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		교육 교회가 되고 있는 사람들이 얼마를 받는다.	County Beauer Head
OUPLICATE		DEC 1 2 1969	OF MONTANA
	LOG	ADMINISTRATOR O	F GEOUNDWATER CODE ONSERVATION BOARD
Top o	f Ground	The second secon	
<u> </u>	above sea level	************************************	etion of Groundwater by Means of Well
O' TO	P Soil + CLA;	DEVELOPED AF	TER JANUARY 1, 1932
_		(Under Chapter 237 Montan	a Session Laws, 1961, as amended)
15' CH	14 & GRAVEL	Owner EMMET Blomouis	T Address DILLON MONTANA
	KEN LIME		Address BUTE MONTANA
			groundwater Nov. 22, 69
- DE	D Shale		6 LDate completed Nov 22, 69
	me STONE		
<b>_</b>	KEN LIME STONE	(Dug, driven, pored or drill	
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			Discharge in gal. per min. of flowing v
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<b> </b>			Remarks: (Gravel packing, cementing, pa
		Indicate location of well and	ers, type of shutoff) Whitek Comeing from Bloke
_ 1		place of use, if possible. Each small square represents 40	Lime Stane -
<b> -  </b>	1 <sub>31</sub> 31 1	acres.	
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		USE—If used for irrigation, inc	lustrial, drainage or other. Explain, st on or other data (i.e.: Lot, Block and A
		tion).	The same same and the same same same
- 1			N. Fl.
Sho	w exact depth of bottom.		
			# 179
This form to be County Clerk ar	prepared by driller, and three d Recorder in the county in w	copies to be filed by the owner with the hich the well is located, tissue copy to be	Driller's License Number

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STATE OF

OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS TO (Under Ch. 237, Montana Session Laws 1961) # JAN 13 19640 Othe J. Sharon Graham (Name of Appropriator) (ACSTAPL ENGINEER County of Beaver | read State of Montana Laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Home, yard, garden + livestock The amount of groundwater claimed in miner's inches or gallons per minute)\_20 grls Sec. 7 T. 6 R.8 Indicate point of appropria-5. If used for irrigation, give the asceage and tion & place of use, if poss- description of the lands to wich water has been tible. Each small sq. represents applied and name of the owner thereof 10 acres. 6. The means of withdrawing such water from the ground & the location of each well or other means of withdraval Lorsepower electric pump. The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table\_ ć. 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 groundwater of the clup of the constant. 10. The estimated amount of groundwater withdrawn each year il. The log of formations encountered in the drilling of each well 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 record Signature of Owner \_\_\_\_ 108678 STATE OF MONTANA, | sa. County of Beaverhead | sa. I hereby couldy that the within instrument was filed in my office on the 30 day Dec A.D. 1963 at 3 min 5 O'clock, PM and recorded on page 201-2 of Book 174 of Water Resource of Beaverhoad County, Montania
Attest managed and sea

County Regarder Doputy Fee S

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation

# Without Well

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di. Li				N					Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Laclude depth
									Date Started Date Completed
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						ine is The is			Contractor (if any)
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	11 44								Date of Appropriation of Groundwater 1910 st. 192  Owner Haman Address

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.

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STATE Com-	ik op j j: <b>O</b> %	gra Gir	mi) Mi	्यप साम्राध	. 31		e € 1,	. ii	. 1.

	STATE OF MONTANA ( 108799)
	I hereby certify that the within instrument
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GW 2 Approved Stock Form—State Publishing Co., Heleun	, Montana—48557
File No. T. 53 R.	- 8v )
DUPLICATE County George STATE OF MONTANA	extreed
LOG ADMINISTRATOR OF GROUNDWATER  Top of Ground STATE WATER CONSERVATION BO	医偏角性硬性 化氯化甲基甲基 化二氯化二甲基乙烷基苯
(Elev. above sea level) Notice of Completion of Grou	
Appropriation by Means of Developed After January 1, 1	
(Under Chapter 237 Montana Session Laws, 1961	l, as amended)
Owner Dave Ferris Address Dillon	, Montana
Driller Briggs Only: Contractor ddress Billo	ry Monderna
Date of Notice of appropriation of groundwater	
59 sandy clay some gravel Date well started Sept: 15, 1969 Date completed.	Septs 18, 1969
Type of well Equipment used (Chu, invent, bored or drilled) (Chu	rn drill, rotary or other)
59 gravel some sand Water use: Domestic Municipal Sta	ock 🔃 Irrigation 🔲 her 🗂
Indicate on the diagram the character and thickness met with in drilling, such as soil, clay, shale, gravel, ro	ck or sand, etc. Show
depth at which water is encountered, thickness and char- strata and height to which the water rises in the well.	acter of water-bearing
Drilled   Weight   (Feet)	PERFORATIONS
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N Static Water Level	for non-flowing wellfoci.
The state of the s	lowing Well
Pumping Water Leve	elfeet eal. per minute.
	r min. of flowing well
How Testedpump	
Length of Test12	lua.
	cking, cementing, pack-
Indicate location of well and	
place of use, if possible. Each small square represents 40	
acres.	
(Con	tinue on reverse side)
USE—If used for irrigation, industrial, drainage or number of acres and location or other data (i.e.	
tion).	
Show exact depth of bottom.	e e e e e e e e e e e e e e e e e e e
This form to be prepared by driller, and three copies to be filed by the owner with the	<b></b>
County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.  Driller's Licens	e Number
Please answer all questions. If not applicable, so state, otherwise the form will be	15 may 2
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le No		T 6S R 8W
UPLICATE		county Beaver head.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE DECEIVED
	Declaration of Vested Groundwater (Under Chapter 237, Montana Session Lav	Rights JAN 1 5 1964
Archie Wand Luci	y Hayden of Box Address)	387 Dillon
(Name of Ap County of Beave have appropriated groun lows:	propriator) (Address) Yhead State of Mandwater according to the Montana laws in	(Town) O.D. T.J. D.J. effect prior to January 1, 1962, as fol-
N	2. The beneficial use on whi	ch the claim is based Stock
	tinuous the use has been .	of earliest beneficial use; and how con- Before 1878 Continuous Finnes and Scasans since
		er claimed (in miner's inches or gallons
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4 Sec. 9 T.65 1	RBW Sec. 10 all	in T65 P8W. Water
indicate point of appropri and place of use, if pos Each small square represer acres.	ssible. 6. The means of withdrawin ats 10 location of each well or o	by Archie W. and Lucy Hayden g such water from the ground and the ther means of withdrawal
. The date of commencer drawal of groundwater	ment and completion of the construction of Prior to 1898	the well, wells, or other works for with-
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	S. 21 222	
2. Such other information reference to book and p	of a similar nature as may be useful in carr page of any county record	rying out the policy of this act, including
	Signature of (	Die Dec J. 1963
	The second of th	Date Dec 31 1963
hree copies to be filed by ocated.	the owner with the County Clerk and Reco	
	s. If not applicable, so state, otherwise the f	form will be returned.
original to the County Clo	erk and Recorder; duplicate to the State En	gineer; Triplicate to the School of Mines
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Dec	The Analysis of the Committee of the Com	237, Montana Session Laws, 1961)	STATE ENGINEER
Robert E 4 Do.			
Maine land	- 1 10 de	, of Rfz / Cox 3	5 Dillon
(Name of	Appropriator)	(Address) State of Montes	(Town)
have appropriated ground	Lh.Co.d	o the Montana laws in effect prior	to January 1, 1962, as follows:
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		ous the use has been Drilled	
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1	4.	The amount of groundwater claim	
		per minute) 20 9.1/m	the contract of the contract o
s	5.	If used for irrigation, give the act to which water has been applied	and name of the owner there
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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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File No	Approved Stock Form—State Publishing Co., Helena, Montana—3908.
DUPLICATE	County Beaverhead
Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level	
	(Under Chapter 237, Montana Session Laws, 1961)
	OwnerR.A.Malesich Address Dillon, Mont.
	DrillerCerl F. HollensteinerAddress Dillon, Montana
	Date of Notice of Appropriation of Groundwater *******
clay & sand to 69	Date well started July 18,1963 Date Completed July 20,1963
-  -    -  -	Type of well Drilled Equipment UsedChurn drill (dug, driven, bored or drilled) (Churn, drill, rotary or other)
- sand stone to 80	Water Use: Domestic ፟ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☐
	Indicate on the diagram the character and thickness of the differen 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
80 -83 clay	Drilled Weight of (Feet) (Feet) (Ret)  Hole Casing   Kind   From   To   Size (Feet) (Feet) (Feet)
sand stone to 92	6" 6"0.D. 38 in pit 83' None
= N	Static Water Level for non-flowing Well (in pit) 56 fee
	V. V. M. M.
	Ditto til 11088ille 101 110 willig Well.
	Pumping Water Level
	Discharge in gal. per min. of flowing well
-   W	How Tested Bailer Length of Test. 1 hr
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and an other similar pertinent information, including number
NW! NE! s	acres irrigated, if used for irrigation) 並は計
Indicate location of well	
place of use, if possible.	Each
small square represents 10	icres.
Show exact depth of bottom.	Driller's License Number

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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products)

T 6 S R 8 W File No. County Beaverhead County DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater June 30, 1961 Owner R.A. Malesich Address Dillon, Montana Contractor (if any) Walter Hugelet Address of Contractor Dillon, Montana Date Started May 1. 1961 Date Completed Nov. 1961 Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable construction of drain ditch and interception of ground water--pump out of drain into inrigation ditches. See appropriation filed June 30, 1961, Bk. 138, pgs. 131-132, Official Records of Beaverhead County, Montana. W 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 estimate over dams and through electric pump. Claimed S 600 miner's inches 13 Indicate point of appropriation and

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

place of use, if possible.
used on Secs. 1, 2, 11 & 12,
T 6 S, R. 8 W., M.P.M.

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

Signature of Owner R. G. Maleuch

Date Dec. 31, 1963

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

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

	STATE OF MONTANA, , 108828 County of Beaverhead. ss.
	I hereby certify that the within instrument was filed in my office on the 3/ day of A.D. 19/43 at 4/ min.
	past 9 o'clock A M and recorded en page 481-2 of Book 133 of Uattu Resords of Beaverhead County Mantana.
	Attest my hand and spal, Landy Sales
A Second	Count Recorder.  By Doputy
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	and considers. The first office and the formula of the first of the fi
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	and the second of the second o

8 W **6**S File No. Beaverhead County ORIGINAL 0) 40 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) 30 June 1963 Date of Appropriation of Groundwater. Dillon, Montana Clyde Smith Co. .. Address Walter Hugulet Contractor (if any) Dillon, Montana Address of Contractor 1 May 1961 Date Completed Nov. 1961 Date Started.. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to N construction of drain ditch and waterweependiader groundwater; pump out of drain into irrigation ditches for irrigation of lands in Sections 11, 12, 13 & 14 of T 65, R. SW, M.P.M. 600 miner's inches claimed Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent 600 miner's inches estimate approximate lengths of periods of use. Estimate of flow in ditch, over dams & capacity of pump 68 Indicate point of appropriation and place of use, if possible. Clyde Smith Co. Signature of Owner By Dec. 31, 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. to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana 108820

STATE OF MONTANA, | SE.

I hereby centify that the within instrument was filed in my office on the 3/ day of Jeel A. D. 1963 at 42 min past 9 officek. A. M. and recorded on page #83-4 of Book 123

108829

STATE OF MONTANA, | SS.

I hereby certify that the within instrument was filed in my office on the 3/ day of 2 to 2 min.

A. D. 19 63 at 42 min.

past 7 o'clack, A M and recorded on page 483-4 of Book 133 of Records of Becaverhead

County, Montana.

Attest any hand and seed to 6

Attest cay hand and real,

County decorder

By\_\_\_\_\_

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Fee \$\_\_\_\_

-12.

## RECEIVED

DUPLICATE

FEB 2 8 1972

INDITANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation

							12 14 - E			Without Well
							(Und	ler C	haj	oter 237 Montana Session Laws, 1961)
										Date of Appropriation of Groundwater Nov. 1, 1971  Owner Pancheri, Inc. Address Dillon, Mont. 5972  Contractor (if any) None.
								٠.		Address of Contractor
										Date Started. April. 1968. Date Completed. Nov. 1, 1971
					N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			7							water when applicable Drain ditch dug through low.
							L			marshy ground. Developed in excess of 500
	4			_	_					miners inches of water.
w  -									E	
										Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
L			·							estimate approximate lengths of periods of use500_inches
In	lica	te p	oin	t of		ropr		R.S.1 on an	יע.	of water. Flow was measured out of the end of the drain ditch. This is a continuous flow. All thereof to be used for irrigation on 375
pic			,	1						acres in Secs. 13 and 14, T. 6 S. R. 8 W.
										Signature of Owner PANCHERI, Inc.  By Clause Section 1971.
This	for	rm	to i	be p	repa	ired	by (	contr	act	or (if any), otherwise by the owner.
Thr wor		_				otice	are	to b	e fi	ed with the County Clerk and Recorder of the county in which the
Plea	se a	ans	wer	all	que	stio	ns. I	f no	t ar	plicable, so state, otherwise the form will be returned.
										corder; duplicate to the State Engineer; Triplicate to the Montana adruplicate for the Appropriator.
				,						130325
		2	50	K.		4.	Z. :	10.		12.2.3, certify that the within instrument

my hand and sofil Nersea Sorenson

Deputy

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of book 20 5 Records of Reproduct to the state of the s County Recorder

			•		TĜ	s
DUPLICATE					County	Beaverhead
					ATE OF MONTANA	
					TOR OF GROUNDWATER CODE	-CEIMED
			OF	FICE	OF STATE ENGINEER	JAN 15 1964
	ſ	Declar	ation o	of \	ested Groundwater Righ	nts
			(Under Chi	pter	237, Montana Session Laws, 1961)	ALE ENVINCE
			-			mennili selikuli Vi
1	Carl Giv		ropriator)		of 125 South Atlantic	(Town)
County of	Reaver	chead			State of Montana	
have appro	priated g	roundwa	ter accordi	ng to	the Montana laws in effect prior to Ja-	nuary 1, 1962, as follows:
	N	<del> </del>	<del></del> 1	0	The beneficial use on which the claim is be	and water for
				<b>2</b> .	stock in feedlot	
		ļ	-	Q	Date or approximate date of earliest bene	eficial uses and how continu
ļ <u>-</u>			-		ous the use has been February 1, 19	
w	<del>     </del>		E			
			_		à <u>.</u>	
		_		4.	The amount of groundwater claimed (i per minute) 60 gallon per min	ute per well -
			_		L wells	
				5.	If used for irrigation, give the acreage	and description of the land
	s			•	to which water has been applied and not used for irrigation	name of the owner therec
W 1/4 Se	c. 15. T.6	S R. 8	M			
Indicate poin	t of an	oropriati	on			
and -1 " "		-:1-1	-1.			
and place of u small square	se, if poss	sible. Ea	ch	6.	The means of withdrawing such water fr	
and place of r	se, if poss	sible. Ea	ch	6.	The means of withdrawing such water friend of each well or other means of withd	mawal electric pumps
and place of r	se, if poss	sible. Ea	ch	6.	tion of each well or other means of withd	mawal electric pumps
and place of resmall square	se, if poss represents	sible. Ea s 10 acr mencemo	ch es. nt and com	pletic	tion of each well or other means of withd	mwal alectric pumps.
and place of resmall square	se, if poss represents	sible. Ea s 10 acr mencemo	ch es. nt and com	pletic	tion of each well or other means of withd	mwal alectric pumps.
and place of remail square  7. The date drawal o	se, if poss represents te of comi	mencemo	ch es. nt and com Febru	pletic	tion of each well or other means of withd  on of the construction of the well, wells  1961 - October 1962	mwal alectric pumps
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STATE OF MONTANA, 98, 108616 70 I heinby carily that the within, instrument to the transfer vehicle of the control of the con of AD 1963 of 37 min.

Past 4 o'clock PM and recorded on page 105 of Book 174 of ....... Records of Beaverhead Trater County, Montana. Attest my hand and seal, William of the second Doputy elle la companie de l

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G -Helena Independent Record	
ile No	T 65 R8W
UPLICATE	County Beaverhead
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECEIVED
	OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER  DEC 3 1969
	Declaration of Vested Groundwater Hights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Rudolph Rue	g Segger of 524 E. Glendale Dillan.  phropriator) (Address) (Town)
County of Rea.v.	whead State of Mantana laws in effect prior to January 1, 1962, as fol-
have appropriated grown lows:	indwater according to the Montana laws in effect prior to January 1, 1962, as fol-
N	
	2. The beneficial use on which the claim is based
	1. Stock water 3. Domestic
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
2. X	1 + 2 Nov. 1956 3, 1896
v X	<b>)</b>
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) / 4.2.43, 20. G.P.M.
	5. If used for irrigation give the acreage and description of the
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
NEYSW	thereof Not applicable
S.E.44W Sec. 1.7. T.6.5 Indicate point of approp	r9th
and place of use, if po	
Each small square representations.	
	Electric Pumps
7 M- 3-1	ment and completion of the construction of the well, wells, or other works for with-
drawal of groundwate	r 1 & 2 Nov 1956 - Nov 1956
33	70
8. The depth of water to	ble 1. + 2. 82' 3. /8'
9. So far as it may be at	ailable, the type, size and depth of each well or the general specifications of any
other works for the w	ithdrawal of groundwater 1. A. 2. Driven well with 6"0.D. ee P. (3) Hand Dug well 5'X 5' with wooden casing
ta Za Delth	eet Os neter out wer, 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3
10 The estimated energy	t of groundwaten withdrawn each week 1 2 4 acc acc call (2) 2 acc acc
10. The estimated amoun	t of groundwater withdrawn each year 1.4.2)4,000,000 galfans(3)2,000,000 gal.
11. The log of formations $(1+2) = 14'$	encountered in the drilling of each well if available   low Clay 14 to 45 Yellow Clay with thin Tand Packets  axse Sand a gravel   low Clay 13 to 20 Yellow Clay with Sand Packets
45' + 112' Co	arse sand a gravel
12. Such other information	n of a similar nature as may be useful in carrying out the policy of this act, including page of any county record
reference to book and	
***************************************	
	Signature of Owner Rudolfh Ruegragger
	Signature of Owner.
	Date10Dec1763
Three copies to be filed b	y the owner with the County Clerk and Recorder of the county in which the well is
located.	
	ns. If not applicable, so state, otherwise the form will be returned.
Original to the County C and Quadruplicate for the	lerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines Appropriator.
	Appropriator. 1639

and differences and the second of the second	- man transmission and associated a service from the control of th
ें अंदे कि विकास स्टाबर में अने कि कार्य की अन्य है।	
्रिक्षित्रमान् । अन्य अन्य अन्य (Arteria) । इत्यांना क्षेत्री (१००) व्यास्त्र	ATE OF MONTANA, 108299
्राहेर्यक्त अपूर्वे विकास हो। संस्थान का पूर्वा विकास हो।	ounty of Beaverhead.
we we	I hereby certify that the within instrument
	as filed in my office on the day A. D. 1363 at 34 min.
<b>,</b>	o'clock F W
	unty Montage
	test my hand and seal,
and the green had him he are a some	Simble of the state of the stat
्रीतः व्यक्तिम् रूपाणान्त्रेयस्य महत्त्वम् व । ५ वेदास्य ४. वण	nne Bonne or men in the state of the beat of this cell including
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	ना । ११९४) है। प्रतिकार समानको वहारकार्य, बहुन प्रकार को जिल्ली महीन हो। है। है हो समाने नकार है

No	T.65 R.8 W
PLICATE	County Beaver head
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
C	OFFICE OF STATE ENGINEER DECEIVED
Notice of Completion	of Groundwater Appropriation Without Well STATE ENGINEER
	hapter 237 Montana Session Laws, 1961)
(Onder C	napter 251 Montana Session Laws, 1901)
	Original 1884.  Date of Appropriation of Groundwater 10. Dec. 1963.
	OwnerRudol. In Rangsagger Address 12 E Glondale Ollan
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
	그 생님이 하는 것이 되었다. 그 사람들은 사람들은 사람들이 가지 않는 사람들이 되었다. 하는
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
<del></del>	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
5 1/5E Sec/7 16.5 R8W	tent estimate approximate lengths of periods of use
ndicate point of appropriation	2 second feet estimated
nd place of use, if possible.	
	Signature of Owner Rudolph Rusgaegger
	Date/ODe c

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, Second 108297

I hereby certily that the within inerview was filed in my office on the Mark of A.D. 1963 at 3 3 have past // o'clock, A.M. and rec's page 2.1.7 of Book, /3.8.

Courty, Montane.

Attest my hand and seal,

By Deputy.

Fee S. 4-50

kadi di k

57.0 m/t

PLICATE WATER CONSERVAT	TION BOARD County Beauthead
JAN 4 1963	STATE OF MONTANA STRATOR OF GROUNDWATER CODE
Billo OF	FIGE OF STATE ENGINEER
	of Vested Groundwater Rights  Tapter 237, Montana Session Laws, 1961)
Rudolph Ruegsegger	Dillon
(Name of Appropriator) Beaverhead	, of (Address) (Town)  State of (Address) (Town)
County ofhave appropriated groundwater accordi	State of
N N	2. The beneficial use on which the claim is based Stock water domestic water and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
V E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
S S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo acres irrigated in Sawa.  Sec. 17, T
1/4 Sec. 17 T.65 R.8 W	Sec. 17, T. 45 R. FW
dicate point of appropriation ad place of use, if possible. Each call square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
The date of complencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with
Surfac	38
3. So far as it may be available, the t	ype, size and dens especimely or since excelentations of the colored and used are disched and used
O Who artimated amount of aroundrate	50 acre-feet per year.
-	the drilling of each well if available
	tile trining of each west it available
	nature as may be useful in carrying out the policy of this act, including out the policy of the
	nature as may be useful in carrying out the policy of this act, includir

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, | Sa. County of Beaverhead.

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I hereby certify that the within instrument wes filed in my office on the 2011 day
of 201 A.D. 1965 at 04 min. o'clock. H. M. and recorded on pcge\_6a/\_ u! Book\_/33\_\_\_\_of Elaler . Rosouls of Banverhend County, Mentana.
Allest my hand and

County Recorder.

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Deputy....

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		Approved Stock Form-State Publishi	ng Co., Helena, Montaria—42234
File No.		T	6-5 R 8-W
DUPLICATE		C	ounty Beareshead
	STAT	E OF MONTANA	
	ADMINISTRATO	R OF GROUNDWATER CODE	DECEIVED
	OFFICE O	F STATE ENGINEER	DECEMPED JAN 15 1964
Dec	laration of Ve	sted Groundwater R	inhts
		7, Montana Session Laws, 1961)	STATE ENGINEER
	· · · · · · · · · · · · · · · · · · ·		
The Erwin C.	<u>ي</u>	of Box 635 (Address)	Dish
Country of Review 1	appropriator)	State of Man ton	(TOWIL)
have appropriated ground	iwater according to th	ne Montana laws in effect prior t	o January 1, 1962, as follows:
N			
	2. Th	e beneficial use on which the claim	is based thuse hold
	9/	Livestoch @ in	Same 40
		te or approximate date of earliest	
	X our	the use has been 1900-	Since used
	E	on second live	\$70.5
		e amount of groundwater claimer minute) 30 90(1003	
	per	minute) _3.6 _9xtims	ec made a
<u> </u>	5. If to	used for irrigation, give the acre which water has been applied	eage and description of the lands and name of the owner thereof
· · · · · · · · · · · · · · · · · · ·		<del></del>	
E 1/4 NE Sec. 19 T. 6-5 R		······································	
indicate point of appropr and place of use, if possible.	iation Each		
mall square represents 10	acres. 6. Th	e means of withdrawing such wat	
	tio	on of each well or other means of v	villiorawai 7.5.5. 1.4 m.p.
7. The date of commence	ement and completion	of the construction of the well.	wells, or other works for with-
drawal of groundwater	1900 5/2	t - Completed 1900	wells, or other works for with-
8. The depth of water tabl	0 20 St		
		and denth of each well on the	oneral energifications of any other
works for the withdraws	al of groundwater	Oug Nells Wood Co	
Deep			
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0. The estimated amount	of groundwater withdr	awn each year 1000 00	0
<del>-</del>		- · · · · · · · · · · · · · · · · · · ·	
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		Programme Toward	
12. Such other information	of a similar nature	s may be useful in carrying out	the policy of this act, including
		ord	
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***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The,	ERWIN CO Mysl Corning Dog -1 DR-27-1763
	:	Signature of Owner	Theal Com - Don T
		Signature of Owner	igure survivas - y-1
•	ne de les En la presenta	Date	DR-21-1763
Three copies to be filed by t	he owner with the Cour		unty in which the well is located.

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.

A first the strong summer to be the line from the strong STATE OF MONTANA, 1 108615

County of Beaverhead. SS.

elean wat his territory,

I hereby certify that the within instrument was filed in my office on the 27 day
of A.D. 1963 at 37 min
past follock, M and recorded on
page 1.05 of Book 174 of Drater Rosords of Beavernead County, Montane. Attest of hand and scal, Souly County Geoorder

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ाराहरू हुन असे हिन्दा । वहार्यकी हुन परिष्ण हुन के सम्बद्ध

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

RECE	P = =		20 00	7
			County Beaux Read	Zi.
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE (10)  MONTANA WATER RESOURCES BOARD  NOTICE OF COMPLETION OF GROUNDWATER	197.	} Indica	DRILLER'S LOG	
MONTANA WATER RESOURCES BOARD RESOURCES days	عام - ا السيارة	ness (	of strata such as soil, clay, sand, i, shale, sandstone, etc. Show at which water is found and	
APPROPRIATION BY MEANS OF WELL		depth	at which water is found and to which water rises in well.	
Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)	Ton of	Groun		
his form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)	CI (Elev. above sea level)	760
y the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Service .
lease inswer all questions. If not applicable, so state, otherwise the orm may be returned.	0.	3'	top soil	ANTA MATA
ownerLester J. Else	31	18,	tan Clay	388年 388年
Address box 1321 File 184141	18:	25'		i Kalifa Maria
	25	32	Gemented sand & grav	
Dillon, Montana 59728 Qual 29,1973	32	41,	medium sand water	\$8000 \$8000
Date well started 10-11-72 GW 1 2:00 p. 72		<del> </del>		Maria Maria
completed 10-12-72				Nation in Alternation
ype of wellDrilled				
(Dug, driven, bored or drilled) quipment usedChurn Drill				1987
(Churn drill, rotary or other)  Water Use: Domestic K Municipal  Stock I Irrigation				12.74 17.54
그렇게 다고 있어요요! 뭐 그는 그 그 가게 되었다.		<del> </del>		7
Industrial Drainage Other * Garden/Lawn				TOP
Describe  USE: If used for irrigation, industrial, drainage or other. Explain,		<u> </u>		Trivita Trivita
state number of acres and location or other data (i.e. Lot, Block		<del> </del>		1
and Addition).	<u> </u>	<u> </u>		-
STIMATED ANNUAL WITHDRAWAL				
Site of Site and From To PERFORATIONS  Drilled Weight (Feet) (Feet) PERFORATIONS				7
6" 6 5/8" od Kind From To (Feet)				
x.250 12' 41' cutting torch 34' 39'			A CONTRACTOR OF THE STATE OF TH	
				-
		Ţ <u></u>		7
N N				
14		<del> </del>		_
Pumping water level 30 ft.* atgallons per minute,		<u> </u>	<u></u>	
measuredminutes after pumping		<del> </del>		-
w began.  *Measured from ground level.  Well developed by balling				100
for				]
Power Pump HF Remarks: (Gravel packing, cementing				]
s packers, type of shutoff)				_
NEW NEW Sec 20 2' plug in the bottom	-	-		-
\$ \widetilde{W} \tag{}		-		7
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.		#		1
Driller's Signature O'Keefe Contracting Company		+		
Driller's Address 2804 Harvard ive.		<u> </u>		-

Show exact depth of bottom

a rocket is \$400

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## NOTICE OF COMPLETION OF GROUPSPATEE MESCHARTION BY MEANS OF WEST

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STATE OF MONTANA; County of Beaverhead ss. 1	hereby certify that the	within instrument	was filed in my	office on th
page 1309-10 of book 205 , Records	s of Beaverhead Count	ty, Montana.	ock_ZM. and	recorded 5
Attest my hand and seal	•	Mayoret 2.4h	and the state of the	
Fee \$ 400 Deputy		Cour		State of
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GW 2 Revised 1969

RECEIVED Pocounty Beaucines
DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE IN DEAL TO THE Indicate the character, color, thickMONTANA WATER RESOURCES BOARD COUNCLES AND COLORS 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 amended)	Торо	f Ground	(Elev. above sea level)
This form to be prepared by driller, by the <b>owner</b> with the County Clerk a which the well is located, last copy to	nd Recorder in the county in	From (Feet)	To	
Please answer all questions. If not appl form may be returned.				
Owner Joster J. Else				and the Control of th
Owner Tester J. Else Address Box 1321	For Administrator's Use			Salah Sa Salah Salah Sa
Dillon, mont 57,725	pine 29,1973			
Date well started				
completed				
Type of well drilled	Dug, driven, bored or drilled)			
Equipment used	(Churn drill, rotary or other)		-	
Water Use: Domestic XI Municipal			<del> </del>	
Industrial 🔲 Drainage 🗍 🤇	Other □* Garden/Lawn □		<del> </del>	
*Describe				
<b>USE:</b> If used for irrigation, industrial, state number of acres and location	n or other data (i.e. Lot, Block			
and Addition).				to a stranger (Albania) region (1997) Creating Sacrett (1997)
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Size of Size and From To Drilled Weight (Feet) (Feet) of Casing	Kind From T		4,444./1	TO STATE OF THE ST
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	umping water levelgallons per m			
m	easuredminutes after pur			
P	egan. Measured from ground level.		+	
, , , , , , , , , , , , , , , , , , ,	/ell developed by			
P	or hours.	нр		
1 1 1	emarks: (Gravel packing, ceme ackers, type of shutoff)			
<b>s</b> .	ackers, type of attolotty			
N F 1/4 SW 1/4 Sec. 2 O T. 6 AR 8 F				
\$ W	*****			
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40				
Driller's Signature	•••••			
Driller's Address				<u> </u>
*				Show exact depth of bottom

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I WE DAN LIDWING YOUR DIRECTOR indus of the sample of the first of the Name of Comp

3 GW 2 Revised 1969

RECEIVED

JUL 2 1973

Top of Ground

(Elev. above sea level)

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.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE SHOULD AND COLORS AND COLORS. AND COLORS.

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237	Montana Session	Laws, 1961	, as amended)
This form to be prep	pared by driller, a	nd three co	pies to be file

inis form to be prepared by driller, and three copies to by the owner with the County Clerk and Recorder in the which the well is located, last copy to be retained by drill	county in	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, othe form may be returned.				-
Owner Laster Clse For Administrator	r's Uso			
Address Box 1321 File 134143				-
Dillon, Mont June 29,1	l l			E
Date well startedGW 1 4:00 f-	171.			<u> </u>
completed				<u> </u> -
Type of well	<b></b>		<del></del> -	<del> </del> -
Equipment used(Churn drill, rotary or other	· · · · · · · · · · · · · · · · · · ·			<del> </del>
Water Use: Domestic 🗌 Municipal 🗍 Stock 💢 Irri				
Industrial □ Drainage □ Other □* Garden	/Lawn 🗌			<del> -</del>
*Describe	**************		<del> </del> -	+-
<b>USE:</b> If used for irrigation, industrial, drainage or other state number of acres and location or other data (i.e.	Explain, Lot, Block			F
and Addition)				Ī.
ESTIMATED ANNUAL WITHDRAWAL	Religio.			+
Size of Size and From To Prilled Weight (Feet) (Feet) PERFORA	TIONS		1	+
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EACH	SMA	\LL	SQU	ARE	RE	PRESE	NTS	40	ACR	ES.					

Driller's	Signature	•••••
Driller's	Address .	

 LICENSE	NO

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(Ct	urn drill, rotary	or other)				. سه ۱۳۰ سه ۱۳۰ که بین سه سر پید سالی پید به بین به سالت. - این	
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ave appropriated gr	oundwater accordin	g to the Montana laws i	n effect prior to January 1, 1962, as follows:
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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.

108573

STATE OF MONTANA, County of Badverhead. Ba

I hereby cattly that the within instrument I hereby could'y that the within instrument was filed in my office on the 37 day of Sec. AD 1963 at 3/min. past 8 o'clock A M and recorded on page 67 of Book 74 of States States All Records of Beaverhead The state of the s County, Montana. Attest morband and seed,

No		<sub>R</sub> 8 W
PLICATE	County. L	Beaverhead
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER $D$	CEIVED
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	(Under Chapter 237, Montana Session Laws, 1961)	ENGINEER
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(Name	Rueg Segger of 524 E. Glendale (Address)	(Town)
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County, Montana.

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Driller's Address 2804 Harvard Aven

Butte, Montana 59701 LICENSE NO.

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File No. STATE WATER CONSERVATION BOARD  T. 6.S. R. 8.W.  DUPLICATE  FEB 23 1957  County BLAVENHEAD  MICHAEL STATE OF MONTANA  MICHAEL STATE OF MONTANA  MONTANA
DUPLICATE  FEB 23 [95]    County   BRAVENHEAD     STATE OF MONTANA     Machald DMINISTRATOR OF GROUNDWATER CODE     Sullivan   Office of Completion of Groundwater     Appropriation by Means of Well     20
STATE OF MONTANA   Butacin   Montana   District   State of Groundwater   Coyic   State   Engineer   Office of Completion of Groundwater   Office of Completion of Groundwater   Appropriation by Means of Well
Top of Ground  Covice—— Sullivan—OFFICE OF STATE ENGINEER  District District OFFICE OF STATE ENGINEER  Appropriation by Means of Well  Celev. above sea level. District District Office of Completion of Groundwater  Appropriation by Means of Well  Covered District Office of Completion of Groundwater  Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  22-25 Clay © Cravel Owner Eldon Bucgsegger Address Dillon, East,  28-40 Cemented Gravel Driller Entrett Office of Appropriation of Groundwater.  49-71 Strown Clay Date of Notice of Appropriation of Groundwater.  71-94 Clay © Gravel Date well started War. 16, 1960ate Completed Many 19, 1960  94-99 Eand, Gravel, (dug. driven, bored or (Churn, drill, rotary or drilled) other)  Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E
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Color   Clay   Cravel   Owner Eldon Rucesegger   Address Dillon, Nont.
2-28 Clay © Cravel Owner Eldon Ruce segger Address Dillon, Mont.  28-49 Cemented Gravel Driller Entett O'Keafo Address Dillon, Mont.  49-71 Brown Clay Date of Notice of Appropriation of Groundwater.  71-94 Clay © Gravel Date well started Mar. 16, 1964Date Completed Mar. 19, 1966  94-99 Sand, Gravel, Type of well Brilled Equipment Used Churn Drill (dug, driven, bored or (Churn, drill, rotary or other))  Water Use: Domestic   Municipal   Other   Irrigation Industrial   Drainage   Stock E    **Si Indicate on the diagram the character and thickness of the diffestrat met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of water is encountered.
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6" I.D. 0 99 Size (Feel) (Feel) 97
Static Water Level for non-flowing Well84.
Shut-in Pressure for Flowing Well.
Pumping Water Level. 88 feet at 12 gal. per mi
Discharge in gal. per min. of flowing well
Two transfers of the state of t
How Tested Saler Length of Test 2 1/2.
Remarks: (Gravel packing, cementing, packers, type of shutoff, tion of place of use of groundwater if not at well, and
other similar pertinent information, including number
acres irrigated, if used for irrigation)
- SW1/Sty Sec. 24 T&S Rey
Indicate location of well and place of use, if possible. Each
small square represents 10 acres.
Show exact depth of bottom.
Driller's License Number
P - 1 AV 1
Enwest Offers  Driller's Signature

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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1	30) 303	STATE OF MONTANA, ss. 116703
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	7	was filed in my office on the 16 and page day was filed in my office on the 16 and page day was filed in my office on the 16 and page day was filed in my office on the 16 and page day was filed in my office on the 16 and page day.
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		County, Montana. Attost
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	OFFICE OF ST	ATE ENGINEER	DECEIVE
		d Groundwater Rig	ihis UU dec 3 b 1963
			STATE ENGINEE
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(Name of Appropria	1919.	(Address)	(Town)
have appropriated groundwater	r according to the	Montana laws in effect	t prior to January 1, 1962, as
10WS.			
N	2. The ber	eficial use on which the	e claim is based
	*********	Damestic 4	Stock Water
	3. Date or	approximate date of ear	rliest beneficial use; and how o
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s	5. If used lands to	for irrigation, give the which water has been	e acreage and description of applied and name of the ow
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Indicate point of appropriation			
and place of use, if possible. Each small square represents 10			h water from the ground and
acres.	location	of each well or other r	means of withdrawalexsible Pum P
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7. The date of commencement ar drawal of groundwater	nd completion of th	ie construction of the we	ell, wells, or other works for w
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11. The log of formations encounter			
•••••••••••••••••••••••••••••••••••••••			
12. Such other information of a si reference to book and page of	imilar nature as m	ay be useful in carrying	out the policy of this act, inclu
	J		

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

Signature of Owner Rude of Muce greage

Date 10 Dec 1963

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

Original to ( County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplica, the for the Appropriator. 16389

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	County of Beaverhead.	TUC		
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STATE PUBLISHING COMPANY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD
MONTANA DEPARTMENT OF NATURAL
MOTICE OF COMPLETION OF GROUNDWATERNO LONSERVATION
APPROPRIATION BY MEANS OF WELL

	, DI	CILLER'	s, LOG	or	thà <sub>g</sub>
Indicate	the.	charac	ter, c	وا ر	thick
nees of	strata	such	is soil	vc.	
gravel,	shale,	sand	stone,	etc.	Show
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height	to wn	ich wa	iter ri	ses in	well.

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(Under	Chapter 237 Montana	Session L	aws, 1961,	as amend			Ground	(Elev. above sea level)	
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violich the	well is located, last o	opy to b	e retained	by driller.		<u>_0_</u>	55	veller clay and sand	18 (4 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 )
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con	completed nov. 27,1972					2011	215	sloopy sand and clay	
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Water Use	: Domestic 🗍 Mur	nicipal []	Stock 🔀	Irrigati	on 🔲				
Inc	dustrial 🔲 Drainage	☐ Oth	ner □*	Garden/Lav	vn 🗌		. <del> </del>		
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Show exact depth of bottom

TATE OF MONTANA. County of Beaverhead as. I hereby certify that the within instrument was nied in the state of the state o

		Approved Stock Form-Sta	ate Publishing Co., Helena, Montana—42234 🐠 з 7 (
e No			T6-5 R 8-4/
JPLICATE		5	County Beavealead
		TATE OF MONTANA	
	ADMINISTR OFFIC	ATOR OF GROUNDWATER E OF STATE ENGINEER	ter Rightses 24 1963
D	eclaration of	Vested Groundwa	ter Rights 1963
	(Under Chapte	er 237, Montana Session Laws,	1961) STATE ENGINEER
John W. Francis	P. 4 Chas M. L	aden, of Rte I Be	4 145 Δ:1/on ) (Town)
County of Bear	en head	State of Man	prior to January 1, 1962, as follows:
have appropriated gr	oundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
	2.	. The beneficial use on which the	he claim is based Lives to ch
	3	. Date or approximate date of	carliest beneficial use; and how continu-
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		. The amount of groundwater	r claimed (in miner's inches or gallons
		per minute) 30 ga. 11.	ion & Pea Min ente-
5	5	. If used for irrigation, give	the acreage and description of the lands upplied and name of the owner thereof
: 145£ Sec. 26 T. 6	en a M	***************************************	
dicate point of app			<u> </u>
nd place of use, if possi nall square represents	ble. Each	3. The means of withdrawing s	useh water from the ground and the loca-
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STATE OF MONTANA, Sa.
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MONTANA WATER RESOURCES BOARD.

Top of Ground

CountyBeaverhead

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.

some water

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE 007 1971 MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(U	Inder Chapter 237 M	ontena Sessi	ion Laws, 1961	, as amended	)
This	form to be prepare	d by driller	and three co	onies to be fi	led
by t	is owner with the C	County Clerk	and Recorder	in the county	in
which	ch :i.e well is located	l, last copy	to be retained	by driller.	
Diag	ce ancurer all supertion	ne If not no	onlicable se se		41

Please answ	er all ques	tions. If r	ot applica	ble, so stat	te, otherwis	e the	0.	3	top soil	a distinguishmen
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Indi	ustrial 🗍	Drainage	☐ Oih	or [7]*	Garden/Lav					
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*Describe	***************************************				***************************************		[		<del></del>	
USE: If use	ed for irrig	gation, inc	dustrial, d	rainage or	other, Ex	olain.		+	<del> </del>	<del></del>
state	number of	acres and	location o	or other da	ta (i.e. Lot,	Block	<b> </b>	<del></del>	<u> </u>	
and A	Addition)				*******	, F - 4 - 1				
					5 4 5					
ESTIMATED	ANNUAL	WITHDRAN	VAL				]	- <del>-</del>	<b></b>	
Size of: Drilled	Size and Weight	From (Feet)	To (Fect)	1	PERFORATION	is	<u> </u>	+		
Hole	of Casing			Kind	From	To (Feet)				
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				torch		76'		:		
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	" <b>"</b>				rlevel .65			+		
					gallons					
	1		mea	sured	.minutes aft	er pumpin	g.	1		

SE SW & Sec. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES, O'Keefe Contracting Company

began.

\*Measured from ground level. Well developed by .bailingfor .....two.....hours.

Power..... Pump...... HP

Remarks: (Gravel packing, cementing, packers, type of shutoff) ....

Oriller's Signature	Jal	Baa	Th.	
Dutllanda Aulahaasa	12201	Harmard	Δττο	

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Bttte, Montana			 55.	

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STATE OF MONTANA, County of Beaverhead ss.					
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page 900-/of book, Reco	rds of Beaverhead	County, Montana.	i i i i i i i i i i i i i i i i i i i		
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10L 2 1973

County BEAVERHEAD

RELUGIOES AND COMOCRAMISTATE OF MONTANA

#### ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

134118

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Supported the Market Support of the Support of Support

(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

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

: : : 1	or Administrator's Use
File	134118
	June 29, 1973
GW 1	11:00 p.m.

Owner George Andor Ellen Lakhar
Address Rt. # 1 Box 74, Dillon, Montona
Contractor (if any) CNH)
Address of Contractor (CNR)
Date Started
1. Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.)
Developed Springs

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2.	Means of wit						
	Natu	الماس	Gra	ust.	Flow	AR DUL	
							"

3. Depth of water table 3 to 4 Feet

4. Use of the water Irrigation and/or stock water

5. Amount of groundwater claimed (in miner's inches or gallons per minute) 200 miner's inches

	₩ Sec.2 8	
т6	<b>X</b> R	E

6. If used for it 'gation, give number of acres and description of land 280 Acres of Hay

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

7. Estimate amount of water used each year ... 200 Mines inches for 12 months

mated \_\_\_\_\_ 5 0 2 0

8. Months of year spring flows 12 Months

NEWE NEWW WYNW PTNWSW-

Chescription from Assessment Signature of Owner Glergy Laknar List)

County Bradu & B. H. E. A. M. ther blance ( wit golding) STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD 134118 Attest my hand and seal This form to be prepared to manner if any), ornerwise by the Three copies of this natice are to be filed with the County Clerk and Recarder of the are located. Please answer all questions. If not applicable, to state, otherwise the form may be returned. Owner law on a call for the March Landon octor For Administrator's Use Addition of the State of the St Addinass of Contractor (TAME) Date Started L. C. (12 ft.) L. L. Date Completed L. C. (45 ft.) . Describe means of chraining groundwater (as by sub-irrigation, and the first factor of the part of the first of the firs a. They of the wester Lath are each operation that he will select nii dagiş tasan Ayak tama 5. Amount of groundwater rishmed (in miner's inches or gallors Federal Edwin to

File No		4 2
		T 65 R 8W
DUPLICATE		county. Beaverhead.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COD	(0) CERTON
	OFFICE OF STATE ENGINEER	
		JAN 15 1964
Ų.	eclaration of Vested Groundwater Rigi (Under Chapter 237, Montana Session Laws, 196	
		<b>~</b> 11
1. Avchie W. & Luci	y Hayden of Box 387 (Address)	UIIIQH (Town)
County of Beaver	head State of Montage according to the Montana laws in effect	78
lows:	idwater according to the Montana laws in effect	prior to January 1, 1902, as 101-
N	2. The honoficial was an watich the	dam in home inchination
	2. The beneficial use on which the	ciaim is pased intrividual interiori
	3. Date or approximate date of earl	
	tinuous the use has been Oct	ober 1945
W	E in all proper times a	y since that time
	4. The amount of groundwater claim	
		miners inches
s	5. If used for irrigation, give the	acreage and description of the
5	Water hall and owned thereof Water applies	applied and name of the owner by 16400 acres we 250
	3ml W/2 W2 C2 のたらりんだり	I NENE NESE Sec 32/160
Indicate point of appropria	ation sidto \$80 acres in SW %1.	S/2 NW HISec 28 allo TEST
and place of use, if poss Each small square represent		neans of withdrawal Water 110
acres.	under natural press	ures from excavation by drag line
7. The date of commencem	nent and completion of the construction of the we	ll, wells, or other works for with-
August 1947	Conjugenced in October 194.	s and completion
other works for the with	ilable, the type, size and depth of each well or the thoraxal of groundwater EX CaVaTion.	swere made into
Water bearing	as go onsteet. such	
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Water Dearing to as much in the nature in the nature water and coh  10. The estimated amount of Measured in 11. The log of formations er Clay or p  12. Such other information reference to book and p  Three copies to be filed by tocated.	of groundwater withdrawn each year this. W. but Probably in excess of 2000 neountered in the drilling of each well if available leat winder and with 9 rai  of a similar nature as may be useful in carrying of page of any county record	out the policy of this act, including  Riccy Vayden  Arthur M. Hayden  ate Dec. 31, 1943  of the county in which the well is

STATE OF MONTANA, ss. 108899 County of Beaverhead. ss. I hereby certify that the within instrument was filed in my office on the 3/ day at case to stopp the man in A. D. 1963 at 52 min.
C'clock, A. M. and recorded on page 499-500pl Book 174 of Catel Rounds of Beaverhead County, Montana, Attest my hand and seal appearing to built in a page of time 🕰 t giner gan proming not spring By... Deputy The common ment of securities and merch sections of values of the section of the Caring strong and self and sel Line was term August 1917 Commission in October 1445 and Lamble Feeling ander natural preasources & am greate times and character or a fine greate times - 1 - Leading . - 180 aux petago a mondo españolo 3 To 60 acres ... = ... Sug 167. agraphical c**arbinoses y ac**resides comos parameters academical carbinoses comos

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	ASSELBITATION OF GROUNDVILLE CODE
	Holger Co. To OFFICE OF STATE ENGINEER BLAZE Dillon, Most.
	DECLARATION OF VESTED GROUNDWATER RIGHTS  (Under Ch. 237, Montana Session News, 1961)  JAN 15 1964
I .	A Company of the Comp
Paga	water of the trace of Appropriatory
hey Jar	the state of the s
·	2. The hangfindal use on which the claim is based Since - 201/64-1939
W	3. Date or approx mat@ date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwater claimed(in miner's inches or gallons per ninute)
-	Sec. T. R.
tio ib.	dicate point of appropria-5. If used for irrigation, give the accease and on & place of use, if posse, description of the lands to which water has been le. Each small sq. represents applied and name of the owner thereof acres.
	PRESSICE PRIME LIFT POTTINGS
	6. The means or withdrawing such water from the ground & the location of each well or other means of withdrawal
e,	The date of commencement & completion of the construction of the well, wells,
7.	or other works for withdrawal of groundwater
i .	The depth of water table
9.	So fir as being he avaitable, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available_
7.9	Such other information of a similar nature as may be unotal in cartying out
140	the policy of this act, including reference to book & place of any manty
	record 307-1963
1	Signature of Owner
	D. L.
	STATE OF MONTAINA (ss. 100th)() County of Becverhead
•	I heroby certify that the within instrument was find in my effice on the 30 day
	of Discord Officend recorded on
	- 1/ Z-/a of Book I. A 7 million of
	County Manage.
	Allending hand and goal,
	County Records:
	B7 Deputy
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## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE TANA DEPARTMENT OF HATURAL ADMINISTRATOR OF GROUNDWATER CODE TANA DEPARTMENT OF HATURAL MONTANA WATER RESOURCES BOARD OF COMPLETION OF GROUNDWATER CE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL PROPRIATION BY MEANS OF WELL PROPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Compared Say Mentana Session Laws, 1961, as amended	APPROPRI. Deve	A 19-20 A 18-20		, 1, 1962	AA ELL			height	to which water rises in well.
y the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.  Description of the control of the control of the county in which the well is located, last copy to be retained by driller.  Description of the county of the county of the county in which the well is located, last copy to be retained by driller.  Description of the county of the county in which the county in which the county in which the county in the county in which the cou	(Under Chapter 237	Montana	Session L	aws, 1961,	as amend	ed) T	op of	Ground	(Elev. above sea level)
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.   38   status vater level   18   10   50   12   12   12   12   12   12   12   1	by the <b>owner</b> with the	County (	Clerk and	Recorder i	n the coun	filed ity in	(Feet)	(Feet)	
Dorochin M. Sullivan & Donoshin fred M. Schwartz  John M. Schwartz	lease answer all quest	ions. If n	• • • • •			e the		1,000	<ul><li>(1) (A) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B</li></ul>
Describe  Descri			<del></del>	<del></del>		į		38	
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Date well started	Addroon		-						With thin comented lavers
Tebs. hy1972   Completed Peb. 7,1972   Completed Peb			- (		/	( l	<u>58</u>	50	and & fine gravel
ype of well	Date well startedFe	b. h,197	, <sub>2</sub> G	sw 1					
Chairs and country   Chairs and country or other   Chairs and country of country or other   Chairs and country of country   Chairs   Chai	completedre	b7,197	72						
Compared						İ			
Note   Use:   Domestic   Municipal   Stock   Irrigation									
Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Loi), Block and Addition).  SMIMATED ANNUAL WITHDRAWAL 3, 000, 000, gallons.  Blee of Site and Proof of Coop PERFORATIONS  With Control of Coop PERFORATIONS  With Control of Coop PERFORATIONS  With Coop PERFORATIONS  With Coop PERFORATIONS  What Proof Of Coop PERFORATIONS  The Proof Of Coop PERFORATIONS  What Proof Of Coop PER						i			
USE: If used far irrigation, inclustrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lof), Block and Addition).  STIMATED ANNUAL WITHDRAWAL 3,000,000, gallons.  WE Static Water level Free Pumping water level Homework of the measured 60. minutes after pumping began.  Well developed by hedditing for hours. Power. Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  To S R 8 W  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature Contact of the state of	Industrial 🔲	Drainage	□ Oth	ner 🎞 *	Garden/Lav	vn 🔲			
state number of acres and location or other data (i.e. LGI), Block and Addition).  STIMATED ANNUAL WITHDRAWAL 3,000,000 gallons.  PERFORATIONS  Size and Prom Prom Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  Static water level 18 manual packers, type of shutoff)  Well developed by -bodil-ling for hours.  Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Acres.	*Describe	··		**********					
and Addition).  STI MATED ANNUAL WITHDRAWAL 3,000,000.gallons  Sue and Colling From Greet)  FERFORATIONS  FROM Greet)  From G	USE: If used for irrig	gation, ind	lustrial, G	drainage or	other. Ex	olain,		<del></del>	
STIMATED ANNUAL WITHDRAWAL 3, OCO, OCO. gallons.    Site and   Free   Tee   Free   Fre									
Static water level 17 1b. black  N  Static water level 18 ft.*  Prem (feet) 17 1b. black  N  Static water level 18 ft.*  Pumping water level 18 ft.*  at 25 gallons per minute, measured 60. minutes after pumping began.  **Measured from ground level.*  Well developed by -badi-ting for								<u> </u>	
M Static water level		WITHDRAV	VAL 3,00	0,000.gal	lons			<del></del>	
Static water level	Rise of Size and Weight Hole of Cusing	From (Feet)	To (Feet)	þ	erforati <b>o</b> n	is			
N  Static water level				Kind Nite	From (Feet)	To (Feet)		<del>                                     </del>	Selection of the select
N  Static water level		18" up	591	No	ne			<del></del>	
Static water level		3 100	ar en d		19 1.9				
Static water level	<b>(</b>	1, 3						10.04 m 2 10.04 m 2 10.04 m 2	g (ng. 17 g). Ng
Static water level	black					1			
Static water level	) N			<u> </u>	}				and the second and the second
at	<del>``</del>		Stat	ic water lev	/el			<del> </del>	
measured 60minutes after pumping began.  *Measured from ground level.  Well developed by beginning for hours.  Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  To S R 8 W  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature Confirmation of the conf			Pun	nping water	level	48~ft.*			
began.  *Measured from ground level.  Well developed by bailing for hours.  Power.  Pump.  Pump.  Remarks: (Gravel packing, cementing, packers, type of shutoff)  To S R 8 W  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature.  Driller's Signature.								<del></del>	
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3 GW 2 Revised 1969

County Preventions

#### DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAR 11 197 Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Ch	_	Montana		 laws, 1961,	, as amend	led)	Top of	Group	d (Elev. above sea level)
his form to	o be nmen	ared by	driller, an	d three co	nies to he	filed )	From (Feet)	To (Feet)	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the ewaer with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					(Feet)	2	ton medl		
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Water Use: Domestic 🖻 Municipal 🗍 Stock 🗍 Irrigation 🗍									
Indu	strial 🗌	Drainag	e 🗍 Otl	her □*	Garden/Lav	wn 🗀		<b> </b>	
*Describe								<del> </del>	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block									
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Size of Drilled				1					
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