State of Montana
County of Gathatin SS.

Filed 26, 1973
at 4-10 o'clock A.M.

County Cig.k & Recycler

By Alla Saugan

Fee S 26 Of Party

G ₩ 2			Approved	Stock Form	-State Publishi	ing Co., Helena,	Montana 23	- S
File No		د المالية عن الم		21 20	T.A.A.	y R.	1E	
DUPLICATE	A company of the second of the		*226			ntyta	B&&D	
	rog	• .	- 1976 - Administi		OF MONT OF GROUN		CODE	
	of Ground	Armonia de la compansión de la compansió	OFF	ICE OF	STATE E	NGINEER		
(Ele	v. above sea level	Not	ice of C	ompl	etion c	of Grou	ndwat	er
)-3·30-1	14.15 <u></u>	Appropri	ation	by Me	eans of	Well	
	5-7 clay & dock. 7-12 dravel					UARY 1, 1		
1 1	[2-14 sanā	ROBI	(Under Chap RT L. TH	CASTOCIAL	7			
	[4-15] pravel 5 sand [8-20 sand	Owner_MAR	J. THO	MPSON	Addre	SS THREE	FORKS,	MONT.
- 1	20-22 arevel sand	Driller Ha	rold Hulb	ert	Addre	ss Route	I. Foz	eman
- 1 :	20 Ft Sottom Of well	Date of Noti	ce of appropr	riation ci	groundwa	ıter		
-			rted Sant				_	
-				-		-	_	•
-		Type of well (Dug, Brive	n, bored or dri	.edlled)	Equipme (Churn	ent used ı drill, rotary	or other)	****
		Water use:	Domestic Industrial		nicipal [Stock Other		ation 🔲
		Indicate	on the diagra	m the ch	aracter and	l thickness	of the diffe	erent strat
-		met with in depth at whi	drilling, such ch water is er	as soil, e eountere	clay, shale, d. thicknes	gravel, roc s and chara	k or sand.	etc. Show
_		strata and he	eight to which	the wat	er rises in	the well.		
-		Size of Drilled	Size and Weight	From (Peet)	To (Feet)	P	ERFORATION	S
-		Hole 77#	of Casing 6 5/8	I		Kind Size	(Feet)	To (Feet)
-		·		abov	ZI	T	_	
			6. D.			Mon	e	
-			I9 1t					
			Х	S	Static Wat	er Level f	for non-flo	wing we
 				\neg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3	fee
- I		*				ssure for Fl	•	
-				F		Vater Level		
		w	 	E ,		in gal. per		
- 1					, we was a	gu per		
				E	Iow Tested	מחוי ב		
		<u> </u>	s		-	rest 2 hr		
L						(Gravel pacl		
 - 		Indicate loca	10 IN I	kira land -				
-			, if possible. re represent:					
 - 		acres.	-	***	******	.,.,		.,
 - 						Cont	inue on re	verse side
-		USE—If use	ed for irriga	tion, ind	ustrial, dr	ainage or	other. Exp	olain, sta
-		numbe tion).	er of acres an	id lo cati o	n or other	data (i.e.:	Lot, Block	and Add

				*****	***********			-4************
Show	v exact denth of hottom							
Show	w exact depth of bottom.							*********
	-	nies to be filed b	y the owner wi	ith the		47		
This form to be	prepared by driller, and three co d Recorder in the county in which				Driller	47	Number 3. Auli	

41,570

15960 2049-A

State of Montana
County of Callatin

Filed 2 4 1966
at 2 5 tucky

County Clerk & Records

By Deputy

Fee \$ 200 Deputy

1

**	. 2

County	

(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

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)

by the ow	mer with the	e County	Clerk and	d three copies to be filed Recorder in the county in	From (Feet)	To (Feet)		
which the	well is loca	ited, last	copy to b	e retained by driller.	0-	[[]	Digt grad	
			not applica	ble, so state, otherwise the		. ₹,≒	The same of the sa	
form may	be returned			·	<u> </u>	- ", I	2010 F 1000 WAT	
				DARMEL	27	3,	n3 au cana 1 14 643 a	
Owner Be	arl W. & H	athlee	n H./ _		25		water water	
OWITE			_	For Administrator's Use	34	35	weter	
Address	Box 254;	Three :	Forks,	le 2354				
Address		Konta		18113m-c1 (20) 1 1 1 1				
**				2.15 PM		 -		
			1	w 1				
com	npleted		TOTE					
Type of w	eli	17	1	, driven, bored or drilled)				
••			(Dug	driven, bored or drilled)	<u> </u>			
Equipment	used	<u> </u>		***************************************				
• •			(C)	nurn drill, rotary or other)				
Water Use	: Domestic	∰. Wr	micipal 🗌	Stock Irrigation				
٠	located C							
ina	lustrial 🔲	Drainage	e 🔲 Oth	er 🗌 * Garden/Lawn 🗌				
*Danadha								

USE: If us	sed for irrig number of	ation, in	dustrial, d	rainage or other. Explain, er other data (i.e. Lot, Block				·
				•				1
and .	Addition)		• • • • • • • • • • • • • • • • • • • •	***************************************				
ESTIMATED) ANNIIAI V	VITHDRA	WΔI	80,000 Gallons	-			1
								1
Size of Drilled	Size and Weight	Fran (Feet)	To (Feet)	PERFORATIONS	***************************************			1
Hole	of Casing			Kind From To		†		7
7"	-/			Size (Feet) (Feet)				1
7	1		i					7
	3.	-				i —		1
	1		1 1	7712		†		1
	II							1
	1					 -		1
								1
	1		!			├		
	N				=			1
<u> </u>		, 	Ctatio	water level	, .i	 		1
X	ļ	1	Diane	: water level		 		1 1
		i l	s+	gallone ner min	te			1
			gi	gallons per minu uredminutes after pumpi	20			1
1 :	1	; I	meas	oreanimores after pumpi	· · · · · · · · · · · · · · · · · · ·	⊢− −⊣		-1 1

! ' I	. 1 -		
w	E	*Measured from ground level.	
	1	Well developed by	
		forhours.	
		nornours.	
	; 1	Power Pump Pump	
		Remarks: (Grave! packing, cementing	g,
<u> </u>		packers, type of shutoff)	
5		F, //F,	
NW v NW v c	- 11		
T. 1 N R.	K		!
TN) R	E		
S	$\overline{\mathbf{w}}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
INIDICATE LOCATION	OF WELL A.	ID DIACE OF LICE IS DOCTIONS	
		ID PLACE OF USE, IF PCSSIBLE.	
EACH SMALL SQUAR			i
,	y 11 -		
Driller's Signature	Children Co	Mullinet	
			1
Driller's Address		garan tenggan di kacamatan di ka	
Dr:ller's Address			
		• •	
•••••		LICENSE NO.	

began.

 		I	
 		!	
 		!	
 		l	
 		Į	
 	·		
		İ	
		i i	
		1	
 		ı	
 		ĺ	
 		l	
 		İ	
 		1	
 		! !	
		إ	
			!
1			

Show exact depth of bottom

7354

State of Montana
County of Gallatin
Filed Research / 2
at 7:15 0'cl Carl L. Stucky

Count Clerk & Records

By Deputy

Fee \$ 2000.

Ļ

(Elev. zbove sez level)

DRILLER'S LOG

indicate the character, color, thick-

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

From To

STATE OF MONTANA ADMINISTRATOR OF GROUNDWAYER CODE MONTANA WATER RESOURCES DOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after Jacusery 1, 1962

(Under Chapter 237' Montana Session Laws, 1961, as aniended)

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 form may be returned.

	Well is ICC				•				١
Please ans	wer all que	stions. If	not applic	able, so sta	te, atherwis	e the	!		<u> </u>
iem may	be returned	<u>. </u>						<u></u>	<u>!</u>
7.			_	DARIEL					<u> </u>
Owner	erl v. &	Katritee:	n Maj	- 1 -	niofrator's U				<u>.</u>
						<u>se</u>	72	35	1 .
Address	Pox 254;	Three	orks,	ile 235	54				<u> </u>
		Monta	r.a		12,197	7			_
	···			2:15	E PM.	ł			<u> </u>
			- 1			ì			
Date well	started		in the	3W 1		1			L.
			- 1			i			
con	npleted	77.	5000			ł			
Type of w	ell	4473							_
Type of W	GIT		(Du	g, driven, bored	or drilled)	**			
Fourinment	used	the a							
edorbmen	used		······································	hurn drill, rotar	V or other)				-
Mater Hen	Domento								_
water ose	: Domestic	<u>.</u> .wo	ucibat [i stock	J frrigatio	on 📋			_
لدما	leaster .	0 '			~				Г
ma	ustrial 🔲	Drainage	i Li Oi	ner ∐"	Garden/Law	/n □			<u> </u>
*D ''									
*Describe	************								<u>-</u>
USE: If us	ed for irri	gation, in	dustrial, d	drainage or	other. Ex	plain,			
state	number of	acres end	location	or other da	ta (i.e. Lot,	Block			- -
and	Addition)								<u> </u>
and /	Addition)				***************************************				_
ECTIAA ATED	ANNUAL	יי ממטדונגי	***	80.000	Gallons				1
	= = =		~~~		0.777777		i		·
Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	s	`,		_
Hole	of Casing			Kind					
				Size	From (Feet)	To (Feet)	-		_
		}	(]	}					
	}			}			!		
			\ \	1 -	· .				
	1 .	}		j	1				
	1	}	Ì				·		
	ŧ	}	ļ						
	N			i			<u>'</u>		
			C+	:	vel	L			
18	I								
]	ł	}			· level			4	
					gallons p				
	1				minutes afte	ar pumping	, <u>-</u>		
W	§		b eg				<u> </u>		
									
			_ WC		m ground le				
			~Mo Wel	l developed	vid b				
			~Mo Wel		vid b				

in exact a consort bettern

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

Driller's Address

Remarks: (Gravel packing, cementing,

The	No	
т це	270	

Approved Stock Form—State !	Publishin	ς C3.,	, Незава, Мазнава — 2227	2 - 1	
	T	1.1	R IL		

DJPLICATE

County ALCALLA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-- JAN 15 1961 Declaration of Vested Groundwater Rights

Kyd Cattle Co.	of Three Forts	
(Mante, or Appropriator)	(Address)	(10447)
County of Catedania	State of ionitana ng to the Montana laws in effect prior to Ja	nunry 1 1962 as follows.
	ng to the Montana laws in effect prior to se	шилу 1, 1302, аз ющомз.
N	2. The beneficial use on which the claim is b	F
	2. The beneficial dat on which the claim is o	
		y a 1,4,4,4,4,4 o 2,4 o 24,4,4,4,7 o 2,4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	3. Date or approximate date of earliest ben	eficial use; and how continu
X	ous the use has been 1958	- contincus
E	***************************************	
	4 The amount of moundantes defined (in minawa inahaa an callan
	4. The amount of groundwater claimed (
	per minute)	te

	5. If used for irrigation, give the acreage	and description of the land
5	to which water has been applied and	name of the owner thereo
1/4 ME Sec. 12 T. 1N R. 1E		
cate point of appropriation		
place of use, if possible. Each	6. The means of withdrawing such water for	man the amound and the less
ill square represents 10 acres.	tion of each well or other means of withd	
		LE CONTROL
	electric pamo	
	pletion of the construction of the well, wells	s, or other works for with
drawal of groundwater	pletion of the construction of the well, wells	s, or other works for with
drawal of groundwater	pletion of the construction of the well, wells	s, or other works for with
drawal of groundwater	pletion of the construction of the well, wells	s, or other works for with
The depth of water table	pletion of the construction of the well, wells	s, or other works for with
The depth of water table	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the general	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundway	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater	s, or other works for with
The depth of water table	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator incl depth of 220 jt.	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar 3"	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater	s, or other works for with
The depth of water table	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater 1062 - 425ti 05 220 5t.	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator. 1062 - 425ti of 225 ft.	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator in the construction of 220 jt.	s, or other works for with
The depth of water table	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator ter with January each year	al specifications of any other
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar 3" The estimated amount of groundwater The log of formations encountered in the state of the st	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater inacc - depth of 220 jt. withdrawn each year the drilling of each well if available	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar 3" The estimated amount of groundwater The log of formations encountered in the state of the st	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater inacc - depth of 220 jt. withdrawn each year the drilling of each well if available	s, or other works for with
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwar 3" The estimated amount of groundwater The log of formations encountered in the state of the st	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator ter with January each year	al specifications of any other
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the s	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater in all - depth of 220 jt. withdrawn each year the drilling of each well if available Van Viken Vailling, 2022, 2021	al specifications of any other
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the matter of the log of the matter of the log of	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater in acc - depth of 220 jt. withdrawn each year the drilling of each well if available Van Piken Paicling, wezendi	al specifications of any other
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator incle - depth of 220 jt. withdrawn each year the drilling of each well if available Van Viken Vailling, wellside ature as may be useful in carrying out the aty record	al specifications of any other
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator ter	al specifications of any other works for with the specifications of any other works for with the specifications of any other specifications of
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator incle - depth of 220 jt. withdrawn each year the drilling of each well if available Van Viken Vailling, wellside ature as may be useful in carrying out the aty record	a, or other works for with the specifications of any other works for with the specifications of any other works.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator ter. 1062 - depth of 220 jt. withdrawn each year the drilling of each well if available Van Vilen Vailling, 22000 ature as may be useful in carrying out the nty record.	a, or other works for with the specifications of any other works for with the specifications of any other works.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generator ter. 1062 - depth of 220 jt. withdrawn each year the drilling of each well if available Van Vilen Vailling, 22000 ature as may be useful in carrying out the nty record.	a, or other works for with the specifications of any other works for with the specifications of any other works.
The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells 1958 pe, size and depth of each well or the generater in all - depth of 220 jt. withdrawn each year the drilling of each well if available Van Viken Vailling, 2022 at a sture as may be useful in carrying out the nty record Signature of Owner	a, or other works for with

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.

For \$ 200 UTY CLERK & RICCRIER BY DEPTY

أويدت

File No.....

DUPLICATE

-W 3

- 1

T /N R /E
County Fallatin

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

S.A. = 2116...

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

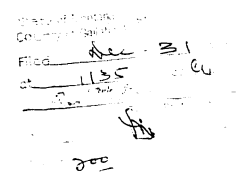
	Date of Appropriation of Groundwater. Owner John J. Buttelmanddress Wellow Creek
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
X_X	Material springs and seeps 30 inches (more or less)
	· · · · · · · · · · · · · · · · · · ·
W	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
AL MEN TO THE TE	estimate approximate lengths of periods of use
NW4, NE1/4. Sec / 6 T/NR/E Indicate point of appropriation and place of use, if possible.	From insigation, stock water and domestic use since 1864
	Signature of Owner John G. Buttetman
	Signature of Owner John D. Buttetman Date Dec 31, 19 6 3

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.



`•

DRILLER'S LOG

Indicate the character, color, thick-

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

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

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	Chapter 237	Montana	Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form	to be prep ner with th	ared by d	riller, and three copies to be filed Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the	well is loca	ited, last c	opy to be retained by driller.	1	2	toysoil
			ot applicable, so state, otherwise the	5	3	mirty coerse overburden
form may				Ö	3.5	(कार टावे सम्बद्धाः
- 🤻	Y/Hdys C), 		15	55	clay
Owner		.011 UF.		22	23	sand and gravel
		.1.	For Administrator's Use	23	58	green bentonite clay
Address	illow Jra		File 3252	55.	55	blue shale
Addiese 4:22			}		ļ	
	Pontama		Tune 11, 1973			
	7	16-72		ļ		
Date well	started	17-17	GW 1 / 40 Am			
						
com	pleted	17-13				
		llad				
Type of we	ell	TT. G.O.	~			
,,,,,		achia is	(Dug, driven, bored or drilled)	\ 		
Equipment	used	CONT. (1)	(Dug. driven, bored or drilled) (Churn drill, rotary or other)			
-4-4			(Churn drill, rotary or other)		+	
Water Use:	: Domestic	Mun Mun	ricipal Stock Irrigation		- 	رون الله الله الله الله الله الله الله الل
					+	
Indi	ustrial []	Drainage	☐ Other ☐* Garden/Lawn ☐			
					+	
*Describe					٦	نند بست سببه سبه صده شده سبد سه سن بید شد. نین بست. سی بیده سه بید بید. ا
use If us	ed for irric	ation, ind	ustrial, drainage or other. Explain,		 	
state	number of	acres and	location or other dara (i.e. Lot, Block		+	
			•			
and /	(noitible A				 -	
ESTIMATED	ANNUAL \	NITHDRAW	/AL	_		
Stre of	Size and	From	To PERFORATIONS			
Hoje	Weight of Casing	(Feet)	(2 tot)			
613	17	~1'13"	Kind From To Size (Feet) (Feet)		
_	-,		31 °10 mills perforated			
			10' 15'		-+	
		ļ	201 251	_		
	N		· ·			
X		: 1	Static water level	.ft.*	¥	
- { :	1	•	Static water level	.ft.*		
			atgallons per mir	rute,		
1 :	1	: 1	measuredminutes after pum			
			began.			
W			*Measured from ground level.			
1	1	}	Weli developed by			
			forhours.			
4 1	1	1	Power Fump	НР		
1 ;			Remarks: (Gravel packing, Cement	tina '	į.	
		: 1	Kemarks. (Oraver packing, Cemen	''''9''		
			packers, type of shutoff)			
	5	:	• -			
	5 MW 1/2 Se		• -			
			• -			
		ec./7	• -			
T	N R	E WX	packers, type of shutoff)			
INDICATE	N R	OF WELL	packers, type of shutoff) AND PLACE OF USE, IF POSSIBLE.			
INDICATE EACH SMA	N R S LOCATION ALL SQUARE	OF WELL	AND PLACE OF USE, IF POSSIBLE.			
INDICATE EACH SMA	N R S LOCATION ALL SQUARE	OF WELL	AND PLACE OF USE, IF POSSIBLE.			59
INDICATE EACH SMA	N R S LOCATION ALL SQUARE gnature	OF WELL REPRESEN	AND PLACE OF USE, IF POSSIBLE. NTS 40 ACRES.			
INDICATE EACH SMA Driller's Sig	N R S LOCATION ALL SQUARE gnature	OF WELL REPRESEN	AND PLACE OF USE, IF POSSIBLE.			
INDICATE EACH SMA	N R LOCATION ALL SQUARE gnature	OF WELL E REPRESER The feet of the control of the	AND PLACE OF USE, IF POSSIBLE. NTS 40 ACRES. Ling and Devologing		51	Show exact depth of bottom

State of Mont.
County of Gall.

Filed June 11 1973

at 12 40 R.M.

County Cle.

By Acta Sn. Whiteman

STATE PUBLISHING COMPANY

Driller's Signature

DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

(Under Chapter 237 Montens Session Levs. 1961, as amended) Top of Ground (Eier. store us level) This form to be prepared by driller, and three copies to be filled by the owner with the County Clark and Recorder in the county in which the well is located, lest copy to be retained by driller. Less answer all questions. If not applicable, so state, otherwise the own may be returned. Diver a little of the county of th		ICE OF C	OMPLE	TION C		INDWATE	:R		gravel depth	of strata such as soil, clay, sand, I, shale, sandstone, etc. Show at which water is found and to which water rises in well.	
Address FLOW See (Under (Chapter 237	Montan	Session	laws, 196	l, as am e n	ded)	Top of	Ground	(Elev. above sex level)		
Address F	by the ow which the Please ansv	ner with th well is loca wer all ques	e County sted, last stions. If	Clark and copy to	d Records be retains	r in the cou d by driller.	inty in	From (Feet)	To (Feet)		
Completed And Describe Stock Describe Stock Irrigation			•]			Jse				
County C				3			5 ⁻				
Static water level	com	pleted/.	-12								
Describe JSE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). SSTIMATED ANNUAL WITHDRAWAL Stee of Stee and Proof (Feet) PERFORATIONS Of Calleg (Feet) (Feet) PREFORATIONS N Static watr level (Feet) (Feet) (Feet) Pumping water level (Feet) (Feet) began minutes "er pumping began minutes "er pumping began minutes" of measured minutes "er pumping began pagares" (Feet) (F	quipment	useded.	MC YE	' <i>† /</i> (0	Churn drill, rot	ary or other)					
STIMATED ANNUAL WITHDRAWAL Stee of Size and Press (Feet) N Static watr level freet) N Static watr level freet) At gallons per minute, measured minutes er pumping began. *Messured from ground level. Well developed by ior hours. Power Pump. Remarks: (Gravel packing, cementing, packers, type of shutoff) N Remarks: (Gravel packing, cementing, packers, type of shutoff) N Remarks: Type of shutoff) N Remarks: LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				_	_		wn 🗌				
N Static watr. level	state and A STIMATED Size of Defilled	number of Addition) ANNUAL \ Size and Weight	WITHDRA	WAL	or other d	ata (i.e. Lot,	Block				:
Static water levelft.* Pumping water levelft.* atgallors per minute, measuredminutes ''er pumping began. *Measured from ground level. Well developed by forhours. PowerPumpHP Remarks: (Gravel packing, cementing, packers, type of shutoff) SNR	Hote	of Casing	ۯ	pal	Kind Size	From (Feet)	To (Feet)				
began. *Measured from ground level. Well developed by for hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type or shutaff) NR. E NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	V .	N		Pun at .	nping wate	er levelgallons	ft.* per minute,				
packers, type of shutoff) I Sec	•			beg *Me We! for	an. easured fro I develope	om ground led by	evel.				
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				Ren pac	narks: (Gra	ivel packing,	cementing,				
ACH CAAAH COHADE DEDDECENTE AO ACDEC	NDICATE	LOCATION	OF WELL	L AND P		USE, IF POS	SSIBLE.				

LICENSE NO. Chauf /4/11. Show exact depth of bottom

3759

Carl J. Slucky

Cock (Stucky)

Cock (Stucky)

STATE PUBLISHING COMPANY

County Liebalen 17

DRILLER'S LOG

Indicate the character, color, thick-

depth at which water is found and

height to which water rises in well.

25 Show exact depth of bottom

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

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after lament 1, 1969 Prior

(Under (Chapter 237	Montar:	s Session 1	Laws, 1961	, as amend	ded)	Top of	Ground	d	(Elev. above	sea level)		
ry the ow	to be prepared to the mer with the well is local	e County	Clerk and	d Recorder	in the cour	nty in	From (Feet)	To (Feet)					_
Please ansv	wer all ques be returned.	tions. If											<u> </u>
owner M	arcia F	eter	50m	For Admi	nistrator's L	Jse							<u>-</u>
	Box 12		I								****		
dillow	Creek	., Man			<u> </u>								
Date well	started Pinis	x.to	382	€W 1									_
com	pleted Un	Knows	n										_
Type of w	ell du	9	(Dus	z. driven, bored	or drilled)								_
quipment	used\.\.\.	n.K.no	w.H	hum deill rotar	Y or other)								_
	: Domestic												
Ind	ustrial [Drainage	e [] Oth	ner []*	Garden/Lav	wn 💢							<u>-</u>
'Describe													
JSE: If us state	ed for irrig number of a	ation, in acres and	dustrial, d l location d	Irainage or Or other da	other. Ex ta (i.e. Lot,	cplain, Block						_	
and A	Addition)	**********	**************	***************************************	·····							\exists	
STIMATED	ANNUAL V	VITHORA	WAL / C	ر نازن رز	. 71							\neg	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	P	ERFORATION	is							
Size of Drilled	Size and Weight	From	To	Kind Size									
Size of Drilled Hole	Size and Weight of Casing	From	To	Kind	ERFORATION	is To							
Size of Drilled Hole	Size and Weight of Casing	From	To	Kind Size	ERFORATION	is To							
Size of Drilled Hole	Size and Weight of Casing	From	To	Kind Size	ERFORATION	is To							
Size of Drilled Hole	Size and Weight of Casing	From	To (Feet)	Kind Size Morie	ERFORATION From (Feet)	To (Feet)							
Size of Drilled Hole	Stre and Weight of Casing	From	Static Purm	More Sixe	rel 15	To (Feet)							
Size of Drilled Hole	Stre and Weight of Casing	From	Static Pum at .t mea:	Mone Mone water lev ping water	From (Feet)	ft.*							
Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	Statis Pum at :: bega *Me	More Size More Consider level ping water Ankasus sured and and assured from assured from	rel	ft.* Q ft.* per minute, er pumping							
Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	Statis Pum at mea: bega *Me Well for	More Size Nove Service Size Ankasus Sourced Lank and developed	rel	ft.* C ft.* per minute, er pumping							
Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	Station Purm at the began to the well for Power Rem	water leveloped arks: (Graveloped arks: (Gravelo	rel	ft.* Off.* per minute, er pumping evel. The proper sevel of the							
Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	Station Purm at the began to the Well for Power Rem pack	Skind Size Movies C water leveloped and assured from developed arks: (Graviers, type of the size of	rel	ft.* Oft.* per minute, er pumping evel. The proper state of the pumping evel. The proper state of the pumping evel. The pumping evel.							
Size of Defilled Hole	Stre and Weight of Casing Canal No.	From (Feet)	Static Pum at meas bega *Me Well for Power Rem pack	Skind Size Movies C water leveloped and assured from developed arks: (Graviers, type of the size of	rel	ft.* O ft.* per minute, er pumping evel.							
Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	Statis Pum at : meas bega *Me Well for Powe Rem pack	Skind Size Nove 2 C water leveloping water Anna 22 and assured from developed anks: (Gravarks: (Gravarks: type of the control of the contro	rel	ft.* G. ft.* per minute. er pumping evel. h. Cementing,							
NW.	Stre and Weight of Cauling Cauling N N N N R	From (Feet)	Station PL	Skind Size Nove 2 Cowater level open water level open assured from developed arks: (Gravarks: (Gravarks: type of the control open arks: type of the control open arks: (Gravarks: type of the control open arks: type of the control open arks: (Gravarks: type of the control open arks: type of type of type arks: type of type of type arks: type of ty	rel	ft.* G. ft.* per minute. er pumping evel. h. Cementing,							
NW.	Stre and Weight of Cauling Light Williams Section N R	From (Feet)	Station (Feet) Station Purm at	Skind Size Movie C water leveloped and a sured from developed arks: (Gravers, type of the control of the con	level	ft.* Oft.* per minute, er pumping evel. K. Cementing,							

LICENSE NO. ALLANDONA -

State of Montana County of Collection is ss.

Filed Line 29, 1973

at 11:25 ciclox AM

Scart Charles Decrease

By Alla Hargan

Fire 5 200 All.

County	Ga	lla	لأنأ
COULTY			

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

	NELlie K. Woodwar
	Owner Ray R. Word ward
For Administrator's Use	Address 1904 S. Tracy, Bozeman, Monton
File	Contractor (if any)
<u> </u>	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
_	Developed springs odrami
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
18	3. Depth of water table NEAR SACRE
	4. Use of the water Pastuce, May Octop
	Irrigation
X X	5. Amount of groundwater claimed (in miner's inches or gallons
Š	per minute) 175 malia
S 1/2 SEN Sec 18	
T. IN NR IF E	6. If used for irrigation, give number of acres and description
s w	of land Waves pasture
	60 acres hours croop
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	2 "
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated	annal flai - apat - October
	8. Months of year spring flows 12 months
	Signature of Owner Kay K Wirilian
	Date 6/29/73

3304

Carl Start Of Montana | SS.

Courty of Callatin | SS.

Carl Start | Start |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl Start | Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

Carl R. Rayorder |

4

~		
GW	2	

corpyed St	ock Form-	-State Put	dishine Co	Helesa	Montana—423-

	- 45
4 5	7 4
T IN R 18	وسنو
A	

File No..... DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

	of BOX 452	Three	
(Name of Appropriator)	(Address)	iontana	(Town)
ounty of Gallatin	State of		1000 6 33
ave appropriated groundwater according to			
2.	The beneficial use on which the clai sub-irrigation and sto	m sussed ir	rigation,
3.	Date or approximate date of carlierous the use has been 1926 -	st beneficial use	; and how continu-
ε	ous the use has been. 1320		************************
IN t	The amount of groundwater claim per minute) 150 inches	ned (in miner's	s inches or gallons
IE .	per minute) 130 Inches		
*	If used for irrigation, give the acto which water has been applied 75.05 acres in Section	reage and descr and name of	the lands the lands the owner thereof
14 Sec. T. 18 BE	One Morth (TIM) Range	me East (7-four (24	RIE) and 75), Township
cate point of appropriation place of use, if possible. Each	One Horth (TLH), Range	One West	(MIN)
Il square represents 10 acres. 6.	The means of withdrawing such w tion of each well or other means of	withdrawal	
	*EEGODB		
		, ,	
The date of commencement and completic drawal of groundwater Not applica	on of the construction of the well,	wells, or other	er works for with
The date of commencement and completic drawal of groundwater Not application. The depth of water table.			
The depth of water table	size and depth of each well or the	peneral specific	rations of any othe
The depth of water table	size and depth of each well or the	peneral specific	rations of any othe
The depth of water table	size and depth of each well or the	peneral specific	rations of any othe
The depth of water table	size and depth of each well or the	peneral specific	rations of any othe
The depth of water table	size and depth of each well or the	general specific	rations of any othe
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater The estimated amount of groundwater with the log of formations encountered in the depth of water table.	hdrawn each year silling of each well if available.	general specific	rations of any othe
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater The estimated amount of groundwater with the log of formations encountered in the depth of water table.	size and depth of each well or the	general specific	ations of any othe
The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater The estimated amount of groundwater with the log of formations encountered in the depth of water table.	hdrawn each year silling of each well if available.	general specific	ations of any othe
The depth of water table	hdrawn each years, 000 miner drilling of each well if available not applicable	general specific not a n	ations of any othe
The depth of water table	hdrawn each years, 000 miner drilling of each well if available not applicable	general specific not a n	ations of any othe
The depth of water table	hdrawn each years, 000 miner. Irilling of each well if available not applicable e as may be useful in carrying ou record not application.	general specific not a n	this act, including
The depth of water table	hdrawn each years, 000 miner. Irilling of each well if available not applicable e as may be useful in carrying ou record not application.	general specific not a n	this act, including

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

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

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

Coal Hollon

Coal Hollon

Becklema Alles

Fee S

GEPHTY

.

GW 2			Appro	wed Stock Form	-State Publish	-	, Montana—4232	b 3
File No					т_/	$\frac{N}{R}$	IE	19
DUPLICATE					Cou	IITHI		लें
a	L0 G		ADMINTS		OF MON OF GROU		CODE	[[]]
Top	of Ground		O ;	FFICE OF	STATE F	NUMBER	AY 25 196	ر <u>ل</u> ₅₅
(Ele	v. above sea level				etion (
0-7	- Topsoil	4			by M			VEER
 - 			(Under Ch	apter 237,	Montana S	Session Lav	rs, 1961)	
- a-	TAY BOUAD SANA	O	unal A	MALRS	معرق	Wille	4 617=01	トートシェント
21	AY BOUAD SAND	Driller 21	Diri	111111	4 J.J.,	Bur	e and it the	Har
		Driller.112 Z.1	3	. Schalling tan	Addr	ess O. P.J.		
-	4	Date of Not						
PL	HY BOUND	Date well sta	-					_
- 5/	AD & GRAVEL	Type of we (Dug, Drive	en, bored or	drilled)	Equipm (Chur	ent used(n drill, rotar:	or other)	1006
		Water use:	Domes Industr	_	nicipal []	Stock Other	c ☐ Irrig	ation [
-			on the dia	gram the ch	aracter an	d thickness	of the diffe	erent strata
	AY BOUND	met with in depth at whi strata and h	ich water is	s encountere	ed, thickness	ss and chara	cter of wa	ter-bearing
- 124	SAND	Ske of	Size and	From	To			
		Drilled Hole	Weight of Casing	.	(Feet)	Kind // Size	From	To
-		6"	6/1	0	346	Size	(Feet)	(Feet)
14	AND WATER	1	18.97					
- 7	AND CAMON)						
24	-98-6"		N	<u></u>	Static Wat	or Level	for non-flo	wing well
- ler	AYBOUND			X				///feet.
 - 	SAND				Shut-in Pre			L'' feet
 		w		E			per miaut	
28	164-34			1				owing well
- les	AY BOUND				How Tested	BAI	100	
- 51	NO 4 GRAVE	4			Length of T		-	
 	J	The Bi	K & Z), [, ,ie= ,]		-	 ·	nting, pack-
34	1-35	VZ 1/4 Sec Indicate los		Y K	ers, type of	shutoff)		
	URSE SAND	_1	if possible represe	e. Each	·			************
- 4	TIME GARVELS	acres.						
- T						(Cont	tinue on re	verse side)
		USE—If use	ed for irri	gation, ind	lustrial, dr	ainage or	other. Exp	plain, state and Addi-
		tion).				(1100, 21001	2014
-			*******************************			*************	* * * * * * * * * * * * * * * * * * *	
35 FF	exact depth of bottom.	***********	***************************************		P7	***************************************		
	10 m a and 10 m		- 46-0		*****	15	0	
This form to be County Clerk ax	prepared by driller, and three copied Recorder in the county in which	the well is loca	ted, tissue o	py to be	Driller	's License	Number	_

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

Hubst a Potte
Driller's Signature
39142

Carl L. Stucky

Carl L. Stucky

CHUTTY CLERK & RECORDER

DEPUTY

しょ こ いかかん

GW 2		STATE WATER	conservatio	N ELARC	ed Stock Form-	—State Publish	ing Co. Helen	a, Montana—423	19
File No		4					_	1E	
		Ella				1	i.	11.4	
DUPLICATE	-	E. :	Mortan		AM 1 MM	Cou	nty	allak	n
	L	OG Daniston	Sulfivaa	ADMINIST		OF MONT		R CODE	
To	p of Ground	Dicker		OF	FICE OF	STATE E	NGINEER	1	
- (E	lev. above sea	level	.) Not	ice of (Comple	etion a	of Gro	undwat	er
ļ `	I soil	&	•	Appropr		_			
	I5 send & I7 gravel	ory				TER JAN			
	·22 clay			(Under Chap	pter 237, 1	Montana S	Session La	ws, 1961)	
	-38 clay -40 clay &	hentri tre	Owner By r.a	nla Bett	T Ande	eraha aan	- 10:1/s	(t) C re	or
40-4	LI sand 😤		•	,			~		
	-44 clay -45 s nd 35	. weter	DrillerHard	ld Hulbe	rt	Addre	ss Cu	e T.)Zeman
	A	ery little	Date of Noti	ce of approp	riation of	groundwa	ıter	****************	***********
	-46 clay -53 clay		Date well sta	rted.Mov	6 <u>. I</u> 9	65 Date	completed?	Tor 9	T 965
53-	-54 sand &	. water	Twne of wel	1 12-222		Eauinm	ent used	محمد د د در ن	
	-72 clay ft Bottom	of well	Type of wel (Dug, Drive					_	
			Water use:	Domestic Industrial		-		== '	gation [
_				on the diagra	am the cha	aracter and	d thickness	of the diffe	
-			met with in depth at whi	ch water is e	ncountere	d, thickness	ss and char		
_			strata and he	eight to which	h the wat	er rises in	the well.		
_			Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	is
-			Hale	of Casing			Kind Size	From (Feet)	To (Feet)
-			7 11	I9 1b.	2 abo	ve			
-				s = /s	floor	53		}	
-				o. D.	Lorer				
				 	-			<u> </u>	<u> </u>
				N	–, s	tatie Wat	er Level	for non-flo	**
						hat in Day	C T	-	fee t.
								lowing Wei	
			*		E	20		l. per minut	
					r	ischarge i	n gal. per	min. of fl	owing well
				×				***************************************	
								ne D	
				5				5 hrsking, cemer	
_			ي پيس مانده وسم	10 11			_		-
<u> -</u>		•	Indicate loca	tion of well	and				
- 1			place of use, small square				***************************************		
-			acres.	_	***		*****************		
 - 			*****		**********	***************	(C	tinna an	vome aida
-			USE_If use	d for irrigat	tion, 12, It	astrial. dr	ainage or	tinue on re other. Ext	olain, state
 -			numbe	r of acres an	d location	n or other	data (i.e.:	Lot, Block	and Addi-
-				****			***********	,ataoo,a,a,a,a,a,a,a,a,a,a,a,a	***********
			*******************				*************		
Sh	ow exact depti	of bottom.				***************************************	********	***************************************	•
County Clerk:	and Recorder in	riller, and three cop the county in which				Driller	's License	Number	*****************
retained by dr	iller.					H.	A B	Hulber	F
Please answer returned.	all questions.	li not applicable, s	o state, otherwis	se the form w	rill be	Driller	's Signatui	, , , , , , , , , , , , , , , , , , , ,	
							-	39898	5
								5/010	

Filed November 23

St. 10:15 o'clocks in County CLERK & DECORDER

Sy DEFITY

Fine 2.00

....4

/

File No.

DUPLICATE

T. I RIE IN County Halletin

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

(Name of Appropriator county of Active Tennesses are appropriated groundwater accordingly)	ence of	Wellow Co. h	mentine
(Name of Appropriator)	(Address)	(Town)
ounty of Jallatin	State	of Titore land	1 1000 f-ll
ave appropriated groundwater accord	ing to the Montana	laws in effect prior to January	1, 1902, as 10110ws:
N			41 2 2
	2. The beneficial	ase on which the claim is based,	Householden

		timate date of earliest beneficial	
	ous the use has	been 40 yrs	
Ε			

	4. The amount o	f groundwater claimed (in mi	ner's inches or gallons
	per minute)	300 gallers	per day

	5 If need for im	rigation, give the acreage and d	description of the lands
<u> </u>	to which wate	r has been applied and name	of the owner thereof
*		none	
C1/4 Sec. / 9 T. /- N R. / E	***************************************		***************************************
dicate point of appropriation	*******************		*************************
d place of use, if possible. Each	c m		as annual and the less
tall square represents 10 acres.		withdrawing such water from th	
	tion of each we	ell or other means of withdrawal	
drawal of groundwater	7.7.2.	3	
. The depth of water table	35,	+	
. So far as it may be available, the		of each well or the general spec	cifications of any other
works for the withdrawal of ground	rater	7.00	7
		ering	4
. The estimated amount of groundwar	er withdrawn each ye	ar	
The last fermations are a 1:	the drilling of sock	wall it available	
. The log of formations encountered i	the drilling of each	wen it available	
	_		
. Such other information of a similar reference to book and page of any c		eful in carrying out the policy	
		// ·	
	Sign	ature of Owner frehing	* Lonald Cases
		′ 4	1.1/1.
		Date A	12/163

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.

35053

State County	of Montana) of Gallatin	55.
Filed	Maz.	1004
at	1235	_o'clockM.
	Carl'Y	Valton
	CCURT	CLERN & RECORDER
Ву	1000	
	2.720	DEPUTY

•			

pproved	Stock	Form-State	Publishing	Co.,	Helena
					أسد

TTN/AR/-E

County allation

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CCDE OFFICE OF STATE ENGINEER

Declaration	of V	Vested Groundwater Rights
(Under	Chapter	237, Montana Session Laws, 1961)
c & OF-	•	Autono D
(Name of Appropriator		of Willow Crep
X 00		(Address) (Town)
have appropriated groundwater accor	ding to	State of the Montana laws in effect prior to January 1, 1962, as follow
N		
	2. 7	The beneficial use on which the claim is based Well
		Unestie use
	9 1	Date on annualmente date of scaling boundings has and bounded
		Date or approximate date of earliest beneficial use; and how con
		ous the use has been Ast nowen
Ε		
	1 7	The amount of groundwater eleimed (in mixer's inches on es
	7. T	The amount of groundwater claimed (in miner's inches or ga
<u> </u>	5. l	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the
•		
WEISec 19 TT INRIE	-	Laura and Seuten
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. 7	The means of withdrawing such water from the ground and the
		tion of each well or other means of withdrawal
		_
1445-16-Block 7	•	Phot is Die
1415-16-Block 7		Electric Pumps
7 6 78 9 Block 4 1415-16-Block 7 5-6-16-17-18 Block 9 1. The date of commencement and co	mpletion	of the construction of the well, wells, or other works for
7. The date of commencement and co	mpletion	of the construction of the well, wells, or other works for
7. The date of commencement and co	mpletion	of the construction of the well, wells, or other works for
drawal of groundwater	mpletion	of the construction of the well, wells, or other works for
7. The date of commencement and co drawal of groundwater	mpletion 19	of the construction of the well, wells, or other works for
7. The date of commencement and co drawal of groundwater	mpletion / 9	of the construction of the well, wells, or other works for
 The date of commencement and codrawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. 	mpletion / 9 Lex type, siz	to of the construction of the well, wells, or other works for
 The date of commencement and codrawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. 	mpletion / 9 Lex type, siz	to of the construction of the well, wells, or other works for
 The date of commencement and codrawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. 	mpletion / 9 Lex type, siz	to of the construction of the well, wells, or other works for the or
7. The date of commencement and co drawal of groundwater	mpletion	to of the construction of the well, wells, or other works for the O. The and depth of each well or the general specifications of any the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of
 The date of commencement and codrawal of groundwater. The depth of water table. So far as it may be available, the works for the withdrawal of groundwater. 	mpletion	to of the construction of the well, wells, or other works for the O
7. The date of commencement and co drawal of groundwater	mpletion / 9 Let type, siz vater er withd	to of the construction of the well, wells, or other works for the O. The and depth of each well or the general specifications of any the second that the seco
7. The date of commencement and co drawal of groundwater	mpletion / / type, siz vater er withd	te and depth of each well or the general specifications of any and the second specifications of any any and the second specifications of any any any and any any and any any and any any any and any
7. The date of commencement and co drawal of groundwater	mpletion / / type, siz vater er withd	to of the construction of the well, wells, or other works for the O. The and depth of each well or the general specifications of any the construction of the construction of the construction of the construction of the construction of the construction of the construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well, wells, or other works for the O. The construction of the well or the general specifications of any the Construction of the O. The construction of the well or the general specifications of the O. The construction of the well, wells, or other works for the O. The construction of the well or the general specifications of the O. The construction of the well or the general specifications of the O. The construction of the well or the general specifications of the O. The construction of the well or the general specifications of the O. The construction of the Construction of the O. The construction of the well or the general specifications of the O. The construction of the Construction of the O. The construction of the Construction of the O. The construction of the Construction of the O. The construction of the Construction of the O. The construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Constr
7. The date of commencement and co drawal of groundwater	mpletion / / type, siz vater er withd	the and depth of each well or the general specifications of any of the second specifications of the second s
7. The date of commencement and co drawal of groundwater	type, sizvater er withd	to of the construction of the well, wells, or other works for the O. The and depth of each well or the general specifications of any the second that the second the second that the second th
7. The date of commencement and co drawal of groundwater 8. The depth of water table 9. So far as it may be available, the works for the withdrawal of groundwater 10. The estimated amount of groundwater 11. The log of formations encountered in the Recent of the Re	type, sizvater er withd	the and depth of each well or the general specifications of any and depth of each well or the general specifications of any and the second specifications of any and the second s
7. The date of commencement and co drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in the process of the withdrawal of groundwater. 12. Such other information of a similar reference to book and page of any conditions.	type, sizvater er withd	te and depth of each well or the general specifications of any of the seach year Howel well 35 feet like the seach year Howel well available as may be useful in carrying out the policy of this act, inclusioned
7. The date of commencement and co drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in the process of the withdrawal of groundwater. 12. Such other information of a similar reference to book and page of any conditions.	type, sizvater er withd	the and depth of each well or the general specifications of any of the seach well of the seach we
7. The date of commencement and co drawal of groundwater	type, sizvater er withd	te and depth of each well or the general specifications of any of the seach year HOOOD THE SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEA
7. The date of commencement and co drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered in the process of the withdrawal of groundwater. 12. Such other information of a similar reference to book and page of any conditions.	type, sizvater er withd	te and depth of each well or the general specifications of any of the seach year Howel Well 31 feet feet Araba well of each well or the general specifications of any of the seach year Howel well 31 feet feet Hard of each well if available as may be useful in carrying out the policy of this act, inclusioned

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.

Acce-31 her

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 form may be returned.

Owner Church of Christ	For Administrator's Use
Address Box 9li	File
Willow Creek, Mt. 59760	47.75
Date well started unknown	GW 1
completed before 1950	
Type of well Drilled	(Dug, driven, bored or drilled)
Equipment used unknown	(Churn drill, rotary or other)

Water	Use:	Domestic 3		Municipai		Stock		irrigation	
	Indus	strial 🗆	Drain	age 🗇	Other	□*	Gar	den/Lawn	_

Des	crib	oe		•			· · · · · · · · · · · · · · · · · · ·	••••				••••	· • • • • • • • • • • • • • • • • • • •
SE:	lf	used	far	irriga	tion,	ind	ustrial,	dra	inage	or (other.	Ex	plain,
	sta	ate nu	mbei	r of a	cres a	and	location	or	other	data	(i.e.	Lot,	Block

and Addition).

Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION	s
b in∙	k in. Cast Iron	unkn	own	K Ind Size	From (Feet)	To (Feet)
	И		Charl	water le	1	

w		Static water level
		forhours. Power Slee. Pump Remarks: (Gravel packing, cement
31k. 11	l, Lot 8 pree Fo	Crks Land packers, type of shutoff)

	•		• • •						
INDICATE	LOCATION	OF	WELL	AND	PLACE	OF	USE,	IF	POSSIBLE
FACH SM	ALL SOLIA PE	: PF	DOESEN	UTS AT	ACRE	•			

Driller's	Signature	 	···
Driller's	Address	 	

DRILLER'S LOG

County Gallstin

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.

From (Feet)	To (Feet)	(Elev. above sea level) 480
	L	
	 	<u> </u>
	-	
	<u> </u>	
		
	 	
	 	
	 	
	 	L
		
	 	
	t- - -	
	ļ	
		
<u></u>	-	
	 	
		<u> </u>
		
· 	 -	
	 L	
	:	

State of N County of		SS.	
Filed	Sure :		
at	11:50	يحطونو_	A_{M}
	Carl L.	<u> ء د اف </u>	*
Cour	Clerk & Re	egerder	9-11
7y	19	puty	<u>~~</u>
7 3 5 A	100 PM		

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

form may be refurned.	
Owner Church of Thrist	For Administrator's Use
Address Box 91	File 3257
Hillow Creek, HT. 59760	21.27-78
Date well started1957	GW 1
completed1967	
Type of wellDriven	oug. driven, bored or drilled)
Equipment usedother	(Churn drill, rotary or other)
Water Use: Domestic 🗍 Municipal [☐ Stock ☐ Irrigation ☐
Industrial 🗍 Drainage 🗍 C	other 🗆 * Garden/Lawn 🗷
*Describe	
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain, or other data (i.e. Lot, Block

and Addition).

To (Peet)

Kind Stre

PERFORATIONS

from (Feet)

Sand Point

From (Feet)

ESTIMATED	ANNUAL	WITHDRAWAL

Blk.

	И			
,			Pumping water level	er mir r pum vel. 1893.
11. :	ots 4.5.6-	-Three Fork	packers, type of shutoff)	

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address

Driller's Signature

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

LICENSE NO......

21	ft.	Show	exact	depth	af	bottom
		011011	C ~ UC.	OCP.II	٠.	

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.

amended)	Top of	Ground	(Elev. aherie sea level) 4500	
to be filed the county in	From (Feet)	To (Feet)		
driller.	ļ			
stherwise the				
rator's Use				
	ļ			
- 75				
FIR				
	i			
rilled)				
other)				
Irrigation 🗌				
den/Lawn 🛎				
her. Explain, .e. Lot, Block				
,				
ORATIONS				
from To (Feet) (Feet)				
Point				
FOLING				
10 ft.* ei 12 ft.*				
allons per minute,				
utes after pumping				
round level.				
Kelensen				
urs. Pump 1/3 HP				
acking, cementing,				
utoff)				
IF POSSIBLE.				
		21 ft	• Show are doubt of bases	

Jene 27 73

Miss A

Olto Haugan

3901

DRILLER'S LOG

Indicate the character, color, thick-

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

height to which water rises in well.

County 21731

STATE PUBLISHING CONFANY

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)

Driller's Address

LICENSE NO.....

		MOUTEUR	a Session E	Aws, 196	ī, as amenc	iea)	lop of	Ground	(Elev.	above sea l	evel)	
by the ow	to be preported with the well is local	e County	Clerk and	Recorder	in the cour	filed	From (Feet)	To (Feet)	 			
Please ans	wer all ques be returned	tions. If			-	se the			 			
•	=								 			
å rənwC	gnes & I	?rançi	s A	For Adm	ninistrator's L	lse			 			
A	Box 163		-	. / -: :								
Adaress	1604 TO-5			نداه ساله le	<u></u>				 			
	Willow C	Teek,	ilt.		27-23				 			
Date well	started	1959	G	w 1	11 40 5	<u> </u>			 			
con	npleted	1959							 			
T £	2	Deille	ri .									
	ell		(Dug	. driven, bore	d or drilled)				 			
Equipment	used		·C	ourn drill, rota	ery or other)				 			
Water Use	:: Domestic	à Mu		-		on []			 			
لدسا	location [7]	D!	. —		.	_			 			
ing	lustrial 🔲	Uramage	: L Off	er ∐³	Garden/Lav	vn ∐			 			
*Describe									 			
						••••••						
U 3E: IT US state	sed for irric number of	gation, inc	dustrial, d	rainage o	r other. Ex	(plain,			 			
31016	number (3)	acies dila	i location c	or omer da	ara (i.e. Lor,	DIOCK						
and A	Addition)				***************************************	******			 			
CTIAL ATEN	A LATINIAA A						1					
COLIMALEN	NIAIAOWE I	WITHDRAY	WAL	· · · · · · · · · · · · · · · · · · ·	*****	·			 			
	Size and	From	To						 			
Size of Drilled Hole	, ,				PERFORATION				 	. — — — — 		
Size of Drilled Hole	Size and Weight	From	To						 			
Size of Drilled	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						-
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight	From	To	Kind	PERFORATION	īS To						
Size of Drilled Hole	Size and Weight of Casing	From	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)						
Size of Drilled Hole	Size and Weight of Casing	From	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)						
Size of Drilled Hole	Size and Weight of Casing	From	S:atic Pum	Kind Size	From (Feet)	To (Feet)						
Size of Drilled Hole	Size and Weight of Casing	From	Static Pum at	Kind Size	PERFORATION From (Feet) vel	ft.						
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Static Pum at mea: bega	Kind Size	From (Feet)	ft.						
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Station Purm at mea:	Kind Size	PERFORATION From (Feet) vel	ft.						
Size of Drilled Hote	Size and Weight of Casing	From (Feet)	Static Pum at mea: bega	Kind Size	PERFORATION From (Feet) vel	ft.	3					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Static Pum at mea: bega *Me Well	Kind Size	velgallons prinutes after m ground led by	ft.	3					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Station Purm at means began well for	Kind Size	velgallons prinutes after m ground led by	ft.						
Size of Drilled Hote	Size and Weight of Casing	From (Feet)	Static Pum at mea: bega "Me Well for Pow	Kind Size	velgallons prince after ground led byhours.	ft. ft. er minute er pumping						
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	Static Pum at mea: bega *Me Well for Pow-	Kind Size water le ping water sured asured from developed erarks: (Grave	velgallons p.minutes after devel	ft. ft. er minute er pumping						
Size of Drilled Hole 612	Size and Weight of Casing	From (Feet)	Station Purm at mea: began well for Pow-Rem pack	Kind Size water le ping water sured an. asured from developed er arks: (Gravers, type of	velgallons pgallons pgallons p	ft. ft. cementing						
Size of Drilled Hote 612	Size and Weight of Casing N SE 1/4 Se	From (Feet)	Station Purm at mea: begain the Well for Pow. Rem pack	Kind Size water le ping water sured an. asured from developed er arks: (Gravers, type of	velgallons painutes after m ground led byhoursPumpvel packing, of shutoff)	ft. ft. cementing						
Size of Drilled Hote 612	Size and Weight of Casing N SE 1/4 Se	From (Feet)	Station Purm at mea: begain the Well for Pow. Rem pack	Kind Size water le ping water sured an. asured from developed er arks: (Gravers, type of	velgallons painutes after m ground led byhoursPumpvel packing, of shutoff)	ft. ft. cementing						
Size of Drilled Hote 612	Size and Weight of Casing	From (Feet)	Station Purm at mea: begain the Well for Pow. Rem pack	Kind Size water le ping water sured an. asured from developed er arks: (Gravers, type of	velgallons painutes after m ground led byhoursPumpvel packing, of shutoff)	ft. ft. cementing						
Size of Drilled Hote 6 12	Size and Weight of Casing N SE SE N R SE	From (Feet)	Static Pum at mea: bega "Me Well for Pow: Rem pack	Kind Size C water let ping water sured from and developed er	vel (Feet) vel (Feet) r level (Feet) minutes after (Feet) moreover (Feet)	ft. ft. per minute er pumping evel. Hf cementing						
Size of Drilled Hote 6"2 SW 14 TINDICATE	Size and Weight of Casing N SE 1/2 Se N R S LOCATION	From (Feet) 1 E W	Station Purm at mea: began well for Pow. Rem pack	Kind Size C water le ping water sured asured from developed er arks: (Gravers, type of	vel (Feet) vel (Feet) r level (Feet) minutes after (Feet) moreover (Feet)	ft. ft. per minute er pumping evel. Hf cementing						
Size of Drilled Hote 6"2 SW 14 TINDICATE	Size and Weight of Casing N SE SE N R SE	From (Feet) 1 E W	Station Purm at mea: began well for Pow. Rem pack	Kind Size C water le ping water sured asured from developed er arks: (Gravers, type of	vel (Feet) vel (Feet) r level (Feet) minutes after (Feet) moreover (Feet)	ft. ft. per minute er pumping evel. Hf cementing						
Size of Drilled Hote 6" Siving 1/4 T	Size and Weight of Casing N SE 1/2 Se N R S LOCATION	Prom (Feet) 1 E W OF WELL REPRESE	Static Pum at mea: bega *Me Well for Rem pack	Kind Size C water le ping water sured	vel	ft. ft. ft. per minute er pumping evel. His cementing						

__ Show exact depth of bottom

State of Montana
County of Carlatin

Filed

Carl L. Stucky

County Chart & Recorder

By Olla Baugan

Depur

Depur

County County Chart & Carlatin

County Chart & Recorder

♂		Approved Stock Form—State i	Publishing Co., Helena, Montana—41921 🤞 🍃 3
File No			T 1 R 12
DUPLICATE			County Gallatin
	STA	ATE OF MONTANA	
		FOR OF GROUNDWATER CO	
		Tested Groundwate 237, Montana Session Laws, 19	er Rights 30 1963
1. Joseph Carroll Cleveland (Name of Appropriator)		, of 30x 61	Willow Creek
(Name of Appropriator)		(Address)	(Town)
County of <u>1-11-tin</u> have appropriated groundwater according	g to	the Montana laws in effect p	rior to January 1, 1962, as follows:
N			claim is based Household
		and irrigation of	two fifty-foot lots
	C	ous the use has been 1958	rliest beneficial use; and how continu- constant household
W		plus irrigation see	ace
La Culturation			elaimed (in miner's inches or gallons
D. T. W. William F. Coll			(M. d
s	t	If used for irrigation, give the to which water has been app	e acreage and description of the lands lied and name of the owner thereof
1 N - 1/4 Sec. / 9 T. / N R =		Capall and herger	et I. Cleveland
Indicate point of appropriation	•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
and place of use, if possible. Each small square represents 10 acres.			h water from the ground and the loca-
Irla 19 Blof X7			of withdrawal Two electric
CP, Willowbouck	•	74 a	
7. The date of commencement and composite drawal of groundwater June 15t	ht	o 20th 1058	vell, wells, or other works for with-
8. The depth of water table 7. £5.			
9. So far as it may be available, the typ works for the witndrawal of groundwate	e, siz	ze and depth of each well or t	the general specifications of any other
10. The estimated amount of groundwater	withc	Irawn each year 133	,00 gals.
11. The log of formations encountered in the	ie dri	illing of each well if available	Top soil 2ft.
	* <u>!</u> J::::J:-	ook and soul 3ft.	COMBSG LOCK TIN DOUTGELD
12. Such other information of a similar na			

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

reference to book and page of any county record

Signature of Owner 2 200 27 - 1963

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

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

#1075

1

	-

це	110	

DUPLICATE

Approved Stock Form—Sta	ite Publishins	r Co., Heiema.	Montana—42234	
	т	14	R/E	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

그는 내가 15 1964

· · · · · · · · · · · · · · · · · · ·	1 : 451 (6
cetal sauce	(Address) (Town) State of Dice to
(Name of Appropriator)	(Address) (Town)
ounty of	ing to the Montana laws in effect prior to January 1, 1962, as follows:
· · · · · · · · · · · · · · · · · · ·	2. The beneficial use on which the claim is based Lace Lace
	a. The beneficial use on which the Califf is based 2.2.5.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	ous the use has been 1947 for the contract
E .	
X	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 300 Gallon plr Misses
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
VSELBEC 19 1. IN RIE	
cate point of appropriation	
place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
in equation represents to acres.	tion of each well or other means of withdrawal
	eccine garage

The date of commencement and com	apletion of the construction of the well, wells, or other works for with
drawal of groundwater	apletion of the construction of the well, wells, or other works for with
drawal of groundwater 19	47
drawal of groundwater	apletion of the construction of the well, wells, or other works for with
The depth of water table.	ype, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundward.	ype, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundward.	ype, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundward.	ype, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundward.	ype, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundwards.	ype, size and depth of each well or the general specifications of any other
drawal of groundwater The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundwater. The estimated amount of groundwater.	ype, size and depth of each well or the general specifications of any other are a specification of any other are a specification of any other are a specification of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specification of any other are a specification of any other are a specification of a
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundward. The estimated amount of groundwater.	ype, size and depth of each well or the general specifications of any other are a specification of any other are a specification of any other are a specification of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specification of any other are a specification of any other are a specification of a
drawal of groundwater The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundwater. The estimated amount of groundwater.	ype, size and depth of each well or the general specifications of any other are a specification of any other are a specification of any other are a specification of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specifications of any other are a specification of any other are a specification of any other are a specification of a
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of any other are a second of the general specifications of a second of the general specification
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundway. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar in	ype, size and depth of each well or the general specifications of any other ater and the specifications of any other withdrawn each year 250, 000 Julian the drilling of each well if available the drilling of each well if available the policy of this act, including
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundway. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar in	ype, size and depth of each well or the general specifications of any other ater and the specifications of any other withdrawn each year 250, 000 Julian the drilling of each well if available 700 Julian acture as may be useful in carrying out the policy of this act, including
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundway. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar in	ype, size and depth of each well or the general specifications of any other ater and the specifications of any other ater and the drilling of each well if available and the drilling of each well if available and the policy of this act, including unty record
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundway. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar in	ype, size and depth of each well or the general specifications of any other ater and the specifications of any other ater and the drilling of each well if available and the drilling of each well if available and the policy of this act, including unty record
The depth of water table. So far as it may be available, the tyworks for the withdrawal of groundway. The estimated amount of groundwater. The log of formations encountered in Such other information of a similar in	ype, size and depth of each well or the general specifications of any otherater withdrawn each year 250, 600 Gullon the drilling of each well if available nature as may be useful in carrying out the policy of this act, including

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

Original to the County Clerk and Recorder: Dupliests to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadrupliests for the Approximator 35875

1561

State of Mintage 1
County of Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The Soft aim 1

The S

\

File No.

DUPLICATE

T.1 2 2.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Gelletin ---

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

1	Nency 3. Covey (Name of Appropriate		, of Jox. 196 willow Greek (Address)
C ha	ounty of Gellatin ave appropriated groundwater acco	ording to	State of Yontana State of Yontana State of Yontana laws in effect prior to January 1, 1962, as follows:
[-	Block 6	2	The beneficial use on which the claim is based Household and irrigation of six lots
	4-146	3. E	Date or approximate date of earliest beneficial use; and how continuous the use has been February 6, 1959 Jontinuous household use and irrigation seeson.
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 30 cals, 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 thereof
Ind and	Sec19 T11 R.1. icate point of appropriation place of use, if possible. Each	e	The means of withdrawing such water from the ground and the loca-
sma E	Il square represents 10 acres. There of Belieb. Millour Creek	υ.	tion of each well or other means of withdrawal 1 horse
7.	The date of commencement and	completion, 1959	on of the construction of the well, wells, or other works for with
8.	The depth of water table 12 ft	•	
9.	works for the withdrawal of groun	dwater	size and depth of each well or the general specifications of any other one well—81x in, orsing 31 ft. deep ft. Tested or pecity 10 gel. per min.
10.	The estimated amount of grounds	vater wit	hdrawn each year 313, 000 cels
11.	The log of formations encountered course gravel name and 2ft. fine sind, 2ft.	:: B£t.	
12.	Such other information of a simil	lar natur	e as may be useful in earrying out the policy of this act, including
			Signature of Owner Rums B. Em-
			Signature of Owner Aliny B. Comp. Date 12-15-63

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.

#1074

County of Gallatin | SS.

Filed December 27

at 11:30 o'clock M.

EARL WALTON

By feece of County Cleans Recorder

By feece of County Cleans Recorder

DEPUTY

Fee \$ 2.00 od

-

DRILLER'S LOGIndicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO......

its form to be prepared by driller, and three copies to be filled in the owner with the County Clerk and Recorder in the county in the house with the County Clerk and Recorder in the county in the high well is located, last copy to be retained by driller. assess answer all questions. If nor applicable, so state, otherwise the correct and full customers where the correct and pulliparts in the world state will started the state of the completed the started that the state well started that the state well started that the started								100 01	Ground		(Elev.		
Base answer all questions, if not applicable, so state, otherwise the mrm may be returned. Georgia Filke	y the ow	mer with th	ne County	Clerk an	id Recordei	r in the cour	filed ity in	From (Feet)	To (Feet)				· · · · · · · · · · · · · · · · · · ·
Static water level Static	lease ans	wer all que	stions. If i			•	e the						
### Process For Administrator's Use File 37 Jitti May	be resurned	1.						 -					
Allow Creek, Mont Completed													
ate well started Act A	wner	ie dance.	lke		For Adm	ninistrator's U	se						
ate well started Act A	ddress	Jox EL	·····		File52	7ر							
Ster well started Grand GW 1 C-35 Grand GW 1 C				- 1			- 1						
completed Completed Completed Complete Complet								1					
Display Disp		,		i									
Static water level Static water level Static water level Municipal Static water level Stat													
Static water level Static water level Static water level Municipal Static water level Stat	pe of w	ell		(Di	ug, driven, bore	ed or (drilled)	*******						
Industrial Drainage Other Garden/Lawn Describe	quipment	useci		····/		·····							
Industrial Drainage Other Garden/Lawn Describe				0	thurn drills rot	ary or other)	بخب						
Describe SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ### ### ### ### #### ###############	ater Use	: Domestic	☐ Mu	nicipal [] Stock	7 Irrigation	on 🗌						
Static water level N Static water level Pumping water level At a gallons per minute, measured minutes after pumping began. "Measured from ground level. Well developed by for hours. Power Manya. "New Man	Ind	estrial 🔲	Drainage	□ 0	ther 🔲*	Garden/Law	/n 📋						
Static water level N Static water level Pumping water level At a gallons per minute, measured minutes after pumping began. "Measured from ground level. Well developed by for hours. Power Manya. "New Man	Decriha												
State number of acres and location or other data (i.e. Lot, Block and Addirion). Compared Comp													
And Addition). Alto Addition Annual WithDrawal Addition Street Street and From From Alex N Static water level Annual From From From From From From From From	state	number of	gation, inc acres and	location	or other d	or other. Ex ata (i.e. Lot,	piain, Block						
Straight Store and Free Feet Feet Perforations N Static water level Store and Free Feet Feet Feet Feet Feet Feet Feet												····	
Static water level N Static water level Pumping water level Measured minutes after pumping began. "Measured from ground level. Well developed by for hours. Power Assured. Pump. HP Remarks: (Gravel packing, cementing. packers, type of shutoff) To N R													
N Static water level N Static water level Pumping water level Pumping water level At a	TIMATED	ANNUAL	WITHDRAV	VAL ZE	a du	rand Add	dection						
Static water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* Pumping water level S. ft.* At	Drilled	Weight	From (Feet)	To (Feet)		PERFORATION							
Static water level ft.* Pumping water level ft.* atgallons per minute, measuredminutes after pumping began. *Measured from ground level. Well developed by forhours. Power	Hole	of Casing											
Static water level	7				1	(reer)	(Feet)		1				
Static water level		1	į į		1	į .				. 			
Static water level		į											
Static water level													
Static water level													
Static water level													
Static water level													
Pumping water levelft.* atgallons per minute,													
at		N		Ç.,			<u> </u>						
measuredminutes after pumping began. *Measured from ground level. Well developed by for hours. Power Annual Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 7, 1k 2, ondered 1 Low Crack A Sec. 10 I N R 1 E Shall Sec. 10 ADDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.		N											
began. *Measured from ground level. Well developed by for hours. Power Area Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 7, 1k 3, onderent at least to be a second of the second of		N		Pun	nping wate	r level	ft.*						
Measured from ground level. Well developed by for hours. Power Advand. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 7. 1k 2, undward id Low Crack is Sec. 16. The image of the ima		N		Pun at .	nping wate	er level gallons p	ft. er minute,						
Well developed by for hours. Power Agent Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 7. 1k 2, onderent d Low Crack Sec. 16 The sec. 16 The sec. 16 Sec. 16 The sec. 16 The sec. 16 Sec. 16 The sec. 16 Sec. 16 The sec. 16 Sec. 16 The sec. 16 Sec. 16 ACH SMALL SQUARE REPRESENTS 40 ACRES.		N		Pun at . mea	nping wate	er level gallons p	ft.* er minute,						
for hours. Power Addison Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) To the Remarks Section Figure		N		Pun at . mea beg	nping wate	er levelgallons p gallons p minutes afte	ft.* er minute, er pumping						
Remarks: (Gravel packing, cementing, packers, type of shutoff) 7, 1k 2, onderend and low Charles are seen to be shown that the seen to be shown that the seen to be shown to		N		Pun af . mea beg *Me	nping wate	er levelgallons p minutes afte em ground le	ft.* ver minute, er pumping vel.						
packers, type of shutoff) 7. 1k 2, society 1.d Low Chick 14 Sec. 16 T		N		Pun at . mea beg *Me Wel for	nping wate asured an. easured fro	er levelgallons p gallons p minutes afte em ground le d by	ft.* er minute, er pumping vel.						
T. 1 Sec. 16 T. 1 N R. 1 E S. W IDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.		N		Pum at . mea beg *Me Wel for Pow	asured	er levelgallons pminutes after ground le by	er minute, er pumping vel.						
T N R N R E E S IDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.		N		Pum at . mea beg *Me Wel for Pow Rem	asured	er levelgallons p minutes afte em ground le ed byhours. hours. vel packing,	er minute, er pumping vel. HP cementing,						
IDICATE LOCATION OF WEIL AND PLACE OF USE, IF POSSIBLE. ACH SMALL SQUARE REPRESENTS 40 ACRES.	7, 14	2, Sond	verd	Pum at mea beg *Me Wel for Pow Ren pacl	asured	er levelgallons p minutes afte em ground le ed byhours. hours. vel packing,	er minute, er pumping vel. HP cementing,						
ACH SMALL SQUARE REPRESENTS 40 ACRES.	Lov Cha	2, 5 undi	C16	Pum at mea beg *Me Wel for Pow Rem pacl	asured	er levelgallons p minutes afte em ground le ed byhours. hours. vel packing,	er minute, er pumping vel. HP cementing,						
ACH SMALL SQUARE REPRESENTS 40 ACRES.	Lov Cha	2, 5 undi	C16	Pum at mea beg *Me Wel for Pow Rem pacl	asured	er levelgallons p minutes afte em ground le ed byhours. hours. vel packing,	er minute, er pumping vel. HP cementing,						
riller's Signature	lov Cha	2, 5 undi	1 <u>A</u>	Pum at mea beg *Me Wel for Pow Rem pacl	asured main main main main main main main main	er levelgallons parminutes after ground level by	er minute, er pumping vel. HP cementing,						
mier's argmanure	T i	2, 5 undi	0F WELL	Pum at mea beg *Me Wel for Pow Rem pacl	asured management of the seasured from the seasu	er levelgallons parminutes after ground level by	er minute, er pumping vel. HP cementing,						
	T	o, sondi	OF WELL	Pum at mea beg *Me Wel for Pow Rem pacl	asured asured from the seasured er levelgallons pminutes after cm ground le cd byhourshoursvel packing, of shutoff)	er minute, er pumping vel. HP cementing,							

Show exact depth of bottom

State of Mentana
County of Assistant Ss.

Filed County 22 1973
at 10.135 Att.

County Clerk

By Alla Haugan

Fee \$ 200 3d.



DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO......

	APPROPR	IATION	BY ME					depth	at which	sandstone, etc. Sho ch water is found a ch water rises in we	nd
(Under	Chapter 237	Montana	Session	Laws, 1961	i, as amende	rd)	Top of	Ground	i	(Elev. above sea level)	
This form by the ov which the	to be prep wner with the well is located	pared by ne County ated, last	driller, and Clerk and copy to b	nd three co d Recorder de retained	opies to be in the count by driller.	filed ty in	From (Feet)	To (Fest)		(LLC. 2007C SE IVE)	
	swer all que: , be returned		not applic	able, so sta	ate, otherwise	the the					
	Coursia	11k6									
)wner	Frank Fil	ke	····-	For Admi	inistrator's Use	_					
Address	30x €4		F	ile_5_3_	797						
	illow C	reek, A	ont	<u>. بن بن</u>	27.97	<u>u</u>					
cor	mpleted	J. 4 - 1 1 5	د-،	· · · · · · · · · · · · · · · · · · ·	30 3						
ype of w	vell Litre	ciest			*************************						
quipmen	t used <u>Chi</u>	<u>دمي پر</u>	ducti	g, driven, bored	l or drilled)	******					
					ry or other)] Irrigation						
valer osc	c. Domestic	ge: Mo	micibal []	SIOCK [_ irrigation	пЦ					
Inc	dustrial 🔲	Drainage	Oti	ner 🗆*	Garden/Lawr	¬ [2]				· د. ب. د. م. ب. د. ب. د. د. د. د. د.	
Describe						,					
					other. Exp						
state	number of	acres and	location of	or other da	ita (i.e. Lot, B	Block					
and	Addition)				***************************************						
STIMATE	D ANNUAL	WITHDRAY	WAL		***************************************						
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATIONS						
Hom				Kind Size	From Feet)	To (Feet)					
114	casing										
	(425-2			į							
<i>(</i>	./										
			1								
							-				
	1		<u> </u>	<u> </u>							
	N		Conei	e water les	/el/						
1					level						\dashv
					gallons pe						
	!				minutes after	pumping		 _			
****	1		beg		m ground lev	ام		<u> </u>			\dashv
			* AA P		9.00.00	~··					
					d by						
			Well for	developed	by						
			Well for Pow	developed er.c.44.c.1	hours.	/o HP					
			Well for . Pow Rem	developed er_c_2_c_2 arks: (Grav	hours. Pump vel packing, or	HP ementing,					
4, 212	oc:_== to:	ان یں	Well for Pow Pem pack	developed er 22 2 2 arks: (Grav ers, type o	hours.	HP ementing,					
4, 134	oc: = to: .4 .5/	o: yil	Well for Pow Pem pack	developed er 22 2 2 arks: (Grav ers, type o	hours. Pump vel packing, or	/3 HP ementing,					
4. 12 12 12 12 12 12 12 12 12 12 12 12 12	s to: 4 .3//4 Se	0: / i)	Well for Pow Pem pack	developed er 22 2 2 arks: (Grav ers, type o	hours. Pump vel packing, or	/3 HP ementing,					
	5	V	Well for Pow Pem pack	developed er 62.6.2 arks: (Grav ers, type o	hours. Pump rel packing, of shutoff)	D HP					
NDICATE	LOCATION	OF WELL	Well for Pow Pem pack Ll. AND PL	developed er 62.6.2 arks: (Grav ers, type o	hours. Pump vel packing, or	D HP					
NDICATE ACH SM	S LOCATION ALL SQUARE	OF WELL REPRESE	Well for Pow Pem pack Llr. AND PL NTS 40 A	er & L & Z arks: (Grav ers, type o	hours. Pump vel packing, confirmation of shutoff)	ementing,					
NDICATE ACH SM	S LOCATION ALL SQUARE	OF WELL REPRESE	Well for Pow Pem pack Llr. AND PL NTS 40 A	er & L & Z arks: (Grav ers, type o	hours. Pump rel packing, of shutoff)	ementing,					

Show exact depth of bottom

File	No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

UHP 15 1954 Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Henry W. Hoellair	, of Willow Creek	
(Name of Appropriator)	(Address)	(Town)
County of Ballatin	State of Onlane	
nave appropriated groundwater according	ng to the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N		
	2. The beneficial use on which the claim is ba	sed Household use
	3. Date or approximate date of earliest bene-	ficial use; and how continu
	ous the use has been 7227 07 1314	and has been in
Ε	use aver since.	· · · · · · · · · · · · · · · · · · ·

	4. The amount of groundwater claimed (in	miner's inches or gallon
	per minute) about 5 sallors p	

	5. If used for irrigation, give the acreage a to which water has been applied and r	nd description of the land
S	• •	
Sec / 9 T/NR/F	no no	
· ·		
licate point of appropriation I place of use, if perible. Each		
all square represents 10 acres.	6. The means of withdrawing such water from	m the ground and the loca
l, Block II, Townsite of	tion of each well or other means of withdr	awal a numb Ibdana
	in the hasement of the hou	c s
7 - 1934, Janianin Janah	arial and the second second second second second second second second second second second second second second	2.7
The date of commencement and comparate drawal of groundwater.	pletion of the construction of the well, wells,	
The date of commencement and comparable of groundwater		or other works for with
The date of commencement and compared drawal of groundwater.	pletion of the construction of the well, wells,	or other works for with
The date of commencement and compared drawal of groundwater.	pletion of the construction of the well, wells,	or other works for with
The date of commencement and compared drawal of groundwater.	pletion of the construction of the well, wells,	or other works for with
The date of commencement and compared drawal of groundwater.	pletion of the construction of the well, wells,	or other works for with
The date of commencement and compared drawal of groundwater.	pletion of the construction of the well, wells,	or other works for with
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells,	specifications of any other
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells,	specifications of any other
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2001/2007 pe, size and depth of each well or the general ter withdrawn each year 30.00 2000 73	specifications of any other
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells,	specifications of any other
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2001/2007 pe, size and depth of each well or the general ter withdrawn each year 30.00 2000 73	specifications of any other wall, 12 hand num
The date of commencement and compared drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2001/2007 pe, size and depth of each well or the general ter withdrawn each year 30.00 2000 73	specifications of any other wall, 12 hand num
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2000,	specifications of any othe
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2000,	specifications of any other wall, la hand number of any other wall, la hand number of any other wall and the second number of a
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2001/2007 pe, size and depth of each well or the general ter withdrawn each year 30.00 2000 73	specifications of any other wall, labeled numbers of any other wall, labeled numbers of any other numbers of any o
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2000,	specifications of any other wall, la hand number of any other wall, la hand number of any other wall and the second number of a
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2000,	specifications of any other wall, la hand number of any other wall, la hand number of any other wall and the second number of a
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2001,	specifications of any other wall, lateral numbers of any other numbers of any other wall, lateral numbers of any other wall, lateral numbers of any other numbers of any other numbers of any o
The date of commencement and complete drawal of groundwater. The depth of water table	pletion of the construction of the well, wells, 2000,	specifications of any other wall, lateral numbers of any other numbers of any other wall, lateral numbers of any other wall, lateral numbers of any other numbers of any other numbers of any o

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. 36132 #1318

Sind of Montana,) ss.

Sind o

Fee \$ 2.00 pd.

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

39

Top of Ground

Blk.

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)

(Under C	hapter 237	Montana	Session I	laws, 1961,	, as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to by the own which the	ier with th	e County	Clerk and	Recorder	in the cour	filed nty in	From (Feet)	To (Feet)		
Please answ form may b	ver all ques	stions. If r	• •		•	e the				
	_									
Owner Kai	th E.LMa	ry E. Je	- 1-		nistrator's U	 -1				
Address	lox.151		F	ile تَحَ	~>					
willow.C			1							
Date well s	tarted	nkmeur	G	sw 1	C M.	<u>~</u>				
comp	pleted be1	ora 195								
Type of we	llD =1.1.1	led	(Dug	, driven, bored	or drilled)					
Equipment	usedŋ	nknown		4-24		********				
Water Use:	Domestic	∑ Mur		num drill, rota.) Stock		on []				
Indu	ıstrial 🔲	Drainage	☐ Oth	er 🗆*	Garden/Law	vn 🗌				
*Describe					••••••					
]			
USE: If use state r	number of	acres and	location o	rainage or or other dat	ta (i.e. Lot,	Block				
and A	ddition)				· · · · · · · · · · · · · · · · · ·					
CCTIAL A TED		MELIDO								ł
ESTIMATED	ANNUAL	WITHURAV	/AL							1
Size of Prilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	S	 			1
Hole	of Casing			Kind Size	From	To]
lès in.	4 in.	grnd.	34 re		(Feet)	(Feet)				
	cast	52		•						Į.
İ	iron		ĺ							ł
			i							1
]
	N						-			1
	- '` -	, ,	Statio	- water lev	el1	£+ *				┨
					level18					1
					gallons p					1
	•				minutes afte					
w		<u>:</u> ,	bega							4
		!	*Mea		n ground le					-
1				developed	by 🗱 🖂 🕏					1
					Lo Pump	1/3 HP	<u> </u>			1
	ĺ				el packing,	-				1
7 7-4	<u> مدید</u>				£ _L£6\	-]
. 1, Lot !	origii	uma riet	W 11110	w Crack,	t.	· · · · · · · · · · · · · · · · · · ·			ب الله بي الله بي بي الله الله الله الله الله الله الله الل	
¼	¼ Se	c19								ł
I	(N) R S	····•								1
	_	•••		ACE OF 11	CE 15 000	CIBI F				1
INDICATE I					oe, ir POS	SIELE.				1
Sich Gir		. NEI REGEL	115 40 A	-ned.						1
Driller's Sig	nature						<u> </u>	-		
matta di ent	.									1
Driller's Ad	aress									

LICENSE NO......

_ Show exact depth of bottom

34 ft.

Ounty of Gallatin

SS.

Ounty of Gallatin

Fixed June 27 19 23

O'clock A. M.

County Ctark & Recorder

Cuta M. Whiteman

Deputy

See 200 pl

County_lallatin

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.

by the ow	mer with th	ne County	Clerk ar	and three conder	in the cou	inty in	From Fact)	To (Feet)			
which the	well is loc	ated, last	copy to	be retained	by driller.	•				 	
Please ans	wer all que	stions. If	not appli	cable, so sta	ite, otnerwi	ise the			i		
form may	be returned	<u>. </u>								 	
Owner 🚉	hool Diat	t. 15		For Adm	inistrator's l	lse		 -	 -	 	,,
Address			***********	File i i:	, 			 -		 	
/4.3.3 C	reekt.	50750			المريز الراب المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع ا المرابع المرابع 1			<u> </u>	 		
KTTTOW	AND A	•27.1 <u>~.</u>		ļ			\			 	
Date well	started wo	cnown		GW 1							
				"	***** [
com	pleted be	fore 195	50	}				<u> </u>		 	
	•									 	
Type of w	ell [r11]	led					<u> </u>			 	
			•	driven, bored				 	 	 	
Equipment	used			(17h. on Ault)						 	
		-		Churn drill, rota	-					 	
water Use	: Domestic	€I Mu	unicipal [] Stock [] Irrigat	ion 🗌				 	
11	mateial =	Oes:		··	C					 	
ind	ustrial 🔼	prainage	0 ن	ther 📑*	Garden/La	wn 📙				 	
*Describe				**************						 	
USE: If US	ed for irrig	gation, in	dustrial,	drainage of or other da	r other. E	xplain,					
3.0.0	nomber of	deres dire	, iccanion	or other da	na (i.e. Lor,	DICCK	(
and A	Addition)		• • • • • • • • • • • • • • • • • • • •							 	
							1	!		 	
ESTIMATED	ANNUAL	viTHDRA	WAL	***						 	
Size of	Stre and		To		PE DEAD A TION					 	
		VITHORA!	,		PERFORATION					 	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kled	PERFORATION From (Feet)	To (Feet)					
Size of Drilled	Size and Weight of Casing	From (Feet)	To	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 111.	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 111.	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 111.	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 111.	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	To (Feet)	Kled	From	T•					
Size of Drilled Hole	Sire and Weight of Casing 6 111.	From (Feet)	(Feet)	Kland Nitre	From Feet)	To (Feet)					
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	(Feet)	Kind Ne.	From (Feet)	To (Feet)					
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	C3 1	Kind Ne.	Free (Feet)	(Feet)	•				
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at	Kind Nice tic water level	From (Feet) /el	ft.*	•				
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me	Klard Nice tic water let nping water	From (Feet) /el	ft.*	•				
Sine of Drilled Rele	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me bec	Klard Nice Tic water level Inping water asured	relgallons	ft.* ft.* per minute er pumping	•				
Sine of Drilled Rele	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me bec	Klard Nice tic water let nping water	relgallons minutes aft	ft.* per minute ler pumping					
Sine of Drilled Rele	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me beg E "M	Kind Note fic water leveloped asured gan, leasured from	relgallons minutes aft	ft.* ft.* per minute er pumping					
Size of Drilled Hole	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me beg E "M	Kind Note tic water level inping water asured gan, leasured from	relgallons minutes aft	ft.* ft.* per minute er pumping					
Sine of Drilled Rele	Sire and Weight of Casing 6 in. Cast Iron	From (Feet)	Sta Pur at me bec "M We for	Kind Note fic water leveloped asured gan, leasured from	relgallons minutes aft m ground ! d byhours.	ft. ft. ft. er pumping					
Sino of Drilled Role Gain	Sire and Weight of Casing 6 in. Cast Iron	Frem (Feet)	Sta Pur at me bec "M We for Pov	Kind Note Inc. tic water leveloped assured gan, leasured from the developed wer file	relgallons minutes aft m ground ! d byhoursPumprel packing,	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.					
Sino of Drilled Role Gain	Sire and Weight of Casing 6 in. Cast Iron	Frem (Feet)	Sta Pur at me bec "M We for Pov	Kind No N	relgallons minutes aft m ground ! d byhoursPumprel packing,	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.					
Sino of Drilled Role Gain	Sire and Weight of Casing 6 in. Cast Iron	Frem (Feet)	Sta Pur at me bec "M We for Pov	Kind No N	relgallons minutes aft m ground ! d byhoursPumprel packing,	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.					
Sino of Drilled Role Gain	Sire and Weight of Casing 6 in. Cast Iron	Frem (Feet)	Sta Pur at me bec "M We for Pov	Kind No N	relgallons minutes aft m ground ! d byhoursPumprel packing,	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.					
Sino of Drilled Role Gain	Sire and Weight of Casing 6 in. Cast Iron	Frem (Feet)	Sta Pur at me bec "M We for Pov	Kind No N	relgallons minutes aft m ground ! d byhoursPumprel packing,	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.					
Sino of Drilled Role Gain	Sine and Weight of Casing 6 in. Cast Iron N	Frem (Feet) grnc: 12,13,1	Sta Pur at me beq "M We for Pox Per pac	Kind No N	rel	ft.* ft.* per minute er pumping evel. HF cementing.					
Sino of Drilled Role Gain India	Sine and Weight of Casing 6 in. Cast Iron N	Frem (Feet) grnc: 12,13,1 19 1 E	Sta Pur at me become par par par par par par par par par par	tic water leteraping water assured gan. leasured from the developed wer 110 marks: (Grantikers, type of the control of the con	rel	ft.* ft.* per minute er pumping evel. HF cementing.					
Sino of Drilled Role Gain India	Size and Weight of Causing 6 in. Cast Iron N 1 Se N 1 CATION	Frem (Feet) grnc: 12,13,1 19 1 E	Sta Pur at me become par par par par par par par par par par	tic water leteraping water assured gan. leasured from the developed wer 110 marks: (Grantikers, type of the control of the con	rel	ft.* ft.* per minute er pumping evel. HF cementing.					

1346

2° 15. Show exact depth of bottom

Just 27 73

Just 27 73

Just 27 73

Just 27 73

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Garage

County Over & Gara

Driller's Address

LICENSE NO......

County Callatin

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

•	Dev	eloped at	ter Janua	ry 1, 1962	TV LLA			height to	which water rises in well.	
(Under	Chapter 237	Montan	Session	Laws, 1961	l, as amer	rded)	Top of	Ground	(Elev. above sea level)	<u>:0</u>
by the ow	to be prep mer with the well is loc	e County	Clerk ar	nd Recorder	in the co	unty in	From (Feet)	To (Feet)		
Please ans	wer all que be returned	stions. If			•				استا جند حقد حقد حقد حقد حيد خشد من المداهد المداهد المداهد المداهد المداهد المداهد المداهد المداهد المداهد ا - والمداهد المداهد المد	
	hool list				inistrator					
Address	·	******		i		į.				
Willow	Crack, Kt	<u>. <9760</u>)		7					
Date well	started	1957		GW 1						
con	npieted	1967	• • • • • • • • • • • • • • • • • • • •							
Type of w	eľDri	ren		og, driven, borec		*****				
Equipment	usedP.04	t. Reive		Chura drill, rota						
Water Use	: Domestic	□ M ₁		_ Stock [_	tion [
Ind	ustrial 🗌	Drainage	• 🗆 0	ther 🗆*	Garden/La	wn 🐴				
*Describe								+-		
USE: If us	ed for irric number of	gation, in acres and	dustrial, Location	drainage of or other da	r other. I sta (î.e. Loi	Explain, r, Block				
	Addition),									1
	ANNUAL Size and	WITHDRA	WAL			······································				1
Size of Drilled Hole	Weight of Cusing	(Feet)	(Feet)	Kind	PERFORATIO	NS To	<u></u>	 		4
				State	From (Feet)	(Feet)			المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظم وقد والتنظمة والتنظمة والتنظم والتنظمة والمنظمة والمنظمة والتنظم والتنظم والتنظم والتنظم والتنظم والتنظم والتن	-
				Sand	Point					1
										1
					- 					1 -∤
	N									1
	}					ft.' ft.'				┨
						per minute				-
	ĺ				minutes at	ter pumping]
w				gan.		11	<u> </u>			-
			We	leasured from	d by B.A.	derson	'	<u></u>		<u>t</u>
			far Pay	wer Elec.	hours.	1/3 H				4
			Ren	marks: (Gran	vel packing	, cementing]
Inel Pla	9,10,11,12		pac	kers, type c	ct shutoff)					1
r. 1		د. م	<u>.</u>		*************					1
	S LOCATION	,	V L AND F	PLACE OF L	JSE, IF PC	SS!BLE.				_
	ALL SQUARE									1
Driller's Sig	gnature		******		•					7

22

丝

_ Show exact depth of bottom

State of Montana SS.

Jounty of Ablatic SS.

Fried JUNE 27 1973

at 10'05 o'clock 4.M.

County Sterk & Righter

Ey (Class States)

County Sterk & Righter

Description

6.4

County Gallatin

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

21 ft. Show exact depth of bottom

Dricer's Signature

Driller's Address

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	Chapter 23	7 Montana	Session	Laws, 1961,	as amen	aea)	Top of	Ground	(Elev. above sea leve	n 48
y the ow	mer with the	he County	Clerk an	nd three copi id Recorder in be retained b	i the cou	inty in	From (Feet)	To (Feet)		
lease ans		stions. If		cable, so state	•					
lunar Ke	-1+h R. &	Marr 5.	Jensei							
			ľ	For Adminis						
ddress	Box 151			File	" 			 -		
illow (Creek, MT	. 59760			5 / <u>-</u> =					
ate well	started	1966		GW 1	F					
con	completed 1966									
ype of w	ell Driv	10 2								
auipment	(L'ug, driven, bored or drifted) ipment used									
			(0	Churn drill, rotary o	or other)					
Vater Use	e: Domestic	☐ Mu	nicipal [Stock [Irrigati	ion 🗌				
Ind	lustrial 🔲	Drainage	: <u> </u>	her []* Ga	arden/Lav	wn 🗀				
D 11						_		 -		
Describe										
SE: It us										
state	number of	gation, inc	dustrial,	drainage or o	other. Ex	xplain,				
state	number of	acres and	location	or other data	(i.e. Lot,	Block				~
state	number of	acres and	location	drainage or o or other data	(i.e. Lot,	Block				
state and	number of Addition)	acres and	location	or other data	(i.e. Lot,	Block				
state and STIMATE	number of Addition). D ANNUAL	acres and	VAL	or other data	(i.e. Lat,	Block				
state and	number of Addition).	acres and	location	or other data	(i.e. Lot,	Block				
state and STIMATEL Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	or other data	(i.e. Lat,	Block				
state and STIMATEL Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Stre	(i.e. Lot,	Block				
state and STIMATEL Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Stre	RFORATION	Block				
state and STIMATED Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Stre	(i.e. Lot,	Block				
state and STIMATED Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Stre	(i.e. Lot,	Block				
state and STIMATED Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Stre	(i.e. Lot,	Block				
state and STIMATEL Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	WAL	PER Kind Stre	(i.e. Lot,	Block				
state and STIMATEL Size of Drilled	Addition). D ANNUAL Size and Weight	WITHDRAY	WAL	PER Kind Size	RFORATION From (Feet) Point	S To (Feet)				
state and STIMATED Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	WAL	PER Kind Size Sand	RFORATION From (Feet) Point	To (Feet)				
state and STIMATED Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	VAL	PER Kind Size Sand	RFORATION From (Feet) Point	To (Feed)				
state and STIMATED Size of Defilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	VAL	PER Kind Size Sand	RFORATION From (Feet) Point evel	To (Feet)				
state and STIMATED Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	VAL	FER Kind State Sand	RFORATION From (Feet) Point evel	To (Feet)				
state and STIMATED Size of Defilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	Stat Puri at mes beg	Sandel Klind Stree Sandel ic water level ping water leasured	RFORATION From (Feet) Point evel	fr. fr. fr. per minute er pumping				
state and STIMATED Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	Stat Puri at mes beg "Me	Sander Kind State Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander Sander	RFORATION From (Feet) Point evel	fr. fr. fr. per minute er pumping				
state and STIMATEL Size of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	Stat Puri at mes beg *Me Wei for	Sand- Kind Size Sand- ic water level ping water leasured from developed by	RFORATION From (Feet) Point evel	fr. fr. fr. per minute er pumping				
state and STIMATEL Size of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	State Purn at mess beg *Me Wel for Pow	ic water level ping water leasured	Point evel	To (Feet) 12 ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.				
state and STIMATED Size of Drilled	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAY	State Purn at mess begging for Power Rem	Sand- Kind Size Sand- ic water level ping water leasured mile and developed to have a sured from a developed to have a sured from a sured from a sured from a sured from the sured from	Point Point evel gallons inutes aft ground leby packing, packing,	fr. (Feet) If fr. fr. fr. fr. fr. fr. fr. fr. fr. fr				
state and STIMATEL Stre of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAV	Stat Puriat mes beg "Me Wei for Pow Rerr paci	Sand- Kind Size Sand- ic water level ping water leasured minan. easured from developed to have a sured from arks: (Gravel kers, type of se	Point Point ground liby ground liby packing, shutoff)	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.				
state and STIMATED Size of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casing N	WITHDRAN From (Feet)	State Purn at mess begg *Me Well for Pow Rem pack	Sand- Kind Size Sand- ic water level ping water leasured mile and developed to have a sured from a developed to have a sured from a sured from a sured from a sured from the sured from	Point Point ground liby ground liby packing, shutoff)	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.				
state and STIMATED Size of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casing N	WITHDRAN From (Feet)	State Purn at mess begg *Me Well for Pow Rem pack	Sand- Kind Size Sand- ic water level ping water leasured minan. easured from developed to have a sured from arks: (Gravel kers, type of se	Point Point ground liby ground liby packing, shutoff)	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.				
state and STIMATED Size of Drilled Hole	number of Addition). D ANNUAL Size and Weight of Casting	WITHDRAN From (Feet)	State Purn at mess begg *Me Well for Pow Rem pack	Sand- Kind Size Sand- ic water level ping water leasured minan. easured from developed to have a sured from arks: (Gravel kers, type of se	Point Point ground liby ground liby packing, shutoff)	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.				

LICENIT NO.....

3285

\$ 1

Sun 27 1973

11 25

County Clerk & Me John State

By Cleta SM. La hateman

Sac 5 3 00 p 4

j

DRILLER'S LOG

Indicate the character, color, thick-

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

Driller's Address

LICENSE NO.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Under Chapter 237 Montana Session Lews, 1961, as amended) This form to be prepared by driller, and three copies to be filled by the owner, with the County Cerk and Recorded in the county in which the well is located, last copy to be retained by driller. Proved Joseph		Deve	eloped afte		ANS OI				-			r is found a r rises in w
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 form may be returned. Owner 8.2.1.5.4. Hary 2.0 9.888. For Administrator's Use File Address .ROX.1.5.1. Willow Greek	(Under C	Chapter 237	Montana	Session	Laws, 196	1, as amer	nded)	Top of	Ground	J	(Elev. a	ibove sea level)
Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner \$1.th F.M. Mary 2 measure Address ROX 151. File	by the awt	ner with the	e County	Clerk and	f Recorde	r in the co	unty in	From (Feet)	To (Feet)			
Owner Lea th. F. d. Harry 2 of ensem. For Administrator's Use Address 50												
Address Rox 151. Willow Greek, 1.1. 55760 Date well startedunk_Dent	form may I	be returned		тог сррпс		iale, offici w	rise inc					
Address Box 151 File Willow Greek, 1: 55760 SW Willow Creek, 1: 55760 GW Date well started ManGJCHI GW Completed before 1950 GW Type of well Prilled Ope, driven bered or drilled Completed before 1950 Gw Type of well Prilled Ope, driven bered or drilled Completed before 1950 Gw Water Use: Domestic 2 Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn Poscribe 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 SESTIMATED ANNUAL WITHDRAWAL STATE State Free State Free State Free State Free Well developed by State	Owner Kai	th F.& Ma	uy Ide	nsen [• • • • •	7					
Willow Creek		1C7							<u> </u>			
Date well started				1								
Type of well Prilled Chart Still, retary or other)	Willow C	reek, i.	<u>. 55760</u>			. T ()						
Type of well	Date well s	started	mines.		W 1	<u> </u>						
Capital Capi	com	pleted bef	ore 1950			·····						
Capital Capi	Type of we	n Drille	4									
Water Use: Domestic \(\frac{2}{2} \) Municipal \(\) Stock \(\) Irrigation \(\) Industrial \(\) Drainage \(\) Other \(\) * Garden/Lawn \(\) Static water level \(\) Static water level \(\) * Static water level \(\) * Static water level \(\) * The pumping vater level \(\) * Static water pumping began. **Measured from ground level.** **Weight of Cast at a gallons per minute measured minutes after pumping began. **Measured from ground level.** **Weight of Cast at a gallons per minute measured minutes after pumping began. **Measured from ground level.** **Well developed by forhours. Power\$180.0 ** **Measured from ground level.** **Well developed by forhours. Power\$180.0 ** **In Lot 7-** Three For Ye Land packers, type of shutoff) **Irrst Addition Fillow Gr ak, Hz.** **In Lot (Sec. 9) ** **In Lot (Sec. 9) ** **Well AND PLACE OF USE, IF POSSIBLE.**				(Du _i	g, driven, bore	ed or drilled)			 			
Industrial Drainage Other Garden/Lawn Duscribe "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 Street Gainer (feet) From (feet) (fe	Equipment	used wa	Moni	(C	hurn drill, rot	ary or other)	•••••••••••					
**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 Size of Stre and From To PERFORATIONS Rion Vergett (Free) (Fr	Water Use:	Domestic	23 Mur	nicipal 🗌	Stock	☐ Irriga	tion 🗌					
**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 Size of Stre and From To PERFORATIONS Rion Vergett (Free) (Fr	Indu	ustrial []	Drainage	□ O:H	ner □*	Garden/La	awn 👫					
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 Size of Deliber Weight It in Cast Iron grad 100 ft. It in Cast Iron grad 100 ft. N Static water level 15 ft. Pumping vater level 15 ft. at gallons per minute, measured minutes after pumping began. **Measured from ground level. Well developed by for whours. Power 180.9. Pump 100.5. Power 180.9. Pump 100.5. Pump 100.5. Power 180.9. Pump 100.5. Pump 100.5. It is Sec. 19 The stand packers, type of shutoff) Tirst Addition 11110w Grads, it. **A Sec. 19 The stand packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		_	-		_	•						
Size and Order (Feet) (state	number of	acres and	location o	or other d	lata (i.e. Lot	, Block					
Defided Note Cast Creed	ESTIMATED	ANNUAL V	WITHDRAW	VAL								
N Static water level 15. ft.* Pumping vater level 15. ft.* at	Size of Drilled	Stre and	From (Feet)	To (Fast)		PERFORATIO		·				
N Static water level 1 ft.* Pumping vater level 15 ft.* at		of Castag	(2 333)	\- \c.	Kind	From	To					
N Static water level 14 ft.* Pumping vater level 15 ft.* atgallons per minute, measuredminutes after pumping began. "Measured from ground level. Well developed by forhours. Power	13. 4-	,		1.0.0		(Feet)	(244)					
Static water level 15 ft.* Pumping vater level 15 ft.* at gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by for hours. Power 11cc Pump 1/3 HP Remarks: (Gravet packing, cementing, II, Lot 7-shree For vs Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	ta m.	LPOR	grna	цо 11								
Static water level 15 ft.* Pumping vater level 15 ft.* at gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by for hours. Power 11cc Pump 1/3 HP Remarks: (Gravet packing, cementing, II, Lot 7-shree For vs Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	j		j									
Static water level 15 ft.* Pumping vater level 15 ft.* at gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by for hours. Power 11cc Pump 1/3 HP Remarks: (Gravet packing, cementing, II, Lot 7-shree For vs Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.												
Static water level 15 ft.* Pumping vater level 15 ft.* at gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by for hours. Power 11cc Pump 1/3 HP Remarks: (Gravet packing, cementing, II, Lot 7-shree For vs Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.							İ	,				
Pumping vater level		N						=!				
atgallons per minute,							11					
began. *Measured from ground level. Well developed by for hours. Power 110c Pump 1/3 HP Remarks: (Gravel packing, cementing, 11, Lot 7—Three Forks Land packers, type of shutoff) First Addition Willow (Ir ak, 15) IN R. 1 E W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				Stati:	c water le cino vate	eveler level	14 fr. 15					
*Measured from ground level. Well developed by for hours. Power lece Pump // HP Remarks: (Gravel packing, cementing, 11, Lot 7—Firee Forks Land packers, type of shutoff) First Addition Hillow (r ak, it.) I Sec. 19 T. 1 NR. 1 E W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				Pum	ping vate	er level	15 ft.					
Well developed by for hours. Power Slece Pump 1/3 HP Remarks: (Gravet packing, cementing, 11, Lot 7 Three Forks Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) The Sec 19 The Se				Pum at mea.	ping vate	er level gallons	15 ft. ¹ per minute					
for hours. Power Elec. Pump 1/3 HP Remarks: (Gravet packing, cementing, 11, Lot 7—Three Forks Land packers, type of shutoff) First Addition Hillow (r ak, Ht.) T. 1 (N/R 1 (E) W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	W			Pum at mea bega	ping vate sured	er level gallons minutes al	15 ft. ¹ per minute fter pumping					
Power Slec. Pump 1/3 HP Remarks: (Gravet packing, cementing, ll, Lot 7—Three Forks Land packers, type of shutoff) First Addition Hillow Grak, Ht. T	w			Pum at mea. bega *Me	ping vate sured an. asured fro	er level gallons minutes al	per minute fter pumping level.					
11, Lot 7—Faree Forks Land packers, type of shutoff) First Addition Hillow Grick, Ho. 1. N.R. L. E. W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	w			Pum at mea. bega *Me Well for	sured an. asured fro develope	er levelgallonsgallons om ground ed by	per minute fter pumping level.					
T. 1 (N)R 1 (E) W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	w		I	Pum at mea. bega *Me Well for	sured an. asured fro develope	er levelgallonsgallons om ground ed by	per minute fter pumping level.					
T. 1 (N)R 1 (E) W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			1	Pum at mea. bega *Me Well for Pow Rem	ping vate sured asured fro develope er Elec arks: (Gra	er levelgallonsgallonsgallonsgallonsdom ground ed byhours.	per minute fter pumping level.					
T1 (N) R1 (E) W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	11, Lot	7 three	FOLKE	Pum at mea. bega *Me Well for Pow Rem pack	ping vate sured asured fro develope er Elec arks: (Gra ers, type	er levelgallonsgallonsgallonsgallonsdom ground ed byhours.	per minute fter pumping level.					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	ll, Lot	iition II	illow (h	Pum at mea. bega *Me Well for Pow Rem pack	ping vate sured asured fro develope er Elec arks: (Gra ers, type	er levelgallonsgallonsgallonsgallonsdom ground ed byhours.	per minute fter pumping level.					
	11, Lot First Add	iition !! !4 See	illow (1	Pum at mea begg *Me Well for Pow Rem pack r ak it	ping vate sured asured fro develope er Elec arks: (Gra ers, type	er levelgallonsgallonsgallonsgallonsdom ground ed byhours.	per minute fter pumping level.					
	11, Lot First Add	iition !! !4 See	illow (1	Pum at mea begg *Me Well for Pow Rem pack r ak it	ping vate sured asured fro develope er Elec arks: (Gra ers, type	er levelgallonsgallonsgallonsgallonsdom ground ed byhours.	per minute fter pumping level.					
	ll, Lot First Add	iition 11 /4 Sec (N/R	1110w (1 c. 19 1 (E) W	Pum at mea. bega *Me Well for Pow Rem pack r ak, #	ping vate sured an. asured fro develope er Elec arks: (Gra ers, type	er levelgallonsgallonsgallonsgallonsgallonsdom ground ed byhours. Pumphours. Pump	per minute fter pumping level. 2/3 HI					

LO ft. Show exact depth of bottom

3286

June 27 73
1130 F.
Levi L' Stucky

acta Sm. Wehternau
200 pl

CW	•	

[CATE	-		gradients		Com	nty G	allstin	
	TOO		Es Le	STATE	OF MONT	-		1
	LOG	98736 E.	ADMINIST					1
Top of Gro	and the second s		and the same of the same of	TCE OF				
(Elev. abov	ve sea level	No	tice of C	omple	etion o	of Gro	undwat	er
0-2	soil & rock		Appropri					
	ay & rock		DEVELO	PED AF	TER JAN	UARY 1,	1962	
6-8 clay	k & Eravel		(Under Chap	ter 237, 1	Montana S			
12-16 sa	and water	Owner Sta	mler C. Ol	liffe	م المال	303C.		Mont.
16-18 cl 18-20 se	lay and water (14							
20-25 sa	and water (li	Ltlejler		ar bar o	Addre	SSL	nozeme ti	, MOII
	and & clay arse sand &gra							
	& water	Pate well sta						
27' Bott	tom of mell					_		-
		Type of well	oug, driven, bor	ed or drille	Equipm ed)	ent used (Ch	um drill, rota	ry or oth
1		Water use:	Domest	ie 🔲 M	(unicipal [s	tock 📭 Ir	-
1			Industri		Orainage [ther 🗆	
j		met with in	on the diagradrilling, such	as soil, c	lay, shale,	gravel, r	ock or \mathbf{sand} ,	etc. She
ł		depth at whi strata and he	ich water is ei	ncountere	d, thicknes	s and cha	racter of wa	ter-beari
				From	To			
		Size of Dri <u>ned</u> Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	'RFORATION	·
ł		24/74	0. 0			Size	From (Feet)	To (Feet)
		7#	I9 1b					
1		•	13 10	238	роле			
1			6 5/8	1				
			0. D.	} }	261		Mone	
		= =====		<u> </u>			<u> </u>	<u> </u>
į			N	s	tatic Wat	er Level	for non-flo	owing w
1				1				fe
				!			Flowing Wel	
•				P			gal. per mi	
3		w		E			r min. of fl	
1				1	ischarge i	n gan. pe	r mm. Oz. 11	OMING M
1						Pur	no & Ba	iler
		V		1 F	Iow Tested		n Dumm	I HrBe
		X		I.	Iow Tested ength of T	est	ւ բաւթ	
		X	s		ength of T	est	cking, cemen	
		<u> </u>	_	I.	ength of T demarks: ((est		iting, pac
		SR 1/4 SM.Sec. Indicate loc	.19. T.11 F	I. 1E ell and	ength of T lemarks: ((rs, type of	estGravel pa	cking, cemen	iting, pac
		SR 1/4 SM. Sec. Indicate loss place of use, small squar	.19. T.11 F	I R	ength of T demarks: ((rs, type of	Gravel pa	cking, cemen	nting, pac
		SR 1/4 SM.Sec. Indicate loss place of use,	.19. T.18. F ation of well if possible.	I R	ength of T demarks: ((rs, type of	Gravel pa	cking, cemen	nting, pac
		SR 1/4 SM Sec. Indicate loss place of use, small squaracres.	.19. T.18. Fation of well, if possible, represent	I R	ength of T lemarks: ((rs, type of	Gravel pa	cking, cemei	nting, pac
		SR 1/2 SM. Sec. Indicate loss place of use, small squaracres.	19. T.11 Fation of well, if possible, represent	I B e l and Each s 40	ength of T temarks: ((rs, type of	Gravel pa	cking, cemen	verse sid
		SR 1/2 SM. Sec. Indicate loss place of use, small squar acres. USE—If use number	19. T.18. Fation of well, if possible, represented for irrigator of acres ar	Each s 40 tion, indi	ength of T temarks: ((rs, type of	Gravel pa shutoff)(Con inage or	tirue on re	verse sid
		SR 1/2 SM. Sec. Indicate loss place of use, small square acres.	19. T.18. Fation of well, if possible, represented for irrigator of acres ar	Each s 40 tion, indi	ength of T temarks: ((rs, type of	Gravel pa shutoff)(Con inage or	tirue on re	verse sid
		SR 1/4 SM. Sec. Indicate loss place of use, small squar acres. USE If use number tion).	19. T.11 Fation of well, if possible, re represented for irrigator of acres are	I and Each s 40	ength of T temarks: ((rs, type of 	Gravel pa shutoff)(Con image or data (i.e.	tirue on re	verse sid
Show exact	t depth of bottom.	SR 1/4 SM. Sec. Indicate loss place of use, small squar acres. USE If use number tion).	19. T.18. Fation of well, if possible, represented for irrigator of acres ar	I and Each s 40	ength of T temarks: ((rs, type of 	Gravel pa shutoff). (Con inage or data (i.e.	tirue on re	verse sid
	_	SR 1/4 SM. Sec. Indicate loss place of use, small squar acres. USE—If use number tion).	19. T.18. Fation of well, if possible, represent	Each s 40 tion, indicated location	ength of T temarks: ((rs, type of ustrial, dra n or other	Gravel pa shutoff). (Con inage or data (i.e.	tirue on re	verse sid
rm to be prepare	depth of bottom. d by driller, and threeder in the county in v	SR 1/4 SM. Sec. Indicate loss place of use, small squar acres. USE—If use number tion).	19. T.1 Fation of well if possible. The representation of acres are of	I and Each s 40 tion, indication	ength of T temarks: ((rs, type of ustrial, dra n or other	Gravel pa shutoff). (Con inage or data (i.e.	tirue on re	verse sid

44,725

7199

State of Montana
County of Gallatin

Filed Actabra 78 10/8

at // Co o'clock M.

Carl L. Stucky

Coenty Clerk & Recorder

By Lea W. M. Market P. P. Deputy

STATE OF MONTANA

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, a by the owner with the County Clerk ar which the well is located, last copy to	nd Recorder in the county in
Please answer all questions. If not appli form may be returned.	icable, so state, otherwise the
Owner Frances Parker	
Owner	For Administrator's Use

	TOT Administrator 3 Oak
Address	File 5.5.3.2
	<u> </u>
Date well started	GW 1 9 45 77
completed	
Type of well	(Day delines board as delika)
Equipment used	(Dug, driven, bored or drilled)
	(Churn drill, rotary or other)

Water	Use:	Domestic	₩ N	lunicipal		Stock	☐ irr	rigation	
	Indu	strial 🔲	Orainad	ge 🗌	Other	□*	Garder	n/Lawn	
*Desc	ribe			····			•••••••	••···••	
USE:	If used	d for irrig	gation, i acres an	ndustria d locatio	l, drai	nage other	or other data (i.e.	. Expla	₃in, ock

ESTIMATED ANNUAL WITHDRAWAL

Size of Drilled Role	Size and Weight of Casing	From (Feet)	To (Feet)	1	PERFORATIONS	
nom	or Caming			Kind Size	From (Feet)	To (Feet)
4"	4					
		ļ				
						

and Addition),

		Ň	

W			1
		5	

atgallons per minute,
measuredminutes after pumping
began.
*Measured from ground level.
Well developed by
forhours.
Power Pump HP
Remarks: (Gravel packing, cementing,
packers, type of shutoff)

INDIC	ATE	LO	CATION	OF	WELL	AND	PLACE	OF	USE,	ΙF	POSSIBLE
EACH	SMA	ALL	SQUAR	E RE	PRESE	NTS 40) ACRE	S.			

Driller's	Signature	. شند أبسيا	•			
Driller's	$\Lambda ddress$		 			
			 ··	LICENSE	NO	.

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
NOTICE OF COMPLETION OF GROUNDWATER

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

ion (. Ps				
	aws, 1961,	, as amend	led)	Top of	Graun	d (Elev. above sea level)	
and	d three co Recorder e retained	in the cour	filed nty in	From (Feet)	To (Feet)		
	ible, so stat	•	e the		 	من قب شاہ کے سے بات کے سے بات نے مرب نے میں نے میں میں میں میں میں اور اور اور اور اور اور اور اور اور اور	
					 		
F	For Admir	nistrator's U	se				
E	ile	22					
						 	
		9-75			 		
٦	w 1 = ====	40 pm	1				
				i			
<u>l</u> _							
(Dug	, driven, bored	or drilled)			 		
(C)	nura drill, rotar	v or other)			 -		
ı 🗆		Irrigatio	on 🗀				
		_					
Oth	er 🗆*	Garden/Lav	vn 🔲				
al, d	rainage or	other. Ex	plain.		 		
ion d	or other dat	ta (i.e. Lot,	Block				
·		····					
et)		ERFORATION	S				
	Kind Size	From (Feet)	To (Fex)				
					1	;	
	c water lev		2fr.*				
Pum	ping water	level	2ft.*				
Pum at		levelgallons p	ft.* ft.* per minute,				
Pum at mea: bega	ping water 	levelgallons pminutes afte	ft.* fr.* per minute, er pumping				
Pum at mea: bega *Me	ping wateron	levelgallons prinutes after a ground le	ft.* ft.* per minute, er pumping				
Pum at mea: bega *Me Well for	ping water Sured	levelgallons prince after ground le by	oft.* ft.* per minute, er pumping				
Pum at meas bega *Me Well for Pow	ping water sured	levelgallons prince after ground le byhours.	oft.* ft.* per minute, er pumping evel.				
Pum at mea: bega *Me Well for Pow Rem	ping water sured	levelgallons prinutes after ground le byhours. Pumpel packing,	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem	ping water sured	levelgallons prinutes after ground le byhours. Pumpel packing,	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem	ping water sured	levelgallons prinutes after ground le byhours. Pumpel packing,	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem	ping water sured	levelgallons prinutes after ground le byhours. Pumpel packing,	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem pack	ping water sured	levelgallons prince after ground le byhours	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem pack	ping water sured	levelgallons prince after ground le byhours	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem pack	ping water sured	levelgallons prince after ground le byhours	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem pack	ping water sured	levelgallons prince after ground le byhours	oft.* ft.* per minute, er pumping evel. HP cementing,				
Pum at mea: bega *Me Well for Pow Rem pack	ping water sured	levelgallons prince after ground le byhours	oft.* ft.* per minute, er pumping evel. HP cementing,				

_ 15 5 %

RECEIVED CON

JUL 5 1973

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MCHTANA DEPARTMENT OF MATING STRATE Such as soil, day, sand,

RESOURCES AND COMPOSITION OF MATING STRATE SUCh as soil, day, sand,

APPROPRIATION BY MEANS OF WELL

LICENSE NO.

NOTICE OF COMPLETION OF GROUNDWATER

DRILLER'S LOG

RESOURCES AND CONSERVATIONAL, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) ___ This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Frances Porcer For Administrator's Use File 3332 Address ... Willsed Creek Mont. Date well started 19-3 completed 1953 Type of well Dug (Dug, driven, bored or drilled) Equipment used _____ (Chum drill, rotary or origer) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation [Industrial Drainage Dother * Garden/Lawn * USE: If used for irrigation, inclustrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS From (Feet) To (Feet) N Static water level ಇತ್ತಿಲ್ಲ. Pumping water levelft.* atgallons per minute, measuredminutes after pumping began. *Measured from ground level. Well developed by for hours. Power Line Pump Remarks: (Gravel packing, cementing, packers, type of shutoff) N.W. 14 Sally Sec. 17 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 1 Driller's Address

_ Show exact depth of bottom