f certify that I received and filed this 31st
rument on this 31st
of Dec. 1563 of 12

OW.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T. 3N R 19W
DUPLICATE	County
Administ Off	STATE OF MONTANA FRATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER JAN 17 1964
Declaration o	f Vested Groundwater Rights ENGINEER oter 287, Montana Session Laws, 1961)
	l of Stevens ville, Mont (Town)
have appropriated groundwater according	State of
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how contin
W E	about 1938
	4. The amount of groundwater claimed (in miner's inches or gallot per minute)
	Household use
1	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
Lot R5 Blk 4 S S Orch	nore
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.
	- Elect Pusp

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater..... 1932 8. The depth of water table..... -----Stx Ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater..... 20 It Deep 11. The log of formations encountered in the drilling of each well if available..... ---Not-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 Claymona /+1

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. 37470

I certify that I received and filed this rument on this 31st of Dec. 1963 at instrument on this.

day of Dec.

年 自己 沙グル 女神

F.

G. Moore

A STANDARD SARAH SANAT TING TANDARD SANAT SA

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Approved Stock 1	1:State	Publishing .	Co., 1	Helena.	Montana-	4223-1

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County.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECE!

	STAIL LINGINGER
Raymond H 7 Dorris Bell	of Stevensville, Mont.
(Name of Appropriator)	(Address) (Town)
County of Stevensville	State of Mont.
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Domestic
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1954.
E	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) unknown
<u> </u>	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
Lot 24 Blk 4 S S Orch	None

licate point of appropriation	
d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
•	tion of each well or other means of withdrawal.
	Elect Pump

The date of commencement and comp	
The date of commencement and comp	detion of the construction of the well, wells, or other works for wit
drawal of groundwater	1934
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The depth of water table 18	1934 £t
The depth of water table	ft oe, size and depth of each well or the general specifications of any other.
The depth of water table 18 So far as it may be available, the type works for the withdrawal of groundwat	1934 Se, size and depth of each well or the general specifications of any other 47. Ft deep
The depth of water table 18 So far as it may be available, the type works for the withdrawal of groundwater.	1934 See, size and depth of each well or the general specifications of any other 47. Ft deep.
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The depth of water table 18 So far as it may be available, the type works for the withdrawal of groundwat	1934 See, size and depth of each well or the general specifications of any other 47. Ft deep.
The depth of water table	Ft De, size and depth of each well or the general specifications of any other 47. Ft deep withdrawn each year.
The depth of water table 18 So far as it may be available, the type works for the withdrawal of groundwate. The estimated amount of groundwater. The log of formations encountered in the state of groundwater.	f't be, size and depth of each well or the general specifications of any other. 47 Ft deep withdrawn each year Unknown he drilling of each well if available.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montane Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 37471

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I certify that I received and filed this rument on this 31st
of Dec. ,1963 at 1; L Dec. 1;L6

of the sur trappers.

G. Moore
County RECORDER

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Name of Ap	alli	, State		Add	ress)	t			"(T		nd to	o a
copriate groundwate				100	N .	ana S	essi	on L	aws	of I	1961.	
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(describe lands to	be benefit	ed, if f	or irrigat	ion)	5	<i>I</i>		<u>!</u>		T		•
ne rate of use in gal	lons per mi	nute or	miner's	nches of	grou	ndwa	ter (clain	ed			
100 -	neho			***************************************	į,							
ne annual period (i	nclusive da	ites) of	intended	use	100	_!_			t	1	e in	Δ.
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ne probable or internal ne location, type, siz	e and depth	h of we	encement ll or wel water ta	and conter	mpleti mplate	ed			Ì• o		ellst	

Locate well or other means of development as accurately as possible on the plat.

Signature of Appropriator.

* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with 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.

The state of the s

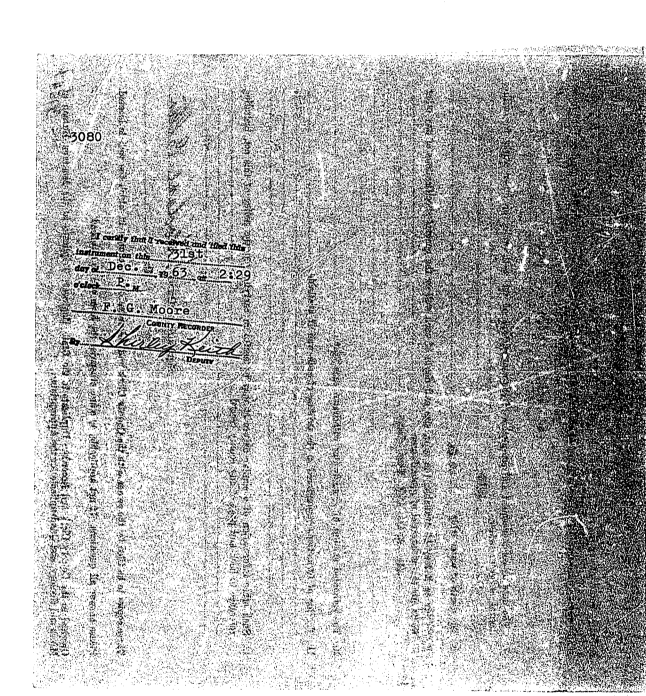
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Tearlify that I received and filed the instrument on this 19th day of Dec. 19 63 at 3:00 octock P. M.

F. G. Moore

Dosary Receives

File No.	MAY 20 1964 T. R.M. R. 19+20 W. County Rayalli CTATE ENCINEER
Muplicite !!	STATE-OF MONTHINAL L.IV
100 ADA	MINISTRATOR OF GROUNDWATER CODE JAN 17 1964 JAN 17 1964
상태는 이 집에게 다 없고 느꼈다. 그런 그는 그는 그 가게 잘 가고 있는 것 같은 점점이다.	on of Vested Groundwater Rights r Chapter 287, Montana Session Laws, 1961)
1 Theodere Caller	RFD# 2 Stevensville, Nostana
(Name of Appropria	State U
have appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962; as follows:
	2. The beneficial use on which the claim is based.
	and 50 milk dows
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950
	E Gentinjens 1950
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 720 gal per minute
	5. If used for irrigation, give the acreage and description of the land
OTES BL. 3 Home Row Oula	Λ to which water has been applied and name of the owner thereo
Y Sec. T. R. Light at point of appropriation	not used for irrigation
Small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loss tion of each well or other means of withdrawal. 6. casing 1.1/4 H.P pump
drawal of groundwater	completion of the construction of the well, wells, or other works for with
1950	
8.7. The depth of water table 6	
withdrawal of moun	ne type, size and depth of each well or the general specifications of any other
(a)	eet deep
10. The estimated amount of groundy	vater withdrawn each year
	in the drilling of each well if available
11. The log of formations encountered	
	y and the second of the second
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12. Such other information of a simil reference to book and page of any	lar nature as may be useful in carrying out the policy of this act, including
12. Such other information of a simil reference to book and page of any	lar nature as may be useful in carrying out the policy of this act, including county record.
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12. Such other information of a simil reference to book and page of any	lar nature as may be useful in carrying out the policy of this act, including county record. Signature of Owner Malana Calla. Date.
12. Such other information of a simil reference to book and page of any Three copies to be filed by the owner w	lar nature as may be useful in carrying out the policy of this act, including county record.



Pe Ho.

Lots G & 10 Block14, Home Acres orchards, County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights (MED LINEER (Under Chapter 237, Montana Session Laws, 1961)

er Total				
MARVIN R	. Costello & Sus	SANNA L. COSTELLO		rensville
(Name	e of Appropriator)		(Address)	(Town)
		State		
have appropriated		ording to the Montana ic	aws in effect prior to Jo	anuary 1, 1962, as
Totlows:	N	2. The beneficial use o	on which the claim is b	ased
	d-!-!-	domestic, stock	Ax water	
L		3. Date or approximate	e date of earliest benef	icial use; and how
		continuous the use h	as been 1910 and	CONGTHEORD GAGE
N	I q I E	*************	• • • • • • • • • • • • • • • • • • • •	
1/9		4. The amount of groun	ndwater claimed (in mir	ner's inches or gallons
(100tred)	(o akrey)	per minute)	30 gallons	
	# - - -		• • • • • • • • • • • • • • • • • • • •	
		 If used for irrigation to which water has been as to be a second and the second are to be a second as a second are	n, give the acreage and	description of the icnor
<u> </u>	5	used for Lots 9	peen applied and name & 10, Block 14,	Home Acres
**********		urchards owned	by appropriators.	
	of appropriation ie, if possible. Each		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	presents 10 acres.	 The means of withdr 	awing such water from	the ground and the loca-
Lots 9 & 10,	, Block 14,	tion of each well or Well and 1	other means of withdro	wal
Home Acres (ity. Montana		• • • • • • • • • • • • • • • • • •	
7. The date of	commencement and	completion of the consti Well completed:	ruction of the well, we	lls, or other works for
withdrawal	of groundwater	. WOLL COMPLESSOR.	*** ******	• • • • • • • • • • • • • • • • • • • •
8. The depth of	of water table . App	roximately 20 fee	t.	
		he type, size and depth		
any other w	orks for the withdrow	al of groundwater	Drilled. Wall, .4.1	nch casing,
200 1	reet deep.	• • • • • • • • • • • • • • • • • • • •		
10. The estimat	red amount of ground	water withdrawn each y	_{ear.} 15 million	
11. The log of	formations encountere	ed in the drilling of eac	h well if available	ot available.
,			• • • • • • • • • • • • • • • • • • • •	
12. Such other	information of a simi	lar nature as may be use	eful in carrying out the	nolicy of this act.
		page of any county rec		iown.
	• • • • • • • • • • • • • • • • • • • •		Miana	P. Castilli
		Signature of Own	er	
			DateDecember	
Three copies to be	se filed by the owner	with the County Clerk	and Recorder of the co	unty in which the well

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana

#4012

I certify that I received and filed this instrument on this 3/0/ day of 19.03, at 3:0/ o'clock ... M.

The Masse Course Recogner

By Living Hearth

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county <u>Ravalli</u>

Twp. 7 Morth Rge. 21 West

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Walker, Bliff	6W-2	5136	
1	Livingston Livestock Co.		4724	
7	Brukaha Likan A.	6W-2	5956	
1	11 11	6W-2	5955	
/, 	Burch, Dames O. C. TANIE C.	6W-3	1769	
-/, 	Burch, games gio institution			
-/, -		6W-4	17.43	
-/		6-W-3	1742	
-/	alson, Steve	6W-2	5-728	
_/	Sine, Yaul	6W-2	5-795	
2	Lolder, Donald Ge		4005	······································
2	Tutcher, Llora	6-W-3	4786	
2	Mills, Sam	6W-2	1737	
2	marck, John	well loa		
2	11 11	6W-3	1972	
2	mann Quith	641-2	1723	
2	March Dobn 40	6W-3	1971	
2	A late (D)	643		
2	Eplain Honald gr	aw-2	4003	
4		6W-3	4004	
٨	Olson, Henry E.	6W-4	4383	
2	Olson, Bob	aw-2	5218	
2	artin, Arthur	6W-2	5-405	
2	Smith, Walt	6W-2	5615	
3	Paine Les a Reller	GW-3	168019	
3	11		168018	
3	Ray, Svan	6W-3	1933	
3	(1)		4140	
MAN	11 11		4139	
3	Yvalle Barl F.	 	2399	
3	11 11	6W-3		
	11 11		2398	<u> </u>
3		6W-3	2391	
3	Bishop, Let & Lala	GW-4	2124	
9	Rase Laura	GW-3	4389	
10	Bwell, WI S.	6W-2	5452	
10_	Link, Kenneth J.		2101	
10	Sauxence, Silas	6W-2	5620	
10	Means, Warren	GW-2	5353	
10	Bishop, Arlene		4261	SAME FORM
//	11 11		4261)
		1 0 .	167556	<u> </u>
11	Mare, Leo, anh.n.	6W-3		
11	Moore, Leo, Jahn	6W-3		
11_	Larson, Cal Y.		2847	
11		well loo	2847	
	Harson, Carl II. Maki, Surge		2847	
 	Sarson, Carl II. Maki, Learge, Fredericks, Eugene,	well log	2847 2818 2143	
 2	Harson, Carl H. Maki, Hearge, Fredericks, Eugene, Rouer, Stanley, ofewel	well log 6w-4	2847 2818 2143 5526	
11 11 12 12	Sarson, Carl II. Maki, Learge, Fredericks, Eugene,	well log	2847 2818 2143	

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SECTION OF THE PROPERTY OF THE

Sec.	Name of	Appropriator	Type of Form	County File No.	Remarks
12	Dobberstein	, Danalda Jois	n.		
	destak,	Albert & Aprel		1685	•
12	Testcher	Flora		4779	
12	11	11	6W-3	4781	
12	Thouse,	Stanley of	6W-4	1830	
13	maki,	George	6W-2	5550)
12	Scott,	David O.	GW-2	4632	
14	Jacabs	Earl	6-W-2	4990	
14	Unruh,	Ravida Setro		2924	
14	11 /	11	6W-3	4375	-
14	"		6W-3	4276	
141	11	11	6111-3	4277	
14	"	11	GW-3	1/2//	
14	sacabs,	Henry Co	G(1)-2	11/01	
14	11	09	6W-2	11115	
15	Winshin	L. S. O Tepla	611-3	7763	
17	Almost.	BOLD	64-26	2042	
18	Park &	dna	6W-4	2373	
20 0	Barton	Delbert R.	+	 	
20	11	11		4267	
20	- (/	11	 	4266	
2/	11			9264	
7/		11		2719	
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20 0	unstip	dist. A Tepla		2043	
7	aurner,	Tourn	GW-2	5636	
2 6		d Harman	6w-2	5-86 3	
	arter,	Welbert Ke		2724	
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2 7	auarep,	Arnald Hi		2529	
۷ -		11		2530	
<u>3</u>		//	GW-2	5//2	
2 6	ameron,	Wel & Kit	6W-2	5813	
3 6	ess, ga	2. A. a. Market		14/2	
3 6	artle,	Delbert R.		2700	
3	11	11		2721	<u> </u>
3/2	nuch, X	avid	6W-3	1000	
31	10	11		2923	
3 7	aloie.	armon	6W-2	2283	
31	places.	Exmest		5-380	
3	11	11		1616	
1/2	enner,	anhon	GW-2	1615	
1	lesodorn.	Gagene a a Lew.	CU-Z	4977	
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1/		ida Hertruste	GW-2 GW-3	5530	- The state of the
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	Sec	Name of Appropriator	Type of Fo	County File No.	Remarks
	2	4 Stephens, B. W.	6W-	3-714	
!	2	Baden, Philip X. o Phil	16 GW-2	4980	
	2	Bard, Richard Dr.	6W-3	5841	
į	20		6-40-3	5840	
	25	11 11	6/11-3		
	23	Thompson, dester I. A.		5839	
	25	11 11	1100-1	4932	
	25	" "	well the	7	
	25	11 11	1101 10	2	
	25	11 11	weet soil	2	
	25	11 11	- well story	2	
	25	Wienslaw, Stary	well soy	2	
	25	Natti la hon	GW-2'	5853	
	25	Rose, Wayne	-	4454	
	25	Shrene X Y)	6W-2	17506D	176050
	26	(Par and	6W-2	5040	
	26	Bally Bill / Womber, Ca	16W-2	5-660	
	21	my sill	6-60-2	177072	
	2/2	Mundon, Sayle &	G-W-1	2767	
ı	26	11		2768	
	11	Della Oll Ol	GW-2	4460	
7	27	Theren, Hilland Heby		2963	
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F	77	Grant, Kuchard	6W-2	6749	MISSIN 9
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P	20	William Story		4119	
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P	2 2	partler, Welbert X.		2720	
- (33	arche, Leoige	6W-2	5-794	
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	34 7	White Exten M. o Sun	6W-4	1904	
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3	25 b	averice, Robert A. Sr.	6W-2	2832	
5	3- 2	Sall Leo M. o Larbara	6W-3	3-443	
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4	<u></u>		GALLIE SANGE		

the distribution of the second second with the second seco County Type of Form File No. Remarks Name of Appropriator Sec. Inman, Russell a Grace

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OCT 19 1972

Top of Ground

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

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

MONTANA WATER RESOURCES BOARD CONTANA DEPARTMENT OF NATIONALOF strate such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER OF AND CONTROL AND CONTROL Shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

			_	
(Under Chapter	237 Montana	Session Laws.	1961. as	amended

This form to be prepared by drille	er, and three copies to be filed	(Feet)	To (Feet)		2.0
which the well is located, last copy	to be retained by driller.	lu	11	topsoil	
Please answer all questions. If not a form may be returned.	applicable, so state, otherwise the	1 1 1	311	Send created bridge	doi
Owner Liff Vellage	For Administrator's Use	\\\-	 		
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-1110010Na 5 18 10	Cellogy 12d 3,30 pm	Ì			
Date well started 0.1 12, 197	y Clerk and Recorder in the county in topy to be retained by driller. In copy to be retained by driller. For Administrator's Use File # 52.36 Det 18,992 3:32,pp				
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	(Dug, driven, bored or drilled)		+		10 10 10 10 10 10 10 10 10 10 10 10 10 1
Equipment used	(Churn drill, rotary or other)				
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*Describe					
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LICENSE NO. 200

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GOUNTY, RECORDER

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Billo	McDentitt	STATE OF MONTANA
But-crin	ADMINIS	STRATOR OF GROUNDWATER CODE
Co. Ic	Sullivan_OF	FICE OF STATE ENGINEER
Diekert		
D	eclaration c	of Vested Groundwater Rights
	(Under Cha	apter 237, Montana Session Laws, 1961)
LIVINGSTON LIVE	STOCK CO. , a	Montana xx corporation with principal place of busing
(Name	of Appropriator)	(Address) at (Town) Victor
Declaration of Ve (Under Chapter 2: 1 LIVINGSTON LIVESTOCK CO., a Mon (Name of Appropriator) Ravalli have appropriated groundwater according to the second sec	State of Montana	
have appropriated gro	undwater accordin	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N		en e
4.		2. The beneficial use on which the claim is base 1 stock water, but
		intend to also use for irrigation next year
		3. Date or approximate date of earliest haneficial uses and how contin
		ous the use has been 1892
	E	
 		4. The amount of groundwater elsimed (in miner's inches or calle
		per minute) 100 gal. per minute
		5. If used for irrigation, give the acreage and description of the lan
		NW1NW1 Section 6-7-20 plan to irrigate next
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Pile No.STATE WATER CONSERVATION BOARD T 7 N R 21 W DUPLICATE JAN 3 1955 County Revalli STATE OF MONTANA SUMMAN STATE OF MONTANA (Under Chapter 237, Montana Session Laws, 1961) 1. LIVINGSTON LIVESTOCK CO., a Montana (Name of Apprepriator) (Name of Apprepr		
e No.STATE WATER CONSERVATION BOARD 17 7 N 2 PW 17 IGATE 18 18 1985 18 18 1985 18 18 18 18 18 18 18 18 18 18 18 18 18 1		
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau gf

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

I certify that I received and filed this trument on this 30th.

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lock P.M.

F. GOUNTY RECORDER

Fee: \$2.00

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Approved Stock Form—State Publishing Co., Helena, Montana—42329 T. R. D. T. R. D. COUNTY 19 1973 COUNTY RAVALLI STATE OF MONTANA ES AND CONSERVATION OFFICE OF STATE ENGINEER
County Ravalli
9-17-107
ES AND CONSTRUCTION STATE OF MONTANA
OFFICE OF STATE ENGINEER
Notice of Completion of Groundwater
Appropriation by Means of Well
DEVELOPED AFTER JANUARY 1, 1962
(Under Chapter 237, Montana Session Laws, 1961)
T. May Force
Owner Inren Brubaker Address Victor, Montana C. F. Wroble
Driller Ravalli Drilling Co. Address Victor, Montana
Date of Notice of appropriation of groundwater
Date well started Aug. 20, 1969 Date completed Aug. 20, 196
Type of well drilled Equipment used Churn (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
Water use: Domestic ▼ Municipal □ Stock □ Irrigation □ Industrial □ Drainage □ Other □
Indicate on the diagram the character and thickness of the different stre
met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-beari
strata and height to which the water rises in the well.
Size of Size and From To Drilled Weight (Feet) (Feet) PERFORATIONS
Hole of Casing Kind Prom To Size (Feet) (Feet)
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per ft.
N Static Water Level for non-flowing w
Shut-in Pressure for Flowing Well
Pumping Water Level 36 fe
w at al gal per minute.
Discharge in gal. per min. of flowing we
How Tested Baled-1 hour Length of Test pumped-6 hours
S Remarks. (Gravel problems desired
(J.† 4) Mal/4/Ma/Sec. T. 7. R2/ Rel.
Indicate location of well and
place of use, if possible. Each small square represents 40 acres.
acres.
(Continue on reverse sid
USE—If used for irrigation, industrial, drainage or other. Explain, sta
number of acres and location or other data (i.e.: Lot, Block and Add
tion).
copies to be filed by the owner with the ich the well is located, tissue copy to be Driller's License Number

53,656

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7 21 County Rovalli

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE JUN 19 1973 MONTANA WATER RESOURCES BOARD DEPARTMENT OF IN APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

J	indicate the character, color, thick-
	ness of strata such as soil, clay, sand,
NATURAL	gravel, shale, sandstone, etc. Show
VATION	depth at which water is found and
THOM	height to which water rises in well.

(Under	Chapter 237	Montana	Session	aws, 1961	, as amen	ded)	Top of	Ground	(Elev. above sea level)
This form	to be prep	ared by	driller, an	d three co	pies to be	e filed	From (Feet)	To (Feet)	
which the	ner with the well is loca	stëd, last	copy to b	e retained	by driller.	, , , , , , , , , , , , , , , , , , ,	<u>o</u>	2	Topsoil
Please ans form may	Please answer all questions. If not applicable, so state, otherwise the form may be returned.							11	Clay and Sand
* *	· <	<i>f</i>	1 -				11	17	Sand and gravel
	ren ³ Bru		-		nistrator's	Use			
	ictor,	79 10 11	61 - A. J. J.	and the second second				_29_	Sand gravel clay mixed
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and .	Addition)								
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Section 1

) 1 (Under Chapter 237 Montana Session Laws, 1961)

Date of appropriation of Groundwater.

Owney 2003 Mounth Address Victory Mounter

Contractor (if any) Amuella Sandara

Address of Contractor Amuella Mounth

Date Startedward of 96 June Completed and 25 1/96

N Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Amuella My the water when applicable Amuella My the water when applicable Amuella My the water when applicable and used with explanation of method used to measure or estimate such amount. If use is intermittent

Park Sec. 1 T. R. 21
Indicate point of appropriation and place of use, if possible.

Signature of Owner 2003 Address Victory Mounted Water W

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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T 7N R 21

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 10... Date or approximate date of earliest, beneficial use; and how continuous the use has been the surface of the su E The amount of grater claimed (in miner's inches or gallons per minute) The amount of s If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec L T 7 R Q/ Indicate point of appropriation The means of withdrawing such water from the ground and the location of each well or other means of withdrawal dais water is writted, and with electricity. and place of use, if possible. Each small square represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 172,500 gallons 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 Tapel & Buch Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is lo-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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DUPLICATE

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 May 3/	196
	Owner Jaco Bush Address Lielor), Mon
	Contractor (if any)	
	Address of Contractor	
	Date Started May 31 Date Completed May	3/
N To element the first to the	Describe means of obtaining groundwater without a we sub-irrigation and other natural processes!! Include	il.''as by depth to
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	and sprinkle system.	25 TK 1
	Quantity of water developed and used with explanation used to measure or estimate such amount. If use is in Q	termittent
NM1/4 Sec. LT 7_R2/	estimate approximate lengths of periods of use	
Indicate point of appropriation	0 - 1000 0	MA
and place of use, if possible.	plentyfull, for my own	se.
	and use the water for s	
	gation and stock water The year	aro ra
	Signature of Owner James Grand	
	Hasil & Dures,	963
	otor (if one) 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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RECEIVED County Ravalla

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER DESCRIPCES ROADD

Driller's Address Box 27 Victor, Montana 59875

..... LICENSE NO....200

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MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT Of PARTMENT OF STOCK STRATE Such as soil, clay, sand, DEPARTMENT OF CONSEGURACIES AND CONSEGURACIES STOCK APPROPRIATION BY MEANS OF WELL

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF STOCK STRATE SUCh as soil, clay, sand, depth at which water is found and height to which water rises in well.

APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed 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. To (Feet) Open hole Please answer all questions. If not applicable, so state, otherwise the form may be returned. 27 Sand, Gravel, boulders Water baring Owner Steve Olson For Administrator's Use Address Victor, Montana File #*5728* Oct 6,1922 4:15pm Date well started 4/4/72 completed 4/6/72 Type of well Drilled (Dug, driven, bored or drilled) Equipment used Churn (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐ *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). .. ESTIMATED ANNUAL WITHDRAWAL . 7 gallons per mimute PERFORATIONS 6 inch 17 lbs. 2 3/16x5 27 per ft Static water level Pumping water level23... atgallons per minute, measured 60....minutes after pumping began. *Measured from ground level. Well developed by bailing for **One** hours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) ... 5W 1/5E 1/4 Sec. / INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lharles Wroble So.

27 ft. Show exact depth of bottom

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1. 3.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF C APPROPRI

Developed after January 1, 1962

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41 - 4		Signature of Owner	· Worald J. Zold

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.

GY . King		Approved Stock Form-State	Publishing Co., Helena, Montana-41921
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12. Such other information reference to book and p	of a similar nature	as may be useful in carrying cord	out the policy of this act, including
		Signature of Owner.	Donald O. Sbell.
		1	Donald J. Folder Date Dec. 31, 1963

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

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

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

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Country Recorder

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STATE WATER CO. CONT. TIOM	EOARD Approved Stock Form—State Publishing Co., Helena, Montana—42262
File No.	
DUPLICATE MeLacrett Melacrett Melacrett	County Character
Coyle	STATE OF MONTANA
Post lies	VISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Notice of Compl	etion of Groundwater Appropriation
nen e	Without Well North of Hou
(Under	Chapter 237 Montana Session Laws, 1961)
	그 그들은 사람이 있는데 되었는 말이 있다. 생활 빛
	Date of Appropriation of Groundwater 1900
	Owner FLORA Tutcher Address Victor, Mant
	Owner PLUMII 14 ICHEA Address D. C.O.A., M.D.W.I.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N.	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural Gusforing
	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 50."
SM 4SE sec J T 7 R2/	
Indicate point of appropriation	
and place of use, if possible.	Gear around
	Justilian Justilian
	Signature of Owner June Guille
	Date 1/2 3/ 1965
Nin form to be managed by	oton (if any) otherwise by the owner
.mrs form to be brebared by contra	ctor (if any), otherwise by the owner.
	filed with the County Clerk and Recorder of the county in which the
vorks are located.	almos prime in the second seco
lease 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 No1737	~ "	* * *	1	Т.	<u>7ル</u>	R 211	N
DUPLICATE	4					Ravall	i County
	:	ADMINIS		of Mont of Groun		ECE:	IVE
Top of Ground				state en		JUN 3	1963 L
(Elev. above sea level 350		Notice of	[Comp]	letion of	Ground	water	ICINE
<u>(5)</u>		Approp	riation	by Me	ans of V	VeH -	IGINE
120	•	Under Cho	apter 237.	Montana S	ession Laws	. 1961)	$\sum_{i=1}^{n} f_i$
25	Owner	Sans	rielel	Addi	ess Ui	etre	mon
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u.		Notice of Appro				<i></i> //~	
45		ell started Je	52			Mary 1	2.62
SO DETENDED		i well drilli g, driven, bored					Lill
55 TO 103 Prehofen	(du	g, driven, bored led)	or	(Chu othe	irn, drill, ro	lary or	
	Water	Use: Domestic	∵ ' 火 }- Mu:	nicipal ()	Stock () Irrigo	ation ()
70		Industrial (inage ()	Other (
25		licate on the dia					
<u>80</u>	etc. Sh	met with in drill ow depth at whi	ich water:	is encounte	red, thickne	ss and cha	aracter of
	water-l	bearing strata a	nd height	to which th	e water rise	s in the w	ell.
70	Size of	Size and Weight of	From (Feet)	To (Feet)	PEI	RFORATIONS	
im /	Drilled Hole	Casing			Kind	From (Feet)	To (Feet)
405 103-111	4in	10.79 pom	01	106	-		
106 matingrand	-	4in					
	=			<u> </u>			
N N	St	atic Water Leve	l for non-i	llowing We	11 97	1	feet.
	l si	hut-in Pressure	for Flowin	g Well	*		
	Pt	ımping Water L	evel 9	iee	ot 2	gal. pe	r minute.
	E Ho	ischarge in gal., ow Tested Box	<u></u>	Leng	th of Test	7 km	
		marks: (Gravel	packing,	cementing,	packers, typ	pe of shute	off, Loca-
					ndwater if no ormation, in		
		acres i	irrigated, i	if used for i	trigation)	,	••••••
S San Salle	~ > /	*****************			*******************		********
Indicate location of							
place of use, if possible	le. Each						
small square represents		***************************************			20		
Show exact depth of bott	om			Drille	r's Liconse l	Jumber	
				D.	100	les -	•
				Brill	r's Signatur	S. C. C.	

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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$\mathcal{L}_{\mathcal{A}}(x) = \mathcal{A}(x) \mathcal{A}(x) + \mathcal{A}(x) \mathcal{A}(x)$	MONTANA BURE	AU OF MINES AND	GEOLOGY	d)ECEI	VE D)
		Sutte, Montana		1 1 1	1961
	¥17 A F				
	w _A .	TER WELL LOG	S - Marie S	TATE EN	SINEER
The second second	OwnerJohn Marel		Address	Victo Mor	
 	Oursell State William			Atcelwol	rtana
x	Driller)le	Address	Will Cree	
20.	Date Started	0.01	Anacon Date Com		Carlot and the Carlot and the Carlot
 	Oct. 16	3 1961		Oct	. 16 1961
	Location: Sec2	r 7 R 21	.¼ secSW	NE4	
	egy ki na sa sa na sa sa na sa n	Equipment was			
ype of well	(Dug, driven, bored, or drilled)	Equipment used	Chur	n drill, fotary, oth	er)
Water use: Domestic	# Municipal	Stor	ek 🔲	Irrigation	
valer use. Domestic					
Industrial	Drainage	Other:		***************************************	
asing: Surface	ft. to9.2ft.	TypeStandard.	Size	β.π	
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4 + 4 = - 4	ft. toft.				
erforated or Screened:	Ft. 92. to ft.	89! Ft.	***************************************	to ft	
one of screen or perfor	ations3/16"x5"	2ta			
	non-flowing well:				
shut-in pressure, for fl	owing well:	lb./sq. in.	on:	(date)	
himmelma spoton lovol	77fe	at at) mat		
				. Company	
Iow tested:Ba.i.l.	е <u>д </u>	***************************************	***************************************		
ength of test	2 hrs.		************	*************	******************
Remarks: (Gravel pad	king, cementing, packers,	type of shut-off, dep	th of shut-off	, , [*]	
·····				***************************************	***************************************

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		~ · .			
		(over)			
		(0102)			

No.

Sec. Com

Log of Well

Depth	, feet	1904
From	To	Description of Material Drilled
-		
Surface	221	Spen hole
and the second		
221	36'	Sand gravel and large boulders.
361	98'	Intermittant laters of tight packed sand and gravel .
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Approved Stock Form—State Publishing Co., Helena, Mon
File No. 1972

T. R.

DUPLICATE

County R.

County Ravalli

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

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec. 16- 1963
	Owner John of March Address Victor, mout
	Contractor (if any)
	Address of Contractor
	Date Started May !- 196 Date Completed May . 5-2160
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable the water is one
	faat under grande. I dieja
	hale and the water come up.
	· I ditched it away
	σ
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
##4 #4.4 #	estimate approximate lengths of periods of use. I we it
E 1/4 Sec. 2 T 7 R 21	the gear around for stockwater
dicate point of appropriation of place of use, if possible.	in winter; and for irrigation
	in summer. It ruis from
	Ma" + 1 - +10" 0 1 - 1 + 1
	Signature of Owner John D. mark
	Signature of Owner York & mark
	Date Dec. 16. 1963

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

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

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

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

I cartify that I received and filed falls
instrument on falls 16th.

Dec & 10 63 at 2:50
day of 19 63 at 2:50
day of 19 63 at 2:50

COURTY RECORDER

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GW 2	- DECEIVED
File No. 1723	APR 26 1963 T R Z
DUPLICATE	Ravalli County
O-/ Top of Ground	STATE ENGSTATE OF MONTANAD ECE IVE OF STATE ENGINEER CODE OFFICE OF STATE ENGINEER APR 24 1963
Elev. above sea level 34501 - Busface soil - Blay + Fine gravel	Notice of Completion of Groundwater Appropriation by Means of Well GINEER
7 0 0	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Buth mann Address Victor Mont
- Sandy Clay	Driller Garl D. Quighy Address & Amilton Contractor Part Jone. Date of Notice of Appropriation of Groundwater Feb. 13 - 1963
	그는 그들은 그는 그들은 그들은 그를 가지 않는데 그들은
451	Date well started
Elay gravel	Type of well Silled Equipment Used Cabble Tool (dug, driven, bored or (Churn, drill, rotary or other)
DR-1 stre	Water Use: Domestic (X) Municipal () Stock () Irrigation (X)
- 68 E B	Industrial () Drainage () Other ()
20 13 C 4 10 000 A	← Indicate on the diagram the character and thickness of the different
Louise and face	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand,
	etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size Size and From To PERFORATIONS of Weight of (Feet) (Feet)
	Drilled Casing Kind From To Hole Size (Feet) (Feet)
	1 678 +1 Z
	그림 집 마고 하다 그리는 그는 [화원리 이 종회 [화송][[
N	Static Water Level for non-flowing Well 16 from duface feet.
	Shut-in Pressure for Flowing Well
	Pumping Water Level 48 Suspenset at 40 gal. per minute.
	Discharge in gal., per min. of flowing well
	How Tested Briles Length of Test 3 krass
	How Tested Court Length of Test Canada
	Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
	acres irrigated, if used for irrigation) & Ocsea.
s	
SECAMASMA Sec. Z. T.T. W. R.	21.W
SECHIPANNI Sec. 7 TIM R. Indicate location of well	2LW and
SECANAL Sec. J. T.M. R. Indicate location of well place of use, if possible.	2LW and Each
Sec. 1. T. M. R. Indicate location of well place of use, if possible. I small square represents 10 at	2LW and Each
Sec.1 Thu R. Indicate location of well place of use, if possible.	2LW and Each
Sec. 1. T. M. R. Indicate location of well place of use, if possible. I small square represents 10 at	2LW and Each

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			males males material	
1 cortily that I received and for second on this 23 (day of April 19:63, et.	Ownor Y LLXX Navo Ownor Y LLXX Navo Ownor Owner Y LLXX Navo Durach Market of Applications Durach Market of Applications Durach well storted #5.75.	n. belod, nevith, guidh (%) (M) viluemod, eart, feinW (I) first subsit. (I) first subs	a sule cream W moves	₹ •
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COUNTY RECORDS OF STATES ENGINEERS AND THE STATES OF STATES ENGINEERS OF STATES OF STA	Davoi () 1.2	Ging drawn, bored or (Thurs, drill rotary or difficult.) difficult. Water then: Domestic (X) Municipal () Slock () integriton (X). Nater the Domestic (X) Municipal () Slock () induction the diagram the character and thickness of the Justicult strains and the diagram the character and thickness of the Justicult strain met with in chiling, such as soft clary single, every to an abstruct of electrons and characters of the characters of the characters of the characters of the water is encountered inferences and characters of the water to which the water the wall characters of the water of the characters of the ch	1	
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3W 3	Approved Stock Form—State Publishing Co., Helena, Montana—38496
File No1971	T 7 N R 2 / C
DUPLICATE	County Ranalli.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 18 1963
Notice	of Completion of Groundwater Appropriation ENGINEE Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Lles. 16 = 1963
	Owner John D. Marchaddress Wictor Mont. Contractor (if any) Mone
	Address of Contractor
N.	Date Started. 960 Date Completed

			1	٧.			Describe means of obtaining groundwater withou
	100 100 100						sub-irrigation and other natural processes". I water when applicable
			35.7 X-0-2				
						35 (a) (a) (b) (b) (b)	Only took a little dry ditching " Water a " inches below surface
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		$\langle \cdot \rangle$					
1		200	349	7 (5) 7 (7) 1 (1)	164 L		
							Quantity of water developed and used with expla used to measure or estimate such amount. If us
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estimate approximate lengths of periods of use. 7

Nf. 1/4... Sec. 2 T. 7 R.2.

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

Lucks . Wardstick . Mardstick . Mardstick

Signature of Owner John 9 March

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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ation of method is intermittent I certify that I received and filed this

Instrument on this 16th.

day of 18cc. 1963... of 2;45

oclock P. M.

S. County Recording.

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Approved Stock	Form-State	Publishing Co.,	Helena.	Mc:stana-41337

File No.....

DUPLICATE

T. 7 N R 2/ (U)
County RAVALL!

JAN 17 196:

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

.... LAGIREER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater DEC 30 1968
	Date of Appropriation of Groundwater
	OWNER DONALD J. GOLDFRAddress VICTOR MONTRY
	Contractor (if any)
	Address of Contractor
	Address of Contractor
클릭하는 1	Date Started Date Completed
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include Lepth to
	water when applicable SPRING
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	a w
NEW Sec 2 TZN R216	estimate approximate lengths of periods of use 9 Mouths
[14] [14] [14] [14] [14] [14] [14] [14]	FUGUST / TO JUNIE!
Indicate point of appropriation and place of use, if possible.	보다 그렇다 보다 말하는 그는 그는 그런 소개선 생기를
	Signature of Owner Dorald 9 Golden Date Oce 31 1963
	0.1.1615
	Date Vce 3/ /63

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•	Diam's and	MOCE	COLLISSINE	Publishing Co.,	Heten,	MORRENE

File No.....

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T. 7 N R 2

County RAVBLA

JAN 17 1964

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

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Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

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

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	ADMINISTRAT	ate of montana for of groundwater c e of state engineer	m E (SEIVE
De		Vested Groundwate 237, Montana Session Laws		ENGIN
Hereky ()	Olyon ppropriator)	of <u>Right</u>	Vie	Town)
County of Ravalli, State effect prior to January 1		e appropriated groundwate	r according to the Monto	ına laws ir
и	2.,	The beneficial use on which	ch the claim is based Q_{ℓ}	mest
Me.	3.	Date or approximate dat continuous the use has b	een	•
	E 4.		er claimed (in miner's in	ches or gal
I of	5.	If used for irrigation, give lands to which water has thered \$1/17	the acreage and describeen applied and name of the second	of the owne
Sec. 1 T 7NR icate point of appropriate place of use, if possible small square representes.	ation sible. 6.	The means of withdrawing location of each well or of the control o	such water from the gro ther means of withdrawal	und and the
The date of commenced drawal of groundwater	ment and completion	on of the construction of the	e well, wells, or other wo	
The doubt of section to be	10 T 3	o for Y.		
So far as it may be ava	ailable, the type, si	ze and depth of each well water Dec /2	or the general specificat	tions of any
The estimated amount	of groundwater wi	ithdrawn each year	to 2 mine unche	<u>{,</u> ,
	nconnieted in tye o	11. ING OF ACCIL MAIL IL CAC		
ine log of formations e				
Such other information	of a similar nature	=	ring out the policy of this	
Such other information	of a similar nature	inty record		

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

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COUNTY RECORDER

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JPLICATE	ECEIVED T 7 R 21 NOV 2 5 1969 County Ravall1
rod	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
Top of Ground	Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of Well
	DEVELOPED AFTER JANUARY 1, 1962
7	(Under Chapter 237 Montana Session Laws, 1961, as amended)
	Owner Bob Olan Address Victor Mont
Clay and graves	Driller Bill anderson Address Victor Mont
- Janes	Driller / Suf Condition Address (1120)
7	Date of Notice of appropriation of groundwater
16 graves	Date well started Nov 3. 69 Date completed Nov 10, 69
2	Type of well drilled Equipment used August
	(Dug, driven, bored or drilled) (Churn drill, rotary or other Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation
	Industrial Drainage Other
Fo Clay	Indicate on the diagram the character and thickness of the different stratemet with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho
+0	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-	
	Drilled Web-int (Feet) Feet PERFORATIONS Hole of Cooling Kind From To
	6 in 0 60 Size (Feet) (Feet)
	250mg
	N Static Water Level for non-flowing we
	Shut-in Pressure for Flowing Well
	of man minute
	Discharge in gal. per min. of flowing we
	lopes men
	How Tested
	Length of Test 24 An
	Victor Lot is Remarks: (Gravel packing, cementing, cemen
_ :	Indicate location of well and
	place of use, if possible. Each small square represents 40
-	acres.
	(Continue on reverse side
- [USE-If used for irrigation, industrial, drainage or other. Explain, stat
·	number of acres and location or other data (i.e.: Lot, Block and Addition).
- .]	-0
Show exact depth of botton	n
minus sucon exect debut of postor	
a form to he meanward her dutiling and the	Too copies to be filed by the aurous with the
mty Clerk and Recorder in the county in	ree copies to be filed by the owner with the n which the well is located, tissue copy to be Driller's License Number
ained by driller.	William Chalerson
ase answer all questions. If not applications.	cable, so state, otherwise the form will be Driller's Signature.

#5218 Her polysology for healt colly slike Opening to the first the way of the stay of The mine of the property at the second of th Strategy age of the strategy Section 1 1986 To the property THE PERSON WILL The Barton Section (O) radiomedi COUNTY RECORDER

COUNTY RECORDER A CONTROL OF THE CONT in the cond of the and project, with form of the WZD to the control of Stoke and Property of popular





F. G. MODRE, CLERK AND RECORDER HELEN P. CARRUTHERS, CLERK OF COURT MARK BORENSON, TREASURER ROY TILLMAN, ASSESSOR MARGARET LUCKRIDGE, SUPERINTENDENT OF SCHOOLS DALE E. DYE, SHERIFF AND CORONER CLARENCE E. FILLEY,
PUBLIC ADMINISTRATOR

COUNTY COMMISSIONERS HOWARD HAMMER

BAM A. HIERONYMUS, CHAIRMAN
HAROLD WHITE
HOWARD HAMMER
NOV. 26, 1969

TO WHOM IT MAY CONCERN;

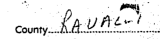
Will you please add Sec. 2 T7 R21 to the description on the Groundwater Appro. # 5218 for Robert Olson that we mailed to your office Nov. 25th?

Thank You,

mantipo Keppel Clerk & Recorders Office MONTANA WATER RESOURCES BOARD RECEIVED

NOV 28 1969





NOTICE OF COMPLETION OF GROUNDWATER 5 1971 APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

DRILLER'S LOG

his form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)			
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.		8w	top soil		
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.	- छण	LIE	tan clay, sand		
A-M-184 W-63	1121	7 7 7 7 7	& gravel		
wner AFTYUR OFTIZ	116	117	sand, gravel & water		
Address					
Address File 5405 April 2, 1971 FICTOR MONTANA 9:301M			الله الله الله الله الله الله الله الله		
ate well started MARCH 11,71 GW 1					
completed MARCH 16,71		1.7.			
ype of welldrilled					
(Dug, driven, bored or drilled) quipment used Churn		2.2			
(Churn drill, rotary or other)					
Vater Use: Domestic KIK Municipal Stock Irrigation	 -				
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐					
Callety Lawrence Control Callety Lawr [1]					
Describe					
ISE: If used for irrigation, industrial, drainage or other. Explain,			· 自己的主义,但是自己的自己的主义。		
state number of acres and location or other data (i.e. Lot, Block		*			
and Addition).					
STIMATED ANNUAL WITHDRAWAL					
Size of Size and From To					
Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing					
I.D. 6-5/8"OB ground 117					
17 lbs. level					
l'side-	 -				
wall					
N N					
Static water level102ft.*					
Pumping water level 114 ft.*					
atgallons per minute, measured minutes after pumping			Enter Control		
began.			Note by		
*Measured from ground level.					
Well developed by SHO WEST			3 10 10 10 10 10 10 10 10 10 10 10 10 10		
Well developed by Slib test for bours pump Power 220v Pump 3/4 HP					
Remarks: (Gravel packing, cementing,					
LOT 4 s packers, type of shutoff)					
N. W. 14 N. W. V. Sec. 2					
T. 7 NR 31 #	-		سرحد باند سان مدا هدا ده است احد دانا ها هذا هذا هذا هذا هذا بعد العدود ر		
NDICATE LOCATION OF WELL AND PLACE OF LIFE IS DOCUMENT					
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.					
W I du con			سد بروان شبید شده داشت رسان بروان شبید داشت اداشت الدار کامل شدن برایان میراد بروان بروان بروان بروان		
riller's Signature Mennett J. Williams					
riller's Address 1558 So.5th.W. MISSULA, MONTANA					

#5:405

County Fevalli

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF Notes of strata such as soil, clay, sand,

NOTICE OF COMPLETION OF GROUNDWATER ROSS AND COMSENV gravel, chale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under	Chapter 237	Montana	Session I	aws, 1961	, as amen	ded)	Top of	Groun	d (Elev. al	OOVE SER level)	
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					From (Feet)	To (Feet)					
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the							-3	ـــ مازدلا عمد			
form may	pe returned	1.	nor applica		ie, Ulleiw	ise me	3	28	Sand and one	نے میں مینے ہے۔ سیارے سے میتے ہیں ہے۔	
~	alt Swith		· · · · · · · · · · · · · · · · · · ·				-		area de calc	*****	=
					nistrator's	Use				प्रसिद्धाः सन्दर्भक्षाः । । हर	
Address 🗎	ear Craek		Fi	ile#561	5					는 그 등의 아니라, 의 객실 하 생기 나를 하고 있습니다.	136. 178
*******				May 2,199	2 9:2	Dam.					10.5. 10.5.
Date well	started 4/3	0/72		W 1							
con	pleted 5.1	/72						45 (1997) 1 (1997)	and the large production		
Type of we	eliD=111ed										
	127		(Dug	, driven, bored	or drilled)				17.5 國家國際機構 18.5 國家國際國際		
Lqoipment	used Chrir		(CI	urn drill, rotar	y or other)	·		Pagest Pagest			7
Water Use	: Domestic	Ž□ Mu	nicipal 🔲	Stock [] Irrigat	ion 🔲					
Ind	ustrial 🔲	Drainage	☐ Oth	er []*	Garden/La	wn 🗆					- [6]: Jac-
*Describe				6 (1.77 (6.65)). 1 (4.7							i ali
USE: If us	ed for irric	ation, inc	Justrial. d	rainage or	other. E	xplain.	10 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14				
state	number of	acres and	location o	or other da	ta (i.e. Lot,	Block					
and A	Addition)			************							
ESTIMATED	ANNUAL V	WITHDRAV	VAL 15	gallons	per mim	ite				9.20.20 X 6.2.30 Y	
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION		2. 3. 12°		an e secolo, il leditione issue Constitutation di l'original		
Elo).	of Casing		(200)	Kind Size	From (Feet)	To (Feet)					
6 inch	7 1b:.	3	28	1/16x5	23	28		<u> </u>			
	per ft.								<u>. 17. 4. 4. 17. 12. 14. 14.</u> V.H. 17. 14. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	20 March 20	
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=====)) N				<u> </u>					in the state of th	Ŕ
		1	Statio	water lev	el	ft.*					
			Pum:	oina water	level	ft.*					÷
	atgallons per minut measuredminutes after pumpir				er pumping				<u> </u>		
w			bega *Me:	n. asured, fron	n around l	evel					. 7
			Well	developed	by ball						
				one		НР					
	×	-	Rema	arks: (Grav	el packing,	cementing,					
<u></u>	S	_		ers, type of							
	5E14 SA				•						
TZ	N.R ₹	برگر W	ii			*************					
INDICATE	LOCATION	OF WELL	AND PL	ACE OF U	SE, IF POS	SIBLE.			جاند و باندور استان استان در امند و باشار بیشان بیشان استان استا		
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Driller's Siç	nature	mail	w W	Roble	· 97 ·	(21)					1
Driller's Ad	idress m2	2	leatr. M	ontana	50325						

LICENSE NO.200

Show exact depth of bottom