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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	,	Date of Appropriation of Groundwater 1927 Owner Z. P. Suzza
		Address Highwood
		Contractor (if any)
		Address of Contractor
N	والماجات	Date Started Date Completed
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		water when applicable 4 deep to surgere
w l 		200ft long
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Indicate point of ap and place of use, if p		tent estimate approximate lengths of periods of use

		Signature of Owner L.P. Sunn
		Date 12-21-63

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

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

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

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	supply livestick with	and place of use, if possible. Lemited
Signature of Owner Perry Farms Inc. C. X. Perry P.	(1	Signature of Owner

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

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

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

COMENSTRATOR OF STATE ENGINEERS OF STATE ENGINEERS NOTICE OF COMPLETION OF GROUNDWATER ACTIONAL WITHOUT WILL (Under Cheput 237 Worland Seesing Laws, 1961)

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NWINWINE Sec 32 T.23 R.7.

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of me od used to measure or estimate such amount. If use is intern	
tent estimate approximate lengths of periods of use	

50 Gallons per minute

Signature of Owner S. S. Swaw

Date 12-31-63

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.

(Ender Olyptic 237 Modum Laws 1963)

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RECEIVED

MONTANA WATER RESOURCES BOARD

AUG 2 1973

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION FOWITHOUT 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.

	Owner Opaules & Show
For Administrator's Use	Address Fort Barta Mail
File 371440	Contractor (if any)
6-29.73	Address of Contractor
GW 1 4:00 D. 121.	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	flowing spring
	7 3 7 3
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	glasity
A A	3. Depth of water table
80	4. Use of the water <u>Cattle</u>
	5. Amount of groundwater claimed (in miner's inches or gallons
S	per minute)
SE 1/4 NEVA Sec. 36	
T. 23 NR 9 E	6. If used for irrigation, give number of acres and description
s w	of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated	7. Estimate amount of water used each year
-7	50 gal per he.
	8. Months of year spring flows
	Signature of Owner Charles L Mans
	Date 29,23

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STATE OF MONTANA. 3 ...
COUNTY OF GREATEAU.

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GROUNDWATER INDEX

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County Chauteau Twp. 237 Rge. 10E

				
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3_	Walter Billyso	GWY	347359	
4	Frank w Charters	664	846223	_
	Frank w. Charters	6014	346224	
	C. N. Penny	GW2	34/9900	
<u></u>	Reny Farmes, Inc.	664	346966	
	Perse Jarms, Inc.	CWY	346945	
	Pency Farms, Inc	6w3	t	
<u></u>			346967	
<u> </u>	Walter Billeyps	6w4	347360	
12	Nicks & Sons, Inc.	604	34/3768	-
<u> 13</u>	Hicks & Sano, Inc.	6604	343766	
13	Emma A Manley	1958	No#	-
/3	J. Z. Manley	6w 2?	37/479	
14	Emma A. Manley	1958	No #	
14	a. L. Manley	6w2?	37/080	
14	Drough C- Padewick	6W2	365361	
15	W. R. Combleton	6W3	371400	
la	State of Mt.	6w3	371402	
<u>//</u>	W. R. Embleton	(aw3	37/398	
17	W. R. Confliction	GWZ		
	W.R. Embletin		37/399	
<i>4</i> 7_		6WZ	37/40/	
<u> 23</u>	Rolen & Leota Grant & Margaret H. C.		346093	
<u> 25</u>		GWY	346580	
26	Joseph C. Paderrick	602	365-262	
3/_	C. H. Peny	GWY	3117009	·
3/	Perry Falons, dr.c.	6W3	347008	
34	was & Dorothy & Patterson	6W3	347049	
35	Lonard of Itimbacher	6W3	347/37	
	Leonard D. Steinburker.	604	347/38	
				
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ADMINISTRATOR OF OFFICE OF STA	County Chautana County Chautana MONTANA GROUNDWATER CODE ATE ENGINEER D GROUNDWATER RIGHTS
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(Under Chapter 237, Mor	D GROUNDWATER RIGHTS
	· · · · · · · · · · · · · · · · · · ·
Walter Bellecha	ntana Session Laws, 1961)
(Name of Appropriator)	of Br. 133 Fort Benton (Address) (Town)
unty of	State of Contama
ve appropriated groundwater according to the N	Montana laws in effect prior to January 1, 1962, as follow
	icial use on which the claim is based
	and stack an atter
	pproximate date of earliest beneficial use; and how co
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4. The amou	int of groundwater claimed (in miner's inches or gallo
per minut	te) to se of grade per moner
5 If year fo	or imigation, give the careers and description of the lan
	or irrigation, give the acreage and description of the lan- water has been applied and name of the owner thereof
1/4 Sec. 3 T2.3 R./D	***************************************
note point of appropriation and	***************************************
e of use, if possible, Each small 0. The mean	s of withdrawing such water from the ground and the loc
	ich well or other means of withdrawal
	eatric Among ames
The date of commencement and completion of the	construction of the well, wells, or other works for wi
drawal of groundwater	
TT J. A. f salla	9 b d.J
So for no it may be available the type size and det	pth of each well or the general specifications of any otl
works for the withdrawal of groundwater	casing 130 1 the
	each year /tD free / free free free free free free fr
The log of formations encountered in the drilling of	f each well if available
- Definition of the test and the second	and framework to the state of t

reference to book and page of any county record	be useful in carrying out the policy of this act, includ
	Owner ON TEN BALLAS
- •	
	Date

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

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File No		r 23 R 10 E
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	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED DEC 5 1963
DECL	ARATION OF VESTED GROUNDWATE (Under Chapter 237, Montana Session Laws, 1961)	
1. <i>F/PANK</i> (Name	W. CHRAZERS, of Box 785 For of Appropriator) (Address)	
County of Ch	ouTEAU State of 170 NTA	to January 1, 1962 has follow
	2. The beneficial use on which the clair	47
N	La The sent than use of which the claim	ii is based
100	3. Date or approximate date of earliest tinuous the use has been	-10,1960
	European	f
W	4. The amount of groundwater claimed	************************************
	per minute) / 9 garls	
s	5. If used for irrigation, give the acrea to which water has been applied and	-
5/2-38 4 Sec. 353	T23 R/4E	
Indicate point of appropriate of use, if possible	Each small 0. The means of withdrawing such water	from the ground and the lo
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	nencement and completion of the construction of the well, y	0 7 8 7 8 7 9 7 4 9 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9
7. The date of comm	encement and completion of the construction of the well, water	vells, or other works for wi
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	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER
	DECLARATION OF VESTED GROUNDWATER RIGHTS
	(Under Chapter 237, Montana Session Laws, 1961)
Cor	FRANK W. CHARTERS of BOX 785 FORT BENTON (Name of Appropriator) (Address) (Town) unty of Choute Au State of MONTANA
hav	ye appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based
	Domestica
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	Ε
" -	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
751	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
.,	1/4
place	of use, if possible. Each small re represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. 7	The date of commencement and completion of the construction of the well, wells, or other works for with- irawal of groundwater
Ω.	The depth of water table
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	The estimated amount of groundwater withdrawn each year NO Record 30,000 galo
11. 1	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 and page of any county record.
	Signature of Owner Frank W. Charters Date 22. 7, 1963
	Vate. Land Community of the Community of
Thre	se copies to be filed by the owner with the County Clerk and Recorder of the county in which the well i located.

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

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

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<u> </u>	75
File No.	T23R. 10R
DUPLICATE	County CHOUTEAU
	STATE OF MONTANA STRATOR OF GROUNDWATER COLUAN 7 1964 OFFICE OF STATE ENGINEER STATE ENDINEER
	DF VESTED GROUNDWATER RIGHTS hapter 237, Montana Session Laws, 1961)
(Name of Appropriator	
	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	Liresteck
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been About 1946—continuous
W E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) .All the well will preduce.
W/SW 1/NE Sec. 5 T 23/R 10/E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and	***************************************
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
•	Centrifical-pump-and-water-system-
drawal of groundwaterProba	ompletion of the construction of the well, wells, or other works for with- hly 1946. Drilled while Boyd Lekond semed the land.
	00.£t.
 So fer as it may be available, the t works for the withdrawal of groun 	ype, size and depth of each well or the general specifications of any other dwater
10. The estimated amount of groundy	water withdrawn each year .Limitedfer_livestock_use_onl
11. The log of formations encountered	in the drilling of each well if available
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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. Alkali-unknown

Signature of Owner ing Sarme Inc C 21 Tarry

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.

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DUPLICATE		Ā	T. 298R. 108
	ADMINISTRAT OFFICE RATION OF V	CATE OF MONTANA FOR OF GROUNDWATER E OF STATE ENGINEER ESTED GROUND 237, Montana Session Law	STATE ENGINEER WATER RIGHTS
l. Perry Parms (Name of	i no: Appropriator)	, of Bex 1194. (Address)	Great Falls (Town)
County ofGhout have appropriated gro	seauundwater according	State ofMents	ana ect prior to January 1, 1962, as follows
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*	4. 7	The amount of groundwater	claimed (in miner's inches or gallon
SW 1/4 Sec. 5 T.		to which water has been app	he acreage and description of the land lied and name of the owner thereof
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9. So far as it may be a	vailable, the type, siz	te and depth of each well or	the general specifications of any other
11. The log of formations	s encountered in the d	ithdrawn each yearBar rilling of each well if avail	rely sufficient for house able not available
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Three copies to be filed l	y the owner with the	County Clerk and Record	er of the county in which the well
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	lerk and Recorder; of for the Appropriator		neer; Triplicate to the School of Min

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File No	************	T.23N R 10 B
DUPLICATE		County CHOUTEAU
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	Orni (1004
NOTICE OF CON	APLETION OF GROUNDWATER APPROI	STATE ENGINEER PRIATION WITHOUT WELL
	(Under Chapter 237 Montana Session Laws	, 1961)
,	Date of Appropriation of Ground	iwaterDecember 3.0,1963
	Owner Perry Farms, In	G.e.g
	Address Box 1194, Great	t Falls, Montana
•	Contractor (if any)	knavn
	Address of Contractor	
N	Date StartedSeafootnote	Date Completed

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

water when applicable...Spring..developed.with.reservoir

ditched and damed. Depth about 18 ft. at high water.

SW, SE, NE1/4. Sec. 6 T.23 NR 10E

Indicate point of appropriation and place of use, if possible.

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

year around for livestock.

Signature of Owner Img James, Inc., C. & Fire, pris
Date ble 30,1963

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

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

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

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

** This ditch was dug and the spring was opened to run into a reservoir that was built about the same time--before 1944--and it was worked over and the dam raised subsequent to that date--about 1950--before we purchased the place.

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Address of Connector	
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DUPLICATE	

T. 2.3 MR 10 County Chanteau

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

OFFICE OF STATE ENGINEER
DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)
1. Walter Billufor, of B1/3 Fort Benton (Name of Appropriator) (Address) (Town) County of Chartes State of Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based
3. Date or approximate date of earliest beneficial use; and how continuous the use has been
4. The amount of groundwater claimed (in miner's inches or gallons
5. If used for irrigation, give the acreage and description of the make to which water has been applied and name of the description.
5.W1/4 Sec. J. D. T. 2. TR. J.D.
Indicate point of appropriation and place of use, if possible. Each small tion of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
made hand from
7. The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
8. The depth of water table
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 fither was open and water.
6 m Casing 130 ft dup
10. The estimated amount of groundwater withdrawn each year
sand sock grand Walter Billups
Jan 14 - 64
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.
Signature of Owner Walter Bullups Date Jan 14-64
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.
31674

equare represents 10 scns. To the transfer of new field, care and out of the statement F. H. T. C. L. 30 Indicate point of appropriation and Place of ose, if possible. Each small Please in a rest of the second than a second of the second 10. The stimuled amount of groundstary thinking make and 11. The log of formations measurement in the left of the second were the offices of our restriction of a citizane of the cations of the contrategator bas invariant and one of the office. R. The depth of well a shift ... 4. So far is it may be available, the type eize and depth of each will be the second specification of new other 12. Such other information of a situation and a section in त्रकार के कि जो का का का कि की की की को को कुछ कुछ की a contract of the first stational and the drawal of groundwater wante doctor with desirability and around water men - - denn - terrependikking tilla record in its east of the shoot of sorriers for Joseph John A personal and the second seco 4. The amount of gracultuder claimed (in minor's indice of gallone अस्ति सार्वित क्षेत्रियां क्षेत्रियां क्षेत्र क्षेत्र क्षेत्र क्ष्मा कार्या क्षेत्र क्ष्मा क्षेत्र क्ष्मा क्ष् to the same of matches of the solution of the spations desired in the solution of the book of ... someth commonly to distantions beliefing her the season of the or isanifoldin to accounted by the deep to too The second secon The first the transfer of the first of the state of the s A Comment of the Comment

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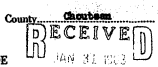
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	120012	OFFICE OF STA	TE ENGINEER	CTATE CALCUMETA
	DECLARATION	LOE VESTER	GROUNDWA	STATE ENGINEER
			ana Session Laws, 19	_
1 Ki s	iks & Sons, Inc.	,, C	of	Geraldine
	(Name of Appropria	ntor)	(Address)	(Town)
				va.
have	appropriated groundwater	according to the Mo	ontana laws in effect p	rior to January 1, 1962, as follows:
	N			claim is based
		3. Date or ap	proximate date of ear	liest beneficial use; and how con-
		tinuous the	use has been	ph6 Has been used 9 months
w	*	***************************************		
		per minute) litzgal per	med (in miner's inches or gallons
	5	5. If used for to which wa	irrigation, give the acter has been applied	creage and description of the lands and name of the owner thereof
	NW500.12 T23 R/Q			
place of	point of appropriation and f use, if possible. Each small represents 10 acres.	6. The means tion of each	of withdrawing such which well or other means	water from the ground and the loca- of withdrawal Deep well
				engine
dra	wal of groundwater .Comm	l completion of the c	onstruction of the we	ll, wells, or other works for with-
				•••••••••••••••••••••••••••••••••••••••

9. So wo	far as it may be available, the rks for the withdrawal of grant 1 13/16 inch cylinder	be type, size and dept coundwaterDri	h of each well or the lied well, 6 inch	general specifications of any other a casing, 170 feet deep,
 1∧ 171⊾				000 gal.
	te log of formations encounter			
W	as about 50 feet of yel	low sandstone, 9	fest of gravel as	od 111 feet of blue
		······································		
12. Su re:	ich other information of a sir ference to book and page of a	nilar nature as may l ny county record	be useful in carrying	out the policy of this act, including information.
			11:10	- Simos Incl
•••		Signature of Ow	mer	Many Res
	-	ner with the County C	lerk and Recorder o	f the county in which the well is
	ocated. answer all questions. If no	t annliachla sa stata	otherwise the form	ill he returned
riease	answer an questions. 11 no	applicable, so state,	omerwise me form w	Trialisas sa sha Cabaal 1 380

		S. J. S. Somer T. Ham.	Indicate point of appropriation soft frame of use, it possible. Each small square represents 30 acres.
anology so estrai elemin ut) bunkisis notanimusen to masma self. b	 ि निवासी कि मन्द्रिकार को स्वीत कि कर बहुत कहा के स्टेस्ट्रिका स्वीत कि लिंका है। 	Liberali salam an Polemaa bas halbiga maal asi maan dabia salamaa (2012). See 10.00 (2013).	en el art fan ten en en en een een en ar gegender person hij de en de en

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File No
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County	PROFIVED)
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Hicks & Sons, Inc.	, of Geraldine
(Name of Appropriator)	(Address) (Town)
County of Chouteau	State of Montana
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based Ecusebold use
	and livestock water
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been .1945 Has been in constant
	nee since that time.
- 	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1.1/4 gel. per minute
5	5. If used for irrigation, give the acreage and description of the land
1/4 Sec. /3 T23 R/D	to which water has been applied and name of the owner thereof Poss not spaly
,	
dicate point of appropriation and acc of use, if possible. Each small uare represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Dasp. well purp. with electric meter
drawal of groundwater1945	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with the pleted and cornered. to water e, size and depth of each well or the general specifications of any other area. Drilled well . Sinch casing. 1 13/16 inch
drawal of groundwater	pletion of the construction of the well, wells, or other works for with spleted and consenced. to water. e, size and depth of each well or the general specifications of any other area. Drilled well . Sinch casing. 1 13/16 inch
drawal of groundwater	pletion of the construction of the well, wells, or other works for with the pleted and commenced. A to water e, size and depth of each well or the general specifications of any other water Drilled well 6inch casing 1 13/16 inch
drawal of groundwater	cletion of the construction of the well, wells, or other works for with the water and depth of each well or the general specifications of any other water Drilled well 6inch casing. 1 13/16 inch er withdrawn each year 250 miles well 1 14/16 inch excited the drilling of each well if available.
drawal of groundwater	e, size and depth of each well or the general specifications of any other works for with the drilling of each well if available, and available, and sandstone, 9 fast quicksand, 66 fact of blue sandstone.
drawal of groundwater	chetion of the construction of the well, wells, or other works for with the latest and conserved. A to water e, size and depth of each well or the general specifications of any other arter. Drilled well. Sinch casing. 1 13/16 inch. er withdrawn each year 250 miles and a wailable, an
drawal of groundwater 1915 ex. 3. The depth of water table 110 fact. 3. So far as it may be available, the type works for the withdrawal of groundwaylinder 170 feet desp. 3. The estimated amount of groundwater 170 feet desp. 4. The log of formations encountered in there was about 95 feet 70110 and then shale. 4. Such other littormation of a similar reference to book and page of any contractions.	pletion of the construction of the well, wells, or other works for with suppleted and correspond a to water e, size and depth of each well or the general specifications of any other action. The water Drilled well . 6inch casting. 1 13/16 inch er withdrawn each year
drawal of groundwater 1915 ex. 3. The depth of water table 110 fact. 3. So far as it may be available, the type works for the withdrawal of groundwaylinder 170 feet desp. 3. The estimated amount of groundwater 170 feet desp. 4. The log of formations encountered in there was about 95 feet 70110 and then shale. 4. Such other littormation of a similar reference to book and page of any contractions.	construction of the well, wells, or other works for with the water of cache well or the general specifications of any other art of the well of each well or the general specifications of any other withdrawn each year 250 miles at 13/16 inch casting. 1 13/16 inch ca
drawal of groundwater	c, size and depth of each well or the general specifications of any other withdrawn each year 250 miles and available and seather as may be useful in carrying out the policy of this act, includingly record. I know of no other information. Date 130 - 33
drawal of groundwater	construction of the well, wells, or other works for with the water of cache well or the general specifications of any other art of the well of the general specifications of any other withdrawn each year 250 miles at 13/16 inch casting. 1 13/1

ba. notherapedage to integ obsidial Mace of near it possible. Real event come the characters wante Bright and the complete of the THE THE CONTRACT OF THE PROPERTY OF THE CONTRACT OF THE PROPERTY OF THE PROPER The top of the first of the fir प्रकार करें में कि माने कि माने के मिल कर का माने के जाता.] 🗷 है आहे। महाराज क्षेत्र का क्षेत्र का क्षेत्र का का क्षेत्र का क्षेत्र के का क्षेत्र के का क्षेत्र हैं। The district commencement and completion of the construction of the will easily of several क्षा १०० मार्ग स्थाप का क्षांत्र स्थाप अर्थ अर्थ अर्थ के कि जेता है कि ने कर में कर में के में के में के में किस में के मिल मिल में में मिल में के में के में के में Talk Stranger and the second of the second o and the state of the control of the state of Presence you will be lightly to lead to be an added The Column Section A The Target of the state of the second was self-and the second of the s In the problem of the expense of the problem of the part of the pa L. The substant of greaterness control is a measure of the first of gallery. ्टा सर्वे करण का नहीं का नहाहार नेता किसी पूर्व कार्टी कार्य का निवस्त दिस्तिक को than of early to seem route to four free to the हेर सामार्थक , जे.से.से.से.स्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्रेस्ट्र The second programme is the programme and the second control of th en enteres transportation to the enteres of the ent The second secon Fee 3.0.9

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MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

WATER WELL LOG

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	wner Some A. Panley	Address Cepal41no; Vort
D	rillerJim NasJnosh	Address_dones.ed
D:	ate Started	Date Completed 13.77
I L	ocation: Sec	3 1/4 sec
Type of well	Equipment (sed. Churn Smill (Churn drill, rotary, other)
Water use: Domestic	Municipal	Stock Z Irrigation Z
Industrial [Drainage Othe	PT:
Casing:ft.	toft. Typeat.::	51 Size
Casing:ft.	toft. Type	Size
Casing:ft.	toft. Type	Size
Perforated or Screened: F	't to ft	Ft to ft
Type of screen or perforati	ons	
Static Water level, for non-	-flowing well:	tor of wall feet.
Shut-in pressure, for flowing	ng well:lb./sq. i	n. on:(date)
		.cgal. per min
How tested:		
Length of test	D. L.OURE	
Remarks: (Gravel packing	ng, cementing, packers, type of shut-off,	depth of shut-off)

	(over)	

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	Cour	ıty.	-Ch	O#	i en i	•		<u></u>		

County Chool JAN 28 MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

WATER WELL LOG

	Owner A.	mley		Address	Jara La ine j	Zout-
	DrillerJin.Va	eInosh		Address	lesses sed	
	Date Started	19	27	Date Comp	leted 1927	
_ z	Location: Sec13	T23	R10 14 s	ec34.1/		<u></u>
Type of well	Š	Equip	ment used	Churn Orl	11	**********************
	(Dug, driven, bored, or dri	iled)		(Churn	drill, rotary, oth	er)
Water use: Domestic	Muni	cipal	Stock	3	Irrigation	3
Industrial	Drai	nage	Other:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
Casing:	ft. to	.ft. Type	eteal	Size,6	10	*************************
Casing:	ft. to	.ft. Type		Size	*****************	
Casing:	.ft. to	.ft. Type	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Size		*******************************
Perforated or Screened:	Ft	to ft	Ft		to ft	· · · · · · · · · · · · · · · · · · ·
Type of screen or perfora	itions	***************************************			*******************	
Static Water level, for no	on-flowing well:	6.ft, 3	ithin top of	rell		feet.
Shut-in pressure, for flo	wing well:		b./sq. in. on:		(doto)	
					(date)	
Pumping water level						
How tested:Pa	167					
Length of test	TO LOUPS	***************************************				
Remarks: (Gravel pack	cing, cementing, pac	kers, type of sh	ut-off, depth c	of shut-off)		
				***************************************		***************************************
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County CHOUTERY

AUG 2

STATE OF MONTANA

ADMINISTRATOR OF GROUDEDWATER CODE

MONTALIA DEPARTMENT OF MAONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WEEKEN 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.

	Owner J. L. MANLEY
For Administrator's Use	Address FT BENTON, MONT
File 371479	Contractor (if any)
6-29-73	Address of Contractor
GW 1 4:00 0.177	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	ORLLA DO WELL
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	punsp
E	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 10 5 17 17 17 17 17 17 17 17 17 17 17 17 17
1 ¼ SW ¼ Sec. 13	
23 <u>n</u> r10 <u>e</u>	6. If used for irrigation, give number of acres and description
76 JÜ	of land
CATE POINT OF APPROPRIATION	••••••
PLACE OF USE, IF POSSIBLE. ation of spring, if known or esti-	7 February 2000 100
d	7. Estimate amount of water used each year
	300,000 5,81
	8. Months of year spring flows
	Signature of Owner
	4 2-

uliable, so state, otherwise the form may be returned	CR TOT TO SECRETARY THE DWALL AND
Owner.	
	Top Admirianche's Use
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(fi any)	
A CAMBRICA CONTRACTOR THE RESEARCH SECTION SE	93.4
Date Started	
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formationed springs are a confidence of the conf	
and the second s	
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# 371479	POATE POINT OF AFRICAL VIA LA
3/14//	dis to revend highlighte to notify
STATE OF MONTANA, Sec.	
Filed JUN 2 9 1973 19	
at 4'00 o'clock P.M.	•
Surgew favory	
By Deputy	
For \$Para	

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County	Chouteau	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner Enus 2. Menley Address Geraldine: Mont.				
Driller ECCOY Address Unkown				
Date Started 1911 Date Completed Same Frax				
Location: Sec. 14 T. 23 R. 14 2 1/4 sec. by 1/11 1/2 1/1				
Type of well Orilled Equipment used Churn 17111 (Churn drill, rotary, other)				
Water use: Domestic 🗷 Municipal Stock 🗶 Irrigation 🗶				
Industrial Drainage Other:				
Casing: 60 ft. to ft. Type 91 201 Size 4 1				
Casing:ft. toft. TypeSize				
Casing:ft. toft. TypeSize				
Perforated or Screened: Ft to ft to ft to ft				
Type of screen or perforations.				
Static Water level, for non-flowing well: 100 ft. sell; near 60ft. feet.				
Shut-in pressure, for flowing well:lb./sq. in. on:(date)				
Pumping water level 60 gal. per min				
How tested: Balar				
Length of test. O. e hour				
Remarks: (Gravel packing, cementing, packers. type of shut-off, depth of shut-off)				
(over)				

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2037-1500 R E C E I V E D

STATE OF MONTANA

AUG 2 1971

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF ECOMPLETION OF GROUNDWATER APPROPRIATION WIFEGET 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	Owner J. S. Marley Address T. F. Berton M.
File 37/480	Contractor (if any)
6-29-73	Address of Contractor
GW 1 400 p. 122.	Date Started 1547 Date Completed 1747
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Lilled
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
×	- Oump
	3. Depth of water table
F	4. Use of the water
	_
····	dometic
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 10 gal au mi
71.C A.m. 4.4	V -
NE 1/4 NE 1/4 Sec. 14	
T23	6. If used for irrigation, give number of acres and description
₹ ₩	of land not used
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
mated	3/2,000 gal
	,
	8. Months of year spring flows
	Simple of Owner
	Signature of Owner
	Dafe

#371480

STATE OF MODITANA, COUNTY OF CHOUTENCY

Fried JUN 2 9 1973 19

Sergew farry County Elerk

By.....Deputy

Foe S. Pai

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E CONTRACTOR OF THE PERSON OF

GW 2	MOSTAMA WAN R Ē Ğ	EIVED APP	roved Stock Form—State Publishing Co., Helena, Montana—42325				
File No	NOV	3 1 971	T 22 R 10 F				
DUPLIC		County Choutery					
	LOG		STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER				
	Top of Ground		 				
	Doc. No. 36526/ Filed for record this 29 day of 04 A. D. 19 7/, at 4:45 o'clock M.	Owner Joseph C. Owner Joseph C. Driller	Completion of Groundwater priation by Means of Well ELOPED AFTER JANUARY 1, 1962 Chapter 237, Montana Session Laws, 1961) Address Propriation of groundwater Address Propriation of groundwater Churn drill, rotary or other) Stock In Irrigation In Churn of the different strata such as soil, clay, shale, gravel, rock or sand, etc. Show is encountered, thickness and character of water-bearing which the water rises in the well.				
	•	Size of Size and	d Post To				
		Drilled Weight	t (Feet) (Feet) PERFORATIONS				
		D49 36	Rind From To (Feet)				
-		36' Cul	vert // 23//				
-		5					
_		į					
-	ł						
		, , , , , , , , , , , , , , , , , , ,	Static Water Level for non-flowing well				
			Shut-in Pressure for Flowing Well.				
L			Pumping Water Levelfeet				
<u> </u>		w	gal. per minute.				
-			Discharge in gal. per min. of flowing well				
<u> </u>			How Tested Pumped a Timed				
-	}		Length of Test / hr				
 	1	S	Remarks: (Gravel packing, cementing, pack-				
	}	S.5455 3ec	224 /O grs, type of shutoff)				
	!	Indicate location of place of use, if possi	ble. Each				
	1	small square repre- acres.	esents 40				
<u> </u>			(Continue on reverse side)				
	1	number of acr	rrigation, industrial, drainage or other. Explain, state es and location or other data (i.e.: Lot, Block and Addi-				
 -		tion).					
-							
	Show exact depth of bottom.	######################################					
County	rm to be prepared by driller, and three co Clerk and Recorder in the county in which by driller.		e copy to be Driller's License Number				
Please :	answer all questions. If not applicable, d .	so state, otherwise the fo	orm will be District Signature				

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		Section Description			12.1/10 VSD
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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, 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 ill questions. If not applicable, so state, otherwise the form may be returned.

	Owner M. R. Embleton
For Administrator's Use	Address 7t, Benton, Mont
File371.460	Contractor (if any)
6-29-73	Address of Contractor Marka
GW 1 1:00 Par	Date Started June 10 Date Completed June 10 192
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	repring
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
E	3. Depth of water table
•	4. Use of the water ————————————————————————————————————
5	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
N.S. 11 Sec. 1.5 T	6. If used for irrigation, give number of acres and description of land
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 90 hours
	8. Months of year spring flows
	Signature of Owner M. R. Combleton
	Date

37/400 STATE OF MONTANA. S. COUNTY OF CH. TEAU. S. FREE JUN 2 9 1973

CONTRACTOR OF ANIMAL PROPERTY.

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form may be returned.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

APPROPRIATION BY MEANS OF WELL MONTANA DEPARTMENT OF NATURE TOP CONTAIN TOP CONTAINS TO CONTAINS TOP CONTAINS TOP CONTAINS TOP CONTAINS TOP CONTAINS TO CONTAINS TOP CONTAINS TOP CONTAINS TOP CONTAINS TOP CONTAINS TO CONTAINS TOP CONTAINS TOP CONTAINS TOP CONTAINS TO CONTAINS TOP CONTAINS TO CONTAIN NOTICE OF COMPLETION OF GROUNDWATER

Indicate the character, color, thick-ness of streets such as soil, clay, sand, gravel, shale, sandstone, etc. Show (Bepth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

Inh oi	Alibbila	716	_ 1	(Elev	. above	sen leve	·) _	 _
From (Feet)	To (Feet)	arus V	;			•		
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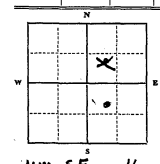
Owner State of mo Adáress Type of well Equipment used Stock Frigation [Water Use: Domestic ☐ Municipal ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🔲 *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block

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ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS Kind

and Addition).

1	From (Feet)	1	To (Feet)				
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		~					



Static water levelft.*
Pumping water level
atgallons per minute,
measuredminutes after pumping
began.
*Measured from ground level.
Well developed by
forbours.
Power Pump HF
Power Pump HF Remarks Grave packing, cementing
packers, type of shutoff)

بنطيخ	_
 	_

NW & SE 4 Sec. 16 T...13..... N R....... E W

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature . Driller's Address

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

Show exact depth of bottom

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Company of the property of the state of

STATE OF MONTANA.] ss.
COUNTY OF CHOUTEAU.] ss.

19

at 60 o'clock 2 M.

County Clerk

By. Deputy

ce S. 2 Paid

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

	Owner Of R Embleton
For Administrator's Use	Address Fort Benton, Mort
File <i>371.3.98</i>	Confractor (if any)
6-29-20	Address of Contractor
GW 1 1: CO pm	3. " " ted day 35, 19) Date Completed & 3, 1912
	1. Describe mens of obtaining groundwater (as by sub-irrigation,
	developed Hring, drains, etc.)
N	
٥	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 4 ft
E	4. Use of the water
s	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
7 E W F N Sec. / 7 W E W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	To head
mated	7. Estimate amount of water used each year
	8. Months of year spring flows
	24 2 11 1
	Signature of Owner W.R. Combleton
	11400 27,1973

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37/398

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STATE OF MONTANA. s. COUNTY OF CHOUTEAU, s. JUN 2 9 1973

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pa melet (grave st. pie sp. estral, err)

Developed after Janu	ary 1, 1962		
(Under Chapter 237 Montana Session	n Laws, 1961, as amended)	Top of Ground	(Elev. above sea level)
his form to be prepared by driller, his owner with the County Clerk a hich the well is located, last copy to	and three copies to be filed and Recorder in the county in	From To (Feet)	
lease answer all questions. If not apport may be returned.			
MAR WIT			
wner VH . II BAYNARGADA	For Administrator's Use		
owner D. R. Embleton	File 37/399	 	نوی دوان میده دیده دیده دیده میده میده میده میده
mont	6-29-23		نے سا کے رہے سب امر ہے سا ہیں ہے اناما نمیر سا امر سا امر سا امر سا امر سے امر
Dame well started July 15, 19	100 pm		
completed July 16, 19	43		
ype of well Mater	Chilled (Dug, driven, bored or drilled)		
quipment used	(Dug, driven, bored or drilled)	 	
	(Churn drill, rotary or other)		
Vater Use: Domestic 🗌 Municipal	Stock Irrigation		
Industrial Drainage 🗀	Other []* Garden/Lawn []		، حد بننه حد می سه نمی نمه نمی هم ها حد نمی سه می می سه
Describe			
SE: If used for irrigation, industrial.	, drainage or other. Explain.	 	
state number of acres and location	n or other data (i.e. Lot, Block		
and Addition)		 +	
STIMATED ANNUAL WITHDRAWAL	***************************************		
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a	tgallons per minu	te,	
	neasuredminutes after pumpi		
v L1 P	pegan. Measured from ground level.		
	Vell developed by		
	orhours.		
	Power F. L. E. Pump	HP	
	Remarks: (Gravel packing, cementing packers, type of shutoff)	¹⁹ /	
3			
Swy NEW Sec 17			
T N. R E		···· 	
AS S 10 W	DIACE OF HER PROPERTY		
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4	O ACRES.		
	: - : - : - : - : - : - : - : - : -		
Driller's Signature		J 	
Driller's Address	f business		
`\			Show exact depth of bottom
······································	LICENSE NO		onon exact depth of policill

37/399

STATE OF MONTANA.) 85.
COUNTY OF CHOUTEAU.) 85.
EVEL E S NUE Deputy

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TOWN OF THE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER REGULACIE BOARD

AUG 2 1973

DRILLER'S 100

NOTICE OF COME

Indicate the character, color, thick-Indicate the character, color, thick-depth at which water is found and height to which water rises in well.

A PARTY TALE SERVE					· · · · · · · · · · · · · · · · · · ·	- !
(Under Chapter 237 Montana Session	Laws, 1961, as amende	od) <u>T</u>	ap of	Ground	(Elev. above sea level)	=
This form to be prepared by driller, a by the owner with the County Clerk as which the well is located, last copy to	nd Recorder in the count	filed ty in	Prom (Fest)	To (Feet)		
Please answer all questions. If not appliform may be returned.	•	e the				
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Owner W. H Embleton	For Administrator's Us				-4-4	_
Owner W. A Embleton. Address 3.T., Benton.	File 37461					
Mont				-		
Date well started . Queg. 10,19				-		
completed Que 16.196	?			ļ		
Type of well	Dur. driven, bored or drilled)					
Equipment used . No least						
Water Use: Domestic Municipal	Stock Initiatio	n 🗆 -				_
•	·	· · · · -				
Industrial 🔲 Drainage 🗍 C	other []* Garden/Law	m 🗆 📜				
*Describe						
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Exp or other data (i.e. Lot.	plain, Block				
and Addition)		\-				

ESTIMATED ANNUAL WITHDRAWAL				 		
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS	5				
	Kind From Size (Feet)	To (Feet)				
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	egan. Measured from ground le	l level		├		
	ell developed by					
fc	hours.					
R	ower E.L.EC Pump emarks: (Gravel packing,	cementing,		 		
	ackers, type of shutoff)					
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T. N. R. P. E	••••••••••••					
y- W						
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SSIBLE.		-		
Driller's Signature	•			<u> </u>		
				 		
Driller's Address		***********			Show exact depth of bottom	

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

STATE OF MONTANA. | 88.
COUNTY OF CHOUTEAU. | 88.

Filed JUN 2 9 1973 19

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		Approved Stock Form-State Publ	ishing Co., Helena, Montana—38687
ile No	***************************************		T. 23 N R 10 E
UPLICATE			County Cheuteau
	C	STATE OF MONTANA STRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	NOV 27 1963
	Declaration	of Vested Groundwater	RightSTATE ENGINE
	(Under C	Shapter 237, Montana Session Laws, 196	il)
	(Name of Appropriator)	Carpenter 6/9 E.W. Hen (Address)	(Town)
have appro	opriated groundwater acco	ording to the Montana laws in effect p	rior to January 1, 1962, as follows:
	N		
		2. The beneficial use on which the control of the c	claim is basedk purpases.
		3. Date or approximate date of ea	
			and thereafter
•	g		
		4. The amount of groundwater cla per minute)	imed (in miner's inches or gallons
	- V21	•	
		5. If used for irrigation, give the a	creage and description of the lands
_	8	none apple	~ mm name or one owner ellered)
	.23 T23. R.10.		
THE PERSON NAMED IN COLUMN	of appropriation use, if possible.	6. The means of withdrawing such	neans of withdrawal
and place of	uare represents 10		00_00N 10P
ınd place of Each small sq	uare represents 10	Well located on SEASE.	
and place of Each small squeres.	uare represents 10	Well located on SEASE.	ne time, but new pumped
and place of Each small squeres.	uare represents 10	Well located on SE SE Purp with windmill at a with engine. npletion of the construction of the we	ne time, but new pumped
nd place of Gach small squeres. 7. The date drawal of	of commencement and congroundwater1923	Well located on SE SE Purp with windmill at a with engine. npletion of the construction of the we	ll, wells, or other works for with
7. The date drawal of	of commencement and congroundwater	Well located en SP(SP) Pump with windfill at with engine. mpletion of the construction of the western the well of the dwater.	ill, wells, or other works for with
7. The date drawal of	of commencement and congroundwater	Well located en SP(SP) Purp with windfill at a with engine. mpletion of the construction of the we were type, size and depth of each well or the dwater.	il, wells, or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is $b: \dots$.

Date....... Nov. 20,1963...

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.

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To County Clerk

To County Clerk

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File No		County Chouteau
DUPLICATE T		County CNOUTE CU
	STATE OF MONTANA	MECEIVEM
	ADMINISTRATOR OF GROUNDWATER CODE	E []
	OFFICE OF STATE ENGINEER	MA JAN 7 1964 -
	TION OF VESTED GROUNDWAT (Under Chapter 237, Montana Session Laws, 196	
. Guy Call	Dino	Montage
(Name of Ap	propriator), of (Address) uteau State of Max	(Town)
County of Chai	uteau State of Mon	itana
have appropriated ground	water according to the Montana laws in effect pri	or to January 1, 1962, as follows:
A 1	2. The beneficial use on which the cla	nim is based
	Domestic and 5	tock water
	3. Date or approximate date of earli	est beneficial use; and how con-
	tinuous the use has been	
	continuous	
w	wells 4. The amount of groundwater claim	ad (in minor) inches or solling
	per minute) ZQ gallana	ther minute.
	per minute) 20 gallons from 4 wells	***************************************
	5. If used for irrigation, give the acr	
s	to which water has been applied ar	nd name of the owner thereof
NE 1/4 SE Sec 25 TR31	'RIOF '/m suc garden in	NENESE Inc. 75
Indicate point of appropriation	on and	***********************
place of use, if possible. Each	tion of each well or other means or	_
square represents 10 acres.	windmills and ale	stric pumps

7. The date of commencem	ent and completion of the construction of the well	, wells, or other works for with-
drawal of groundwater	July 1, 1914	
8. The depth of water table	55 feet	***************************************
Q So for so it may be avail	lable, the type, size and depth of each well or the g	eneral specifications of any other

10. The estimated amount of	of groundwater withdrawn each year/5	000 gallong
11. The log of formations en	countered in the drilling of each well if available.	······································
	wha	
reference to book and pa	of a similar nature as may be useful in carrying or	
	ZLAND	4
	Signature of Owner.	J Collins
Three copies to be filed by located.	the owner with the County Clerk and Recorder of	the county in which the well is
Please answer all questions.	If not applicable, so state, otherwise the form wil	l 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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Codizty Clerk	gribul selven sitt er wire, und tre processes of the selven service.	country of Montana. STATE OF MONTANA. COUNTY OF MONTANA. OLD 2 3 1963 Filed 19— 19— 19— 19— 19— 19— 19— 19
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GW 2			Annroved	Stock Form	_State Bublishi	nn Co. Helenn	Montana-4237	20
File No	MONTANA	WATER RESOURCES	BOARD	Older Tollin-		1.5	10	1
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H		C	Under Chap	ter 237,]	Montana S	ession Lav	vs, 1961)	
		Owner Jese	PhC To	devic	≮ Addre	ss Shon	Kin No	.7-
		Driller						
-	Doc. No. 365262	Date of Notice						
-	Filed for record this 29 day of 0ct							
_	A. D. 19 7/ , at 4:45 o'clock P. M.	Date well star	,					
	O CIUCHIVI.	Type of well. (Dug, Driven	bored or dri	lled)	Equipme (Churn	ent used] drill, rotar	y or other)	<u>=</u>
	,	Water use:	Domestic Industrial		nicipal [Stoci Othe	k 🖅 Irrig r 🗇	ation 🗌
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		6"	6"	,	Gost	Size	(Feet)	(Feet)
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. -		Sn/4Sm Seca	26 T.23°	R/0 ~	rs, type of	shutoff)		
		Indicate loca place of use,	tion of wel	l and				
		small square acres.	represent	s 40			******************	
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-		USE—If use	for irrica			•		•
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	Show exact depth of bottom.	****************		**********	*************	*************	***************************************	
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	orm to be prepared by driller, and three c				Thill.	r's License	N11mhc=	
	Clerk and Recorder in the county in whi d by driller.	cn the well is locat	ed, ussue cop	y to be				- 0
Please returne	answer all questions. If not applicable,	, so state, otherwi	se the form	will be		s Signatu	Jades 170	n k
Totalie	·/				7			49302
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lyriller. Date of Rolling of a pure printers of groundwater. Type of soid. A Like of Paper open used absorber (Ones, Dietres, bottom, or defined) (Character to other) Stock E Profession C Water user - Domestic B Mandelpal 🖂 Description [] Included ... Indicate on the diagrees the character and distances of the different on the most with in drilling, cam as and, then, shah, graved, took or south the conditions and check at which water is encountered, totchmen and character of a condition of the condition of the within the water rises is the well. Settle-186 1755/45 (1997) (199 11.3 `` <u>.</u> # 365262 depth of bellera. the first order of the property of the proof of the April 2000 of

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PLICATE		County Chouteau
	STATE OF MONTANA TRATOR OF GROUNDWATER CO FFICE OF STATE ENGINEER	DECEIVED JAN 7 1964 STATE ENGINEER
	F VESTED GROUNDW apter 237, Montana Semion Laws, 1	ATER RIGHTS
C.H. Perry	Penny Pan al Best 1986	g bre. Inset Ballon Kentana
(Name of Appropriator)	(Andreas)	(Town)
County of Gascade	State of	
ave appropriated groundwater accor	ding to the Montana laws in effect	prior to January 1, 1962, as follows:
N	2. The beneficial use on which the Household and steek	claim is based
	tinuous the use has been .191	rliest beneficial use; and how con- 7 and continuous use.
, WEAL		nimed (in miner's inches or gallons
Ly See 31 T. 23R 10		acreage and description of the land
licate point of app. printion and see of use, if possible. Each small sare represents 10 acres.	tion of each well or other mean	water from the ground and the loca s of withdrawal
The date of commencement and condrawal of groundwater	pe, size and depth of each well or th	e general specifications of any other
works for the withdrawal of ground	water	
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). The estimated amount of groundwa	iter withdrawn each year	
	······	
	•••	g out the policy of this act, includi

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

Please answall 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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Choutesu County ..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

NOTICE OF COMPLETION OF G WATER APPROPRIATION WITHOUT WELL

(Under Chapter 287 Minus

(Canada)	Campine and Alleman Section Campi 1901)
	Date of Appropriation of Groundwater
	Owner Persy Parms
	Address Box 1194 Great Falls, Montana
	Contractor (if any)
	Address of Contractor
N	Date Started Nov. 1957 Date Completed Nov. 1957
\mathbf{I}	Describe means of soldsining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
\mathbf{L}	water when applicable Digging out springs and
₩ ┃┤┤┤┦┦	z ditching to a reservoir.
SPANO	
-	***************************************
A 21/4 S 2 So 3/ T 23 R 10	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible.	tent estimate approximate lengths of periods of use
	Reservoir is used for stack water through
	out the year.

Date.....

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

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

Signature of Owner. There

Please answer all questions. If not applicable, so state. communities 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 Appropriates.

(Unite Chapter 25. Bute of April or Chapter of Chapters. Town() Address Contractor fil goes ... in in in the contract Address of Contractor Id as the a modice remembered galactic to same advised ! the digital and other neutral anagones. Inclinic copies the The state of the s Quarty of respect directions and constitute application of respective to ist used by apastere of estimate such cannel. If use is intermit-La Marie Specification Bullion builted with at appropriative and estimate approximate to handle of particular to have जिल्लिक में अप के छाड़ीने केन y thought in the says of the theory and the same of th

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County CHECKET SAFETY

STATE OF MONTANA

JAN 7 1964 -

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WENOUT WELL

(Under Chapter 237 Montain Sension Laws, 1961)

	Date of Appropriation of Grandbathy 1946
•	Ome WALLAME 1 SON 1 E. PATTERSON
	Address of ASUE MANNIALH.
	Contractor App (111)
	Address of Contractor
*	Date Started 1946 Date Completed 1946
NE 14 NW Soc 34 T 23 R/D	Describe means of obtaining groundwatter without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Springs and Tunoff a. J. teles blown with dynamite Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible.	tent estimate approximate lengths of periods of use
and passes of any is pressured	Flows continuously and used
	principally from Oct he to June 15T.
	Signature of Owner William E Fathers
	Date 12/31/63

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 School of Mines and Quadruplicate for the Appropriator.

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