Mark FP

GW 2							9
File No				T	18 N R	25 W	
DUPLICATE					nty SAN		
Man of Council		ADMINIS:	TRATOR (OF MONT OF GROUI STATE E	NDWATE	R CODE	AED
Top of Ground				letion of		77 6 10	963
(Elev. above sea level	.)	Appro	priation	by Mea	ns of W	EFRGI	NEER
		(Under Cha	apter 237,	Montana S	lession La	ws, 1961)	
0-1 GRAVEL FILL		ST. Jame					
1-2 BLACK DIET	Driller.	IBERTY D	Rilling	Addres	is Mis	soula,	MONT.
- 2-9 TAN SANDY CLAY		Notice of Appr	-				9 161 5
7-201/2 TAN CLAY WITH		ell started MA					
Gravet inbedde	(uug,	ativen, boten	e a or		n, drill, ro		Took 5
- 2012 - 2812 - SAND + GRAN	le L.		~ Mo	nicipal 🔲	, Stock	□ Ir	rigation 🗗
WATER. MATER	PIAL	Industrial	Dra	ainage []	Other		rigusion E
CORSER TO-	1 Ind	icate on the di					
WARDS The	etc. Sho	net with in dril w depth at whi	ch water i	s encounte	red, thicks	ness and cl	haracter of
BOTTOM OF The	e water-b	earing strata ar	nd height t	o which th	ie water r	ises in the	well.
STRATA	Size	Size and	From	To			
	of critled	Weight of Casing	(Feel)	(Fret)	Kind	From	To
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- Unter Rises In		24 Lb.				OIUE	
- Werr 10 19.6"		Per Ft.					
- FROM SURFACE.							
N	St	atic Water Leve	el for non-	-flowing W	rell A	2	feet.
	Sh	ut-in Pressure	for Flowin	g Well	<i>م- ج</i>	ا مساني	.
	,	mping Water L					er minute.
w	7 &	scharge in gal.		f flowing v	reli Non	3 - FLO.	יאריי
- 3	He	w Tested S	LOR	Lengt	h of Test.	340	URS
Anti-	Re		place of u	se of groun	idwater if	not at we	ll, and any
PIERCE S	J			used for i			number of
Sr / Sec. 9 T78 Rd			. ,		., .		
Indicate location of well as place of use, if possible. East							
small square represents 10 acre	es.						
Show exact depth of bottom.					52		*
Bottom of well				Drille	r's License	Number	
281/2' From SURFACE				W	Cem r's Signatu	FO	Morre
	:			w uses	- miRitari	,	

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, to 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.

glo Sulpas

GW 2			Approved S	Stock Form	-State Publish	ing Co., Helens	, Montana 42329	
File No.	742				Т	18 R	35	
DUPLIC	ATE))	•	Cou	ntySe	ders	
	Loc	11B 7 1088			of Mon	ANA		
	Top of Ground	e en est			STATE E			
- 1	(Elev. above sea level						undwater	
111	soil	The same of the sa	Appropria		by M			
34	clay and gravel		(Under Chapt			 :		
61	fire sand and ma	cet 			- 1			** ***********************************
-	your early control and	Owner.					6	
	ž.				•		gis	************
		Date of Noti	ce of appropri	ation o	t groundwa	.Let	2/68	
-		Date well sta	rted	P	Date	completed	8/68	
+		Type of wel (Dug, Drive	idrilled	ed)	Equipm (Churi	ent used drill, rotar	y or other)	**********
		Water use:	Domestic Industrial	Z Mu			k 🔲 Irrigatio	on 🗗
		Indicate	on the diagram	n the ch	aracter and	l thickness	of the differen	ıt strata
-	a e A	depth at whi	ch water is end	counter	ed, thicknes	s and char	ck or sand, etc acter of water-	
-			ight to which	rne wa	To			
		Size of Drilles Hole	Weight of Casing	(Feel)	(Feet)	Kind	PERFORATIONS Prom	To
	•	6" id	6 4250	0	53	d084	not apply	(Feet)
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-						5, 1		
						e goda		
			N .		itatic Wat	er Level	for non-flowin	ng well
_			1	٦			27	
-				-1	1 April 2		lowing Well	
				`			. per minute.	Ieet
	r.	,,		1			min. of flowi	ng well
	:			-} ,	Iow Tosted	in the second	and purped	
-	e						clast	
				_1		-	king, cementin	
		SEMME Sec.	/7 7 /8 %	:7 :::	ns, type of	BAULOII)	******************	
-		place of use,	if possible. I e represents	lach	*********	······	,	
-		acres.			••	.,	,,	
-		***************************************				(Con	tinue on rever	se side)
_							other. Explei Lot, Block an	
-		tion).				•		
-,					*************			
	Show exact depth of I	acaan.						

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, tissue copy to be retained by driller.

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

Driller's License Number

Oriller's Signature

44, 78.5

142 DEXED

this interest precord on the 5 th 69.

de 10 5th order 13 69.

Social County Leonder 14

Letter Vaught

Letter Vaught

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GW 2	
File	No

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2 001 OCC	
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County Sanders

DUPLICATE

	Top of Ground		ADMINIST OF	STATE TRATOR (FICE OF	OF MON OF GROU STATE I	TANA NDWARD ENGINEDE	EEE	IVE
14	(Elev. above sea level 2600 clay, sand 6 soth sand, clay and small wook	, <u>i</u>		priation	by Mea	ns H/W	Water 1	₁₉₆₃ [U GINEER
3 12 4	mater and silt course sand, boulders bred clay blue clay	Owner (LS.D.H. Fore	at Saav.		ss Plain	s, lionta	
24/2	//HALLIANS/HALLIGHABLL water and course grovel	Date w	Notice of Appr ell started 12/3	/62			/23/62 12/5/6	2
_		Type of (dug, drille	well drille driven, bored e ed)	d or		n, drill, ro	thurn dri	u
		Water	Use: Domestic [Industrial		nicipal [] ainage []	Stock Other		rigation 🔲
		strata n etc. Sho	licate on the die net with in dril ow depth at whi cearing strata ar	ling, such ch water i	as soil, cl s encounte	ay, shale, ered, thick	gravel, roc ness and ch	k or sand, naracter of
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)
		6 inch	6"iå 19#	0	ox ÷	does n	ot apply	

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					19			_
						-	X	
			(

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

684

Static Water Level for non-flowing Well				feet
Shut-in Pressure for Flowing Well				
Pumping Water Levelfeet at.				
Discharge in gal, po min. of flowing well				
How Tested bailed Length of	Te n	40% 3	has	•

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)

oes not apply

23 Driller's License Number

patier's Signature Kane

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

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

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

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9 day of Frila.

19.63 at 9:35 o'clock & M

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County Basender

By Evely Ward By

GROUNDWATER INDEX			Pageof
County Sanders	Twp	/8 N Rge.	24w.
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	CDOL	INDWATER INDEX			Pageof
		9 .		.	
	Cour	nty <u>Sanders</u>	Twp/	X M _ Rge	· 24w.
				County	
美国教育	Sec	. Name of Appropriator	Type of Form	File No.	Remarks
## ##	7	1 0	 	40 6	
	8	Bertha J. Hingary	1 w4	405	Samonahan
	8	Rotha & Hingery	2 W 3	40 3	
	8	Bartha & Hingely	6 W 3	204	Jame andone
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	Approved Stort Form—State	Publishing (b). Heleng, Montana—42234 a 3 84
File No		T 18 N. R 24 W.
DUPLICATE		County Sanders
Doclaration	STATE OF MONTANA INISTRATOR OF GROUNDWATER COFFICE OF STATE ENGINEER OF Vested Groundwate Chapter 237, Montana Session Laws, 1	PRINTED 1964
	s Gingery , of Paradise,	
(Name of Appropriate	or) (Address)	(Town)
County of Sanders	ording to the Montana laws a effect p	
	ording to the montana was a career p	in to define y a root, as rounds of
	3. Date or approximate date of each one the use has been	claim is based. For comestic, arous, and livestock water. arliest beneficial use; and how continumous use since date land was 1922.
	4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing suction of each well or other mean	ch water from the ground and the loca- is of withdrawan Victor is taken of citching, idealine, and in Matthew of Completion of ion Without Well in the three
7. The date of commencement and drawal of groundwater	completion of the construction of the	
8. The depth of water table	Riskowa	
9. So far as it may be available, the works for the withdrawal of groun	e type, size and depth of each well or dwater Sot explicable.	
		•
		bably 2 inches
11 The log of formations encountered		
12 Such other information of a simil reference to book and page of any		g out the policy of this act, including
	Signature of Owne	Butha Jasphine Bugman
Three copies to be filed by the owner w	ith the County Clerk and Recorder of t	
•	olicable, so state, otherwise the form will	

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.

406 Indeped

des Insurument for second on the

T 18NR 24W

DUPLICATE

File No.....

County Sanders

STATE OF MONTANA D) E (
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

NO 2 1964 1

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Muy 25,1922
	Portha Josephine Burgows Kingery
	Owner Address Paridite, Work
	Contractor (if any) / Lone
	Address of Contractor Not applicable
	Date Started May 25, 19 Bate Completed Apt appleable
N .	Describe means of obtaining groundwater without a well as by
	sub-irrigation and other natural processes". Include depth to
	water when applicable Wallet as a walled the
	pipeline, to my nouse area once
	part of the spring is used for
	waling lifeettek watchwhile
	last beliefty and use.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	Line I have
NW 4V Elpes 7 T. 18 R. 24	estimate approximate lengths of periods of usef
7	graunderates for damente
Indicate point of appropriation and place of use, if possible.	fue and for watering livestock
•	during entire years water what
	to be established for beauty use
	Q OII Q
	Signature of Grant the Just phone Dungles Singer
	Date De 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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

405 Indeped

I received and And

The lastrument for record on the 30 th day of Dec.

Double County Recorder

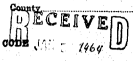
Approved Stock Form-State Publishing Co., Helena, Montana-41190

T 18 N R 24 W

DUPLICATE

File No.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Sugar Sugary Owner Bertha Jusephine Sugary Address Faredice There,
	Contractor (if any) Maste
	Address of Contractor Nex applicable
	Date Started May 25, 19 Date Completed May applicable
N	Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth to water when applicable.
X	Water is abtained by Sub -
	irigation)
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NE 1/4 Mil Sec. J. T. 18 B.24 Indicate point of appropriation	a Traundivatur Cut-
and place of use, if possible.	+ acres for 3 to 4 months
	Signature of Own Besthe perephia Buges Line
	Date De 30, 1963 14

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

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chase number 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.

4/03 Indeped

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30 th day of Dec.

19 63 at 132 and the P. M.

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Approved Stock Form-State Publishing Co., Helena Montage-42190

File No.....

T /8NR 2410

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

water when applicable WAUT is ditched from	gring
W F	
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten	a t
indicate point of appropriation and place of use, if possible. Signature of Ownsbuths, particularly of Date Dec 30/196.	Ligary

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

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

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

404 Indeped

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CDOH	NOWATER	INDEX

Pageof	
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County <u>Sankes</u> C	Twp.	18 IV.	Rge.	21 W.
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17	Lessie M. Lee	J. W. 4	493	
17	Lillian J. Rogers	8w4	601	
17	Rodney Sakall	A W 2	125013	
17	lunitee R. Wagner	8w4	576	
18	John Boyl	2 w2	105076	With note attacked
18	R. O. Burtch	AW4	. 491	
18	Levals Edwin Contel	2 W4	5-68	
18	arthur Control	Awy	5-05-	
18	arthur of Cantral	fw4	566	some as alone
18	Edith & Daniels	1 w4	5-96	
18	Herman & Dannseuther		573	
18	Edward J. Lalernea	1 2 W 2	811	
18	R.f. Naman	Awa	121321	
18	Charles Kennedy	Sw4	202	
18	R.E. + Sa Vina Lants	Aw4	5-80	
18	W. B. Mac Donald	Duy	510	
18	Robert & Doratha Mc Cres	Suy	201	
18	albina the Luckon	Aug	5-89	
18	lohn f. mechler	Duy	5-97	
18	Grace norman	Luy	531	
18	norther parfic suye	5-7 well to	39563	Instrument record atte
18	Mortler facilie pury ev	1 wy	127	Dailling map attend
18	Eugene L pitts	Hw4	543	0
21	R.S. + A.M. Kaman	8002	177357	
26	Bat Lunderson	Lw2	125087	
27	Henry & Rohder	I wa	691	
<u> 28</u>	Daniel J. Cale	8w2	135112	
		<u> </u>		

3		,	Approved Stock Form—State	Publishing Co., Helena,	Montana-38496 equ 363
File No			d Additio		R 21W
DUPLIC	JATE L		da of Blo	c. L. Bounty Sc	anders
	AD		F MONTANA GROUNDWATER	CODE II	CEIVEM
			ATE ENGINEER	اللا الله	N g 1964
	Declarati (Uno	on of Veste	d Groundwa ontana Session Laws	ter Rights [, 1961)	ENGINEER
ال ا	essie M(Allen) L	ee	of Dixa	0	Montana
	(Name of Appropriated groundwater				(Town)
	N	_			
		Surface as	nd. Sub-irri con there-of	lwhich mal	Irrigation both the Hacres kes up my home luse; and how copplace
		tipuous	the use has been	883 - earli	est date that Mildred Robert
w		1946 Hanley	+ Monte Lee Allen - See	Wagner: 195	5 Elmer L. and
		4. The amo	unt of groundwater	claimed (in mine	r's inches or gallons
		Greatend	maker Comps	though our	50.0. L G. L
<u> </u>	5	fo which	or irrigation, give the water has been ar	e acreage and des	eription of the lands
N E1/3!	5w4 w4 sec!.7 T/8N R.2\V	Slobine	oward the F	lather L	latland, gently
Indicate	point of appropriation ace of use, if possible.	Sentle 8	sope town	nway that	bordersourkn
Each sn acres.	nall square represents 10	location	of each well or othe	er means of withd	the ground and the rawal Duning Spri
dwuC	San II b.l. an	141611 1-115	house were	ことん だしゃくせい	a surface lone a shallow-well
7. The	Small the engine	completion of the	construction of the	well, wells, or ot	ecded her works for with-
drav	val of groundwater	idea, pro	bably 188	. 3	
8. The	depth of water table	shallow u	uell'		
	ar as it may be available, t			the general specif	cations of any other
	18 feet	in depi	n, L bel	iere	
10. The	estimated amount of groun				
11. The	log of formations encounter	ed in the drilling	of each well if ava	ilable	
	No id	Eq		***	
12. Such	other information of a simple rence to book and page of a company of the company	lar nature as may y, county regord to Record	Book 31	e out the policy of	this act, including
			Signature of Owner	Date Decen	In Jec ber 10, 1963
Three co located.	pies to be filed by the own	er with the County	Clerk and Recorder	r of the county is	which the well is

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

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

493 J. Derod

Douthy Nodon

Evelyn Wood

Cop

		-State Publishing Co., Helena, Montana-41338
ile No		T18 W.R. 21 W.
UPLICATE		CountySanders
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEE	the second secon
Decla	(Under Chapter 237, Montana Session Le	
		ress) (Town) Patena effect prior to January 1, 1962, as follows:
N	2. The beneficial use on whi lawn, flowers, 3. Date or approximate dat tinuous the use has been	ich the claim is based Household use shrubs; garden te of earliest beneficial use; and how con "Spring of 1940 or 1941 "wh. during growing season the time; also have a

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 1 well near the house, drilled, 6" bore, 3/4" flow, electric pump.

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. Drilled well, 6" bore, went down 56" but reached water at 50" or 52", use a deep well electric pump with 3/4". It is used for Household use, watering such spots as the transportation doesn't reach, and for supplementary watering when the highestion water is short, as it was this summer.

10. The estimated amount of groundwater withdrawn each year..... About 34850 gal.

11. The log of formations encountered in the drilling of each well if available unavailable

Signature of Owner Tellas Standard

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

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

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

601 morte

I received and Med
this hostoriant for record on the

15 do of Jan.

1964 at 8:04 which a M

Alexathy Malson

Commis Recorder

For 109 By

Clipse Vaught Nep

ا در خرجه

County Green

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

STATE OF MONTANA

Indicate the character, color, thickline of the character,

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIA	TION B	Y MEAN	IS OF W	ELL			height	to which water rises in well.	
Jnder Chapter 237 !				s amended)) 1	op of	Ground	(Elev. above sea level)	<u> </u>
form to be prepar the owner with the ch the well is locate se answer all questi n may be returned.	ed by dri County Cl	ller, and erk and R oy to be	three copie ecorder in retained by	s to be fi the county driller.	led in .	From (Feet)	To (Feet)	clay & topedil clay , sand , & gravel ten clay , gravel ten clay gravels sattle	
ner Doğumlar Sek D. AOA dress Burnellar	nii nt.	File	For Adminis 820 , 1 Day 30,191	25013		- 9 1	96	stone gravel è suter	
completed	-	GV	V 1						
e of well			driven, bored or						
Industrial escribe	 Drainage	icipal 🗌	Stock ☐ er ☐* G	Irrigntio Parden/Law	_				
E: If used for irriging state number of and Addition). TIMATED ANNUAL Size of State and Weight	acres and		00	e (i.e. Lot,					1 : : : : : : : : : : : : : : : : : : :
Size of Drilled Hole Weight of Casting	18º sheve greend	36'	Kind Size	From (Fest)	To (Peri)				
N .		Dun	ic water le	rieveiau					-
, za:		me beç *M We for	asured 120 gan. leasured fro ell develope wer. marks: (Gra	minutes at m ground d byhours.	level.	HP			
5 SW 1/2 SW 1/2 SW R	eX!	pa E (W)	ckers, type	of shutoff)					
INDICATE LOCATION EACH SMALL SQUADriller's Signature	ON OF WI	SENTS 40		(D		4			

LICENSE NO 201

12501-

this I received and filed

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Age a Manget

Country Recorder

From Ander Disserve, Map

G	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File l	No. T/N R 2/W LICATE County Souders
DUPI	LICATE County Jouden
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	(Name of Appropriator) (Address) (Town) with of State of Montana (Address) (Town) State of Montana (Address) (Town) we appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
1	(Name of Appropriator) (Address) (Town)
Co	onty of State of Moreland 1969 as follows:
ha	ve appropriated groundwater according to the Montana laws in effect prior to January 1, 1902, as follows:
	2. The beneficial use on which the claim is based household
	2. The beneficial use on which the date of Lingalism
	2 Date or approximate date of earliest hanefield use and how continue
<u> </u>	ous the use has been \$\frac{1950}{2000}\$
w L	E Continuous since
" [
	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
	per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	apport , are where home is located
	to which water has been applied and name of the owner thereof 14. Sec. T. R. Sully 15 y who 5 W/y 5 E/y N R. 3/ water point of appropriation
Indic	cate point of appropriation place of use, if possible. Each l square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
gmal	I 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
	tion of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1950
8.	The depth of water table 10 7.1
	So far as it may be available, the type, size and depth of each well or the general specifications of any other
9.	works for the withdrawal of groundwater.
	works for the withdrawal of groundwater duce will 5 many
•	
10.	The estimated amount of groundwater withdrawn each year 150, 600
11.	The log of formations encountered in the drilling of each well if available
11.	Linkout
	Links
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
	Qu. A ASI
	Signature of Owner Land July 31 1963
	Pote 27 1963

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

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

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

5nb Smiletul

1 received and hard

this lastrument for record on the

day of glace

19 64 at 8:29 victors & M

Atrathy Wandson

County Records

For 1 Sy

Whifir Varight Wep.

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STATE OF MONTANA

JAN 1 1 1972

DRILLER'S LCG

ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

Indicate the character, color, mickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and . MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER height to which water rises in well. Developed after January 1, 1962

(Under Chapter 237 Montana Se	ession Laws, 1961,	as amended)	Top of	Ground	(Elev. above sea level)	
his form to be prepared by dri	ller, and three copers	ies to be filed the county in	From (Feet)	To (Feet)	Ton Soil	
hich the well is located, last col	py to be retained to	y athornica the			Gravel in Brown Clay	
lease answer all questions. If not orm may be returned.		, Ollerwise me	.35_	38	Grave and Water	
wner John Boyd						
ddress Dixon, Montan	1aFile 822	125076				
	1/1	N N				
	Ψ.			 		
completedNox 18	197					
Type of wellDrilled	One driven based	ne deill (d)		+		
Equipment usedChurnDril	[]					
				ļ		
	,	_				
Industrial Drainage	y driller, and three copies to be filed ity Clerk and Recorder in the county in the county in the county in the conty in the conty in the conty in the county in the count					
*Describe						
use: If used for irrigation, indu- state number of acres and I	ustrial, drainage or location or other da	other. Explain, ta (i.e. Lot, Block		+		
and Addition)						
	Static water level Free Description Static water level Free Description Static water level Free Description Free Description Free Property of State Free Description					
ESTIMATED ANNUAL WITHDRAW						
Size of Size and From Drilled Weight (Feet)						;
		(Feet) (Feet				
	392					
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	1					
	Ì					
N						
	Static water le	vel	.11.*			
	' at	gallons per mil	iule,			
	measured	minutes after pum	bing	+		
w	began. *Measured fro	m ground level.				
	Well develope	d by .Bailen				
	for 2hours	hours.	не ——			
	rower	val packing, semen	ting.			
	Remarks: (Gra					
5 1	Remarks: (Gra	of shutoff)				
NIN W CO W CO 15	Remarks: (Gra puckers, type	of shutoff)				
NW 14 SE 14 Sec. 15	Remarks: (Gra	of shutoff)				
7N K	Remarks: (Grapuckers, type	of shutoff)				
INDICATE LOCATION OF WELL	Remarks: (Grapackers, type	of shutoff)				
INDICATE LOCATION OF WELL EACH SMALL SQUARE/REPRESE	Remarks: (Grapuckers, type	of shutoff) USE, IF POSSIBLE.				
INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESE Driller's Signature	Remarks: (Grapackers, type L AND PLACE OF MITS 40 ACRES.	USE, IF POSSIBLE.				

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

DRILLER'S LOG

Indicate the character, color, thick-

ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be 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

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

EACH SMALL SQUARE REPRESENTS 40

Driller's Address Big Fork, Wontana

Please answer all questions. If not form may be returned.	applicable, so state, otherwise the	35 38	GraveT and Water
			Electrical Advantage of the Control
OwnerJohn Boyd	For Administrator's Use		
Address Dixon. Montana	a File 822 - 125076		SERVICE AND
	June 6,1972 1:12 gum.		
\$====\$440000000000000000000000000000000			
Date well started Nox 17.			A Section 2015
completed Nox 18	197		
Type of wellDrilled			
Equipment used Churn Dril	(Churn drill, rotary or other)		
Water Use: Domestic 🖾 Munic	ipal Stock Irrigation		
Industrial Drainage	Other * Garden/Lawn *		
[발전함 아이랑화 : Horological Harrison Harrison Harrison Harrison Harrison Harrison Harrison Harrison Harrison Harri			
*Describe	strial, drainage or other. Explain,		
state number of acres and lo	ocation or other data (i.e. Lot, Block		
and Addition).			
BETHANTED ANNUAL WITHDRAWA	1 200,000 gol		
	To PERFORATIONS		
Size of Size and From District Weight (Feet)	Kind From To		
7" 6 5/8" Top	392	·	
19 lb.			
			the state of the s
N	Static water level	ft. #	
The state of the s	Pumping water level	fl.*	
	atgallons per mi measuredminutes after pur	nute,	
	began.		
" I I	*Messured from ground level. Well developed by .Bailer		
	Mail Advandant -1		
	to 2 hours hours.		
. well	for 2. hours. hours. Power	nting,	
o well	to 2 hours hours.	nting,	
NW 14 SE 14 Sec. 18	for 2. hours. hours. Power	nting,	

JAN 11 1972

Top of Ground

38 feet Show exact depth of bottom

125076 Collains to the soundary Little Holla ton

Owner Jol	n Boyd	
	Dixon, MT	59831
Location	T. 18N R.	. 21W Sec. 18
Doc. No.	822-12507	6

quantistrator of the Groundwater Code for the State of Montana, please take the following special instructions, in order to properly protect your grounder right.

Special Instructions:

Please provide the missing information, as indicated in red on the attached form. Thank you.

as requested

007 6 1972 007 6 1972

Industrial Drainage Other * Garden/Lawn **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 200,000 2 PERFORATIONS (Feet) 6 5/8" 393 ooT None 19 lb. Static water level 23 Pumping water Icual 31 ft. measured @@.minutes after pumping began. *Measured from ground level. Well developed by .Bailer .. for 2. hours. hours. Power..... Pump..... Remarks: (Gravel packing, cementing, packers, type of shutoff) NW 14 SE 14 Sec. 19. T.....15...... N R......21..... Z INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Dariel Driller's Address Big Fork, Wontana 38 feet show exact depth of bottom LICENSE NO.....5

50,587

STATE OF MONTANA
INSTRATOR OF GROUNDWATER CODE
ONTANA WATER RESOURCES BOARD

MCE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

JAN 11 1972

County ... Sandero

DRILLER'S LOG

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.

The state of the s			
(Under Chapter 237 Montana Session Law. 1961, as amended)	Top of		(Elev. above sea level)
his form to be prepared by driller, and three copies to be filed y the owner with the County Clerk and Recorder in the county in		To (Feci)	
which the well is located, last copy to be retained by driller.		15	Ton Sail
lease answer all questions. If not applicable, so state, otherwise the	15	35	Gravel in Frown Clay Gravel and Mater
orm may be returned.	.35	38	Travel and Back.
wnerJohn Boyd For Administrator's Use			
Address <u>Dixon, Montana</u> File 822 - 12.5026			
June 6,1992 1:12 gm			
Date well startedNox., 17., 197. GW 1			
		ļ	
completed Nox 18 1971			
ype of well			
quipment used Churn Drill (Churn drill, rotary or other)			
Water Use: Domestic ဩ Municipal ☐ Stock ☐ Irrigation ☐			
Industrial Drainage Other * Garden/Lawn			
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 2000 30		 -	
Sire of Site and From To PERFORATIONS Drilled Weight (Feet) (Feet) (Feet)			
Size (Feet) (Feet)	<u> </u>	┼─-	
7" 6 5/8" Top 39½			
19 lb. None			
		1	
00: 5 942		· 	
	7	1	
Static water level 23 ft	$: \vdash \rightarrow$	-	
Pumping water lovel	e <u> </u>		
measured 62 minutes after pumpir	ng/	 -	
began. -Measured from ground level.	(-		
	<i>f</i>		
for 2hourshours.	нР\	+	
Remarks: (Gravel packing, cementing	ıg,		
packers, type of shutoff)			
N.W 1/4 S.E. 1/4 Sec. 1/2			
T. 15. N R. 21 I			
₹ ₩		+-	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH CHARL SOLIAGE OFFICERTS 40 ACRES			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Anna College			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			

	-	
G T		Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No		TASNR 21 N
DUPLICATE		County Sandera Co.
		STATE OF MONTANA DECEIVED
		TRATOR OF GROUNDWATER CODE
	-	1111 0 1901
		F Vested Groundwater Rights E ENGINEER oter 257, Montana Session Laws, 1961)
60	B-11-	1/1:
1. 17 (0)	Name of Appropriator)	(Address) (Fown)
County of	Sanders ()	(Address) (Fown) State of Dulgana a follows:
have appropriat	•	· / · /
		2. The beneficial use on which the claim is based the select.
		Stock Barden Jawa
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
		ous the use has been at the arms a first first
*	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		J
		5. If used for irrigation, give the acreage and description of the lands
	s	to which water has been applied and name of the owner thereof
Indicate point of and place of use, if	f possible. Each	6. The means of withdrawing such water from the ground and the loca-
small square repr	esents 10 acres.	tion of each well or other means of withdrawal Basessell
		Shallow Well pressure pump.
7. The date of	commencement and comple	etion of the construction of the well, wells, or other works for with-
dramal at an	ann Amatan	april 5t, 1942
	and the second s	ight feet.
9. So far as it a	may be available, the type	s, size and depth of each well or the general specifications of any other
7010 101 010,	1 Flowing	Epsing.
	The second secon	D 0:4-1
10. The estimated	amount of groundwater v	withdrawn each year Henry Sand it Texted
11. The log of for	emations encountered in the	e drilling of each well if available The blicking.
		<i>J.</i>
*		
12. Such other in reference to b	formation of a similar nat ook and page of any count	were as may be useful in energing out the policy of this act, including y paper water to the second
	1 may	7th 1945 this has restlying to do
	g	With The well, po O B. The
		Signature of Owner IP O Burtch Date Lee 30th 1963
		Date Auce Dam 1960

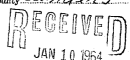
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

1 received and filed the lostriment for record on the 3/st day of Dac 1963 of 10:37 o'clock A M Datathy Dalson Countr Recorder Egg Evelya Wood Dap

3 <i>R</i>	Approved Stock Form-State Pe	iblishing Co., Helena. Montana—42234
File No		T/8/1 R 2/W
DUPLICATE		County Sanders
	STATE OF MONTANA	MERCINE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	_	JAN 1 0 1964
	Declaration o	of Vested Groundwater Rights Lapter 237, Montana Session Laws, 1961)
	(Onder Cha	prer 251, Montana Session naws, 1501)
1. Pelsals	f Eduin Ca	ntel, of BOX203 DIXON
(I)	Name of Appropriator)	(Address) (Town) State of MONtama
have appropriate	d groundwater accordin	g to the Montana laws in effect prior to January 1, 1962, as follows:
1	N	402,5021 01
		2. The beneficial use on which the claim is based Hold 25 & Jan 4 g a tion gandent Trees
		3. Date or approximate date of earliest beneficial use; and how continu-
w	E	ous the use has been date Junparaun Junchasel Troping HOV Iltlats in 1947 Been in USS Sinks
	1	
	χ	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gals Calsont)
fot 11-12	•	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
S = 14 Sec/ 8	T/8 R 2/W	Latilitie BLRY Lachtot 50' X 50"
Indicate point of and place of use, if	appropriation	
small square repres	ents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
7. The date of c	ommencement and compundwater	eletion of the construction of the well, wells, or other works for with-
9 The depth of w	stan toble A 101	t 307t
9. So far as it m works for the w	ay be available, the typrithdrawal of groundwate	pe, size and depth of each well or the general specifications of any other er Well 4051 all f
	<i>σ</i>	
10. The estimated	amount of groundwater	withdrawn each year 100000 Jalo
		he drilling of each well if available 211 Knows
		the criming of order were it available.
reference to boo	ok and page of any coun	ature as may be useful in carrying out the policy of this act, including try record

		Signature of Owner Schald Edwin Cantrel
		Date 92114 1962

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. 30374 sied sudeful

l received and hied

this Instrument for record on the

day of gar

19 64 at 8:04 o'dock a M

Warnthup Warelan

County Recorder

Fee 100 By

Mixin Panepht Mp.

File No..

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D)ECEI

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapte	er 237, Montana Session Laws, 1961)
1.4 TO + O	n'
1 Millian Cantiel	of layer
(Name of Appropriator)	(Address) (Town)
County of Janetica	State of Montana
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	, a
2	The beneficial use on which the claim is based to 12 12 12
	Telingating laure & trees
	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
,	unkrum

A	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 grap para mana,
	If read for irrigation give the serence and decerinties of the lands
ik 4 let B schoolchit 9 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
ner 4 xcm is wencolour 9	tom lot 50X150
5 10 - 10 - A I	and the second s
5 1/4 Sec. 18 T.17 R.21 W	
ndicate point of appropriation	
ndicate point of appropriation and place of use, if possible.	. The means of withdrawing such water from the ground and the
ach small square represents 10	location of each well or other means of withdrawal
cres.	location of each well or other means of windrawa
	Springs Diep mell
7 The data of commencement and complete	on of the construction of the well, wells, or other works for with-
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Rucht	Dles last year
8. The depth of water table	3011
o. The dopon of water protessassassassassassassassassassassassassa	
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 groundwate	of analy
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a part 10 1x	Top Qualis
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	to an It
O. The estimated amount of groundwater v	vithdrawn each year
	·
1. The log of formations encountered in th	e drilling of each well if available
	Provi

2. Such other information of a similar natu	re as may be useful in carrying out the policy of this act, including
	record

	4
	14 70 +1
	Signature of Owner And The Company of the Company o
	2/ /
	Date 12 31-63
	of a control of the state of the second of t

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. 25065 505 Indexed

1 received and filed
this Instrument for record on the

31 day of Me.

19.63 at 1.16 octock P.M

Marathy Nachse

County Recorder

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Evelyn Wash Nip

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GN	Approved Stock Form-State Publishing Co., Helena, Montana-42214
File No	T18 R. 2
DUPLICATE	County Leaveling
ADM	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declaratio	JAN 1.0 1954 on of Vested Groundwater Rights
	er Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Arthuit Can	ator) of (Address) (Town)
County of Checchic	State of / The reality
have appropriated groundwater ac	ecording to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. Demostrate to
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1912 to 1914.
w	ous the use has been 1912 think Offint 16 2505
x	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5 % For face Maria
Fet & Rick 2	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
1 Marie CY Milleral	
Tance CF & Cryce M. Sec. 2 T. 2 R. 2/4 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 local
Sec. 9 T. 9 R. 2 / 4 Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the local
Sec. 19. T. 19. R. 21.4. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and drawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Alexander Construction of the well, wells, or other works for with
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quantuplicate for the Appropriator.

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this last unent for record on the

6 day of Jan

1964 at 8:00 origins a at

Narathy Machan
County Recorder

For 100 By

White Vaugat Mep.

• • .	Approved Stock Form—State Publishing Co., Helena, Montana—41338
le No	T. 18 NR 21 W
Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER CODE DO FROM 15 1964 OF Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
Mith G. Daniela	, of Dixon, Montana (Address) (Town)
	(Address) (Town) State of Montana
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	 The beneficial use on which the claim is based. Household use Landscaping of 150 sq.ft. minus buildings Date or approximate date of earliest beneficial use; and how continuous the use has been. I do not know. I have had it, since March 1962.
200-	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 10 gal.
W14SE Sec. 18 T18 R21 ndicate point of appropriation	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 I believe about 100 sq. ft. of grass, shrub a flowers for about 4 months, I amp the owner.
nd place of use, if possible, ach small square represents 10 cres. 7. The date of commencement and condewal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalDrilled well. 6" bore. 3/4" flow, shallow well electric pump. appletion of the construction of the well, wells, or other works for without or 1912. It was drilled by Dave Melton.
	as I know it should be 23' - 26'
	ype, size and depth of each well or the general specifications of any other water Drilled well, 6" bore, 3/4" flow, shallow it 26' deep. It is used for houshold use, &

0. The estimated amount of groundwa	ter withdrawn each year About 32450 gal.
1. The log of formations encountered	in the drilling of each well if available. None available

reference to book and page of any o	nature as may be useful in carrying out the policy of this act, including ounty record Deed recorded .Sanders County Vol 74.
	Signature of Owner & dethe & Downed
Managaran da Na PSA 10 a d	Date Date Jung 19 19 16 3
ocated.	with the County Clerk and Recorder of the county in which the well is
	icable, so state, otherwise the form will be returned.
Original to the County Clerk and Reco of Mines and Geology, and Quadruplica	rder: duplicate to the State Engineer; Triplicate to the Montana Bureau te for the Appropriator.

day of Jan

13 day of Jan

19 64 st 8:16 o'clock & M

Nasnthy Mashan

County Recorder

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Neifie Vaught Ny

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9W ⊀		Approved Stock Form-State Publ	lishing Co., Helena, Montann 42234
File No			T 18" R 21
DUPLICATE			County SANDERS
	ADMINISTR	TATE OF MOTANA ATOR OF GROUNDWATER COD E OF STATE ENGINEER	E PECEIVED
D		Vested Groundwater r 237, Montana Session Laws, 1961	STATE ENGINEER
1. HERMAN L. DANNREU		of DIXON	MONTANA
(Name SANDERS	or Appropriator)	(Address) State of MONTANA	(Town)
indicate point of approach place of use, if possibunall square represents. 7. The date of comme drawal of groundwa	3. E 4. 5. Opristion le. Each 10 acres. 6.	The amount of groundwater claim per minute) DO NOT KNOW HOW The second of the second o	est beneficial use; and how continu- NTINUOUS WHENEVER PROFERTY F IT BEING USED FOR 25 YEARS med (in miner's inches or gallons THIS WOULD BE FIGURED. creage and description of the lands and name of the owner thereof S AND USED WATER FOR SOME ater from the ground and the loca- withdrawal WELL LOCATED NEAR MPED BY ELECTRIC 1 H.P. MOT
9. So far as it may be works for the withdr. 0. The estimated amount. 1. The log of formation DO NOT KNOW APOU	a available, the type, a awal of groundwater at of groundwater with a sencountered in the distribution of a similar nature.	e as may be useful in carrying ou	•

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

Date JANUARY 1, 1964

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.

513

this Instrument for record on the

k day of Grand

1964 at 8:14 o'clock a M

Daruthy Doelso

County Recorder

By

Wixie Yaught Nep

JAN 21 1977 STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARDIALS DEPARTMENT OF HATULATION Gravel, shale, sandstone, etc. Show
NOTICE OF COMPLETION OF GROUNDWATER

Indicate the character, color, thickness of strata such as soil, clay, sand,
RESCURCES AND CONTROL Gravel, shale, sandstone, etc. Show
death at which water, is found and

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

depth at which water is found and height to which water rises in well.

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This form to be prepared by drill by the owner with the County Cle	ed (r	rom roet) (I	To Peet)				
which the well is located, last cop Please answer all questions. If not		•	he			 	
orm may be returned.	.,					 	
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quipment used HAND SHOVE	Coug. arren, corea (_			 	
Vater Use: Domestic 🔽 Munici			_			 	
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Industrial 🔲 Drainage 🗌] Other []* (Garden/Lawn					
Describe	**************************************			<u> </u>		 	_
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witness of signatures Pearl L. Browning

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this inchrement for record on the Jensel day of 12 at 22 at 2 County Recorder

DRILLER'S LOG

Indicate the character, coior, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

Top of Ground

3 GW 2 Revised 1969 13-3M-10/69

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be by the owner with the County Clerk and Recorder in the count	filed From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	0		
Please answer all questions. If not applicable, so state, otherwise	the	2.5	7711
form may be returned.	156	L	
		24	3" well
Owner R.J. HAMAN Es Administrator III	<u> 24</u>	J	
For Administrator's Use		19	Can - you we a lebelles try
Address DINON MONT. File /2/22/	12	٠	
January 18,1 Jui 20 Am	72/	V 22	PAN CERY
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		57	grand of freder
Date well started 200 cd 20 GW I			
completed 21 Cat. 70			
		+	
Type of well Dy, LL ed			
(Dug. driven, bored or drilled)		 	
Equipment used Churn Drill			
(Churn drill, rolary or other)		 	
Water Use: Domestic 🗷 Municipal 🗌 Stock 🔲 Irrigation	, 🛮	 -	
		+	
Industrial Drainage Other * Garden/Lawr	1 🗷 🔭 ————		
			
*Describe		 -	
USE: If used for irrigation, industrial, drainage or other. Exp	dain.	1	
state number of acres and location or other data (i.e. Lot, E	Block	+	
and Addition) Fet 19 - Block 2 - B St.		+	
			
ESTIMATED ANNUAL WITHDRAWAL 2000 GA 1-5			
ESTIMATED ANNUAL WITHDRAWAL Z		- -	
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Driller's Signature Driller's Address 100 to 47 - 100 volte

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GW 2 Revised 1969 13-3M-10/69

DRILLER'S LOG

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.

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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Illador Chantor	227	Montana	Session	Laws,	1961,	a\$	amended)

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

This form to be prepared by driller, and three copies to be filed.

Clock and Possider in the county in by wh

LICENSE NO. 197

Under Chapter 237 Montains Stand	From	To	
s form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in	(Feet)	(Feet)	
ich the well is located, last copy to be retained by diffici.	<u> 22 </u>		
ase answer all questions. If not applicable, so state, otherwise the		5.7	7-1-
m may be returned.	<u> </u>	<u> </u>	8126264
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completed 21 CV. 10			
			
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uipment used (Churn drill, rotary or other)			
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ater Use: Domestic 🗵 Municipal 🗌 Stock 🗍 Irrigation 🗌		1	
Industrial 🗌 Drainage 🔲 Other 🛚 * Garden/Lawn 🗵			
Describe			
ion of the facilities industrial drainage or other. Explain,		T	
state number of acres and location or other data (i.e. Lot, Block		+	
and Addition) Fr. 1.12 - Block - Bath			
and Addition)			
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4,00 September Dep.

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13-3M-10/69

County ... In A K. C. DRILLER'S LOG

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.

(Elev. abovo sea level)

bottom ,

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(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.

This form to be prepared by driller, and throby the owner with the County Clerk and Reco	order in the count	filed y in	From (Feet)	To (Feel)	
which the well is located, last copy to be retained.	= "		0_	3-2	/-/7
Please answer all questions. If not applicable, a form may be returned.	so state, otherwise		5.6		
	-			24	8" well
Owner R.J. HAMANN For	Administrator's Us		24	スター	Car - Manitaca
	121221	_	19		
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	30 An		<u>2 ک</u>		Same de marche
§				57	Grange b sper
Date well started 100ct 36 GW1.					
completed 11 Oct. 20		·			
•					
Type of well 0 > 1 L L E d	, bared or drilled)				
Equipment used ChuyN Drid	L.				
(Chura dri	ll, rotary or other)				
Water Use: Domestic 🗵 Municipal 🗌 Sto	ock 🔲 Irrigatio	<u>, ra</u>			
The second secon	·				
Industrial 🔲 Drainage 🔲 Other 🗀]* Garden/Law	n 🔯			
		Ì			
*Describe					
USE: If used for irrigation, industrial, drainage	ge or other. Exp	olain,			
state number of acres and location or oth					
and Addition) Fr. 13 - Block	2-13-14.				
ESTIMATED ANNUAL WITHDRAWAL 200	06145				
				 	
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	type of shutoff)				
Pop 12 15 (A) 2 Signal			}	 -	
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\$ \vec{v}\$	••••				
INDICATE LOCATION OF WELL AND PLACE	OF USE, IF POS	SIBLE.		<u> </u>	
EACH SMALL SQUARE REPRESENTS 40 ACRES					
			 	 	
Driller's Signature		********		<u> </u>	
Driller's Signature 70 The Driller's Address Port 147 - Ma	valli	******			
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Mission timbers 11	CENSE NO	T			
1 /	**				A 100 P. A.

C Helena Independent Record		i a ⊋a 1
ile No		T 18 NR 21 W
UPLICATE		County Davedon
ADMINISTRA	FATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
Declaration of (Under Chapter	Vested Groundwater Right r 237, Montana Session Laws, 1961	STATE ENGINEER
(Name of Appropriator)	of Box 205	Rijan_
County of Jonathan have appropriated groundwater according	State of manual state of the Montana laws in effect p	rior to January 1, 1962, as fol-
lows:		
2.	The beneficial use on which the c	laim is based
3.	Date or approximate date of earlie tinuous the use has been	
,		
4.	The amount of groundwater claims per minute) 100 gal ke	
Jus 5 Rick & ORIG Dire lament	If used irrigation, give the a lands to which water has been a	creage and description of the oplied and name of the owner
MAY SC. Sec. 19. T.14. R.21.	thereof Gurden	1 four
Indicate point of appropriation	The means of withdrawing such v	vater from the ground and the
7. The date of commencement and complet drawal of groundwater	tion of the construction of the well,	wells, or other works for with-
8. The depth of water table 45		
9. So far as it may be available, the type, so ther works for the withdrawal of group	ize and depth of each_well or the	general specifications of any
other works for the withdrawal of grou	il inch Colin	S. Marija
•••••••••••••••••••••••••••••••••••••••		
O. The estimated amount of groundwater		
11. The log of formations encountered in the mostly Chy Sand on the mostly Chy Sand on the first for the Grant Control of the control of the	e drilling of each well if available	3. It was small and
Such other information of a similar nature reference to book and page of any count	y record	
	<u> </u>	horlest Kinneds
	Signature of Owner	Pare 1963
	Date	- F-456 L.7. T. /

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

Flease 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 received and filed.

this Instrument for record on the

1963 at 16:00 o'clock & Search Sada 100 D Counts Recorder

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File	No

pproved	Stock	Form-State	Publishing	Co.,	Helena.	Моптапа—	42234

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	er LaVina Lents	, of	Box 431	D ixo n
(Name of	Appropriator)		(Address)	(Town)
unty of Sander	'S	State	of	January 1, 1962, as follows:
	water according to	and moderning	and id office prior so	, unitary 1, 1000, and 101101101
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				neficial use; and how contin
		ous the use has	been Oct 9 1938	-Continous
			-1938 untill pr	eent date
	1			(in miner's inches or gallo
		er minute)	50 gallons per	mimute
<u></u>	5. 1	If used for irri	gation, give the acreage	e and description of the land I name of the owner there
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4 Sec 18 T 18 R	21	Coner E.	icie garcor as	·····
ate point of appropri				
place of use, if possible.	Each	The meens of v	rithdrowing such water	from the ground and the lo
square represents 10				drawal and mean
			COMPANY OF THE PARTY OF THE PAR	
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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I received and filed
this Instrument for record on the

6 day of Jan

19 64 at 1:24 o'clock & M

Marathy Mahan

County Recorder

By

Wanght Wap.

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ow ^{e se}	j.	Approved Stock Form-State Pu	blishing Co., Helena, Montana-42234
File No			T 18 R
DUPLICATE		00M A 777 AW AFASSIN A 37 A	County
8	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER COI CE OF STATE ENGINEER	JAN 6 1964
	Declaration of	Vested Groundwater	Rights ENGINEER
		ter 237, Montana Session Laws, 196	-
WAMa	o Romald	, of	Disa
• 67	me of Appropriator)	, of(Address)	(Town)
County of have appropriated	groundwater according	to the Montana laws in effect price	or to January 1, 1962, as follows:
N			aim is based
		. •	
		ous the use has been.	iest beneficial use; and how continu-
,	E		
		4. The amount of groundwater cla	imed (in miner's inches or gallons
s		to which water has been applied	acreage and description of the lands
W1/5E Sec. /8 T	/8 R.1/	40.4	oune, serve
Indicate point of a and place of use, if po		······································	
mall square represen		The means of withdrawing such tion of each well or other means of	
		programme up	at well
The date of cor drawal of groun	dwater.	tion of the construction of the we	ll, wells, or other works for with-
			· · · · · · · · · · · · · · · · · · ·
8. The depth of wat	er table	our.	
9. So far as it may works for the wit	y be available, the type hdrawal of groundwater	, size and depth of each well or the	e general specifications of any other

*** *************************			
O The estimated an	nount of aroundwater -	rithdrawn each year 15-0 00.	o sal
A TOWN	comme		
19 Such other infor	metion of a similar nat	ero og may by usoful in garrying c	out the policy of this set including
find .	w records	y well	2 1954 and con
		St	Man Den D.
		Signature of Owner	MacDonald
		Da	ate 2242 3/ 1765

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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Came	1-Helena	Independent	Record
File	No		

DUPLICATE

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County J.	c.	·····	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Dog	Javation of Voctod Groundwater Rights R C E IN CE
De de la constantina della con	claration of Vested Groundwater Rights DECE VED DEC 30 1963
Derand M. a.	DEC 30 1963
1 Kobert 4 Mc	Crea of STATURENGINEEP
(Name of Appro	State of martana
have appropriated groundy lows:	vater according to the Montana laws in effect prior to January 1, 1962, as fol
n	
	2. The beneficial use on which the claim is based Hamble Consumption, Garden and skrubbery wrights
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	tinuous the use has been Constantly
W	E
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 150 gal
	5. If used for irrigation, give the acreage and description of th
8	lands to which water has been applied and name of the owne
ar and more	thereof Lata (A), (B), 2 (A), and 2 (B), Block
SE 4 Sec/Z T/2NRAI Indicate point of appropriatio	M. R.M. Ousuri Robert A milisa Montona
and place of use, if possible	 The means of withdrawing such water from the ground and th
Each small square represents 1 acres.	location of each well or other means of withdrawal
	Melden fil det tel som det black the fiction of fiction to the
7. The date of commencement	and completion of the construction of the well, wells, or other works for with
drawal of groundwater	ont know
8. The depth of water table	60 feet
9. So far as it may be available	e, the type, size and depth of each well or the general specifications of an
	awal of groundwater
Drilled well;	Stiel Casing le mehos diameter, Depth 12 feet

10. The estimated amount of g	roundwater withdrawn each year 10,000 gal
11. The log of formations encou	ntered in the drilling of each well if available Zone

10 0 1 11 15 15	
reference to book and page	similar nature as may be useful in carrying out the policy of this act, including any county record was applicable.
	·
	3////
	Signature of Owner Laker 19 Hucken
	Date 4.10 5, 1963
	, / /

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

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

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

I received and filed

this Instrument for record on the

1963 at 8:20 o'clock MM

Sanathy Stadown

For 100 December Recorder

For 10

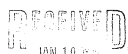
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Approved Stock Form-State Publishing Co., Helena, Montana-42234

T 181 R 21 W County SANders

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	Chapter 237, Montana Session	
Albina McTucker (Name of Appropria	tor) (A	n ddress) (Town)
nty ofSanderse appropriated groundwater ac	State of ording to the Montana laws in	Montana effect prior to January 1, 1962, as follows:
N	2. The beneficial use on w	chich the claim is based. Household,
	garden, lawn	
	ous the use has been	ate of earliest beneficial use; and how continu July 1950
	P	
	4. The amount of ground	dwater claimed (in miner's inches or gallon
*		not be pumped dry at time of
	irrigating	ce. Use three garden hoses whe
<u> </u>	If used for irrigation, to which water has b	give the acreage and description of the land seen applied and name of the owner thereo
	3-lets	
SESec. 1/8 T/ 1 R2		
te point of appropriation ace of use, if possible. Each		
square represents 10 acres.		wing such water from the ground and the loca ner means of withdrawal
	electric p	Quin
The date of commencement and	completion of the construction of	of the well, wells, or other works for with
	Tanta TOEO	***************************************
	101A 1330	
		en inch steel pipe
o far as it may be available, thorks for the withdrawal of groun	forty-five feet (sev e type, size and depth of each dwater	well or the general specifications of any other
he depth of water table o far as it may be available, the orks for the withdrawal of groun	forty-five feet (sev	well or the general specifications of any other
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he depth of water table	e type, size and depth of each dwater ater withdrawn each year in the drilling of each well if a set gravel bed at for ar nature as may be useful in county record	well or the general specifications of any other well or the general specifications of any other IOO,000 gallons available sixteen feet, twenty ty five feet carrying out the policy of this act, including
he depth of water table	e type, size and depth of each dwater. Tater withdrawn each year in the drilling of each well if a set gravel bed at for ar nature as may be useful in county record.	well or the general specifications of any other TOO,000 gallons available sixteen feet, twenty ty five feet carrying out the policy of this act, including

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

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PLICATE	₹: 	County SANDERS
ZINIMGA	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	
	of Vested Groundwater apter 237, Montana Session Laws, 1961)	Kignts
JOHN J. MECKLER		DIXON, MONTANA
(Name of Appropriator)		(Town)
County of SANDERS have appropriated groundwater according	State of MONT	ANA to January 1, 1962, as follows:
N State appropriated Stormanager Second	-D mio revinento man in ortico hitor	
	2. The beneficial use on which the claim	
	3. Date or approximate date of earlies	t beneficial use; and how continu
	ous the use has been JULY 1937	
E	***************************************	
	4. The amount of groundwater claim	ned (in miner's inches or gallon
	4. The amount of groundwater claim per minute) 3 GALS PER MIN	UTE

	5. If used for irrigation, give the acr to which water has been applied	eage and description of the land
s	FOR LAWN AND GARDEN, LO	TS 14 AND 12-BLOCK 3-
14.54 Sec. 18 T. 18 R. 21	ORIGINAL TOWNSITE, DIX JOHN J. MECKLER	ON, BENTANA
icate point of appropriation place of use, if possible. Each		
ll square represents 10 acres.	 The means of withdrawing such was tion of each well or other means of 	ter from the ground and the loca withdrawal ELECTRIC PUMP
	1 HP	

The date of commencement and commencemen	letion of the construction of the well SAME LUCA	Wells of other works for with
ORILLED %	ELL JULY 1937, IN USE TO F	RESENT TIME
	FECT	
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	De, size and depth of each well or the er DRILLED 4° CASING T	general specifications of any othe
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59" leful

I received and filed this Instrument for record on the

13 day of free

19 601 or 8:18 o'clock a M

Alausthy bluels an

County Recorder

By

Alixie Varight Alix
