GW-2	Approved Stock Form—State Publishing Co., Helena, Montana—39085-1-2
File No.	T 7S R 87
DUPLICATE	County Beaverhead Beaverhead
	STATE OF MONTANA 177:
Top of Ground	office of STATE ENGINEER AN 15 1964
(Elev. above sea level	Notice of Completion of Groundwater
	Appropriation by Means of Well NEER
경제로 개발을 보는 이 등록 보는 사람이 있다면요. 당시로 경기를 보는 기계를 받는 것이 되었다.	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Ray Hildseth Address Dillon, Mont.
	Driller Carl F, Hollensteinewress Dillon, Mont.
	Date of Notice of Appropriation of Groundwater.
	Date well started May 15,1963 Date Completed May 16,1963
sand & gravel casy bound to 32 ft	Type of welDrilled Equipment Used Churn drill (dug, driven, bored or (Churn, drill, rotary or
	drilled) other) Water Use: Domestic A Municipal ☐ Other ☐ Irrigation ☐
	Industrial Drainage Stock D
	Indicate on the diagram the character and thickness of the different
_	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water
	bearing strata and height to which water rises in the well.
	Size of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet) Role Casing Kind From To
6	
finished at	Galv.10.5 40 None
40 in coarse sand	
=	j ₀
l I N	Static Water Level for non-flowing Well
	Shut-in Pressure for Plowing Well.
	Pumping Water Level 48 30 feet at 40 gal. per minute.
	Discharge in gal. per min. of flowing well
- 1"	How Tested Bailer Length of Test 1 hr
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
	acres irrigated, if used for irrigation) ***
- NEVAL Sec. 7 T.7 R.	Y
Indicate location of well a place of use, if possible. E	ach
small square represents 10 ac	Montana Contractor W.W. License #9
Show exact depth of bottom.	Secretary Victorian Commission
	Driller's License Number
	Driller's Signature
This form to be prepared by driller, an	nd 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. 32336

There are denoted as the employment.	STATE OF MONTANA SE. 108725
, politic (republica) despréses de profit de la constant de la c	I horeby county that the within instrument
Tighthe condition is being the confidence of the	was filed in my office on the 30 day
	past 6.00 o'clock, PM and recorded on
	page 315-16, of Book 174 of Ulater Revolds of Begyethed
	County, Montana. Attest no hand and seAl,
mentally theory areas which of bollow-	Cirl Lane
Confidence control in occur	County Recorder
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2 () 2 ()		Approved Stock Form—State Publishing Co., Helena, Montana45642
No PLICATE		A WATER RESOURCES BOAR! County Beauthers ?
FLIOAIR	.on/\	ECTIVED STATE OF MONTANA
Top of	f Ground	JUI: 28 1968 ADMINISTRATOR OF GROUNDWATER CODE
探班 外域影響	above sea level	Notice_of Completion of Groundwater
		Appropriation by Means of Well
	고 있는 것이 하는 것이 있다. 요즘 전 10 기를 통해 보고 있다.	DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961)
		Iowald Wilton Dillon Wortens
		Owner Address Dillon, Montana Driller Carl F. Hollensteiner Address Dillon, Montana
_ 0-5	Sandy Topsoil	
5-1	9 sand & gravel river rock	Date of Notice of appropriation of groundwater.
121	static water level	Date well started May 31, 1968 Date completed June 3, 1968
	EXECUTE ARGEL TEAST	(Dug, driven, bored or drilled) (Churn drill, rotary or oth
19-	94 clay & sand	Water use: Domestic ∰ Municipal ☐ Stock ☐ Irrigation Industrial ☐ Drainage ☐ Other ☐
-	bound	Indicate on the diagram the character and thickness of the different str met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. St
		depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
91	1-95% coarse sand	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
_ fir	nished @95/2	Hole of Casing Kind From To Size (Feet) (Feet)
		6" [6" I.D. 1½ up 90 None
		ERW ERW
		Static Water Level for non-flowing
		Static Water Level for non-flowing
	To the second se	Shut-in Pressure for Flowing Well. Pumping Water Level
	able at the second second	w A E at 20 gal. per minute.
	Augustin (Marie) Superior superior (Marie)	Discharge in gal. per min of flowing
- .∦. ∴.		How Tested Bailer
		Length of Test 2 hrs.
- 1		Remarks: (Gravel packing, cementing, p
_	्राच्या क्षात्रीय । स्टब्स्याचीय	Indicate location of well and place of use, if possible. Each
_		small square represents 40 acres.
_		
-		USE—If used for irrigation, industrial, drainage or other. Explain,
-	•	number of acres and location or other data (i.e.: Lot, Block and Ation).
- 1		
Show	exact depth of bottom	•
		If cense No.9
ounty Clerk and	d Recorder in the county in	ee copies to be filed by the owner with the which the well is located, tissue copy to be Driller's License Number
tained by drille lease answer a		able, so state, otherwise the form will be
turned.		Driller's Signature. $44, 259$

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humanied to the state they be so believe.

This form to be propped by notified and through the cooled bid he should be shown as County Clark and the collection of a rounty is found in the score (then the contract by defined).

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le No		Approved Stock Form—State Publishing Co., Helena, Montana—38687
UPLICATE	Administra:	County
Dec		Vested Groundwater Rights
		er 237, Montana Session Laws, 1961) STATE ENGINE
Clarence Koen	i g	of (Address) (Town) State of Montana State of Montana
County of Beaverher	addwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follo
	2.	The beneficial use on which the claim is basedIrrigation
8		
	3.	Date or approximate date of earliest beneficial use; and how tinuous the use has been July 1961. Used
,	R.	continuously thereafter during the irrigation season.
	4.	. The amount of groundwater claimed (in miner's inches or ga
		per minute)150 inches
	5	. If used for irrigation, give the acreage and description of the I
, s , s , s	· · ·	to which water has been applied and name of the owner the 80 acres. Irrigating NaNWI Sec. 8, T. 7.
NW. 14NW 2 Sec	8₩	R. 8 W. Beaverhead County, Mont.
ndicate point of appropri and place of use, if pos Each small square represen	ation sible.	
Each small square representeres.	ts 10 6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal
drawal of groundwater.	Pit commence al use until	ion of the construction of the well, wells, or other works for sed in May 1955. Developed water but did r
point.		at lowest point of year. 8 ft. at the high
works for the withdraw indemensionsa:	val of groundwater	size and depth of each well or the general specifications of any or. Open pit 20 ft. deep and 18 ft. x 16 ft.
	•	withdrawn each year 150 inches of water per day
to. The estimated amount	encountered in the	ne drilling of each well if available. No log formation irst few feet of top soil, the formation is
for 60 da. 11. The log of formations available, but all gravel.		19. - 2.00
for 60 da. 11. The log of formations available but all gravel. 12. Such other information reference to book and processing the state of the state	of a similar natur	are as may be useful in carrying out the policy of this act, incl y record
for 60 da. 11. The log of formations available but all gravel. 12. Such other information reference to book and processing the state of the state	of a similar natur	are as may be useful in carrying out the policy of this act, incly record
for 60 da. 11. The log of formations available but all gravel. 12. Such other information reference to book and processing the state of the state	of a similar natur	re as may be useful in carrying out the policy of this act, incly record
for 60 da. 11. The log of formations available, but all gravel. 12. Such other information reference to book and proceedings.	of a similar natur	ore as may be useful in carrying out the policy of this act, incly record. Signature of Owner Clasence Korn
for 60 da. 11. The log of formations available, but all gravel. 12. Such other information reference to book and proceedings.	of a similar natur	re as may be useful in carrying out the policy of this act, incly record

108925 STATE OF TANK, | 1080; County C. Eugyothead peding of I heroby certify that the within instrument of Dec B. D 1063 ct 18 no. page 55/-2 of light 1/4 in Water and a Water Harman or insuranced County, Montana.
Affest my hand and seedings yangaran kanpuna buna bala d County Recorder contract the period of all a contract taging and पुरुष् होत्रहेत स्पूर्णने क्षेत्रहेताल्युन्त का कार्यना हिन्दीकार्यक प्राप्त के विकास स्वाप्त Deputy Foe S____ recording the first of the contract of the con र्वे हर्षे प्रकारिक है। इस्ति हर्षे के सम्बद्धित के कार्या का कार्या करते के अपने के स्वीतिक के स्वीतिक की विकास के स्वीतिक के स्वीति and the state of t ne namanta es sa en en monte, collèga en la celon se **alte al mes** forther a single season to have in the constant of the lens of the season to have the season the season to have the season the season to have the season to have the season to have the season the season to have the season to have the season the season the season to have the season the season the season the season tha entral Europe in the property part of the first August in the con-transport of the contral of t STATE OF STA a vita a garasada esperante filipa da signatura describera **11度,激热水平、12、11、12、12、13** y • mysecus kyperit (kepikala) ngjirot and the second control of the second control

G -Helena Independent Record	
File No.	T. 75 RW County Beasev head
DUPLICATE	County Beaver head
STATE OF MONTANA (JEXECH) ADMINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	
Declaration of Vested Groundwater Rig. (Under Chapter 237, Montana Session Laws, 196	ats State engineer
1 William J. M. Faddan of Route / (Address) County of Scarlinear State of Mint	Box 78 Alellon (Town)
have appropriated groundwater according to the Montana laws in effect lows:	prior to January 1, 1962, as fol-
2. The beneficial use on which the	claim is based
3. Date or approximate date of earl tinuous the use has been	liest beneficial use; and how con-
w when the cum	958 Mi ago
4. The amount of groundwater clair	med (in miner's inches or gallons
5. If used for irrigation, give the	acreage and description of the applied and name of the owner
14 Sec. 7 T78R8W thereof	
Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such	woton from the ground and the
Each small square represents 10 location of each well or other n	
acres.	no other
7. The date of commencement and completion of the construction of the we drawal of groundwater at the following the construction of the west at the construction of the construction of the construction of the west at the construction of the west at the construction of the construction of the west at the construction of the construction of the west at the construction of the co	il, wells, or other works for with-
8. The depth of water table Well is 18' - alung	F 121
So far as it may be available, the type, size and depth of each well or tother works for the withdrawal of groundwater	
18 - \$6" Every	
10. The estimated amount of groundwater withdrawn each year house	holduse
11. The log of formations encountered in the drilling of each well if available the control of t	e
2 dest from	
12. Such other information of a similar nature as may be useful in carrying or reference to book and page of any county record	
Signature of Owner	Hilliam J. M. Jadden ate June 21, 63
מ	ate Jui 21,62
Three copies to be filed by the owner with the County Clerk and Recorder clocated.	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.

5256.

INDEXED

自然表 医克勒斯氏

107035

STATE OF MONTANA, 68.
County of Beaverhead.

I hereby certify that the within instrument was filled in my office on the 242 day of June AD 1963 at 35 min.

past 3 o'clock, 0 M. and recorded on

A STATE OF THE STA

MISHIGHT ENGINEER

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File No.		T.75 R 8 W
OFI	STATE OF MONTANA TRATOR OF GROUNDWATE FIGE OF STATE ENGINEER	R CODE
Notice of Complet	ion of Groundwate Without Well apter 237 Montana Session La	er Approd ikla jion _{i 0 1955}
	Contractor (if any) Address of Contractor Date Started first 19: Describe means of obtaining sub-irrigation and other nawater when applicable.	MyAddress Route / Bex. 5.7Date Completed June 1.95. groundwater without a well "as batural processes". Include depth to the complete of the
s	used to measure or estimate estimate approximate length	and used with explanation of metho such amount. If use is intermitter s of periods of use. The such amount of use. Justine Specific Spec

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.

	INDEXED.
	107036
	STATE OF MONTANA SA County of Beaverhead.
ESPECIAL AND SECTION AND SECTION AND SECTION ASSESSMENT OF THE PROPERTY OF THE	was filed in my office on the タゲニ はない of ゴルック A D 1963 at 3/6 min. Past 3 o'clock A M and recorded on
	Page # 1
	By Deputy
	and the second s

ile No.		FIGURIO STANS T <u>R</u>
OUPLICA	ALINEANA MATERIA	RESOURCES BOARD County Beachard
	TOG LE SAN	STATE OF MONTANA
Surjustifyi ey	Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE 6 1968 STATE WATER CONSERVATION BOARD
		, Notice of Completion of Groundwater
		Appropriation by Means of Well
	aleste transfer i tran	DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)
	27" MANAX below top of pit. Existing well 32 to top	(United Chapter 20) Motivata (Session Laws, 1701, 68 and titled)
	of pit.No.log available 0-32 ft.	Owngarl: Mercy Matter Addreschillon, Montana
	32-46 sandy gravel	DrilleCarl T. Hollensteiner Addressbillion, Montana
	Fihished at46° surface	Date of Notice of appropriation of groundwater.
		Date well started. Feb. 24, 1968 Date complete eb. 24, 1968.
		Type of well Drilled Equipment usedhurn Drill (Dug, driven, bored or drilled) (Churn drill, rotary or ot
-		Water use: DomestiX□ Municipal □ Stock □ Irrigation
- 1		Industrial Drainage Other Indicate on the diagram the character and thickness of the different st
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. S depth at which water is encountered, thickness and character of water-bea
		strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
		Size (Feet) (Fee
		6" added to existing 18.97 lb well some but don't
		6" I.D. know
 - 		
		N Static Water Level for non-flowing
		Shut-in Pressure for Flowing Welk-44
-		Pumping Water Level34
+		w at 20 gal per minute. Discharge in gal per min of flowing
		How TestedBriler Length of Testhr.
-		s Remarks: (Gravel packing, cementing,)
-	2.5	Mf. 1/4 Sec. 7. T.Y.E. R. 8.49 ers, type of shutoff This well.
		Indicate location of well and place of use, if possible. Each surface of ground, then checked.
		small square represents 40 smrtate on ground, smen. checked acres. Feb. 21, 1968 about 18. sater
		Added 144 casing and drilled deeper.
-		USE—If used for irrigation, industrial, drain of other. Explain,
-		USE—If used for irrigation, industrial, draining of other. Explain, number of acres and location or other (1); Lot, Block and tion).
	Oh an annual James of hostern	
	Show exact depth of bottom.	
	Show exact depth of bottom.	

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The state of the s	ርጥይባ	E OF MON	TANA,	. 11958	3		
	Cou	nty of Beave	erhead.	lable inc	niment	RTACL	THE
Comprise and the same	er in the second		office on the	within ins	qqy		
TYSTE OF HOUSENESS CODE	repaid 6	March	л. D. 19	68 ¤	D min.		
Guyon Mothan Character and Mark	A. S mast	1.3	o'clock,t	M. and rece	ECHO ON	1037	1 2 2
f Completion of Groundwater entition by Masas of Well more array rangers, and	Cou Att	nty, Montana. est my han	nd and sec	192 Records of Bec	Aernego	Wind Translation	
2 237 Mentano Casa da Lana, 1961, as absended)	olgadil am	EV.	ELYN J.	SAGE County Bac	rder		T^{\dagger}
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	3 J. S. G. F.				100		h.

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G Helenn Independent Record	T 72 R 8 4 2.
File No	[1] "10" [11" [11" [11] [11] [12] [13] [13] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15
	STATE OF MONTANA USTRATOR OF GROUNDWATER CODED ECEIVE
(Under 1 Clarence A + El (Name of Appropriate County of Beauerfle	Chapter 237, Montana Session Laws, 198 ATE ENGINEER Cla. Olson, of Rt. / N. Oellon (Address) (Town) State of Montana laws in effect prior to January 1, 1982, as fol-
и	2. The beneficial use on which the claim is based home
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1938
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 Jallona Rez Min.
s NN.4.N.E. Sec7 T7. R8 Indicate point of appropriation and place of use, if possible. Each small square represents 10	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof water from the ground and the
7. The date of commencement and	location of each well or other means of withdrawal
drawal of groundwater	1938 - till present date Bout 20 feet
9. So far as it may be available, th	e type, size and depth of each well or the general specifications of any of groundwater
	dwater withdrawn each year
	792
reference to book and page of a	ular nature as may be useful in carrying out the policy of this act, including ny county record
	Signature of OwnerEllasOlson.
Three copies to be filed by the own	Date Olc 13, 1963
located. Please answer all duestions. If not a	applicable, so state, otherwise the form will be returned.
· •	Recorder: duplicate to the State Engineer: Triplicate to the School of Mines

See Josephings of the About STATE	e of montana ss. 108332
	that the within instrument
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Coun	to Montana. Statement of the series of the San Contraction of the series
Atte	st my hand and seal,
	County Recorder
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ि 🏗 संभवेत वंताक विविधान विवास का वह व संवासको ए	Deputy The property of the pro
	and the second of the second o
The the 198 of 1916 thought and the 1916 the 191	So denting a large well it a manday And I., British the edge of the light
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MONTANA WATER RESOURCES BOARD County Documented

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

David Slake Davy Blake LICENSE NO.

NOV 15 1971 Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD NUTL ness of strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962								at which water is found and to which water rises in well		
(Under C	hapter 237 Mont	ana Session	Laws, 1961	, as amend	ed)	Top of	Ground	(Elev. above sea level)		
his 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					From (Feet)	To (Feet)		15.102.		
which the well is located, last copy to be retained by driller. lease answer all questions. If not applicable, so state, otherwise the						10 25	10 25 27	lerge gravel A send send A gravel clay A gravel		
						27	35	sand & eravel	Special section	
Owner 🤼 🗘	ner McCe Falmus For Administrator's Use					35	43_	eravel omell.send(wate		
Address 🎎	dress M11m. Hestera 9725 File 129582 November 12,1971 1:45 PM									
1/45 PM ate well started 9-29-71 GW 1										
com	pleted9-30-7	1	·	·····						
Type of we	- C Fach									
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Water Use:	Domestic 🖪	Municipal	Stock [] Irrigatio	on 🗌					
Indu	ustrial 🔲 Drain	age 🔲 🤇	Other □*	Garden/Law	vn 🔲				in (va. 1	
Describe	***************************************									
state i	ed for irrigation, number of acres	and location	or other da	r other. Ex ata (i.e. Lot,	plain, Block					
	Addition)									
STIMATED	ANNUAL WITHD	RAWAL	1,000,600	gal.			 -		_	
Size of Drilled Hole	Size and From Weight (Feet of Casing	To (Feet)		PERFORATION	S					
6"	6 5/8		Kind Size	From (Feet)	To (Fest)					
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	LOCATION OF \ ALL SQUARE REPI			USE, IF POS	SSIBLE.		上			
	gnature Prices			CT.			+			
Driller's Sig			and the second second							
Driller's Ad	ddress Pox 10	s 3,Dillo n	, l'entens	59725						

129582

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within Instrument was filed in my office on the A.D. 197/at 45 min. past 1:00 o'clock P. M. and recorded on page 365 to of book 2 p.3 , Records of Beaverhead County, Montana.

Attermy hand and soal Maynet of States of Beaverhead County Recorder

The states of Deputy County Recorder

File No. County Beauerhes DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVE [J] MAR 2 3 1962 [J] Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Dillon (Town) (Address) County of Boaverhood State of Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed appropriated groundwater according to the Montana laws and the Montana laws are according to the Montana la The beneficial use on which the claim is based on house use, and stock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been ... Aug 1951 continuous 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15-20 g-p-m-If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner not applicable SW 455 YSec 7 T 75 R 84 Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal jet pump 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater __Aug_20,1951 - Sept_8,1951 8. The depth of water table 12 ft surface 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 galv, 5.5/8I.D. water woll casing 180 ft. drilled ... cased 1532 Ct .. porforated at 15 ft. 10. The estimated amount of groundwater withdrawn each year2,000,000. asxx. x. gal...per..yx.

11. The log of formations encountered in the drilling of each well if available ... Started in 4' pit, gravel to 18 ft then clay & gravel to 50', Into blue clay to 80, then recide gravel ind9clay to 92, Into clay to 150 where easing stopped on solid ledge, drilled to 184 in solid formation, (limestone)

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......

cord

Signature of Owner Helevillerin

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.

Council (Angelopelate) (Address) (Town
Council (State of State of

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STATE OF MONTANA, ss. I hereby certify that the within instrument, to a read face should be supposed.

was filed in my office on the day oi _____ A. D. 1962 at 3 3min. past 9 o'clock (7 M. and recorded on page 2.1.3 of Book 5 / of Chaten Wall Records of Beaverhead County, Montana.

Attest my chand and seal stiller of all others of the college of the first field and for

Recogner.

Deputy: on the offer for well quoted but as saided. Participant of the contraction of bed

DETHERSHALLS OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237, Montana Session Laws, 1981) 1 Bendamin F. + Mary E. Reynolds .of Billiam (Address (lown) January I. 1962, as follows: 2. The beneficial use on which the claim is based **DOMESTIC - GARREN - STOCK 3. Date or approximate date of earliest beneficial use; and how continuous the see has been 1895 The amount of groundwater claimed(in miner's inches or nellons ger minite Min Sec 7 3 800 1 Sec 7 3 800 1 Sec 7 3 10 acres. 6. The means of withdrawing such werer from the ground & the location of each well or other means of withdrawal fump 7. The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater_ 8. The depth of water table_ So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of grandwater CASING - 180 DCCP - DRILLED 10. The estimated amount of groundwater withdrawn each year 2 Million il. The log of formations encountered in the drilling of each rell if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book & page of any county? Signature of Owner Languist STATE OF NONTANA, 108757 County of Beaverhead. I heroby certify that the within instrument was filed in my office on the 31 day of Alec A. D. 1963 at 30 min. pdst S o'clock II M and recorded on page 3.77-80 of Book /74 of Unater Records of Boaverhead County, Montana. Attest my band and seal, County Recorder Deputy

RECEIVED

County Deavertead

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER (ES AND COMPLET)
APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

Indicate t				
ness of str	ata suc	n as soil	, clay,	and,
"gravel, sh	ale, sai	ndstone,	etc.	show
depth at	which '	water is	found	and
height to				

(Under Chapter 237 Montana Sessio	 		٠.	2.0	
This form to be prepared by driller,	ala dina di Barata di Barata	1	-	Tound	(Elev. above sea level)
by the owner with the County Clerk	and Recorder in the county	in (FE	et)	(Feet)	part of the state
which the well is located, last copy to Please answer all questions. If not app		the	, v.	12	gravel, auricob tater
form may be returned.			2	45	CLAY AND GRAVEL STEN
Owner Than Reynolds			5	76	OTSA BIM BLEAST 2. MOND
Address Dillon, Montana	For Administrator's Use		19	OO	EXAMPT Matel
Address	File /3205/		55		
***************************************	Oct 6,1922 2:15	an	1	<u>\$</u>	qiay and gravel d. Green
Date well started 2y 17, 1972	GW 1				
completed ay 19, 1972			\dashv	1	
	···\ <u>············</u>	<u> </u>			
Type of well	(Dug, driven, bored or drilled)				
Equipment used cable tool					
Water Use: Domestic T Municipal	(Churn drill, rotary or other)				
[Head Hall Street Hall Str					
Industrial Drainage	Other * Garden/Lawn	□ <u> </u>			
*Describe					
USE: If used for irrigation, industria	, drainage or other. Expl	ain,			
state number of acres and location		lock			
and Addition)	•••••		_		
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Fee Hole of Casing) PERFORATIONS				
Hole of Casing 6 5/8 42 54	Kind From Size (Feet)	To (Feet)			
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		-			
					
N	Static water level	β ft.*			
	Pumping water level	ft.*			
	atgallons pe measuredminutes after				
	began.				
	*Measured from ground lev Well developed by			 -	
	forhours.				
	Power Pump Remarks: (Gravel packing, c		<u> </u>	 	
	packers, type of shutoff)				
NW 14 S E 14 Sec 7	***************************************				
T. 7 # R. 8 #	***************************************				
INDICATE LOCATION OF WELL AND) PLACE OF LISE IE POSS	IBLE			
EACH SMALL SQUARE REPRESENTS	40 ACRES.			[
Driller's Signature	ing Contractor	<u> -</u> -		<u> </u>	
Driller's Address	llon. Sontana 59725			٠	
Dave Blake	LICENSE NO				Show exact depth of bottom

Attest my hand and seat

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 1 5 1964 OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation GINEER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater /880 Owner BENSAMIN ReyNOLAddress DILLOW Contractor (if any) Address of Contractor Date Started 1880 Date Completed 1880 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable WALM SPLING YEARLY FLOW 100 MINERS INCHES B ILRIGATION + LIVE STOCK

> Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Date Date 30, 1943

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

S

SW 45W Sec. 7. T.7 R. 8 Indicate point of appropriation and place of use, if possible.

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 108789 County of Beaverhead. Dec. A.D. 1963 at 02 min. past 9 ...o slock, A.M and recorded on 19 403,4 of Book 33 of Water Becodes of Begverhead County, Montana. Attest my hand and seal, in the seal of th ge/ State of the Control of the Cont on the torm will be recorded grand the section of Deputy Marka de la como esta de la co Manual and the first active over the later with the Chourt Charles of Treasett, a three-charles in White the THE LEGISLAND LONG OF THE CONTROL OF THE CONTROL and a second control of the second control o stapping spinary is to make a point of the New Years need to menetica on all dinde en Rangoard. To a committee (1465) Charles to a trade of the define and one trade a conception and making the trade Andrew Commence engansanyan serjargan munang disebesary disubbis be^{la}bi d partial sections represent the and before the company means of the upro ur filosoficio de Contra de Con Minuseral established

Co-fully 5/ Og 1999)

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panal-iza	Top of Ground	MAY 9 190 PTD	MINISTRATOR OFFICE OF	OF GROUNI STATE EN	DWATER CODE GINEER	
_0	(Elev. above sea level	Notice	of Comp	etion of	Groundwa	ater
			propriation	by Me	ans of Wel	
22	Boulders, gravel , .	sand	DEVELOPED A			
		(Un	der Chapter 237,	Montana Se	ssion Laws, 1961)	
<i>32</i>	sand & gravel (w	ater) Owner Gene 1	Roberts	Address	640 W. Pank,	Oillon
		Driller Baiggs	Dr.Lg.Contra	<i>ctoa</i> Address	Dillon, Mon	tana
		Date of Notice of	appropriation of	groundwater	ľ	
		Date well started	4-3-69	Date co	ompleted4-8-	69
		Type of well dr	illed	Equipme	nt used cable (Churn drill, r	tool
		(Dug,) Water use:	lriven, bored or dri Domestic 🔁 Industrial 🗍		Stock 🗀	
			the diagram the c	haracter and	thickness of the di	
		depth at which v		ed, thickness	gravel, rock or sar and character of ne well.	
		Size of Drilled	Size and From Weight (Fect)	To (Feet)	PERFORATI	IONS
		Hole 6	of Casing		Kind From Size (Feet)	To (Fect)
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	and the second second	Commence of the second	E	at	10 gal. per	minute.
-				Discharge in	gal. per min. of	flowing w
-	io Sign			How Tested	pump	
-		, sa januar <mark>kalendar (</mark> 2		Length of To	est	·····
十.					Fravel packing, cor	
	The second of th	SW 1/4 Nesec 7 Indicate locatio	T. ZS R. 8W		shutoff)	
F	The graphical distribution with a section of the contracts	place of use, if small square acres.	possible. Each	***************************************		***************************************

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		number of tion).	of acres and locat	idustrial, dra tion or other	inage or other. data (i.e.: Lot, Bl	explain, st
<u> </u>		***************************************	***************************************			
<u> </u>	Show exact depth of	bottom.				
				4	48	
		and three copies to be filed by thounty in which the well is located,		Driller	's License Numbe	
	by driller.			A.	1. 11	3.
		t applicable, so state, otherwise	the form will be	Driller	As Signature,	ar 199
returned						

ACTION OF THE PARTY OF THE PART	ETACIATOR
STATE OF MONTANA ADMINISTRATOR OF MOUNDWATER CODE OFFICE OF STATE INCINESE	LOG From of Cround
Notice of Completion of Groundwater	
Appropriation by Means of Wall	(Ilder abore see level.)
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(United (Baptlet 237, Modelin Session Linux, 1991)	
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Date of Notice in appropriation of groundwater	
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Type of well \$25 \(\lambda \) \	
Weter near Departured Weight Stook Stook Control	
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depring to the brains is observed thickness and electrons of water displaying. Trade and height to which the water place in the well.	
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122	2926
STATE OF	MONTANA
County of	Beaverhead. ss.
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The state of the s	A. D. 1967 at 20 min.
Page 47.	6-7 of Book /96 of
	Records of Bequerhead
Attest my	hand and spal,
Service Control of the Control of th	melyn & Dage
weight for the contract of the	County Recorder
o (1884) de made de la composition de la composition de la figura de la figura de la configue de la figura de Estado de la composition de la composition de la composition de la figura de la configue de la composition della comp	The Deputy
Sign of the Annual Control of the Co	
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This ferry to be preferent for different depression to be kind by the owner of the for Cleorly Core and decorder to the content of the conten

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Ch. 237. Mantana Session Laws, 1461) of The INCASTATE ENGINEER John & Lois Schuleson State of Montant 13ter County of Bearing have appropriated groundwater according January 1, 1962, as follows: 2. The beneficial use on which the claim is based Household Lown - Garen 3. Date or approximate date of carliest beneficial use: and how continuous the see has been 1954 - Since The amount of Grandwater claimed in miner's inches or galions per mirrie) 20 gallon Per Minute if used for irrigation, give the accease and description of the lends to much water has been tibn & place of use, if poss-Mble. Bach small sq. depresents applied and name of the owner thereof id acres. The means of withdrawing such water from the ground & the location of each well on other means of withdrawal The date of commandement & completion of the construction of the well, wells, or other works for withdrawal of groundwater started completed in 1954 3. The depth of water table 20 feet 9. Fo far as it may be available, the type, size & dapth of each well or the general-specifications of any other works for the withdrawal of groundwater. -35-feet-Accomprohencedory- Daillo-10. The estimated amount of groundwater withdrawn each year 2,000,000 it. The log of formations encountered in the Stilling of eachgolf if evailable 12. Such other information of a sindlar miture as may be useful to corrying out the policy of this act, including reference to book & page of any county STATE OF MONTANA, | 88 108935 I hereby certify that the within instrument was filed in my office on the 3/ ai Dele A D. 1963 at 28 mb 11: 10 o'clock, Ff M. and recorded on page 571-2 of Rock 174 of Watter Records of Beaverhead Attest me hand and seal, Deputy Join Schuler

CEPTOL OF STATE ENGLISHE

CATE	County Beaverhead
	STATE OF MONTANA
Top of Ground	Administrator of groundwater gode W
(Elev. above sea level	Notice of Completion of Groundwafer
	Appropriation by Means of Welluin
0-2 Topsoil	(Under Chapter 237, Montana Session Laws, 1961)
2-15 Sand & gravel	Owner Roy Simonson Address Dillen. Montane
15-25 Clay	DrillerO. Keefe Drilling Co. Address Butte, Montana
25-26 Rock rib	Date of Notice of Appropriation of Groundwater
	Date well started Sept. 7, 1963Date Completed Sept. 7, 196
	Type of well drillad Equipment Used churn drill
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigatic
	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the diff
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand Show depth at which water is encountered, thickness and character of v
	bearing strata and height to which water rises in the well.
-	Size of Size and From To PERFORATIONS
	Drilled Weight of (Feet) (Feet) Kind From T
	6" 6" 19# 0 26 torch 20 25
	20 007411 20
= N	Static Water Level for non-flowing Well
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	Static Water Level for non-flowing Well
N N	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 22. feet at. 6 gal. per m
N N	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 22 feet at. 6 gal. per m Discharge in gal. per min. of flowing well. How Tested baler Lezzin of Test. 1 hr.
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 22 feet at gal. per m Discharge in gal. per min. of flowing well. How Tested baler Lezzin of Test 1 hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, tion of place of use of groundwater if not at well, an
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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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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1—Helena Independent Record		
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Declaration (Under Cha	n of Vested Groundwater Rig apter 237, Montana Session Laws, 19	his DEC 3 0 1968
Paul Jr. a Suzanne Sta	h/ of 23/ 50.	STATE ENGINEER
(Name of Appropriator) County of Declerheed have appropriated groundwater accordings:	(Address) State of ///un/cn.e. ording to the Montana laws in effec	(Town) t prior to January 1, 1962, as fol-
N	2. The beneficial use on which the	e claim is based Druntung
	3. Date or approximate date of ear	rliest beneficial use; and how con-
W	***************************************	
	4. The amount of groundwater classes per minute) Ecc. L. Jumps	imed (in miner's inches or gallons will keekekly kump lear per minute.
S	5. If used for irrigation, give th lands to which water has been thereof Leun - Smell	e acreage and description of the applied and name of the owner
SE 4 Sec. 7 T.75 R&W		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	pumps lest grom	th water from the ground and the means of withdrawal !=!ee.lk.c.
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the w	rell, wells, or other works for with-
8. The depth of water table 100 f	t. d 6 ft	
9. So far as it may be available, the ty other works for the withdrawal of	ype, size and depth of each well or groundwater 105 ft. deck	the general specifications of any
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	ater withdrawn each year 1.50,0	•
11. The log of formations encountered i	in the drilling of each well if availab	le No Lig & KALLZ Kalan
reference to book and page of any	r nature as may be useful in carrying	
	Signature of Owner	Darel I Lake July
	a	Date II-6-63
Three copies to be filed by the owner vlocated.	with the County Clerk and Recorder	of the county in which the well is
Please answer all questions. If not app	licable, so state, otherwise the form	will be returned.
Original to the County Clerk and Rec and Quadruplicate for the Appropriator	order; duplicate to the State Engineer.	r; Triplicate to the School of Mines
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	to				ressDillon, M	ou tana
	50' yellow clay		of Notice of Appro			
	to				e Completed Apri.	
	52' red rock or	gravel (dug	g, driven, bored o lled)	r (Ch	nent Used Churn urn, drill, rotary o er)	
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	s				or irrigation)	
<u> </u>	SN/4 SE Sec. 7 T					
 	Indicate location of place of use, if poss	ible. Each	***************************************	en e		
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1	4.1		A CONTRACT	10	of the	P. 1.
					iller's Signature	leealeen

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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STA I OF MONTANA, County of Betwerhead. 116924 County of Detroching that the within instrument the county of the county was filed in my office on the 27 Fl.day
of A.D. 1967... at 5.5 min.
past 7 oclock A.M. and recorded on This from to be propured by order, and three Copals, Clork and Recorder in the count, in a backfried by druba. page /5 5 of Book /8 2 of WAter Well Records of Beaverhead Brow exact Mopth of linking. Attest my Fand and seal, est my kind and seal.

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Chiev. above sea levelsesse	Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws Tiber ENGINE
anger Jevel us medena.	
in Ans and gold	Driller Valter Bugulet Address Milen & Souther
	Date of Notice of Appropriation of Groundwater 47-1962
	Date well started April 18, 1982 Date Completed April 20, 1962
	Type of well Drs Equipment Used Engline (dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation X Industrial ☐ Drainage ☐ Other ☐
	etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size Size and From To FERFORATIONS OF Weight of (Feet) (Feet)
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Indicate location of we	• 40
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- Indian Different Control of Control	
Show exact depth of botton	Driller's License Number
*	Driller's Signature

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

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

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

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County Recorder County Recorder we need to the second Deputy 是自己的

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le No	T78 R8W
UPLICATE	County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVED OFFICE OF STATE ENGINEER APR 2 1963
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
William Bro	ooks & Fern Wheeler of Dillon
(Name of A	Appropriator) (Address) (Town) State of Montana
have appropriated gro	Dundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based watton for
	trailer camp
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been May 8,1957
	E convinuous
\ 	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 0 0 m
	ao gapama
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne thereof
W 4SE Sec.7 T.7S	
Indicate point of approp	***************************************
and place of use, if p	ossible. 6. The means of withdrawing such water from the ground and th
Each small square repres acres.	location of each well of other means of withdrawar
	Broohside trailer court Jet pump
7. The date of commenc drawal of groundwate	ement and completion of the construction of the well, wells, or other works for with
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of	Vested Groundwater Rights DEC 3 (1969)
and the second of the second o	
(Name of Appropriator)	, of Bo (Address) STATE ENVINEER (Town)
County of A) 23 Ve V M 23 d have appropriated groundwater according t	State of An + 7 + 2 + 3 to the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based.
	(1.) Domestic (2) Livestock Water
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W	(1) Est 1953 Continuous (2) Est 1922 ""
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute(1) 20 G.P.M.
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
NW 145E. Sec 8 T.7.5. R&W.	Not appliesble
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
	1 Fleetre Submersible Pump
7. The date of commencement and complet drawal of groundwater. (1)	ion of the construction of the well, wells, or other works for with-
9. 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. (1) Dr. ven well (2) "	" I ran casing depth of 45"
	thdrawn each year 1, 500,000 gallons
	drilling of each well if available
reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record.
	1
4	Signature of Owner of Angeria
	Signature of Owner of fragant Date 19 Dec. 1963

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16470 laguare and the laguage project on signals.

is. Price of agreement a children francisco con claberate, main light musicule.

GW 2	MONTANA WATER RECOUNCES C. Approved Stock Form—State Publishing Co., Helena, Montana—4855)
File No	TRUE TO THE SW
DUPLICATE	SEP 16 1970 County Beaver Read
LOG Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
(Elev. above sea level	
	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
- 0-3 surface dirt	(Under Chapter 237 Montana Session Laws, 1961, as amended)
	Owner Gerald Bostwick Address Dillon, Mottana
6 static level	Driller Carl F. Hollensteiner Address Millon, Moutana
1h pumping level 0 2	O g.p.m. Date of Notice of appropriation of groundwater
	Date well started. June 11, 1970 Date completed. June 13, 1970
_ 3- 47 gravel & send	Type of well <u>Prilled</u> Equipment used Grann Prill (Dug, driver, 5 and or drilled) (Churn drill, rotary or other)
finished at 17 ft.	Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
	strata and height to which the water rises in the well. Size of Size and From To PERFORATIONS
	Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing Kind From Te
	6n 6-5/8 O.D. Size (Feet) (Feet)
	Hack wone
Doc. No. 126 Filed for record	
this 19 day of 9 A. D. 19 70, at 10	
o'clock_12_M.	Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
→ The Budden Stocker Carlot 46 agreements and second 2.	Pumping Water Level 14 feet at 20gal per minute.
	Discharge in gal. per min. of flowing well
and the second of the second o	How Tested Bailer
	Dength of Test 1 hour Remarks: (Gravel packing, cementing, pack
	ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each PRW. 7-1-1-4-5' 3-0-4
	small square represents 40 acres.
	(Casting or recorded side
-	USE—If used for irrigation, industrial, drainage or other. Explain, stat
_	number of acres and location or other data (i.e.: Lot, Block and Addition).

Show exact depth of bo	ttom.
	License No.9
This form to be prepared by driller, an County Clerk and Recorder in the count retained by driller.	d three copies to be filed by the owner with the ty in which the well is located, tissue copy to be Driller's License Number
	applicable, so state, otherwise the form will be attach of Halles Comme
returned.	Driller's Signature.
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page 807-8 of oak 499	3-0	cheed County, Montar	na.	Sterring
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County Saverisand

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD HITAHA DEPARTMENT OF mess of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, or mess of strata such as soil

MAR 1 6 1979 Indicate the character, color, thick-ness of strata such as soil, clay, sand,

Developed after J	anuary 1, 1962		/ heigh	t to which water rises in well.			
(Under Chapter 237 Montana Ses	sion Laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)			
This form to be prepared by drille by the owner with the County Cler which the well is located, last copy	k and Recorder in the county in	From (Feet)	To (Feet)				
Please answer all questions. If not a form may be returned.		10	20 50	Post a Ciri Sind a rocks			
Owner Varie Fenson		40	53	# gravel; Said : (water)			
Address	For Administrator's Use			The state of the control of the State of t			
Address	File 133336						
3 -1-73	march 14, 1973						
Date Well started	GW 1 3:00 p.m.						
completed	······ <u>···········</u>						
Type of well	(Dug, driven, bored or drilled)						
Equipment used	(Churn drill, rotary or other)		 -				
Water Use: Domestic 🔲 Municip			10.00				
Industrial Drainage	Other □* Garden/Lawn □						
*Describe			ļ				
use: If used for irrigation, industriate number of acres and loca and Addition)	ation or other data (i.e. Lot, Block						
Drilled Weight (Feet) (1	To PERFORATIONS	=	-				
Hole of Casing 6 5/8 18:97# + 18" 5	Kina. From To (Feet) 2 43 53						
N	29						
W E	Static water level	t.* te, ng					
s <u>Nω ¼ Λω ¼ Sec. 8</u> T. 7 ** R. 8 ** W	Remarks: (Gravel packing, cementing packers, type of shutoff)						
INDICATE LOCATION OF WELL A	40 ACRES.						
Driller's Signature	lon, contane	-	士-				
Driller's Address				Show exact depth of bottom			

STATE OF MONTANA, County of Beaverhead as. I hereby cartify that the within instrument was filed in my office on the house of market. A. D. 1973 at 15 min. nast 3:00 o'clock M. and reserved on nage 1924—5 of book 205 ..., Rocords of Braverhead County Montana.

Attest my hand and seal Sortnan Mayert 200.

By World Market Deputy County Recorder

Fee 3:400



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COOPE MONTANA WATER RESOURCES BOARD

AUG 9 1972

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER COOK.
MONTANA WATER RESOURCES BOARD

LIGHTAINA DEPARTMENT (Indicate, the character, color, thick-montana water resources board)

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

RESOURCES AND COUNTRIES OF STRATE such as soil, clay, sand, resources and countries of strategies of st

	Developed aff	ter Janua	ry 1, 1962			
(Under Chapte	r 237 Montana	Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
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	d June 21					
A 4	drill	•				
•		Œ	ug, driven, bored or drilled)			
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ater Use: Do	nestic 🔀 Mu	unicipal [Stock Irrigation			
Industria	I ☐ Drainage	e 📋 O	ther []* Garden/Lawn []			
Describe	•					
state numb	or irrigation, in per of acres and	ndustrial, d location	drainage or other. Explain, or other data (i.e. Lot, Block		 	
and Addit	ion)		And the state of the			
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STATE OF MONTANA

MC TARE DE AND ADMINISTRATOR OF GROUNDWATER CODE
REGUINCES AND CONCERNITATION OF GROUNDWATER CODE
REGUINCES BOARD MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

For Administrator's Use	Address LOX 25 - College Montes
File 134/46 violes	Contractor (if any)
gure 29, 1973	Address of Contractor
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T. 17 № R. 2 - E	6. If used for irrigation, give number of acres and description
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed (After January 1), 1962

(Under Chapter 237 : Montana Session Laws, 1961 ass amended)

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STATE OF MONTANA

ADMINISTRATOR OF GEOLINOWATER CODE MONTANA WAIST REFOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Osycloped After Jenuary 1, 1962

(Under Chapter 287, Montana Session Laws, 1961, so unanded)

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 capture in which the years, see located.

132146

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the Within in 29th day of Security A. D. 1972 at 111 min. past 4	00 o'clock	<u>Р</u> м. and r	ecorded on
page 1317-18 of Book 205, Records of Beaverhead County, Monta	ina.		
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County of Beaver!	head	of Rouries Rox (Address) State of Monte g to the Montana laws in effect	(Town) no at prior to January 1, 1962, as fol-
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O So for as it may be :	available the type s	size and denth of each well or	the general specifications of any
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Three copies to be filed by the womer with the County Clerk and Recorder of title 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.

Signature of Owner Some of Philliam Sy Trees

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	ADMINISTRATOR OF GROUNDWATER CODE County OFFICE OF STATE ENGINEER
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1.	(NameOof Appropriator) (Address) (Town)
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	3. Date or approximate date of earliest beneficial
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10. The	estimated amount of groundwater withdrawn each year 1629, 250yall
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

16341

STATE OF MONTANA, | ss. County of Boaverhead.

and the second s

I hereby certify that the within instrument was filed in my office on the 2.2 day of 2.2 min.

A. D. 1963 at 2.2 min.

past 6 clock 6 M and recorded on page 5 0 of Book 6 S of Beaverhead County, Monfana.

Attest my hand and seal 6 County Reporder

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