

NOV 7 1963 ADMINISTRATOR OF GROUNDWATER CODE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

STATE OF MONTANA

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1937
	Owner Shas A. BANde Radress Han Lasy, Tron,
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
[Under Fround netwood Stanto
	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 5 to be tree, free
W 4N Esec. 23T. 24R 25E	affects - A findered tiche landing
Indicate point of appropriation and place of use, if possible.	into Transply - also natural states
• • • • • • • • • • • • • • • • • • • •	
[o	-100 to 40 00 2500 and Anada.
	Meero period digenterines is
	Signature of Owner
	Date
nis form to be prepared by contract	or (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.

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SHATE OF MONTANAS
County of Valleysions
This Represents on filed in my office
the day of the 18

County Links & Repursier

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e No	STATE WATER	CONSERVATION	BOARD		T	$\mathcal{L}W_{\mathrm{R}}$	215	~
PLICATE		JL 27 1967					Mar	usan
	Bille Butterin Coyiz	Norton	ADMINIS'	RATOR O	F MONTAL F GROUND STATE ENG	WATER	DODE	
4.39-H	programme Top S		letice of	Comple	tion of	Grou	ndwater	
<i>ب</i> ر ا <i>س</i>	above sea level	7	Approp	riation	by Mea	ns or	Wen	
	at 26' Vell	ow Sand	(Under Ch	apter 237, 1	Montana Ses	sion Laws	, 1961)	
20'- Ka	le, Rises 7	o The 20' Le	Gelvin F.	Ellis	Address	4028	and Aus	_ڪ_
30' <u> </u>	et 26': Yelli Her Rises 7	Driller.	Yelvin F.	Ellis	Address	Billing	13, 170.	So
yo Ne	xt 10; Yello	Date of	Notice of Appro	DISSUM OF	()TOURGITAL			And the second
		Date we	ll started Ju	1 6, 196	2 Date Cor	npleted	uly 7,1	7.64
	xt 15° stick	Blue Stype of duc, drille	iriven, bored or	led	Equipme (Churn, other)	ent Used drill, rotar;	or or	
40'		Water	Use: Domestic		nicipal 🔲	Other	=	gation [
Ne Ne	xt 20': Sandy	Shale	Industrial	ш.	ainage 🔲	Stock		3140
20		₹ei In	dicate on the o	liagram the ling, such a	character s soil, clay,	and thick shale, gra	vel, rock or	sand, etc
70 No		Oham A	anth of which t	vater is enc	Ounteren, in	ICELICOD CO.		of water
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	71	🚃 e v Awadada (Midia						
m we	11 Drilled To	Challed	Size and Weight of	From (Fort)	To (Feet)		ERFORATIONS	To
m We	11 Drilled To 1 th OF 85'	Challed	Size and Weight of	(Fest)	(Feet)	Kind Size	From (Ford)	To (Fest)
m We	ll Dilled To . th OF 85'	Challed	Size and Weight of	(Fest)	(Feet)	Kind	Freez	
m We	ll Dilled To . th OF 85°	Star of Dyman Hole 8"Do wn 42 64" " 43	Size and Weight of	(Fest)	(Feet)	Kind	Freez	
m We	ll Dilled To . th OF 85'	Challed	Size and Weight of	(Fest)	(Feet)	Kind	Freez	
m We	Il Billed To . th OF 85°	Challed	Size and Weight of	(Fest)	(Feet)	Kind	Freez	
m We	II Dilled To . th OF 85°	British Hole 8" Do wor 1/2 64" " 43	Size and Weight of Cading 8 Ca giving 6 T. P.	TOP 12 Down	Don 42 Both at	Kind Size	(Period)	(Feet)
m We	Il Drilled To the OF 85°	British Hole 8"Ds wn 42 64" " 43	Stan and Weight of Casing 8 Castring 6 T. D.	(West) 7) 1/2 Access rel for non-1	Don 49 Both - 25	Kind Size	(Period)	(Feet)
m We	Il Dilled To	Britise Hole Hole Hole Hole Hole Hole Hole Hol	Stra and Weight of Cadag S'Ca goog C'I.D. Static Water Lev	7)P 1/2 Grant	Don 19 Bollowing Well	Kind Stree	Press (Post)	(Pett)
m We	Il Drilled To	British Hole 8" Do w 12 64" " 43	Stas and Weight of Cadag Static Water Let Shut-in Pressure	(Yest) 7) 1/2 Game 1/2	Don 49 Both - 26 Clowing Well fe	Kinel Stree	Press (Post)	(Pett)
m We	Il Dilled To	8"Down 42	Stra and Weight of Casing 8 Ca strap 6 T. D. Static Water Lev Shut-in Pressure Pumping Water Discharge in ga	(Yest) 7) 72 August 1 For Flowin Level	Don 19 Bollowing Well for flowing Well	Kind Ske	Press (Feel)	(Fest)
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We Dep	Il Dilkd To	British Hole 8" Do w 1/2 64" " 43	Stan and Weight of Casing Static Water Lev Shut-in Pressure Pumping Water Discharge in ga How Tested Remarks: (Gra	TP 12 Comment	Don 19 Boll - 25 Rowing Well fer flowing well Length of flowing well The form of flowing well The flowing well The form of flowing well The flowing	Ethol Skee et at. rell. gth of Te	Press (Fest) gal. 1 type of shift not at we	feet minus
We Dep	Il Drilled To	British Hole 8" Do w 1/2 64" " 43	Street and Weight of Casing Street Casing Street Casing Street Casing Street Casing Street Casing Ca	// Committee for non-for Flowing for Flowing of place of a similar for similar	Bollowing Well for flowing well c, cementing use of grovertinent in	et at	gal type of shift on at we including	feet feet feet feet feet feet feet feet
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We dep	N N N N N N N N N N N N N N N N N N N	Tak Rape	Street and Weight of Casing Street Casing Street Casing Street Casing Street Casing Street Casing Ca	// Committee for non-for Flowing for Flowing of place of a similar for similar	Rowing Well fer and the series of flowing was of ground to the series of ground the series o	et at	gal type of shift on at we including	feet feet feet feet feet feet feet feet
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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. 42,173

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JUL 8 8 1967 19

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MAE HOFF ACTING

Pork & Recorder

Leg Charles Doguty

No.		**************************************	100	Tellor 84	. 28	digital state
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LICATE	ASSETTITONE	STATE OF ATOR OF ICE OF ST	GROUND	WATER	ODE	
Top of Ground					dwate	
(Elev. above sea level	Notice of C	ompleti	on or	ere of	Well	
	Appropri	ation b	y Me	eion Laws	1961)	
	(Under Chap					
	Owner Ralph Barkens	er	.Address.	Muntley	, Montan	
	Driller		Address			
	Date of Notice of Approp	mintion of G	roundwate	r May 1	1968	
	Date well started April	20 1068	Data Co	mpleted 🚜	v 1, 196	8
	The first of the second of the	.67.s 429.v	.Date Co	mproces	horkhoe	
	Type of well dug (dus, driven, bored or		Equipm (Churn, other)	ent Used , drill, rotar	or	
	drilled) Water Use: Domestic	7 Muni	cipal 🔲	Other [igation
soil to 13 ft.	Industrial] Drai	nage 🔲	Stock		
gravel to bottom	Indicate on the di	agram the	character	and thick	ness of the	e differe r annd. e
water enters through	strata met with in drill	ng, such as	ntered. t	hickness an	d characte	r of wate
gravel	Show depth at which we bearing strata and heigh	nt to which	water rise	es in the w	ell.	
17 ft.		From	To		PERFORATION	48
- Bottom of well	Size of Size man. Drilled Weight of Caring	(Feel)	(Foet)	Kind	Prom T30	TE (Feet)
	3 ft. 362 16 ga.	0	17	3/8W		112
	3 ft. 36P 16 gm.	0	. 	round		171
	3 ft. 362 16 ga.			round		
	3 ft. 362 16 ga.			round		
						270
	Static Water Leve	for non-flo	wing We	2118	X 14.0	170
	Static Water Leve	of for non-flo	wing We	round	x 11:	17:
	Static Water Level Shut-in Pressure Pumping Water I	of for non-flo	wing Well.	retal 25	x 11.8	17.
	Static Water Leven Shut-in Pressure Pumping Water I Discharge in gal	of for non-flowing	wing Well	round rils eet at 25	X 11:*	17.
	Static Water Level Shut in Pressure Pumping Water I Discharge in gal	of for ron-flowing for Flowing evel	wing We Well Lib! flowing	retains III.8 Reet at 25 well	x 11.5 gal	17°
	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested	of for non-flowing for Flowing evel per min. of the property of packing,	wing We Well	retail x118 eet at 25 well ag, packers	x 11:5	17°
	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested	of for non-flowing for Flowing evel per min. of the property of packing,	wing We Well	retail x118 eet at 25 well ag, packers	x 11:5	17°
	Static Water Leve Shut-in Pressure Pumping Water I Discharge in gal How Tested Remarks: (Gravation other	of place of similar pe	Well flowing Let cementing se of granting it is to the control of	retail x118 Seet at 25 well night of Teleg, packers oundwater information	x 11:* gal st. 1 hr. type of if not at, including	per min
	Static Water Leve Shut-in Pressure Pumping Water I Discharge in gal How Tested	of for non-flowing for Flowing per min of packing, of place of a similar per irrigated, if	Well	reund II	x 11:s gal st. 1 hr , type of if not at including	and the shutoff, well, and g numbe
36 N Sep. 26 T2!	Static Water Leve Shut-in Pressure Pumping Water I Discharge in gal How Tested	of place of similar pe	Well	reund II	x 11:s gal st. 1 hr , type of if not at including	and the shutoff, well, and g numbe
M/ Sec. 25. T2l Indicate location of place of use, if possit	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested Remarks: (Gravation other acres R. R. 28. well and ble. Each	of for non-flowing for Flowing per min of packing, of place of a similar per irrigated, if	Well	reund II	x 11:s gal st. 1 hr , type of if not at including	and the shutoff, well, and g numbe
36 N Step 26 T2!	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested Remarks: (Gravation other acres R. R. 28. well and ble. Each	of for non-flowing for Flowing per min of packing, of place of a similar per irrigated, if	Well	reund II	x 11:s gal st. 1 hr type of if not at including	shutoff, well, and
Indicate location of place of use, if possit small square represents	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested Remarks: (Gravition other acres R. 28. well and ble. Each at 10 acres.	of for non-flowing for Flowing per min of packing, of place of a similar per irrigated, if	Well	reund III IIIB Reet at. 25 well	x 11:s gal gal type of if not at, including to bottom	a of we
M/ Sec. 25. T2l Indicate location of place of use, if possit	Static Water Level Shut-in Pressure Pumping Water I Discharge in gal How Tested Remarks: (Gravition other acres R. 28. well and ble. Each at 10 acres.	of for non-flowing for Flowing per min of packing, of place of a similar per irrigated, if	Well	reund III III8 Reet at 25 well	x 11:s gal gal type of if not at, including to bottom	a of we

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. 44,237

STATE OF MONTANA,

County of Yello

JUN 14 1968, 19

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Insurant

Deputy

T 2 N R 28 E

County Vellewatere

MONTANA BUREAU OF MINES AND GEOLOGYE CEIVE

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š,		VATER WELL	8.5 PM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATE ENGI	NEFR
<i>N</i>	Owner Char C	1 Book	ende so	Idress Haut	ley mont
	Owner Nove	1. l		1145 Lune	ave. Bellio
33	Owner Larray E.	Johnson	7A	Idress 11.70	1 1961
	Date Started Ju	ely 2, 196	/D	ate Completed.	1 22
	Location: Sec. 954	33 T 2N	R 28E 14 sec.	SEZ 28+NE	<u> 4 33.</u>
Type of Well Drug		Faul	oment used@	all Tool	
ype of well	the state of the s		r-to	(Churn drill, rotary,	
Water use: Domestic	Munic	eipal	Stock	Irrigation	
Industrial	Drain		Other:		
Casing: 40 (?)		ft. Type	pteel	Size 8 surfa	u lating
Casing: 72	rt to 70	ft. Type.		Size 6	
		ft Tyne		Size	
	_ 2/	to the French	39 Ft. 7	0 to ft	
Perforated or Screened Type of screen or perfo	rations Land	say for	4,		
Static Water level, for	non-flowing well:				feet.
Shut-in pressure, for	nowing well:		ib./sq. in. on:	(ata)	
Pumping water level	10# 11-B	dook ok		gal. per min	
Pumping water level How tested:	Ю · i	Ieet &L	***************************************		**************************
How tested:	Juston				
Length of test	***************************************			chut_off)	
Remarks: (Gravel pa	cking, cementing, pa	ckers, type of s	hut-oii, depui oi	alluc-oil)	
		·····			
			***************************************	***************************************	
		***************************************	······································		
		(ove		***************************************	

35.25°

Log of Well

Depth,		Description of Material Pulled
From	То	Description of Material Drilled
oft	1/4	Top Soil
<i>j</i>	4"	Zellow Elax
и"	// "	Land + Bravel
// "	40 "	yellow Clay
40"	53"	Shele
53"	55"	Landy shale
55"	70"	Shale
- 11	il var om to	
		All and the second control of the second con
	ACCORDING TO SERVICE OF THE PARTY.	Section research and control of the
		en united to the second of the
	4	
	-	
		!

	I. 2. W R 2. 8. F
File No	County. Gellowstone
ALMINISTRATOR OFFICE OF	OF GROUNDWATER CODE STATE ENGINEER DECEIVE DIJAN 2 1964
DECLARATION of VES (Under Chapter 237,	STED GROUNDWATER RIGHTS Montana Session Laws, 1980ATE ENGINEER
1. Saut Bukous.	de, of Huntry Mortense
have appropriated groundwater accord	State of Bonlana laws in effect prior to
	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 30 years
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 to which water has been applied and name of the owner thereof
indicate point of appropriation	the state of the s
and place of use, if possible. 6. Sach 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
	Amention of the well, Wells,
7. The date of commencement and com	mpletion of the construction of the well, wells, groundwater
	<i>,</i> ,
8. The depth of water table5	file the gen-
9. So far as it may be available, agral specifications of any other	the type, size and depth of each well or the gen- works for the withdrawal of groundwater
	iwater withdrawn each year-266,000 Gal. ared in the drilling of each well if available
10. The estimated amount of ground	water withdrawn each year-
11. The leg of formations encounted	ared in the drilling of each well if available
2. Such other information of a significant of this act, including references	imiler nature as may be useful in rence to book and page of any county record-
	fault Kultowski
31g	meture of Owner faculty full faculty
Three copies to be filed by the owner in which the well is locate	oner with the County Clerk and Recorder of the st. ot applicable, so state, otherwise the form will ot applicable.
be retarned.	Triblicate
Original to the Sounty Clerk & Red to the Montena Bureau of mines and	corder; Duplicate to the State Engineer; Triplicate d Geology, and Guadruplicate for the appropriator

STATE OF MONTANA, Total This instrument was filed in my office this day office i bigs at 3 / o'clock & M. |

Edmon S. Redding.

County Clork & Becorder

By Juw Deputy

Approved Stock Form-State Publishing Co., Helena, Montana T 2/1/R 28E File No County VEllowstonE DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater..... Ownerum D BagdeRob Address Hunlley Contractor (if any) Address of Contractor Date Started As Knalin Date Completed As Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to 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 CANA Indicate point of appropriation and place of use, if possible.

Signature of Owner William D. Banderof.

Date JUN 2 8 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.

709775 STATE OF MONTANA.
County of Yellowstone.
This instrument was filed in my of this IIN 28 99 19.

Edmont S. Redding.
County Clerk & Recorder

LUU Dept.

File No. DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Yellaw STane

SODE DECFIVED

NOV 7 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Date of Appropriation of Groundwater
	Owner Chas. A. Bradonobodoress Hun They, Mro.
	Contractor (if any)
	Address of Contractor
- 등문제대하다 미리 홍취료	Date Started
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable a frish up ground
	pipe with motal extension
	1 A A A A A A A A A A A A A A A A A A A
	pipe into trough.
X	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount
	estimate approximate lengths of periods of use
	The desired of the control of the co
NW 45W Sec 34 T 2NR 25	Lyen-
Indicate point of appropriation and place of use, if possible.	300 to 400 gal fres da.
and place of the	0 7
	- Sy hower -
	Signature of Owner Offer, A. Bankerste.
	Date (21, 1963
	Date.

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TRIPLICATE

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)

937871	Date of Appropriation of Groundwater
June 28, 1973	Owner A.F. We . Sings h Address Ballant Time 19
8:05 p	Contractor (if any)₩ċ₩ċ
	Address of Contractor
	Date Started
ka na 1794. Takiba 1914. Mila wa Katamata Maria Manazara	Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth
	water when applicable
	- With pros To TANK CHAVITY flow
-	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitt
	estimate approximate lengths of periods of use
5.E. 1/4 Sec. T.A. R. Indicate point of appropria	TATION SATIONS A LOUR MEASURED BY WATCH
and place of use, if possible.	AND SAHON JUT WATER 150 SOND CF
	-t +111- 611 12 12 10
	7710
	Signature of Owner J. Heilinger

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.

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File	No

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Country	1100	tive	

TRIPLICATE

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)

937871	Date of Appropriation of Groundwater.
June 28, 1973	Owner A. F. Wendings Address Poplar Time Agt.
8:05 pm	Contractor (if any)
	Address of Contractor
	Date Started/prfc.man.wx Date Completed/rxrfcmar.x/
Sec. 17.5 M. B. F. Indicate point of appropriation and place of use, if possible.	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
The proof of the proof	pad gatters young what have found was
	nging photogram in pigun yang samunan manan mana
	Signature of Owner A. H. Mailinger
	Date
The form to be papared by contracte	
There can be set the notice are to be fi works are preated.	led with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	oplicable, so state, otherwise the form will be returned.

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

937871

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File	No	
~ 110	-101	

DUPLICATE

T.2-N R 28-E County Yellowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED NOV 21 1963

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

(Name of Appropriator)	of 142 Clark Ave., (Address)	(Town)
County of Yellowstone	State ofMontana ording to the Montana laws in effect prior	ua <u>la la l</u>
have appropriated groundwater acc lows:	ording to the Montana laws in effect prior	to January 1, 1962, as fol-
N	2. The beneficial use on which the claim Household and Domestic 1	is based
	TO 1 4 19	
X	3. Date or approximate date of earliest tinuous the use has been .Approx. September. 1949	Lmate Date-
	military and a second s	
	4. The amount of groundwater claimed per minute) Not Known.	
		The Control of the Co
	If used for irrigation, give the acre lands to which water has been appl	ied and name of the owner
	thereof Not used for irri	
NE 1/4 Sec. 36. T2N. R. 28E		
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such wat	er from the ground and the
Each small square represents 10	location of each well or other means	
cres.	One well- Hand Pump use	
iii Alwa iala dhala a l		
withdrawal of groundwater Appr	empletion of the construction of the well, oximate date September, 1949	
The contract of the contract o	imate depth of water table is	principal contrately and the property of the contrate of the c
other works for the withdrawal of	ype; size and depth of each well or the gr	
One well- was drilled be diameter-inside casing pump pipe is one inch a	y drilling machine-hole six i four inches-outside casing si nd three quarters(1"3/4")	nches in x inches-diameter of
	ater withdrawn each year Unknown-usa	
The log of formations encountered	l in the drilling of each well if available	
One Well- Ft. to Ft O	to 17 Dirt Clay: 17 to 24 Gre	vel: 24 to 29 Shale:
20 to 32 Sand rock & wat	ar sand: 32 to 25 Gray sand r	zck
Such other information of a similar	nature as may be useful in carrying out t any county recordnknown-	he policy of this act, includ-
	any country record	
	Signature of Owner M. W.	Jests 9 Juny
	Data	11/50/63

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

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

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

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DUP	LICA	TE							Čou	nty Yellowstone
1.37						1944		com	TE OF MONTANA	
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1	ř.						U	FIUE	OF STATE ENGINEER	NOV 21 1963
÷.)ecl:	ratio	n of	Vested Groundwater Rights	• 10 · 1
						(Un	der Cha	pter	27, Montana Session Laws, 1961) ST	ALE ENGINFER
						•			AND THE PROPERTY OF THE PROPER	
				**	¥					7
1.		WI 3	. 9 S	vest	8. ₽Δ	nnron	nk riator)		of \ 142 Clark Ave (Address)	(Town)
green Sparit	Coun	tv c	ıf .	Yell	OW	itan	9:			
			ropri	ated	grou	ndwa	ter acc	ording	to the Montana laws in effect prior t	o January 1, 1962, as fol
, , , , , , , , , , , , , , , , , , ,	lows	3				7	Congress of			
			. 1	1		1		2	The beneficial use on which the claim i	s based
				7	+	7			Household and Domestic us	i 0 .
Ĩ.	7					x l		3.	Date or approximate date of earliest be	eneficial use; and how con
									tinuous the use has been Approx11	mate Date-
	204	24 53 5 1 2	y lineer		1.	+			September, 1949	
w -				60 L	~ (2) -		E	3 S.		
	-0 63			100	4	1	ž in	4.	The amount of groundwater claimed (i	
			i di	£					per minute) Not Known.	
	SF 7						新·士		A CONTRACTOR OF THE CONTRACTOR	The state of the s
25.2 - N				$\mathbb{F}_{\mathbb{F}}$				5.	If word for industrial size the cores	ge and description of th
_									II USED TOT TITIVALION, VIVE LITE ACTED	
Tr aı	idicat	e p lace	Sec	.36 of ap use, i	proj f p	riatio ossibl	n 8.	6.	If used for irrigation, give the acrea lands to which water has been applie thereof .Not used for irrig	ation. r from the ground and th
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

STATE OF MONTANA.

County of Yellowstone,

This instrument was filed in my office

Mirror 0. 1965 19 North of the Mark of th

County Yellowstone Twp. 2N Rge. 29E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Baker, Leo B.	- GM3	919553	
	Cleve land, James L.	GWY	707994	
	Sanders, Tra R.	GNIY	721226	
3	Brown was Vivien J.	GWY	721292	
	Brown Ws Vivier J.	GW4	121291	
4	Dassinger Virginia &			
12.50	Carr Rubie E.	GWZ	938 333	
Ч	Dassinger Virginia &			
4 14 E.Fr	Caro, Rubie E.	GWZ	938 332	
4	United States of America	GNIY	720841	
4	United States of America	GNIY	720840	
4	Van Luchene Dan	GWY	121310	
	lake C.E.	GWY	7121064	
	Oblander, Reinhart	GMY	769310	
	Jeamons, Arthur E	CW4	676386	
5	Sindelar, Frank	GNIY	721261	
5	Sindelar, Frank	GNY	721256	
6	United Totales of America	CM7	720839	
5	United States of America	GNIY	720847	
5	Weidinger, Josephi Lois	GWY	769350	·
6	Chenouse the Forcest & That	na GWY	721260	
ه	Hochne, Mary G.	GWY	121249	
ا عا	Hochine, Mary G.	GWY	121250	
6	Oblander, Alice	GWZ	935615	
6	Rieman, Minnie	GNIY	721085	
ھ	Rieman, Ray A.	CM7	721086	
	Oblander, Alice	GMA	935616	
1	Oblander, Alice	GW3	93661	
	Chlander, Steve	GWZ	935617	
8	Vantuchene Victor	CMS	939167	
TS.	Oblander, George J.	GWY	721063	
15	Oblander, Alice			
	(Estate of Alec)	GW3	935613	
1	Stout, R.A.	GW3	124714	
1_	Track, Chas. P.	- GMA	121217	
19	Merdinger, A.F. Shawle, D.K.	GWZ	937869	
30	Shoule, "D.K.	GWB	870341	
30	Trank, G.P.	SWY	721214	
30	Track, G.P.	GNIY	121212	
لحجا	Chlander Reinhart	GNY	769311	
25	D-K HereSord Ranch	CM3	937357	
58	VanLuchene, Victor	SWY	1513.14	
58	VanLischene, Victor	GW3	63811.9	
33	D.K. Harefurd Ranch	1 GW3	937396	
33	Vanluchera, Victor	SW3	438163	See Tro. 28 above
	Carc. Jesse & Lubie	GWA	938336	

Page 2 of 3

County Yellowistone Twp. 2 N Rge. 29E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Sindelar Frank	GWY	721259	
	Sindelar, Frank Trask, G.P.	GWY	751210	
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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

(Allea e	apion no			ta to be filed
This form t	o be prepared er with the Co well is located,	by driller, an	d three cop	les to be mo
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by the own	well is located.	last copy to b	oe retained !	sy armer.
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owner with the County Clerk and Recorder in the count owner with the County Clerk and Recorder in the count owner.	y in	2	topsoil	
the well is located, last copy to be retained by driller.	the 2	29		
answer all questions. If not applicable, so since,	29	_51_		
may be returned.	51	250	ble share	L-A-shale
6. San Administrator's Us	250 se 250	300	blk shele	
For Administrator's 0s				
1505 PARKINI DR HIE 919553	Triand Recorder in the county in yo to be retained by driller. yo be retained by driller. applicable, so state, otherwise the 29 51 bits slay sand 51 250 11k shall 250 272 300 11k shall 250 272 30			
Det 30,1972 - 3.18	8	 		
111ngs, Marce				
well started June 20, 1972 GW 1				
1072				
completed				
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그리고 그는 이번 개념을 되지 않는다. 이렇게 되는 그는 물을 받는데 되었다.			4	
prient used Rotary (Churn drill, rotary or other)		+-		
er Use: Domestic 🗀 Municipal 🗀 Stock 🗷 Irriget	ion 🗆 🗀			
er use: Dollesine List		_		
Industrial ☐ Drainage ☐ Other ☐* Garden/La	Will Company			
scribedrainage or other.	Explain,			
if used for irrigation, industrial, dramage data (i.e. Lo	t, Black			
and Addition)	·			
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To manuación de la manuación d	ons			
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Static water level 25 N Static water level 20 Pumping water level 3 Pumping water level 3 Measured minutes began. Measured from group well developed by 3 Yell developed b	290 ft.* 280 ft.* ns per minute, a efter pumping nd level.			
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Roundup . Mont . 59072 LICENSE NO. 207

1- 17.

County Yellist DRILLER'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.

Groundwater Section Sam W. Mitchell Building Helena, Montana 5960l

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 ground-

MERILIE H. M.L.NOT Construct H. M.L.NOT Construct H. Seconder

Special Instructions: Please provide, as indicated in red on the attached

form, the complete well location by indicating whether the township is 2 North

Thank you.

Groundwater Section Sam W. Mitchell Building Helena, Montana 59601 Doc. No. 919553

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 complete well location by indicating whether the township is 2 North or 2 South.

Thank you.

Indu *Describe USE: If us state and	number of Addition)	Drainage ation, inc acres and	dustrial, di location o	Stock ⊠ er ∏* Ga		n 🗆				
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Hole 5 3/4	521D 15.50 pf	0	300	Kind Size Blotted	From (Feet)	(Feel) 290				
W	N	X	Pun at me bec * M We for Po' Re pa	ic water leving water. 2	level 28gallons minutes af m ground l by 5hours Pump rel packing if shutoff)	per minuter pump level. 11115	te, ing			
INDICA' EACH S	MALL SQUA Signature .	ON OF WARE REPRI	W ELL AND ESENTS 40	PLACE OF L ACRES.		OSSIBLE.				

ADMINISTRA MONTANA WATE

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NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

undicate the character, color, thickmentalia iness 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.

(Under Chapter 237	Montana	Session	laws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)
This form to be prepay the owner with the which the well is located to the well is located to the well in the well	e County	Clerk and	l Recorder i	n the coun	filed	From (Feet)	To (Feet)	
Please answer all ques					e the	9-	20	topsoil
form may be returned				•		_29.	_51.	blue clay & cand
						-51	250	bile chala
OwnerLooBalto	*		For Admir	istrator's U	se	250		-Gradel - Sond & shale-
		17				272	300	blk Chele
Address		F	ile	733				
Billings. Mon	t.	k	Oct - 30,19	72 - 3./	. الم جر کا			
Date well started Ju	ne 20,	1972	SW 1					
completed 00	t. 12.	1972						
Type of well .drill	.ed	(Du	g, driven, bored	or drilled)				
Equipment used Rat	ory	(C	hum drill, rotar;	or other)	*******			
Water Use: Domestic		nicipa! 🗌			on 🗌			
Industrial 🔲	Drainage	□ Ot	her □*	Garden/Lav	vn 🔲			
*Describe				***************************************				
USE: If used for irrig	gation, inc	dustrial, d	drainage or	other. Ex	plain,		 	1
state number of								
and Addition)								ting the state of
dia riadino.y					******			i elakurient
ESTIMATED ANNUAL	WITHDRAY	VAL			••••••			
Size of Size and Deliled Weight	From (Feet)	To (Feet)		ERFORATION	70	 -	-	
Size of Size and Weight Hole of Casing	(Feet)	(Feet)		From			 	
	١ ـ		Kind Size	(Feet)	(Feet)			
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		for	6	hours.			<u> </u>	
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T2	29 %)]	 	
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INDICATE LOCATION	OF WE	ב מאח פ	IACE OF I	ISE IE DO	SSIRIF			
EACH SMALL SQUAR				ige, ir FO	widle.			
			- /					
Driller's Signature				T				
Driller's Address	lein Si	ter Rt	3.				1	
Roundun, Ha	lit.	59072	LICENSI	NO.207	······		300	Show exact depth of bottom

51, 115

GW-1	And the second s
File No.	T2N R 29 E
DUPLICATE	County Yellows Tone
DOLLIGATE	
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE DECEIVE
GFF -	TCE OF STATE ENGINEER DECE VE OUN 3 1963
Declaration	of vested Groundwater Rights
(Under Chap	oter 237, Montana Session Laws, 1961) STATE ENGINEER
1 James L Cleve	land, of Ballantine (Town)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accor	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based 5. Teck by ATEC And INVISATION on 50 feet 3. Date or approximate date of earliest beneficial use; and how con-
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been SepTember 10, 1958
	Three menths yearly
W E	and the second of the second o
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Twelve Gallons per minute
25	
S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
SE 1/4 Sec. / T2NR29F	None
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
andre de la companya	
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for
withdrawal of groundwater	9 , 12=8
0 00 4	
8. The depth of water table	wenty FEET
So far as it may be available, the type	e, size and depth of each well or the general specifications of any
Dug well 5	feet square & 14 feet deep
COLLEGE ASSUME COL	ingstate state
10. The estimated amount of groundwate	er withdrawn each year approximately 108,000 Gal.
11. The log of formations encountered i	n the drilling of each well if available
gravel formation	\$ 100 mm
12. Such other information of a similar na	ature as may be useful in carrying out the policy of this act, includ-
ing reference to book and page of an	y county record

Signature of Owner James J. Cleveland

Date May 31, 1963

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

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

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

Dec# 707 994

STATE OF MONTANA | ss.

County of Yellowstone | ss.

This instrument was filed in my offication | St. | St.

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 2 N R 29E County Gellowstone
DUPLICATE	STATE OF MUNIANA
ADMINIST	PIGE OF STATE ENGINEER DEC 3 0 1963
OFF	TOE OF STATE ENGINEER
Declaration o	t Vested Groundwater Rights
(Under Cha	pter 237, Montana Session Laws, 1965) ATE ENGINEER
_	
ilre 19 Senders	(Address) + (Town) State of Montana (Town) g to the Montana laws in effect prior to January 1, 1962, as follows:
County of (Name of Appropriator)	State of Montana
have appropriated groundwater according	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 Horne
	2. The beneficial use on which the claim is passed 27.
	Description of earliest beneficial use; and how continu-
*	ons the use has been 1914 to 1915
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 15 Juliana (II IIII)
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	11000
N.S. 14.N. ESec. / T. 2N. R.29.F	
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrwing such water from the ground and the loca-
small square represents 10 acres.	e 11 mall on other moone of withdraws
	tion of each well or ough means of withtrawa
ung di pakan bahan di kabupatèn	The state of the s
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	
8. The depth of water table	20 fr
o Garden as it may be swellable the tr	gree size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	tter
	20900 Aallore
10. The estimated amount of groundwater	r withdrawn each year 209,000 Sallons
11. The log of formations encountered in	the drilling of each well if available not avai att
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 co	unty record Mon available
	1 11
	Signature of Owner La R. Lunders Date Dec 30, 1963
	Des Des 30, 1963

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

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 (County	OF MO	NYAN lowstc	IA, }	L	
This inst	runea	l was	filed i	n my	office
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Ву				_Dep	ıty

7.00

ile No			T Z R	
He 140			County	
UPLICATE	5	STATE OF MONTANA	DECEIV IN	١
	ADMINISTR. OFFI	ATOR OF GROUNDWATER COICE OF STATE ENGINEER	DEC 3 0 1863	
	Declaration (Under Chapt	of Vested Groundwater ter 287, Montana Session Laws,	Rights ATE ENGINEER 1961)	!
1. (Nome	Vinira J. Box	ew'n of Boss	156, Custer	
County ofhave appropriate	groundwater accord	ding to the Montana laws in ef	fect prior to January 1, 1962, a	as IOI-
N N	Well	2. The beneficial use on which	the claim is based	164.5
		tinuous the use has been	Sumpor of 1929	w con- we4
w	E		- alaimed (in miner's inches or	gallons
			re the acreage and description been applied and name of the	
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	thereof Jacre of la	un and garden 2. Word	lan
NW14NE Sec Indicate point of and place of us	SODIODITATION	East, chuner	growth water from the ground	and the
Each small square acres	e represents 10	location of each well or ot	her means of withdrawal Williams with from the	- 6.
				owies fo
7. The date of c	ommencement and co	L. C	11.5.51 2 2 10.5 11.21	e 7
withdrawal of	it was both	started and com	Hetear at this war	
withdrawai of	11 645 Deth	started and com	fleteal at this war	
8. The depth of other works f	water table may be available, the tor the withdrawal of	H fort and come type, size and depth of each we groundwater than du	or the general specification G. D.C.M. Added Co.	s, of an
8. The depth of other works f	water table may be available, the tor the withdrawal of the withdrawal of the damount of grounds.	type, size and depth of each we groundwater than a water withdrawn each year	or the general specification G. DEM. Added to.	s of ai
8. The depth of other works f	water table may be available, the tor the withdrawal of the withdrawal of the damount of grounds.	H fort and come type, size and depth of each we groundwater than du	or the general specification G. DEM. Added to.	s of ai
8. The depth of other works for the control of the	water table may be available, the tor the withdrawal of the withdrawal of the damount of grounds formations encountered.	type, size and depth of each we groundwater than a water withdrawn each year red in the drilling of each well in	or the general specification Control Added Control f available Added Adde	s of si
8. The depth of other works for the control of the	water table may be available, the tor the withdrawal of the withdrawal of the damount of grounds formations encountered.	type, size and depth of each we groundwater than the feet water withdrawn each year red in the drilling of each well in the drilling of any county record	or the general specification Control Added Control f available Added Adde	s of an

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