The state of the s

		-	
GW.		Approved Stock Form—St.	nte Publishing Co., Helena, Montana—12234
File No.		Approved Stock Politic—St.	T. /4 R. 13
DUPLICATE			· · · · · · · · · · · · · · · · · · ·
JOI MOBIL		STATE OF MONTANA	County Suth County
	ADMINI	STRATOR OF GROUNDWATER	CODE TO THE IS
	01	FFICE OF STATE ENGINEER	
	Declaration	of Vested Groundwa	ter Rights AN 15 1864
		hapter 237, Montana Session Laws,	1961) CT 4
211 02 5	. /		O
1919	Name of Appropriator)	(Address	Yobar (Town)
County of	waith Da	ain State of Monte	ina
have appropriate	ed groundwater accord	ing to the Montana laws in effect	prior to January 1, 1962, as follows
3	м Т : : : : : : : : : : : : : : : : : : :	2. The beneficial use on which the	he claim is based. Levestock
			earliest beneficial use; and how conti
		ous the use has been	00 - 1960
w / ·	E		
			glaimed (in miner's inches or gall
		per minute) 100 pe	d per min
	-	V	
SET IVW Su.	GUTIV RIS	5. If used for irrigation, give to which water has been a	he acreage and description of the lapplied and name of the owner the
Y Ey NW Soot 4		mul	
Indicate point of	•		
	possible. Each	6 The manns of withdrawing m	uch water from the ground and the le
and place of use, if	sents 10 acres.	o. The means of althoraums w	
and place of use, if small square repre	sents 10 acres.		ns of withdrawal
and place of use, if small square repre	sents 10 acres.		as of withdrawal
small square repre	sents 10 acres.	tion of each well or other men	•
small square repre	sents 10 acres.	tion of each well or other men	•
7. The date of drawal of gro	commencement and con	tion of each well or other mer	well, wells, or other works for w
7. The date of drawal of gro	commencement and con	tion of each well or other mer	well, wells, or other works for w
7. The date of drawal of gro	commencement and con nundwater. A College	tion of each well or other mer and	well, wells, or other works for well -196
7. The date of drawal of gro	commencement and commundwater. Attack. water table	tion of each well or other ments of the construction of the constr	well, wells, or other works for well, wells, or other works for well - 196 the general specifications of any of the general specifications of any of the specifications of any of the specifications
7. The date of drawal of gro	commencement and commundwater. Attack. water table	tion of each well or other ments of the construction of the constr	well, wells, or other works for w
7. The date of drawal of gro	commencement and commundwater. Attack. water table	tion of each well or other ments of the construction of the constr	well, wells, or other works for well, well, wells, or other works for well - 196
7. The date of drawal of gro 8. The depth of v 9. So far as it n works for the v	commencement and commundwater. Azadasa vater table. Surfa	tion of each well or other mental and	well, wells, or other works for well, well, wells, or other works for well - 196 The general specifications of any of the general specifications of any of the general specifications of any of the general specifications of the general specificati
7. The date of drawal of gro 8. The depth of v 9. So far as it n works for the v 10. The estimated	commencement and compundwater. A College water table. Surface may be available, the travithdrawal of groundwater amount of groundwat	tion of each well or other mental and	well, wells, or other works for well, well, wells, or other works for well - 196 the general specifications of any of the general specifications
7. The date of drawal of grows. 8. The depth of v. 9. So far as it may works for the v.	commencement and compundwater. A College water table. Surface may be available, the travithdrawal of groundwater amount of groundwat	tion of each well or other mental and	well, wells, or other works for well, well, wells, or other works for well - 196 The general specifications of any of the general specifications of any of the general specifications of any of the general specifications of the general specificati
7. The date of drawal of gro 8. The depth of v 9. So far as it n works for the v 10. The estimated	commencement and compundwater. A College water table. Surface may be available, the travithdrawal of groundwater amount of groundwat	tion of each well or other mental and	well, wells, or other works for well, well, wells, or other works for well - 196 the general specifications of any of the general specifications
7. The date of drawal of grown of the depth of v. 9. So far as it moved for the second of the secon	commencement and commundwater. A Common water table. Surfament of groundwater water of groundwater mations encountered in	tion of each well or other mental and	well, wells, or other works for well, well, wells, or other works for well - 196 the general specifications of any of the general specifications

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

Signature of Owner SV & Stands

Date Dec 31, 1969

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

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

#549

W. K. French

300. 24-14-13

State of Montana County of Judith Basin

Filed this 31st day of December A. D. 1963 at

2:51 P.M.

County Clerk.

Æ ,	;	7:
-E	1	42-

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
	FH Rad	lavi	4 6 0 17
1	(Name of Appropriated ground lows:	copriator) Water according	(Address) (Town) State of State of January 1, 1962, as fol-
Ine	s Sec. ST. MR. dicate point of appropriated place of use, if possible ch small square represents	3. 4. 5.	The beneficial use on which the claim is based Date or approximate date of earliest heneficial use; and how continuous the use has been The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof The means of withdrawing such water from the ground and the
acı	res. The date of commencemen	nt and complet	ion of the construction of the well, wells, or other works for with-
		9 910	
	The depth of water table So far as it may be availa other works for the withd	ble, the type, si	ize and depth of each well or the general specifications of any dwater
		·····	
10.	The estimated amount of	groundwater v	vithdrawn each year 1266 MC
11.			drilling of each well if available
12.			re as may be useful in carrying out the policy of this act, including y record.
	•		Signature of Owner & - 71 130 def Date 71-2 23-1962

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 School of Miner and Quadruplicate for the Appropriator.

W.W. #200

V.G.Rights E.H. Bodley

120132

Filed for record this 30th day of Nov. A.D. 1962 at 1:05 P.H.

Delight Los 10, Chark and Re

Fee \$2.00 pd.

.

CD.	

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

T. 14 U. R. 15 C.

File No...

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	Wax Samp		, of	Holoom
1				
Ċ	county of Marth Bran	سرمر	(Address)	7 7660 - FN
ħ	ave appropriated groundwater accord	ung t	o the Montana laws in effect prior	to January 1, 1952, as 10110ws:
٦	N		em 1 et. 1	. Su Laura
1.		2.	The beneficial use on which the claim	
l				
		3.	Date or approximate date of earliest ous the use has been 1962	Continue
w	E			
I				
j		4.	The amount of groundwater claims	ed (in miner's inches or gallons
Ì	•		per minute) I gal per	Mara
- 1				
Ĺ	s	5.	If used for irrigation, give the acre to which water has been applied	and name of the owner thereof
SW	45Esec 26 T/4 R 13		7.10.1.0	
	icate point of appropriation			
and	place of use, if possible. Each	c	The means of withdrawing such was	or from the mound and the loss
8018	ill square represents 10 acres.	0.	tion of each well or other means of v	-
			pipe line	***************************************
7.	The date of commencement and condrawal of groundwater			
8.	The depth of water table	lle		
	The depth of water table	,	<i>†</i>	
	So far as it may be available, the t	ype, i	size and depth of each well or the g	eneral specifications of any other
	· ·	ype, i	size and depth of each well or the g	eneral specifications of any other
	So far as it may be available, the t	ype, i	size and depth of each well or the g	eneral specifications of any other
	So far as it may be available, the t	ype, i	size and depth of each well or the g	eneral specifications of any other
9.	So far as it may be available, the tworks for the withdrawal of groundw	ype, ater	size and depth of each well or the g	eneral specifications of any other
9.	So far as it may be available, the tworks for the withdrawal of groundw	ype, ater	size and depth of each well or the g	eneral specifications of any other
9.	So far as it may be available, the t	ype, ater	size and depth of each well or the g	eneral specifications of any other
9.	So far as it may be available, the tworks for the withdrawal of groundw	ype, ater	size and depth of each well or the g	eneral specifications of any other
9.	So far as it may be available, the tworks for the withdrawal of groundw	ype, ater	size and depth of each well or the g	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater	size and depth of each well or the g	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater wit	hdrawn each year of available of each well in carrying out	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater wit	hdrawn each year of available of each well in carrying out	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater wit	size and depth of each well or the g	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater wit	size and depth of each well or the g	eneral specifications of any other
9. 10. 11.	So far as it may be available, the tworks for the withdrawal of groundward. The estimated amount of groundward. The log of formations encountered in	ater wit	size and depth of each well or the g	eneral specifications of any other

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.

File Ec

W. K. Franch 3ec. 26-14-13

State of Montana County of Judith Basin Filed this 51st day of Docombox A. D. 1965 at 2:52 o'clock F.

County Clerk.

Pee 32.00 Paid.

		,
No. Alma		
GS.	Approved Stock Form-State Public	alung Co., Helena, Momana-42234
File No.		T/4/R/32 1
DUPLICATE		County Sand The Baser
ADA	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODI OFFICE OF STATE ENGINEER	
	on of Vested Groundwater or Chapter 237, Montana Session Laws, 1961)	-
1 Dr & Dringh	, of	Hober
(Name of Appropria	ter) (Address)	_ (Town)
have appropriated groundwater ac	cording to the Montana laws in effect prior	to January 1, 1962, as follows:
N	2. The beneficial use on which the clai	
	3. Date or approximate date of earlies ous the use has been	

SE, NE Sec 97 T. 14R/3

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
4 .	The amount of groundwater claimed (in miner's inches or gallons per minute).
	If used for irrigation, give the acreage and description of the lands

6. The means of withdrawing such water from the ground and the location 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.

8. The depth of water table.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year.

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

12. Such other information of a similar nature as may be uceful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner N A Daniel

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.

File %o. 551

w. E. French

500. 27-14- 13

State of Montana

County of Judith Bosin

Filed this 31st day of

December A. D. 1965 at

2:53 o'clock P.M.

County Clerk.

Fee \$2.00 Paid.

G \√2			ECEIVI		,	*1	12	30
File No	D		1962 € 1962		¹ 'l'	μ _R		
DUPLI	ica ye	STA		TRATOR	OF MONTO	nty hdi FANA NDWATER INGINEER		
	Top of Ground		•					
20	(Elev. above sea level)			_	Grounds		
10	Gravel		(Under Cha					
<u>2</u> 8 25	Sandstone Red shale		See Tooks	-	•	***	- Marel	
li I	Sandstone	Owner	Roy Keati		Addre		ca, Kom	
86	Red and green shale	Driller	Ed. Thatche	T	Addre	ss. Stan	ford, M	entaria.
<u>36</u> 98	Soft Gray and white sandstone, Water 75 G.	P.M.	Notice of Appr	•	,			
100	Hard sandstone.	Date we	ell started. Oct	. 2, 19	Date	Completed	Oct.	1, 1962.
-		Type of (dug, drille	well drille driven, bored ded)	1	Equipment (Churront)	n, drill, rot	ary or	ury drill
-		Water 1	Use: Domestic [Industrial		nicipal [Stock Other [rigation 🗌
		'FFI Ind	icate on the dia	_	•	_	_	a different
-		strata n	net with in dril	ling, such	as soil, cli	ay, shele, g	ravel, roc	k or sand,
			w depth at whice earing strata an					
		Size	Size and	From	1 70	 		
_		of Drilled	Weight of Casing	(Feet)	To (Feet)	PE King	RFORATION From	i To
		Hole	07 0.3	0	100	Bite	(Feet)	(Feet)
-	,	4"	Su Gul'	J	100	Z'nZún	89	100
-	·					i	:	
-		*	'					
	N	Sta	atic Water Leve	el for non	-flowing W	Vell		feet.
,_		Sh	ut-in Pressure f	for Flowin	g Well .D.	ot recor	ded	
-		Pu	mping Water L	evel	fe	et at	gal. p	er minute.
		Di	scharge in gal, į	per min. o	f flowing v	well 75 G	PM	
-	W		w Testad Mea					ttent
		1 1	marks: (Grave)	packing,	cementing	, packers, t	ype of shi	utoff, loca-
						ndwater if i ormation, in		
_	nwindi 8		acres ir	rigated, if	used for i	rrigation)		
			Cement	packer	set at	40 ft.		
-	Indicate location of w place of use, if possible small square represents l	e. Each	Cement	ed 40 f	t. back	c to 10		
_	•					* ·***********		
	Show exact depth of botto	m.			Drille	86	Number	······································
			į		Drille	r's Bignatur	alc	ne

This form to be prepared by driller, and three copies to be filed by the owner with the Courty 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.

WELL

MWHEL Sec. 30.14-13

Roy Kenting

State of Nontena County of Julith Busin

Filed this lith day of Nov. A.D. 1962 at 10:00 o'clock A.M

Fee \$2.00 Paid.

County Judith Basin Twp. 144 Rge. 14E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Watern Leave &	- Gw4	120237	
	Last Andrews		122030	14N-15E
	Porter Albus to	- Gw4	653	
8	1, 1, 1,	- Gw4	65.3	
ا مِي	Goodall Harbort	- Gwd	566	
20	Hitch D. K.	Wall her) va His	
12	Moren Herry A.	GWY	1138	
22	Elland himstock Co.	- G-W4	33/	
15	Ludeman Rawhit Gutrule	- GW4	122010-	
2	Wigen Robert	- GW4	302	
21	Wieleun Petry Edith	- Gw4	120000	
21	Hitch D. N.	10011 1-20	100 E	
23	Paspisit Harry	- Gw4	507	
23	Bles Ker Bectoo He	-Gw4	550 -	-
25	Steronson Jamie R		260	
20	Kimpholos, Arther	CM3	550	
26		1	115121	-
27	Migen, Kaker	- GWY	115117	
27	11 1/	- G *44	119116	
27	11	625	119120	
رد	1/	11	1/4/22	
2.5	11	11	118004	
39	T	- Gw4	7/9//3	
28	1	- GW4	119114	
29	/, /,	- GW4	119118	
32	1 1,	- GW4	1	<u> </u>
34		Ph. 3	219119	
35		- Gw4	333	
36		1 123	553	
36		1201/20		
24	Popul, Harry	6 W4	508	
 _				

	,		
G	Helena	Ir dependent	Record

T	,R	
County	y	

File No..... DUPLICATE

STATE OF MONTANA

	OFFICI	E OF STATE ENGINEER	DEFUEIT AN
		Vested Groundwater Rights 237, Montana Session Laws, 1961)	
(Name of Appr	priator)		<u> </u>
County of nave appropriated groundy	vater according	State ofg to the Montana laws in effect pri	or to January 1, 1962, as fol
lows:		The beneficial use on which the cla	im is based
	3.	Date or approximate date of earliest	beneficial use; and how con
>00	_	tinuous the use has been	: <u>0.777</u>
	Е 4.	The amount of groundwater claimed	(in miner's inches or gallon
		per minute)	
5	5.	If used for irrigation, give the act lands to which water has been app thereof	
nd place of use, if possible ach small square represents 1	e. 6.	The means of withdrawing such wa	-
eres.		on of the construction of the well.	
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdr	t and completi	on of the construction of the well, well, well for chair with	rells, or other works for with
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawal.	t and completi	on of the construction of the well, well, well for each well or the part and depth of each well or the part of the	general specifications of an
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawals.	t and completi	on of the construction of the well, well, well for each well or the glowater	rells, or other works for with
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawards. The estimated amount of groundwater	t and completi	on of the construction of the well, well? Ze and depth of each well or the advater withdrawn each year drilling of each well if available	rells, or other works for with general specifications of an
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawals. The estimated amount of groundwater.	t and completi	on of the construction of the well, we will a second the well or the grant that a second that we will be a second the well or the grant that a second that we will be a second that we will be a second to be a second t	rells, or other works for with
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawate. The estimated amount of groundwater	t and completi	on of the construction of the well, we will be constructed and depth of each well or the dwater withdrawn each year drilling of each well if available well in a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well, we will be constructed as a construction of the well as a c	general specifications of an
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawals. The estimated amount of groundwater Such other information of a reference to book and page	t and completi	on of the construction of the well, we will be and depth of each well or the advater withdrawn each year drilling of each well if available the weight of the well is available.	general specifications of an
The date of commencement drawal of groundwater The depth of water table So far as it may be available other works for the withdrawals. The estimated amount of groundwater Such other information of a reference to book and page	t and completi	on of the construction of the well, we have the construction of the well, we have the construction of the well, we are described as may be useful in carrying out the record.	general specifications of an

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.

No. 189
120237
VESTED GROUNDWATER RIGHTS

LEONA G. WATSON

Filed for record this 31st day of Oct. A.D. 1962 at 11:10 o'clock A.M.

Delight Leelie, Clk. & Res.

Fee \$2,00 pd.

DUI

File

1.

w

erani

Inc an sm

.

1

-

	No. DEC 7	cDermott	STATE OF	Montana	T. 14 R 14 County Judith Basin
	Dar, men St. St. Dickert	ADMINIST OFFI	RATOR OF		_
		-		tana Session Laws,	
1	Albur H. Porter	Annoniata		, of (Address)	Hobson (Town)
C		zzppropriator)		(224421635)	na (Town)
h	ave appropriated groun	dwater according	to the Mon	tana laws in effect	prior to January 1, 1962, as follows:
	N				
	77				he claim is based
-			AFT	TARTION	•••••
-	-				arliest beneficial use; and how continu Not in continuous use.
w		E	************		***************************************
					claimed (in miner's inches or gallons per minute.
ŀ	s		to which	water has been ap	ne acreage and description of the lands plied and name of the owner thereo- could be piped to
NEW A	Sec 6 T 14	R 14			10114 de pipeu to
and	cate point of appropriate of use, if possible, il square represents 10	Each		s of withdrawing suc	ch water from the ground and the loca
					lled.
	drawal of groundwater		tion of the c	construction of the	well, wells, or other works for with
8.	The depth of water ta	bleFlowing	vell		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	works for the withdray	val of groundwate	r Drill h casing.	ed well and dri 125 lbs pres	the general specifications of any othe
10.	The estimated amount	of groundwater	withdrawn ea	ach year	at present.
11.	The log of formations	encountered in the	drilling of dilable	each well if availab	le
	***************************************	······································	******************		
	reference to book and	page of any count	ty record	Mone	g out the policy of this act, including

	-			Signature of Owner	Glbur T. Port
		•			DateDec2nd, 1965

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.

ALBUR M. PORTER Hobson, Montana

NE/ME/4 Sec. 6-14-14

State of Montana County of Judith Basin Filed for record this 2nd & day of Dec. A.B. 1965 at 3:35 P.M.

Delight Leslie, Clk. & Bc.

	N					_				
	#Lı									
	<u>报</u> -	X						x -	-	-#1
15				x				x -	-	#2
				 -			.		-	#3 E
	w	 		:	<u>. </u>	<u> </u>	:		!	E
					<u></u> .	·		!		
			: :		:				ļ	
		 -						: :		
		L	<u>: </u>	<u> </u>	<u>: </u>	<u> </u>	<u>!</u>	<u>:</u>	<u> </u>	j
	*					S				

Nec. Sec. 8 T. 14 R. 14

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

#1- NEINE #2. SEINE #3. SWINE #1. NWINE #5. SEINE #1. NWING #5. SEINE

2. The beneficial use on which the claim is based. I Stock Nature.

#2. Stock. Demostic & Trrigation #3. Stock and Exercise
#4. Stockwater #5 Stockwater. All Wells.

3. Date or approximate date of earliest beneficial use; and how continu-

3. Date or approximate date of earliest beneficial use; and how continuous the use has been #1. 1885 in continuous use #2. 1900 in continuous use. #3. 1900 Shut-off installed not in continuous use. #1. 1932 and in continuous use. #5. 1956 and is in continuous use.

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

Same description as location

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater... #1. 1885 m. Dug. Well with Stone cosing 35 Ft. deep 6 Ft. of water in well #2. Drilled Well approx 1900 50 ft in depty 6 inch casing 6 ft. of water in well; #3. Flowing well 50 in depth-drilled well with 6 inch casing; #h. Dug Well lh ft. deep Brick casing made 1932 #5. Drilled well 70 in depty 6 inch casing installed.

Water comes up about 6 ft in all of the wells.

Signature of Owner albury 26 Porter

Date.....Dec. 2nd, 1965.....

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.

ALBUR H. PORTER Hobson, Montana

N/2 390. 8-14-14

State of Montana County of Judith Basin Filed for record this 2nd day of Dec. A.D. 1965 at 3:30 o'clock P.M.

Delight Leslie, Clk. & Rec.

		Approved Stock Form—Sta	ite Publishing Co., Helena, Montana—42234
le No		•	T /4 R /4
JPLICATE		**·	County Judelle Same
		OF MONTANA	MEGEIMED
		OF GROUNDWATER	CODE N - O E I V E
	OFFICE OF	STATE ENGINEER	JAN 1 5 1964
Decla	aration of Vest	ed Groundwa	ter Rights
	(Under Chapter 237,	Montana Session Laws,	1961) STATE ENGINEER
11 1 1 1			// /)
Device 1 An	ordell	, of	
(Name of A)	ppropriator)	(Address)	(Town)
have appropriated groundw	vater according to the	Montana laws in effect	prior to January 1, 1962, as follows:
N			1t. 121.1
	2. The b	eneficial use on which th	he claim is based with war
			(f)
	3. Date	or approximate date of	earliest beneficial use; and how continu-
	2	101-2021/91	17 Continous
J.*	F 22	22 1 196	o Sax months a reason
*			claimed (in miner's inches or gallons
	per m	inute) 109 cl	1 A:
	7		
	5. If us to w	ed for irrigation, give t hich water has been a	the acreage and description of the lands pplied and name of the owner thereof
	*******	*******************************	
V15 ESec. I T. N. R.			
dicate point of appropria d_place of use, if possible. E	Znah		. 3 6 41 3 3 4b. 1000
all square represents 10 ac	cres. 0. The f	neans of withdrawing st of each well or other mes	ans of withdrawal
	A STATE OF THE STA	under and the	uch water from the ground and the loca-
	pent and completion of	the construction of the	well, wells, or other works for with-
. The date of commencem	•		
. The date of commencem drawal of groundwater			
	,		
. The depth of water table	10 fY.		- Ab
. The depth of water table	illable, the type, size an	d depth of each well or	r the general specifications of any other
. The depth of water table	illable, the type, size an	d depth of each well or	
. The depth of water table	illable, the type, size an	d depth of each well or	r the general specifications of any other
. The depth of water table. So far as it may be avaworks for the withdrawal	silable, the type, size an of groundwater	d depth of each well or	r the general specifications of any other
. The depth of water table. So far as it may be avaworks for the withdrawal	silable, the type, size an of groundwater	d depth of each well or	r the general specifications of any other
. The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of	silable, the type, size an of groundwater.	d depth of each well or	r the general specifications of any other
. The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of	silable, the type, size an of groundwater.	d depth of each well or	r the general specifications of any other
. The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of	silable, the type, size an of groundwater.	d depth of each well or	r the general specifications of any other
The depth of water table. So far as it may be avaluated works for the withdrawal. The estimated amount of the log of formations encounts.	dilable, the type, size an of groundwater.	n each year	r the general specifications of any other
The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of The log of formations encounts. Such other information of	dilable, the type, size an of groundwater groundwater withdrawn countered in the drilling	n each year of each well or of each well if availab	the general specifications of any other
The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of The log of formations encounts. Such other information of	dilable, the type, size an of groundwater groundwater withdrawn countered in the drilling	n each year of each well or of each well if availab	r the general specifications of any other
The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of The log of formations encounts. Such other information of	dilable, the type, size an of groundwater groundwater withdrawn countered in the drilling	n each year of each well or of each well if availab	the general specifications of any other
The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of The log of formations encounts. Such other information of	dilable, the type, size an of groundwater groundwater withdrawn countered in the drilling	n each year of each well or of each well if availab	the general specifications of any other
The depth of water table. So far as it may be avaworks for the withdrawal The estimated amount of The log of formations encounts. Such other information of	dilable, the type, size an of groundwater groundwater withdrawn countered in the drilling	n each year of each well or of each well if availab	the general specifications of any other

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.

File No. 566

Ç.,

Herbert Goodell

Geo. 8-14-14

State of Hontana County of Judith Basin Filed this 31st day of December A. D. 1963

at 3:08 o'clock P.M.

Delighte le dei

Pee \$2.00 Faid.

Form No. 18 8-60	т. 1 ћ	R.	<u>1</u> 4
	County	Judith Basin	
MONTANA BUREAU OF M Butte, Mo	INES AND GEOI ntana	ogy (a)	
WATER WEL	L LOG	STATE	ENGINEER
Owner D. N. Hitch			
Driller Unknown Date Started			
Location: Sec. 10 T.			
Type of well [Dug, driven, bored, or drilled] Eq.	uipment used_	Shovel &	pick , rotary, other
Water use: Domestic Municipal Drainage		_	
Casing: ft. to ft. T			
Casing:ft. toft. T	ype	Size	
Casing:ft. toft. I	ype	Size_	
Perforated or Screened: Ftto ft	Ft	to	ft
Type of screen or perforations			
Static Water level, for non-flowing well	:	<u>u</u>	feet
Shut-in pressure, for flowing vell:	1b./sc	. in. on:	
Pumping water level 16 feet at			in.
How tested:			
Length of test			
Remarks: (Gravel packing, cementing, pastut-off)	ckers, type o	of shut-off,	depth of
(over)		

Log of Well

Depth,	feet	
From	То	Description of Material Drilled
		Filed Dec. 20, 1961 Water Well Log #84
````````````````		

File	••	Approved Stock Form-State Pr	T 14 R 14
	e No		County of Bu
DUI		STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DE RECEIVED
	Declaratio (Unde	on of Vested Groundwater er Chapter 237, Montana Session Laws, 196	r Rights 61) STATE ENGINEER
1., C	(Name of Appropria	stor) (Address) Cording to the Montana laws in effect pri	(Town)
h	have appropriated groundwater ac N	cording to the Montana laws in effect pri	ior to January 1, 1962, as follows:
[-	· · · · · · · · · · · · · · · · · · ·	laim is based
-			liest beneficial use; and how continu
W		per minute)	aimed (in miner's inches or gallon
me.	che.	Miles water has been appli	Little of the over the con-
Indi and	licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	tion of each well or other means	water from the ground and the local
7.	drawal of groundwater	completion of the construction of the we	
••	***************************************		
		Land to bear to	
8. 9.	The depth of water tableda. Z.d So far as it may be available, the withdrawel of groups	he type, size and depth of each well or the	ne general specifications of any other
8. 9.	So far as it may be available, the works for the withdrawal of ground the state of	he type, size and depth of each well or th	ne general specifications of any other
8. 9.	So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	he type, size and depth of each well or the advanter of the state of t	the general specifications of any other

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

Date Dec

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

File No. 459

Henry A. Hygren

#E%/#E%/#E% Sec. 12-14-14

State of Mostana

County of Judith Besin

Filed this 30th day of

December A.D. 1963 at

1:50 o'clock P.N.

Help files

Fee \$2.00 Paid.

-	τ.

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

File	No	

DUPLICATE

T14N R 14 N

County Judith Basin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	en Livestock Co.	of Habson					
		or) (Address) (Town)					
County of	Judith Basin	State of Montanu					
have appr	ropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:					
	м и	2. The beneficial use on which the claim is based. Spring. I used to					
		stockwater; Spring to used for stock water, how and irrigation.					
	7	3. Date or approximate date of earliest beneficial use; and how continu					
		ous the use has been Spring 42 have been used continuously since 1880.					
w	/12 E						
	/	4. The amount of groundwater claimed (in miner's inches or gailer					
		per minute) Spring 1 - 40 minus inches					
<i></i>		Jerry 2 - Juli Mility 196965					
ring "I	s Spring 182	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					
•	•	Spring to irrigates approx 20 eyes of land tying in the North to of the NE & owned by					
	lec 12 T. 14 R 14	Gifkly Livestock Company.					
and place of	use, if possible. Each represents 10 acres.	6. The means of withdrawing such water from the ground and the log					
sman square	represents to acres.	tion of each well or other means of withdrawal. Both in stellar					
		are natural springs of which with framel					
		by means of gravity					
7. The da	ate of commencement and coof groundwater	completion of the construction of the woll, wells, or other works for with mene change and completed in 1880					
8. The dep	th of water table Natur	cal eprings - Water toble rises to the surface.					
	ŕ						
works fo	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. **Replication** Sociat** **Concrete** **Co						

10. The esti	mated amount of groundwa	nter withdrawn each year All that is available					
		ater withdrawn each year All that is available					
11. The log	of formations encountered in the second seco	in the drilling of each well if available Not applicable. r nature as may be useful in carrying out the policy of this ect, including					
11. The log	of formations encountered in the information of a similar to book and page of any	in the drilling of each well if available Not applicable. r nature as may be useful in carrying out the policy of this ect, including					
11. The log	of formations encountered in the information of a similar to book and page of any	in the drilling of each well if available. Not applicable. r nature as may be useful in carrying out the policy of this act, including county record.					
11. The log	of formations encountered in the information of a similar to book and page of any	in the drilling of each well if available Not applicable. I nature as may be useful in carrying out the policy of this act, including county record.					
11. The log	of formations encountered in the information of a similar to book and page of any	in the drilling of each well if available Not applicable. r nature as may be useful in carrying out the policy of this act, including county record.					

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

CILKEY LIVESTOCK CO.

County of Judith Basin

Filed this 31st day of December A. D. 1963 at 1:45 o'clock #-%.

Deleth Ledie County Clerk.

Fee \$2.00 Paid.

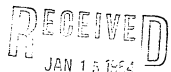
GH	Helena	Independent	Record

File	No	

County Judith Basin

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



-	JAN 15 1884
Declaraties	n of voctod istoundwater Middle
(Under Cha	opter 237, Montana Session Laws, 1961) STATE ENGINEER
-	THE PARTY OF THE P
Por I. and Control Indone	n of Wohnen
(Name of Appropriator)	n (Address) (Town)
County of Judith Basin	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as fol-
lows.	
N	2. The beneficial use on which the claim is based
	household
I	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1942 continuously
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 60 gallon per minute
1	
<u>s</u>	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
E 14 Sec. 14. T.14. R.14	lava
indicate point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10	location of each well or other means of withdrawal
acres.	electric pump
drawal of groundwaterdug.	fall of 1941 well bricked up with brick
3. The depth of water table12£	
	pe, size and depth of each well or the general specifications of any roundwater
outer works for the withdrawar of g	18 feet deep with brick wells
. The estimated amount of groundwar	er withdrawn each yearunknown
. The log of formations encountered in	the drilling of each well if available
	no log
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including punty record
•	
•	Signature of Owner Ray Ludeman
	Date
hree copies to be filed by the owner wincated.	th the County Clerk and Recorder of the county in which the well is
lease answer all questions. If not applic	eable, 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.

No.308

VESTED GROUNDWATER RIGHTS RAY AND GERTRUDE LUDEMAN

122012

SE Sec. 14-14-14

State of Montana County of Judith Basin Filed for record this 16th day of Dec. A.D. 1963 at 1:00 P.N.

Delight Leelie, Clk. & Rec

Fee \$2.00 pd.

3/6

File	No.	 	

DUPLICATE

T 14 NR 14 E.M.P.M. County Judith Basin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEGEIVED

Declaration of Vested Groundwater Rights

\mathcal{P}	shert 1	Mine. N	,	of Box 6	67	Hobson
	(Name of	Appropriator)		(Address)		(Town)
County	of Judith	Basi	<i>N</i>	tate of Mant	ANA	1 1000 6-11
have ar	ppropriated groun	dwater accordi	ing to the Monte	ina laws in effect pri	or to Januar	y 1, 1962, as follows:
	N					Stark without
\times			2. The benefic	ial use on which the cl	aim is based.	Stock water +
			.4.6.1.2.9,2	L.1.1.0.4/		•••••••••••
			3. Date or ap	proximate date of earl	iest beneficie	l use; and how continu-
		-	ous the use	has been /901	3 - Pe	riedically ove
		E		for Stock	A.MAI	The The
			•			
			4. The amoun	t of groundwater cla	imed (in m	iner's inobes or gallons
			per minute	to Osariaa	1090 03	les minute.
			OS P.	ve - 100 gal. p	er Minu	te.
<u> </u>			5. If used for	irrigation, give the	creage and	vete, we //- 30 ge/
	S -		to which	water mas neen appm	su and nam	of the owner thereof TIYN, RIYE
E 1/2	Sec. /6 T./4N1	RIVE	10	cres - Ro	bert	Nigor
	point of appropr		***************************************	***************************************		
og blace	of use, if possible.	Each	C The mean	- Aish di	matan fuam 1	
nali squa	are represents 10	acres.	yn. Pulk of and	or withdrawing sign	water from t	he ground and the doce y
// A	ر مدر کے معامد کے مہار	EL CILTIVA	RIVE 5 16	TIYN, RIYE,	windmil	IN hand pump. RIVE, windmill
	ע מיני וויני	SIL TIMA PI	WE CHELL-A	WANN NEZ	516,7142,	RIYE, WINAMITT
,			hand	DUMP (-) CPrive). <i>NA</i> TU !A] +	ルル、マイタア・ペリー <i>NAI</i> っ
drawa	al of groundwater	ONE	- 1410	wirdmill + h	and pu	MR @Well-1915
Wine	dmill	nd pump		Ng :NATHTAL	T/ow	other works for with 5
	lepth of water tabl	` 70 z				•
	•		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••	
. So fa	r as it may be a	vailable, the ty	ype, size and der	th of each well or the	e general sp	perifications of any other windmill the hand pump.
works	for the withdraw	al of groundwa	2 ft. 3"	- 10 The	20:11 +	hand DYM D.
7						
D.40 11	1100.000 421	s. Owe	11-100,000	941s. Your 3.5 pring)5pring 5, 2.56,000
The e	stimated amount	of groundwater	r withdrawn each	year 3 Spring	,- <i>5</i> 2,	256,000 gals.
					11 11 2 2 4	ilah la
. The le	og of formations e	ncountered in	the drilling of ca	ch well if available		110101
• • • • • • • • • • • • • • • • • • • •						
) D. Snah	other information	of a similar i	natura as may bo	neoful in corming o	out the police	y of this act, including
				userur in carrying o		
			······································	••••••		***************************************
-						
		,	····		<u> </u>	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Pl.	+94.
			\$	signature of Owner.	Rober	t Wigen

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.

*#*502

VESTED GROUNDWATER RICHTS

Robert Wigen

Sec. 16-14-14

State of Montana County of Judith Banin Filed for record this 51st day of Dec. A. B. 1965 at 1h:10 A.N. Delight Leslie, Clk. & Rec.

Fee \$2.00 pd.

G	-Helena	Independent	Record

File No
DUPLICATE

T11	R	14	
County	Indi th	Roein	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	E	1
EAG.	Mary 1990 of the Control of the Cont	

(Name of Appropriator	Hobson
	(Address) (Town)
County of Judith Basin	State of Kontana
have appropriated groundwater aclows:	ccording to the Montana laws in effect prior to January 1, 1962, as fo
N	2. The beneficial use on which the claim is based
.	House and stock
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been
E	•
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)
	runs 1/2 inch hose indefinatly with a
	purp
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own
NE	thereofirrigate_some_garden
1/4 Sec. 21 T. 11 R. 11	
dicate point of appropriation	
d place of use, if possible.	6. The means of withdrawing such water from the ground and t
ich small square represents 10	location of each well or other means of withdrawal
res.	electric pump
drawal of groundwater	1906
The depth of water table	
The depth of water table	type, size and depth of each well or the general specifications of an
The depth of water table	type, size and depth of each well or the general specifications of ar
The depth of water table So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of an groundwater
The depth of water table So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of ar
The depth of water table So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of an groundwater
The depth of water table So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of an a groundwater
The depth of water table So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or the general specifications of ar f groundwater
The depth of water table	type, size and depth of each well or the general specifications of an argundwater 50 foot dug well comented all the way water withdrawn each year
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered	type, size and depth of each well or the general specifications of an argument of groundwater 50 foot dug well consuled all the way water withdrawn each year
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered	<u>.</u>
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered	type, size and depth of each well or the general specifications of ar groundwater 50 foot dug well comented all the way water withdrawn each year
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered. Such other information of a similar	type, size and depth of each well or the general specifications of an groundwater 50 foot dug well consuled all the way water withdrawn each year
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered to the control of a similar reference to book and page of any	type, size and depth of each well or the general specifications of an a groundwater 50 foot dug well cemented all the way water withdrawn each year not known in the drilling of each well if available no log available ar nature as may be useful in carrying out the policy of this act, including county record
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered to the control of a similar reference to book and page of any	type, size and depth of each well or the general specifications of ar groundwater 50 foot dug well comented all the way water withdrawn each year
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered to the control of a similar reference to book and page of any	type, size and depth of each well or the general specifications of ar groundwater 50 foot dug well comented all the way water withdrawn each year not known in the drilling of each well if available no log swallable ar nature as may be useful in carrying out the policy of this act, including county record.
The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encountered to the control of a similar reference to book and page of any	type, size and depth of each well or the general specifications of ar groundwater 50 foot dug well cemented all the way water withdrawn each year not known in the drilling of each well if available no log available ar nature as may be useful in carrying out the policy of this act, including county record.

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

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

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

#25217

V.G.Rights
Peter Mielsen et ux
ME NE HE 21/11/11

120620

State of Montana County of Jedith Busin Filed for record this igh day of Jan. A.D. 1963 at 10:00 o'clock A.M.

Delight Lealin, Olk. & Rec.

De De

Fee \$2,00 pd.

Form No. 18 8-60

8-60	Т	14	R	<u> </u>
•	County_			
MONTANA BUREAU OF MI Butte, Mon	NES AND G tana	EOLOGY		
WATER WELL	LOG		STAIL E	KGIMEFR
Owner B. N. Hitch Driller Hence Date Started 19 Location: Sec. 21 T.	5 9	Addre	ss <u>Heath</u> Completed	Horters NE NE
Type of well Equ	ipment us	ed	Churn, drill,	rotary, other)
Water usc: Domestic Municipal Drainage		-		
Casing:ft. toft. Ty	pe		_ Size	202
Casing:ft. toft. Ty	pe		_ Size	
Casing:ft. toft. Ty	pe		_ Size	
Perforated or Screened: Ftto ft.	·	Ft	to f	t
Type of screen or perforations	**************************************			
Static Water level, for non-flowing well:		BO		feet
Shut-in pressure, for flowing well:	1b.	/sq. i	n. on:	(date)
Pumping water levelfeet at		ga	l. per mi	n
How tested:				,
Length of test				
Remarks: (Gravel packing, cementing, pac shut-off)	kers, typ	e of s	hut-off,	depth of

(over)

Log of Well

WATER WELL

Jud

County

WINTE WATER GAREERIATE

For correction of record AFFIDAVIT

County of Indith Besin

State of Montans

4501 1 Mily

I, D. W. Hitch of Hobson, Montana, appropriator and owner of a water well,

do hereby swear that the record of WATER WELL LOO filed in the

Clerk and Recorder, Judith Besin Count.

1961 at held by

Eus. Dain.

pescription of Material with

11 Log #83

From To Description of Material Drilled Filed December 20, 1961 Water Well Log #83	Denth	, feet		
			Description of Material Drilled	
			Filed December 20, 1961 Water Well Log #83	
	·	No.		
	-,			
1	As Marian philosophic agains			
				~
1		1		

1962 at hels B v

WATER WELL LOG Judith Basin County

AFFIDAVIT

BTITE WATER CONSERVATION BOARD

FOR CORRECTION OF RECORD

JUN 1 1057

State of Montana County of Judith Basin **B**! · Done Deir

I, D. N. Hitch of Hobson, Montana, appropriator and owner of a water well, do hereby swear that the record of WATER WELL LOG filed in the office of the Clerk and Recorder, Judith Basin County, Montana on the 20th day of December A.D. 1961 at h:15 P.M. as File No. 83 is incorrect as follows:

The Record now shows:

Location of Well: WWWE See. 21 Twp. 14, Rge. 14

And, I further affirm that the record should read and the true facts are Location of Well: REL But Sec. 21 Tup. 14, Rge. 14

Dated at Hobson, Montana this 17 thday of \u00e4uay

Correction of 4.8. #83

D.H. Hitch Hobson, Mont.

State of Montana
County of Judith Basin
Filed for record this 31st
day of May A.D. 1967 at 8:00
o'clock A.M.
Delight Leslie, Clk.& Rec.

•	**
	**

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

T 14 R 14

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator) (Address of Appropriator) (Address of Appropriated groundwater according to the Montana laws in effective appropriated groundwater according to the Montana laws in effective appropriated groundwater according to the Montana laws in effective appropriated groundwater according to the Montana laws in effective appropriated groundwater according to the Montana laws in effective appropriate according to the Montana laws in effective according to the Montana laws according to the Montana la	ess) Montage
(Name of Appropriator) (Addr	ess) (Town)
County of Judith Basin State of	
	nontana
have appropriated groundwater according to the Montana laws in eff	ect prior to January 1, 1962, as follows:
N	0 - 1
2. The beneficial use on which	th the claim is based. Stank
and steams	
	of earliest beneficial use; and how continu-
a luario	a Continua
E	
4. The amount of groundwa	ter claimed (in miner's inches or pallons
per minute)	dellar an manute
	ter claimed (in miner's inches or gallons
s to which water has been	e the acreage and description of the lands applied and name of the owner thereof
Ton	L
4.14.12, Sec. 23 T. 14 R.14	
dicate point of appropriation ad place of use, if possible. Each	
nall square represents 10 acres. 6. The means of withdrawing	such water from the ground and the loca-
tion of each well or other,	means of withdrawal
de la company de la compa	Talou
***************************************	***************************************
. The date of commencement and completion of the construction of	the well, wells, or other works for with-
drawal of groundwater 1902	
3. The depth of water table 3	
So far as it may be available, the type, size and depth of each well	
works for the withdrawal of groundwater	or the general specifications of any other
. The estimated amount of groundwater withdrawn each year	2.9600 god
. The log of formations encountered in the drilling of each well if avai	lable The
2. Such other information of a similar nature as may be useful in carr	ying out the policy of this act, including
reference to book and page of any county record	
	Here of the
Signature of O	wher Harry Rapid

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.

PESTED GROWD WARRANGERS Habby Pospisil

300. 23-14-14

State of Hontana County of Judith Basin Filed for record this 3lot day of Peo. 4.2. 1965 at 11:35 o'clock A.H' Delight Lealie, Clerk and H'c.

Kess	
C	Approved Stock Form—State Publishing Co., Helena, Montana—22234
F1	PLICATE Approved Stock Form—State Publishing Cc, Helena, Montana—1224 T
DŪ	PLICATE County Gudul Baren
	STATE OF MCNTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 1 5 1964
	Declaration of Vested Groundwater Rights ATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	George H Blecher, of Hofron Mont. (Name of Appropriator) (Address) (Town)
(County of Quality Basin State of Morrison
ì	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	N Links Tool
	2. The beneficial use on which the claim is based line with
Į	3. Date or approximate date of earliest beneficial use; and how continu-
Ì	ous the use has been 1949 has been in Commons we sem that theme
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gol for minute
ı	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
<u>,</u>	4N 7 Sec 2 3 T. 1 4 R 1 4
	licate point of appropriation
and	l place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the look.
544	tion of each well of other means of withdrawat
	- Spring
7.	·
•.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8.	The depth of water table Surface
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
1 0.	The estimated amount of groundwater withdrawn each year
11.	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 Glong-H Bleeker
	Duta 10 en 31-1962

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.

George H. Bleeker

Sec. 25-14-14

State of Montana County of Judith Basin Filed for record this 31st day of Dec. A.D. 1963 at 3:33 c'clook F.M. Belight Leslie, Clerk and Rec.

Fee \$2.00 pd.

Approved Stock	Form-State	Publishing	Co.	Helena.	Mentana-42234	

	A 11
34	224

File No.

DUPLICATE

County Justeth Busin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEGEIVED

Sand Japan	I dalson Mortena
(Name of Appropria	ator) of Address) (Town)
county of Suclith 1	asi State of Montage
ave appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based 200
	and block use
	•
*	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1902
	E Gleraff Clarky Mous
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) Three gallons per Min
	E. Te wood for immigration him the garages and description of the land
<u></u>	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
.,	Zas
14.24 Sec 24. T. 14 R.14	
icate point of appropriation	***************************************
place of use, if possible. Each	C. III. many of withdrawing much makes from the manual and the less
ll 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
	Let 2) the Quanto
	fet water propor
	fet water prograp
	completion of the construction of the well, wells, or other works for with
	fet water prograp
drawal of groundwater	completion of the construction of the well, wells, or other works for with
drawal of groundwater	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with 1902. The type, size and depth of each well or the general specifications of any other adwater.
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with
The depth of water table	completion of the construction of the well, wells, or other works for with 1902. The type, size and depth of each well or the general specifications of any other advances. Water withdrawn each year.
The depth of water table	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other advater. Water withdrawn each year.
The depth of water table	completion of the construction of the well, wells, or other works for with 1902. The type, size and depth of each well or the general specifications of any other advances. Water withdrawn each year.
The depth of water table	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other advantage. Water withdrawn each year. I in the drilling of each well if available.
The depth of water table	completion of the construction of the well, wells, or other works for with 1902. The type, size and depth of each well or the general specifications of any other advances. Water withdrawn each year. I in the drilling of each well if available.
The depth of water table	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other advantage. Water withdrawn each year. I in the drilling of each well if available.

Signature of Owner Tangan Jupan Date Osc, 3, 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 84 Mines and Geology, and Quadruplicate for the Appropriator.

TESTED GROUNDVATER RIGHTS

HARRY POSPISIL Sec. 24-14-14

State of Montana County of Judith Basin Filed for record this 51st day of Dec. A. B. 1963 at: 11:40 o'olcok A.H. Belight Lealie, Clk. & Rec.

-	*
v	v

Approved Stock	Form-State	Publishing Co	o., Heiema.	Montana-42234

Part (6
and of	_

File No.....

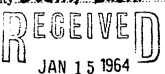
T 14 R 14

County Judith Basin

Date D +c 3 c . 1763

DUPLICATE

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) 1. Jamie R. Stevenson, of (Address) (Name of Appropriator) County of Judith Basin State of Montana laws in effect prior to January 1, 1962, as follows: 2. The Loneficial use on which the claim is based. Stock water 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous use since 1940 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 4 to 5 gallons per minute - a 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 SE'WE'NWY 14 Sec. 25 T. 14 R. 14 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 Water withdrawn by natural means as a spring. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. A ratural spring them, by means of grantly. 8. The depth of water table Water at surface 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. Not applicable 11. The log of formations encountered in the drilling of each well if available..... Not applicable: 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

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.

File No. 460

Jamie Stevenson

Jamie Stevenson

SEA/NEW/NWA Sec. 25-14-14

Filed this 30th day of December

A.D. 1963 at tr.2:06 P.M.

Delight Leslie by Betty Coulon

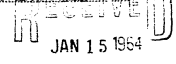
Deputy

State of Montana

County of Judith Basin

√ 3	Approved Stock Form-State Publishing Co. Helena, Montana-38496	20
File No	T 14 R 14 2	6
DUPLICATE	County vin th Basis I W	
	STATE OF MONTANA	

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



IEER

(Under Ch	hapter 237 Montana Scssion Laws, 1961)
N	Owner Arthur Kincheloe Address Melstone, Montana Contractor (if any) Address of Contractor Date Started 3-1-63 Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t water when applicable. Accumulated through 120 feet of laterals and collected in tank for stockwater.
SE 1/4 Sec. 26 The R. 14	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitter estimate approximate lengths of periods of use25galper
Indicate point of appropriation and place of use, if possible.	minute through 2" pipe.
	Signature of Owner Ather Brancheles
	Date12-31-63
is form to be prepared by contract	tor (if any), otherwise by the owner.
	filed with the County Clerk and Recorder of the county in which t

Artist Electrics Sec. 26-11-16

State of Mentions

Country of Natith Sanfa

Phiod this Sist day
of Secundar A. S. 1965
at 2125 o'clock P.M.

County Clarks

Per \$2.00 Paid.

G₩ 3	19 m
File No.	
DUPLICATE	1

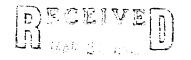
T 1hm R 1hE

County Judith Basin

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well GINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Robert Wigen Address Hebeon, Montana
	Contractor (if any)
	Address of Contractor
	Date Started 1, 1910 Date Completed May 20, 1910
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
2	installed pips and tank to prevent plugging. 2
<u> </u>	fast to good unter flow.
w	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
55 NV	tent estimate approximate lengths of periods of use
Indicate point of appropriation	Retinate - 100 gals per minute-constant flev.
and place of use, if possible.	
	PILW
	Signature of Owner Robert March 13, 1962
	Date March 13, 1962
	'

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.

4		-91
4	اھ	ما

. Juliana				
G -Helena Independent R	tecord			
ile No	••••		Т	lin r 113
UPLICATE			C	County Judith Basin
			TATE OF MONTANA	
			TOR OF GROUNDWATER CODE	
	· ·)FF1C	E OF STATE ENGINEER	loyECZFVE[
			Vested Groundwater Rights	
	(Under C	napter	r 237, Montana Session Laws, 1961)	STATE ENGINEE
, Rohawt	Warm			-
(Name o	of Appropriator)	 	(Address)	(Town)
County of	Judith Basin		State of Montana	
have appropriated lows:	groundwater ac	cordir	ng to the Montana laws in effect price	or to January 1, 1962, as f
N				
		2.	The beneficial use on which the cla livestock water, irrigating lerop spreying.	
	2	3.	Date or approximate date of earliest	
	<u> </u>		tinuous the use has been 1936— or	
,	E			
	4-4-1	4	The amount of groundwater claimed	(in miner's inches or valle
		2.	per minute)15 gals per m	_
S		5.	If usual for irrigation, give the acrelands to which water has been app	eage and description of t
			thereof hacras, camed by	Robert Wigen
NE 4.NE Sec. 27. T.	lk R.ik.			
Indicate point of apprand place of use, if		•		
Each small square repr		ъ.	The means of withdrawing such wa location of each well or other means	
acres.			jat pump at wall	
				·····
drawal of groundw	ater	_	tion of the construction of the well, w	***************************************
••••••		Juna	1936	******************
8. The depth of water	table	20	fact	
-				
9. So for as it may be ather works for the	available, the t withdrawal of	ype, s groui	ize and depth of each well or the g	eneral specifications of a
4.4,	jet <u>z</u>	vinito.	- 1 inch pipe - 90 feet deep-	
0. The artimated ama	unt of arounds	nter i	withdrawn each year2,500,000	gala.
1. The log of formatio	ns encountered	in the	drilling of each well if available	
	,			

Signature of Owner

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, etherwise the form will be returned.

reference to book and page of any county record...

Doc. 119117

PROLABATION OF VESTED CHOCKENSATER

LIGHTS

BURENT TRUES

535503 Sac. 27-21-24

Plante of Howleans

State State County of Judith Backs

Pilet this 21st day of Merch

A.D. 1962 at 10:50 e'elest A.K.

Delight heeles

Fer \$2.00 Pald.

File No.....

T UN R UE

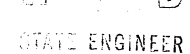
DUPLICATE

County Judith Basin

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)



	Robert Wigen (Name of Appropriator	r)	(Address) (Town)
	County of Judith Basin	• •	State of Montana
	have appropriated groundwater a	ccordi	ng to the Montana laws in effect prior to January 1, 1962, as fol-
	lows:		
	N		
-	•	2.	The beneficial use on which the claim is based
i			livestock seter
		•	The transfer of the fourth to the first transfer transfer to the first transfer transfer to the first transfer tran
ŀ		δ.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1911 not used recently
- 1			tinuous the use has been
w			
"	Z °		
ŀ		4.	The amount of groundwater claimed (in miner's inches or gallons
			per minute) 10 gals per minute
Į		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	8		
			thereof
N 2	E 4 SE Sec. 27 T.14 R.14.		
Tr	dicate point of appropriation		
	nd place of use, if possible.	6.	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
ac	res.		band pump at wall
7.	The date of commencement and o	omplet	tion of the construction of the well, wells, or other works for with-
	drawal of groundwater		ion of the construction of the well, wells, or other works for with-
7.	drawal of groundwater		ion of the construction of the well, wells, or other works for with-
	The depth of water table	type, s	ion of the construction of the well, wells, or other works for with-
υ.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s	ion of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well or the general specifications of any odwater
υ.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s	ion of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the well or the general specifications of any odwater
υ.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s	ion of the construction of the well, wells, or other works for with- Mly 1914 30 feet ize and depth of each well or the general specifications of any ndwater
υ.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s	ion of the construction of the well, wells, or other works for with- N1y 191i 30 feet ize and depth of each well or the general specifications of any idwater
9.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s f grour	ion of the construction of the well, wells, or other works for with- N1y 191; 30 feet ize and depth of each well or the general specifications of any ndwater Line pump 2 inch pipe 75 feet deep
υ.	The depth of water table So far as it may be available, the other works for the withdrawal o	type, s f grour	ion of the construction of the well, wells, or other works for with- N1y 191i 30 feet ize and depth of each well or the general specifications of any idwater
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal one hand operat The estimated amount of grounds	type, s f groun ca cy	ion of the construction of the well, wells, or other works for with- National State ize and depth of each well or the general specifications of any idwater Line pump 2 inch pipe 75 feet deep
9.	The depth of water table So far as it may be available, the other works for the withdrawal one hand operat The estimated amount of grounds	type, s f groun ca cy	ion of the construction of the well, wells, or other works for with [19], 19], 30 feet ize and depth of each well or the general specifications of any adwater Line pump 2 inch pipe 75 feet deep
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal one hand operat The estimated amount of grounds	type, s f groun ca cy	ion of the construction of the well, wells, or other works for with [19], 19], 30 feet ize and depth of each well or the general specifications of any adwater Line pump 2 inch pipe 75 feet deep
9.	The depth of water table So far as it may be available, the other works for the withdrawal one hand operat The estimated amount of grounds	type, s f groun ca cy	ion of the construction of the well, wells, or other works for with [19]; 30 feet ize and depth of each well or the general specifications of any adwater Line pump 2 inch pipe 75 feet deep withdrawn each year unknown
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered	type, s f groun act cy water in the	ion of the construction of the well, wells, or other works for with hily 1914 30 feet ize and depth of each well or the general specifications of any adwater Lino pump 2 inch pipe 75 feet deep withdrawn each year unknown drilling of each well if available
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for with hily 1914. 30 feet ize and depth of each well or the general specifications of any dwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown. drilling of each well if available me
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for with hily 1914 30 feet ize and depth of each well or the general specifications of any adwater Lino pump 2 inch pipe 75 feet deep withdrawn each year unknown drilling of each well if available
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for with hily 1914. 30 feet ize and depth of each well or the general specifications of any dwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown. drilling of each well if available me
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for with hily 1914. 30 feet ize and depth of each well or the general specifications of any dwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown. drilling of each well if available me
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for withhilly 1914 30 feet ize and depth of each well or the general specifications of any dwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown drilling of each well if available me
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for withhely 1911. 30 feet ize and depth of each well or the general specifications of any adwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown drilling of each well if available are as may be useful in carrying out the policy of this act, including y record.
9. 10.	The depth of water table So far as it may be available, the other works for the withdrawal or hand operat The estimated amount of grounds The log of formations encountered Such other information of a similar	type, s f groun act cy water water in the	ion of the construction of the well, wells, or other works for withhilly 1914 30 feet ize and depth of each well or the general specifications of any dwater Lino. pump 2 inch pipe 75 feet deep withdrawn each year unknown drilling of each well if available me

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.

Dos. No. 119116

MECLARATICS OF VESTED GROWING: RIGHTS

RODIERT VEGET

FFEET 500. 27- 14-14.

State of Hentins County of Jacith Besin

Filed this 21st day of Mare A. D. 1962 at 10:45 o'clock A.

Delighter Comments

Fee \$2,00 Paid.

GW 3	College College	
File No		T. Ihn R. Ihb
DUPLICATE	·	County Juilth Besin
		र्भार कर वर प्रसार के व्याप स्थाप

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED IN THE COLUMN TO THE COLUMN TO THE COLUMN THE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1960
	Owner Robert Wigen Address Hobson
ų	Contractor (if any)
	Address of Contractor
	Date Started July 12, 1960 Date Completed July 12, 1960
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Later to mater - water flows from
	the excevation
W	E
	Quantity of water developed and used with explanation of meth-
8	od used to measure or estimate such amount. If use is intermit-
	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Constant flor- estimated use is 1500 per day
	watering livestock
	Signature of Owner Robert Flager
	Date

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

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

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

305. 26. 11713)

STREET, STREET, SELL

DOSERT WICE!

Mar - 84. Statut

Pharte of Springer

County of Paddith Audia

Pilos this State August

March A.B. 1968 at 11.68

State & A.B.

Well for healing

700 82.00 Pake.

•	The state of the s	6,
T. LAN. R. L	B	
CountyJudith Bas	dn	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

								Date of Appropriation of Groundwater1950
								Owner Robert Wigen Address Hobson, Montana
								Contractor (if any)
								Address of Contractor
								Date Started1949
			2	4				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
								water when applicable. water flows from hillside- springs
			-		+	-	-	have been dug out to prevent plugging
w								
**]	
			 				_	·
	X							Quantity of water developed and used with explanation of method used to measure or estimate such amount. It use is intermit-
	17.	 Si		5	34	D 1	11.	tent estimate approximate lengths of periods of use
In	dica	te poir ace of	at of	app	ropi	riatio		Estimate 200 gals per minute flo from springes
	~ P.		,	F		-		Usp. 1000. galsperdaywhen.wateringliwestook
								Signature of Owner Laboratory Date Novem 13, 1962
								Date

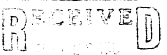
This form to be prepared by contractor (if any), otherwise by the owner.

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

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

Source Comments of the Comment

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

('inder	Chapter 257 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner. Rebert Wigne. Address. Roberts Kontam
	Contractor (if any)
	Address of Contractor Robson, Montena
	Date Started
'n	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	about 10 ft. to develop spring
W	- E
	•
<u> </u>	Quantity of water developed and used with explanation of method used to measure ox estimate such amount. If use is intermit-
ISR 14 Sec. 28 T. 14 R. 1	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	n Approximately 100 gallens per minute the
and place of use, it possible.	flow and spring in mast continuously
	Spring used for stock water.
	Signature of Owner Cobert Higen
	Date

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

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

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

Two St. so Tuesd.

GHelma Independent Record				æ	
File No		T. Ihn	R D	ıß.	
DUPLICATE		County	Judith 1	lasin.	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER				ray ji	
Declaration of Vested Groundwate	r Righ	le ,			· ·

(Name of Appropriator)

County of Judith Basin State of Hontana

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

(Under Chapter 237, Montana Session Laws, 1961)

			N	•			
							İ
							ļ
w							E
						z	
	 !						
	 1				ļ		
			•	3			

Indicate point of appropriation and place of use, if possible. Each small equare represents 10 acres.

	The beneficial use on which the claim is base.'
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been from Sept. 1940 continuous use-watering livestock, irrigating lawn and garden, supplying water for spraying crops, household use.
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 11 gals, 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 irrigating lasm and garden . I some salf owned

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year2,000,000 gale
11.	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

ignature of Owner Date Mornh 13, 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.

Bot. No. 119113

MICHARATION OF VERTIND GROUND...

ROBERT WINES

Market See, 20-24-24

State of Hartons Grandy of Politic Seals:

Filed this Flot day of Borok Ad

County Clark,

For \$2.00 Paid.