File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

,	\frown	,	haU)	er Chapte	237, Montana Session Laws, 1961)
1	Doug	Les	Melina	9	of 202-2 am W Kalons
4	County of	(Name	of Appropria	tor)	of 202-2 and Whalryfe (Address) (Town) State of Montana I 1962 or follows
	have appro	priated	groundwater	according	to the Montana laws in effect prior to January 1, 1962, as follows:
		N		j	The beneficial use on which the claim is based Zaza I Date or approximate date of earliest beneficial use; and how continuous the use has been I
*				-	The amount of groundwater claimed (in miner's inches or gallons per minute).
ļ		8		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
<u>5</u>	. Val. he/ Sec	<i>10</i> . т.	28 K2		
ากสั	place of h small squ	(Name of Appropriate ounty of Appropriate ounty of Appropriated groundwater a series of appropriation of appropriation of appropriation of account of groundwater and of groundwater of groundwater of groundwater of a sit may be available, the orks for the withdrawal of groundwater of the withdrawal of groundwater of groundwater of groundwater of the withdrawal o	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.	
7.	The date of	f comme groundw	encement and	completion	n of the construction of the well, wells, or other works for with-
8.	The depth	of wate	r talle		
	So far as i	it may b	e available, tl	he type, si	ze and depth of each well or the general specifications of any other
	WOFKS TOF	the white	ar-twat of Bit		
0.	The estima	ted amo	unt of ground	dwater wi	thdrawn each year 10,000 ga Cernath
1.	The log of	formati	ons encounter	ed in the	drilling of each well if available Jims
	***************************************	· · · · · · · · · · · · · · · · · · ·			
2.	reference to	o book a	nd page of an	y county :	as may be useful in carrying out the policy of this act, including
				•••••	Day D. Gar
					Signature of Owners Date 3 - 3 - 6 - 3

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.

31 day day
31 day
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3 GW 2 Revised 1969

STATE OF MONTANA
ADM:NISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

(CERTAIN)

OCT 2 0 1072

county Flather 2 21

DRILLER'S LO

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

				EANS OF ry 1, 1962	**			heigh	t to whic	h water rises	in well.
(Unde	r Chapter 237				l, as amen	ded)	Top of	Ground	d	(Elev. above sea	. level)
by the c	m to be prep wner with th	e County	Clerk an	d Recorder	in the cou	inty in	From (Peet)	To (Feet)			
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	y be returned						a	145	Jan	tack	pan
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	ompleted by										
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Equipme	nt usedC	hun	• /		y or other)						
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Ir	ndustrial 🔲	Drainage	≘ [] Ot1	her □*	Garden/Lav	wn □					
*Describe	9	••••••••••		************	***************	• • • • • • • • • • • • • • • • • • • •					
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	Addition)										
ESTIMAT	ED ANNUAL \	WITHDRAY	WAL	•••••	•••••						
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63/1	7" O.D.			Kind	From						
G 3/g	7" O.D.			Kind	From						
G J H	7" OD.			Kind	From						
63/11	7" O.D.		224 Stati	Kind Size	Prom (Feet) 2072	To (Feet)					
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County County County M

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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		state of Mark (197) State of Mark (197) according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Mark layers 3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and pame of the owner thereof the water has been applied and pame of the owner thereof the means of withdrawing such water from the ground and the logation of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the logation of each well or other means of withdrawal. completion of the construction of the well, wells, or other works for withdrawing size and depth of each well or the general specifications of any other undwater. In the specific size and depth of each well or the general specifications of any other undwater. In the specific size and depth of each well or the general specifications of any other undwater. In the specific size and depth of each well or the general specifications of any other undwater. In the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well if available and the specific size and depth of each well or the general specific size and specif
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	(Under Chapt	er 237, Montana Session Laws, 1961) STAIL LIVUIVLE
1 Freda Q	Elsi	of Porte 1611 Valispell
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STAIL LITUITY Of Long of Appropriatory (Name of Appropriatory) County of Long of Land of State of High of Manager of County of Long of Land of State of High of Manager of Land of Land of State of High of Land		
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	2	. The beneficial use on which the claim is based
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		per minute). So my know
	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
	2 /	about live acres to low & gordes
Indicate point of appropriati	ion	
and place of use, if possib Each small square represents	ole.	
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7. The date of commencemen drawal of groundwater	it and completi	
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9. So far as it may be availaded works for the withdrawal	able, the type, of groundwater	size and depth of each well or the general specifications of any other
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		e drilling of each well if available
11. The log of formations ene	countered in the	0 x lock
12. Such other information of reference to book and page	a similar natur	e as may be useful in carrying out the policy of this act, including record.

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

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

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

COMPANY OF A CASE OF ADDITIONS A.D. 1963 at 10 5 Clock a.M.

Py Lolt Deputy

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

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NW1, SW/Sec. 2/ T28 R2				··•··	•••••	·····
Indicate location of well and place of use, if possible. Each			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*****************
small square represents 10 acre		••••••				
Show exact depth of bottom.		***************************************	••••••	······································	u 55	
,					License Mumbe	

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

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

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GW 2 Revised 1969

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 preported to be well is locally to the terms of the	pared by	driller, an	d three co	pies to be	filed F
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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

TO COMPLETION OF GROUNDWATER

Gravel, shale, sandstone, etc. Show depth at which water is found and betalts so which water rises in well. height to which water rises in well.

	Top cf	Ground	(Eler, above sex level) 2980
	From (Feet)	7's (1'9'd)	
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Deposit

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GW 2 - N H NEWS	STATE WATER CONSERV		T	2 letter	<u></u>
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DUPLICATE	BLI McN.	ADMINISTRATO OFFICE	OR OF GROUNDW OF STATE ENGI	VATER CODE	
Top of Grou	nd Detra n Sullivi	Mother of Co	empletion of Grain by Means	oundwater of Well	
- 241	sp soil	(Under Chapler	237, Montana Sessi	on Laws, 1961)	
san		Scott Phe	Loc Address &	212 dispon	veX.
1086	the aley Driller.				
Sil	Date of	Notice of Appropria	3/66 Date Con	npleted Jan 18	8/66
- 13ft hard	, pan Type of (dug,	well driven, bored or	Fauinment L	Jsed 22 W/S irill, rotary or	rayue 5 rle
	•	Use: Domestic 🕱	Municipal [] Drainage []	Other 🗆	igation 🕱
Wat	strata	dicate on the diagra met with in drilling ow depth at which v bearing strata and h	, such as son, cop,	a thickness and ch	aracter of
- Man	aj an die andere. Bize	Size and	From To Feet) (Feet)	PERFORATION	<b>YS</b>
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	e e e e e e e e e e e e e e e e e e e	Static Water Level	for non-flowing Wi	17	fect.
			Planing Well		
		Shut-in Pressure for Pumping Water Lev	rel 50	t at 20 gal.	per minute.
	1 . 1	Discharge in gal, pe		11	
		Remarks: (Gravel )	packing, cementing, lace of use of grour nilar pertinent info	packers, type of a	hutoff, loca- rell, and any
WELL	•		igated, if used for i		
- 54.5Vi	Sec. 29 T28 R 21 W	acres in	·13	and the second	
ter to an	te location of well and				
small s	square represents 10 acres.			and the second	And the second
Show of	act depth of bottom.		Drille	er's License Numbe	er / V
			Ho	er's Signature	Clarky

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

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

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

11,968

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

# STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MOH 11 1971

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)							
by the <b>cwner</b> with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)								
Please answer all questions. If not applicable, so state, otherwise the		101	des clay aux							
			y same							
teck Sooky	1/02	2.30	Brown clay need							
	7-600-		mariel 1							
Address File /4, 3.4/	230	231	( waterblances ()							
November 9,971	<u> </u>		grapes, aux pasixi							
9:00 Am			<i></i>							
nox 11/21										
			، هم							
Type of well DUPAN										
// (Dug. driven, bored or drilled)										
Equipment used (MAIAM)										
(Churn drill, fotary or other)										
Water Use: Domestic 🕱 Municipal 🗌 Stock 🗍 Irrigation 🗆										
Industrial 🗌 Drainage 🔲 Other 🔲 * Garden/Lawn 🗍										
*Describe										
USE: It used for irrigation, industrial, drainage or other. Explain,										
and Addition)										
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Size of Size and From To PERFORATIONS										
Hole of Casing Kind From To										
Size (Feet) (Feet)										
18 23th 0 201										
In the sep prepared by driller, and three copies to be filled interest with the county of the well is located, last copy to be retained by driller, and answer all questions. If not applicable, so state, otherwise the last copy to be retained by driller, and answer all questions. If not applicable, so state, otherwise the last copy to be returned.    For Administrator's Use   File   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/10   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3.4/4   1/4 3										
This form to be presented by driller and those copies to be filled by the events with file County, Cert and Recorded is the county in which the well is located, last copy to be retained by driller. Per present the well is located, last copy to be retained by driller. Per present the form may be returned.    Describer   File										
This form to be prepared by driller, and three copies to be filed by the owner with the County Cierk and Recorder in the county in which the well is located, last to copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the owner with the County of the retained by driller. Please answer all questions. If not applicable, so state, otherwise the owner with the County of the retained by driller. Please answer all questions. If not applicable, so state, otherwise the owner with the County of the property of the										
Pumping water level										
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Driller's Address Columbia States, Mon										
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LICENSE NO 55		J_	T allow exact debill of bottom							

LICENSE NO. 55

STATE OF MONTANA SS COUNTY OF FLATHEAD SS Filed on the day of A.D. 19 at 20 o'Clock A.M.

County Clock and Recorder By

By.

# STATE OF MONTANA ADMINISTRATCR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# **Declaration of Vested Groundwater Rights**

	(Under Chap	ter 237,	Montana	Session Laws,	1961)		
Dr. Chance	y Smit	ン		Kelis	peel	RY	2
(Name of 4	(peropriator)		, 01	(Address)	ten	(Town)	
County of have appropriated grou	***************************************	or to the	State	ofin effec	et prior to Janua	ary 1, 1962 as f	ollow
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		R Date	or onnrow	imeta data of	_agrliest honofic	ois! use. and be	NW 00
	·	tinúou	s the use	has been	parliest benefic	7,27,55	
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		t, The a	mount of	groundwater	glaimed (in min	ner's inches or	gallor
				··········	······	·····	•••••
A	,	5. If use	l for irrig	ation, give th	e acreage and d	escription of th	e lanc
4 77	7				plied and name		
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dicate point of appropri	ation	*********	•••••			*********************	••••••
nd place of use, if pos	sible.	6. The r	neans of	withdrawing	such water from	n the ground a	nd th
rės.		location	n of each	well or othe	r means of with	idrawal	
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The estimated amount of	i groundwater v	vitnaraw	n eacn y	ear	***************************************		
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. Such other information of reference to book and pa	ige of any county	record	····				· • • • • • • • • • • • • • • • • • • •
			Signat	ure of Owner	·	••••••	•••••
					Date	•••••	**********
aree copies to be filed by cated.	the owner with t	the Coun	ty Clerk	and Recorder	of the county	in which the	well i
case answer all questions.	If not applicable	, so state	, otherwi	se the form w	vill be returned.	ı	

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

FIRE OF MONTANA
COUNTY OF FLATHEAD
Filed on the 7 day of Mast
A. D. 1963 at 130 Clock! M

County Clerk and Recorder
By

Deputy

Deputy

GW 2 - H H NEWS		ONSERVATION BOAT		Т	P. R.	2 7	
File No		1 7 1967	CITE & THE	Cou	nty.	it	ad
DUPLICATE	Billo	GENCHADMINIE	TRATOR	OF MON OF GROU STATE E	NDWATE		
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- Klav	et were	iller Yomen	necla	Addre	ss 945	-84 4	7,26,
1064	Da	ite of Notice of App		U			
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- Clay + C		pe of well.	1 0 -	•		II.	
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- Brown	hard pan	ater Use: Domestic	Г M:	ınicipal 🖂	, Stock		rigation [
with so		Industrial		ainage [		I Just	
- 111111		Indicate on the d					
2664	etc l	ata met with in dr c. Show depth at wh	ich water :	is encounte	red, thickn	ess and ch	naracter o
- TAR	and we	ater-bearing strata a	nd height	to which tl	oe water ri	ses in the	well.
- basile	Elze of	Size and Weight of	From (Feet)	To (Feet)	P	ERFORATION	18
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- Jugar	N	Static Water Lev	el for non	-flowing W	/ell	ヹ	<i>O</i> feet
	X	Shut-in Pressure	for Flowir	ng Well		• • • • • • • • • • • • • • • • • • • •	
		Pumping Water	Level 2	5 fe	et at 2.	Sgal. p	er minute
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		other	similar pei	rtinent info	ormation, i	ncluding i	number c
- LOT 21 05 Block	I & Reenaches S	iul pevision acres i	rrigated, if	used for i	rrigation)	••••••••••	
Indicate loca	ation of well and	******		***************************************			
place of use	, if possible. Each			*************	,,		
small square	represents 10 acres.						
Show exact den	th of bottom.			***************************************	10	<i>y</i>	
Show exact uch	On Wastern			Drille	r's License	Number	
				11.		Men!	Ja J.
				Drille	r's Signatu	7 5 LL	arey.

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

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

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

12,903 67 a 1150 May 58 M

OP.	4

F. No.....

138M21W	 21
County	

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

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

T in the	Chapter 251, Montana Cession Laws, 1901)
1. A much of Appropriator	(Address) (Town)  State of Theritana (Town)
(Name of Appropriator	State of Trontana.
have appropriated groundwater ac	ecording to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 955001966
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
my mwy .	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
W = m W 4	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawall sections functions.
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
	dwater Depth, 21.a.ft.
O. The estimated amount of groundwa	ater withdrawn each year
-	in the drilling of each well if available
reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner In the ala oftely
	Date 1 12 30 - 1962

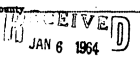
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

30 Dec 31462 20 H

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



# Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	or) (Address) (Town)
County of 7 entre	State of Transaction
have appropriated groundwater a	or)  (Address)  (Town)  State of  State of January 1, 1962, as follows
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	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been fine and fines
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
•	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
131 Sec. 23 T 28 R21	
ate point of appropriation	
place of use, if possible.	4 M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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The date of commencement and cirawal of groundwater	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other undwater. A specification of any other withdrawn each year. So of the drilling of each well if available. It is a set, including county record.

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

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

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

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

OFFICE OF STATE ENGINEER JAN Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montans Session Laws, 1961) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: The line dicial up on which the claim is based 3 Date or approximate date of earliest beneficial use; and how continuous the gen has been to 1963 1 The amount of groundwater claimed (in miner's inches or gallons per nimte, 1000 gal ser mintile: 5. If used for irrigation, give the acreage and description of the lands to which center has been applied and nave 1910 to owner shorts at Swift 4 35 23 23 27 27 27 NW 4 NW 4 NW 4 NW 4 26 22 27 27 27 T 2/108 Indicate point of appropriation and piece of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location production of windrawal . 7. The date of commencement gash competion of the construction of the well, wells, or other works for withdrawal of groundwater. 20 ft 6. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of geoundwater withdrawn cach year 11. The log of formations encountered in the drilling of each well if available

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

Signature of Owner S. M. Stellberg.

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.

s it wise displict an decompose at not ablineance so wrate, otherwise the form will be testified.

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

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# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate	the	charac	ter, c	olor,	thick
ness of					
gravel,	shale,	sands	tone,	etc.	Show
depth at	t whic	h wat	er is	found	i and
hataka a	h:	ch wa		-:	wall

DRILLER'S LOG

Developed after January 1, 1962				
(Under Chapter 237 Montana Session Levis, 1954), as a	amended)	Top of	Ground	(Elev. above sea level) 29101
This form to be prepared by driller, and three copies to by the owner with the County Clerk and Recorder in the	e county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by dr	J	;		Fino ton sand
Please answer all questions. If not applicable, so state, oth form may be returned.	herwise the	9ڙ	11	fine send
Surie J. G	•	77	235	Pine blue wholy sand
Owner Progress A. D. D. State	<del></del>	335	301	
ror Administrate				silty send
Address File 14, 2	92	30±	365	Ton clay
June 17,	1971	3137	-37.79	Tator.
Ealistell, Nontana 10/3:	S. 4/1/2			
Date well started 5/13/72 GW 1				
completed5/21/7.1				
Type of well (Dug, driven, bored or drille				نے سے بیٹرو برور پرورا فاقد سے کہ سے سے پہلے بہتے ہیں۔ سے انہو سے بہتے ہیں۔
(Dug, driven, pored or drille	⁽⁰⁾			
Equipment usedir notary (Churn drill, rotary or other	et)			
147 4 11 55 11 666 14 14 1 16 1 16 1 16 1 1	rigation 🗀			، هم هم بعد ملك فالله هم الله يسم بعد هم الماد الله فالله <u>على هم ا</u>
•				
Industrial 🔲 Drainage 🗍 Other 📑 🔭 Garder	n/Lawn 🔃 📗			
*Describe Paost lot & hog fooder aparat	ion -			
USE: If used for irrigation, industrial, drainage or other	r. Explain			
state number of acres and location or other data (i.e.	. Lot, Block			
and Addition) Explanate suppress. 10 40	eco.			
of Jown, garden, etc.	-			
ESTIMATED ANNUAL WITHDRAWAL 31, 1981, 1983				
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s packers, type of shuto				
		<del> </del>	+	
T. NR 22 & Sinch corin				
\$ W	soutid			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF	POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.	.  -		_	
Driller's Signature				
000000000000000000000000000000000000000				
Driller's Address 2300 Reserve Erree	L			
LICENSE NO.	52		5.0	_ Show exact depth of bottom
•	<b>.</b>			rices in the well from surface.
		J	0	.486.34

Note: Wells in this rea can be depended upon to produce clear sand free water year after year as long as they are not everymmed, i.e., they should be supped at rates not in excess of 50 to 50 percent of the tested capacity of the aquifer.

# 14 292

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	••••••	' GW 4	T 28 NR 2/11
	ADMI	STATE OF MONTANA INISTRATOR OF GROUNDWATER C	County
	Declaratio	of Vested Groundwater	AN 6 1984
^	(Under	r Chapter 237, Montana Session Laws,	1960 TAJE ENGINEER
Pasi	more Far	nis R4	Kalispell
	Name of Appropriate	of (Address)  State of coording to 3he Montana laws in effect	Moule Mayown)
have appropr	rated groundwater a		
		2. The beneficial was an edich to	touse hold
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		4. The amount of groundwater c	laimed (in miner's inches or gallons
		per minute)	ty GADMINATE
	8	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
	· / / - / - / 1	P. Dia	
Veller Sec. 1	,	geener.	
dicate point of d place of us ich small square	appropriation se, if possible.		ich water from the ground and the
dicate point of d place of us ch small square	appropriation se, if possible.	location of each well or other	means of withdrawal
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

Register of John Solve Dec Register of State of M. Demo & Milhauce Catay Man in Landar De Cheith

e · · · ·	Approved Stock Form-State Fublishing Co., Helena, Mortana-38687	•
File No	т <del>24</del> х28N R 21W	• • • • • • • • • • • • • • • • • • •

DUPLICATE

County.....Flathead....

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



1 Alice G. Emmert	of Route 2 Kalispell
(Name of Appropriate County of Flathead	Montana
have appropriated groundwater ac	ccording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
<del>        </del>	tinuous the use has been
<del>▐▔▕▔▕▔▕▔▐▔</del>	3
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
5	<ol> <li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo 1/2 acre laws and garden - Alice G. Emmert</li> </ol>
SE/1/4 Sec. 25 T28N R 21W	
ndicate point of appropriation and place of use, if possible, and small square represents 10 ares.	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
	1914.
3. The depth of water table15	feet from top of gound.
3. The depth of water table15	feet from top of gound.  type, size and depth of each well or the general specifications of any other deach Driven sand point about 25 feet deep.
The depth of water table15	feet from top of gound.
The depth of water table15	feet from top of gound.
. The depth of water table15	feet from top of gound.  type, size and depth of each well or the general specifications of any othe adwater. Driven sand point about 25 feet deep.
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. The depth of water table15	type, size and depth of each well or the general specifications of any othe dwater Driven sand point about 25 feet deep.
The depth of water table15	type, size and depth of each well or the general specifications of any other dwater. Driven sand point about 25 feet deep.  ater withdrawn each year 146,000 gallons in the drilling of each well if available Unknown
3. The depth of water table15	feet from top of gound.
The depth of water table15	type, size and depth of each well or the general specifications of any other dwater. Driven sand point about 25 feet deep.  ater withdrawn each year. 145,000 gallons in the drilling of each well if available. Unknown
The depth of water table15	type, size and depth of each well or the general specifications of any other dwater. Driven sand point about 25 feet deep.  ater withdrawn each year 146,000 gallons in the drilling of each well if available Unknown

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

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

File	.0
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T 28 N 21	W	ماح
County		

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

3W 4

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

13	LAWRENCE	E. &	IRENE	KOSITZKY	of 235 Central Ave. Whitefish
		(Name	of Appro	opriator)	(Address) (Town)
	County of.	priated	groundwa	nter according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
		N			
				2.	The heneficial use on which the claim is based.  Domestic use, garden, lawn & trees
				а,	Date or approximate date of earliest beneficial use; and how con-
					tinuous the use has been
W	x			E	
				4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 300 gallons per hour
ļ		s			If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof garden, larm and trees.
	½ <b>SW</b> ≵ See				
and	icate point l place of ch small squ es.	use, if	' possible	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	The depth So far as i	of wate	er table be availabledrawal of	30 to 50 f	est to top of water- depth unknown  ze and depth of each well or the general specifications of any other  O fest and 12 feet deep - depth of water
	***************************************				
••	rm.	•			hdrawn each year 150,000 gallons
11.	The log of 2 fe	formati etof	ons encou black	ntered in the top soil;	drilling of each well if available
	***************************************			***************************************	
12.		book a	nd page o	f any county 1	
	*****				
					Signature of Owner F. E. Kosiffy
					Date December 30, 1963

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

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

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

Slem & Muchanice Cheith

File	No

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County...

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

# **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montage Session Laws, 1961)

			-, 2002,			
16mila Sille	ud	Address	U - B1	( # _* /		
County of App	ropriator)	Address (Address	- fame	(Town)		
have appropriated ground	water according to	the Montana laws in effe	ect prior to Ja	nuary 1, 1962, as follows:		
N				1/		
	2. Th	e beneficial use on which	the claim is be	used, Story		
		Eusen Jelle I.	, s. ni Globilisti. n.	quillocker		
	3. Da	ite or approximate date o	f carliest bene	ficial use; and how con-		
	tin	uous the use has been	Thus Z	- 19214		
*   <del>                                   </del>		is relience on far	3. X. A. A. A			
	4 70	e amount of groundwater	. alaimad (in s	minan's linghas as mallana		
	pe	r minute)	CIADUCU (III )	niner a mones or gations		
		· · · · · · · · · · · · · · · · · · ·	<u>/</u>			
	5. If	used for irrigation, give th	he acreage and	description of the lands		
ß	to	which water has been ar	oplied and nar	ne of the owner thereof		
	V			······································		
Indicate point of appropriation	nn			***************************************		
and place of use, if possibl Each small square represents I	le. 10 6. Th	6. The means of withdrawing such water from the ground and the				
acres.	ioc	ation of each well or other	er means of w	ithdrawal		
		1.H. C. Lachier	- san p			
8 Min 3-4 8		f 41				
7. The date of commencement drawal of groundwater	and completion of	Y2/	well, wells, o	r other works for wird-		
8. The depth of water table	S. S. Such					
9. So far as it may be availal	hlu the type size	and death of each well on	the general en	anifications of any other		
works for the withdrawal	of groundwater	1/34 . Camering	Life general sp	And the second of the second of		
works for the withdrawal of	te lica i ma testini		<i>G</i> .			
	••••••			***************************************		
	••••••••••			•••••••••••••••••••••••••••••••••••••••		
10. The estimated amount of p	roundwater withdr	rawn each year	a.c.c.	earlierens.		
11. The log of formations enco	untered in the dri	lling of each well if ava-	ilable	J.		
				***************************************		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
<ol><li>Such other information of a reference to book and page</li></ol>						
			2 1/2	/11/		
		Signature of Owner	Service Con	Later and for the second		
			Date 12	30.63		

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.

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.

83 kg. Den Dan DD. H.

GW 2 Revised 1969

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

ness of strata such as soil, clay, sand,

height to which water rises in well.

gravel, 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

Developed after January 1, 1962

beveroped after sendery 1, 1702			
(Under Chapter 237 Montana Session Laws, 1961, as amonded)	Top of	Ground	(Elev. above sea level SORO
This form to be prepared by driller, and three copies to be filed by the swiner with the County Clerk and Recorder in the county in	Free:	To (Feet)	
which the well is located, last copy to be retained by driller.	1	1	1
Please answer all questions. If not applicable, so state, otherwise the	$\equiv Z$	11	- INDI KANK
form may be returned.		1	
in a least with.			
Owner M. M. Sesbeugh Tor Administrator's Use		-4	
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	2	太二	
Kalipell, Mont. May 1, 1973		7	0
1 . 1111 y. 1. 7. 1. 2. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		72	and chair
Date well started MANA 9/13 GW 1 / 50 graz.			
, <b>(4)</b>		40	4
completed Upr26/13		<b>1</b>	A
Type of well			
Equipment used 4/1/8 Busine Brie (Offine drill, rotary or other)			2
Equipment used			- correct
		11	28
Water Use: Domestic Municipal 🗍 Stock 🖨 Irrigation 🗍		70	134
Industrial Drainage Other * Garden/Lawn *			
mossius El Sismogo El Omei El Genden/Lewil El			Jan Marian
Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,	-/	80	The state of the s
state number of acres and location or other data (i.e. Lot, Block	/	2_=	
and Addition),			200
and Addition,			Haraban
STIMATED ANNUAL WITHDRAWAL			4 0 11
			coloring
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			Man Weller
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	+		
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at 12 gallons per minute,	-	-7/	
measured minutes after pumping			<i>v</i>
_ began.			T.
Measured from ground level			18-2-2-2
Well developed by			THE COURT
for hours.	+		
Power			HOUNK
packers, type of shutoff)			
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1/10 4 5W 1/4 Sec. 27			want
T. 21 N. R E	4.		
s w			
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		+	
ACH SMALL SQUARE REPRESENTS 10 ACRES.		-	
Driller's Signature Horizot Me Clarity			
City Color			
Driller's Address 945-89 ave 7.			
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accepted 17 but LICENSE NO. 18		07	Show exact depth of bottom
McClarty Well Willing			
111- clary mice a ming			53,060

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The fon the day of may Property Clean and Recorder

GW 4

T. 28 N R. 21 W 28

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

DECEIVED 050 20 1962

Declaration of (Under Chapter	Vested Groundwater Rights er 237, Montana Session Laws, 1961)  STATE ENGINEER
1 + mal a Thrant	of Rosett 2 Stalispel
, N	(Address) (Town)  State of Market prior to January 1, 1962, as follows
2.	The beneficial use on which the claim is based domestic
3.	Date or approximate date of earliest beneficial use; and how con tinuous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallons per minute).
s 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
86. 1/1. 3 to Sec. 28. T. 28. R. A.L.	
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 6. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. punch
8. The depth of water table	on of the construction of the well, wells, or other works for with-
works for the withdrawal of groundwater	was and depth of each well of the general specifications of any other
	thdrawn each year <i>200,000</i>
	drilling of each well if available.
reference to book and page of any county	as may be useful in earrying out the policy of this act, including
	Signature of Owner Emal antonant
	Signature of Owner Detail and Stand
Three copies to be filed by the owner with the	e County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
	unlicate to the State Engineer: Triplicate to the Montone Burgery

9474

COUNTY OF MONTANA

COUNTY OF FLATHEAD:

Filed on the 20 day of Dec

A. D. 1962 at 12 o'Clock P. M

S. M.

County Clark and Recorder

By Deputy

Deputy

aw.

T 7 NR	2/W	28
County	***********************	

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

DECEIVED

Declaration of Vested Groundwater Rights

(Under	Chapter 237, Montana Session Laws, 1961) SIAIL ENUINEE
(Name of Appropriator	(Address) (Town)  State of Montana laws in effect prior to January 1, 1962, as follows:
N	to the section and in circuit prior to outcomy 1, 2002, 62 2010 in
WE	2. The beneficial use on which the claim is based  2. The beneficial use on which the claim is based  3. Date or approximate date of earliest beneficial use; and how continuous the use has been the first which will be appropriate to the first which will be about the first winds or gallons are number of groundwater claimed (in miner's inches or gallons)
	per minute) 2400 gale gos, chi
8	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
5E4 2 Sec 28 T-28 R2/	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	eletric prinding politico
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
8. The depth of water table	prox 21 M.
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other
	usiksio vi
•••••••••••••••••••••••••••••••••••••••	
10. The estimated amount of groundwa	ater withdrawn each year
	in the drilling of each well if available
	al k plato.
•••••••••••••••••••••••••••••••••••••••	
	nature as may be useful in carrying out the policy of this act, including county record
	Simon Theres Y. Hanker
	Signature of Owner Date Dec 31, 1163
	· /

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

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

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

File	No
rne	NO

GW 4

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County	9	Cells	ial)	

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

DECELAND Declaration of Vested Groundwater Rights [1] ....

		(Under Chapte	er 237, Montana Session Laws, 1961)
	Hours	Last the	of (Address) (Town)
1	(Name of Apr	propriator)	(Address) (Town)  State of January 1, 1962, as follows:
	have appropriated ground	water according	to the Montana laws in effect prior to January 1, 1962, as follows:
w	N	3. z 4.	The beneficial use on which the claim is based formalist of the date of earliest beneficial use; and how continuous the use has been for any continuous the use has been for any continuous.  The amount of groundwater claimed (in miner's inches or gallons per minute) for any formalist of the lands to which water has been applied and name of the owner thereof
SF	4NE sec. 28T2/ R		Nay Simith
Ind and	icate point of apprepriati place of use, if possib h small square represents	on ic.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	drawal of groundwater	Not 1111	n of the construction of the well, wells, or other works for with-
9.	So far as it may be avails works for the withdrawal	ible, the type, si of groundwater.	ize and depth of each well or the general specifications of any other
10	The estimated amount of	groundwater wi	thdrawn each year. 22.000 Jal
			. 1
41,			drilling of each well if available Chart 3ft life sail
12.	reference to book and page	of any county	e as may be useful in carrying out the policy of this act, including record
			Signature of Owner () ay a smrthe  Date Lee 24 1963

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

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

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

10,299

A D. 1863 at 33 Clock PM

Letter Clerk and L. corder

By Japan

STATE PUBLISHING COMPANY

# RECEIVED

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD Indicate the character, conc., 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

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

<del></del>				
This form to be prepared by driller, and three by the owner with the County Clerk and Recorde which the well is located, last copy to be retaine	copies to be filed er in the county in	From To (Feet)		
Please answer all questions. If not applicable, so s			Thether (1)	
form may be returned.	d		1/10 That	
Owner Acres For Adn	ministrator's Use		Gullerina	<del></del>
Address Aug Comers File 14,6			A LAND	I
Al in a bar	2, 1973	<del></del>	in man	<u> </u>
,			11:-01	_
Date well started MAN 19/13 GW 1 2	43 P. 117.		72th ouepa	18
completed Man 27/73				
Type of well Arilled	************	A-1	Att-AD-DAZE	
Equipment used 22 M Bully	ed or drilled)			
(Churn arill, rot			1 101	
Water Use: Domestic Municipal D Stock	☐ Irrigation ☐		- Till	
Industrial 🔲 Drainage 🔲 Other 🗀*	Garden/Lawn 🔲	1-6	825	
*Describe	•••••••			
<b>USE:</b> If used for irrigation, industrial, drainage of state number of acres and location or other d	or other. Explain,		1.01	
and Addition).			War Band	
ESTIMATED ANNUAL WITHDRAWAL		<u> </u>	France	
Size of Size and From To Prilled Hole of Casing	PERFORATIONS	1-9	4-9	
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			- Chavel	
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N	30			
Static water le	evel			
at	gallons per minute,	,	Mana	
began.	minutes after pumping	<b>}</b>		
*Measured fro	om ground level.			
for	hours,		1	
	Pump HP avel packing, cementing,		<del>                                     </del>	
s packers, type				
SE 14N/E 1/4 Sec 29	·····	<del> </del>		
S.E. 14N.E. 14 Sec. 29				
INDICATE LOCATION OF WELL AND PLACE OF U	USE. IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature Homes Me CL	arty			
Driller's Address 945 84 M	JE. 78.	<u> </u>		
Kelispell, Markocens		110	11	
The second of th	/ O	الأمكم طبي	Show exact depth of hottom	
malarty Hell D	E NO.	الم "مكتو لمس	Show exact depth of bottom	

(Elev. above sea level) 2980

14.672

STATE OF MONTANA SS COUNTY OF FLATHEAD)
Filed on the day of A. D. 1972 at 2 c Clock

County Clerk and Recorder

Deputy

File	No
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7 2 ( N R	2/100	<u>`</u>
County	****************	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

GW 4

[D]	SCEF.	ii)
M	同意原列。 DEC 3 0 19 <b>63</b>	الا

Leslie P. Cockra	
Bereine L. Cox	(Address) Al (Town)  State of 171 or Lange
(Name of Appropriator	(Address) (Town)
have appropriated groundwater acc	State of Trade.  cording to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	4. The amount of groundwater claimed (in miner's inches or gallons
•	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
a. 15 cm = 30 0.1	
C/4. No Sec	
es.	location of each well or other means of withdrawal
The date of commencement and cordrawal of groundwater	npletion of the construction of the well, wells, or other works for with
The date of commencement and cordrawal of groundwater	mulation of the construction of the well wells, or other works for with-
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and cordrawal of groundwater	mpletion of the construction of the well, wells, or other works for with- type, size and depth of each well or the general specifications of any other dwater
The date of commencement and cordrawal of groundwater	type, size and depth of each well or the general specifications of any other dwater.  Ster withdrawn each year.  In the drilling of each well if available.  Insture as may be useful in carrying out the policy of this act, including ounty record.

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

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

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

10,238

Photos the 26 day of Bee A. D. 1963 gt 11 o'Clock M. DEM.

County Chill and Beroder

Py Deputy

DRILLER'S LOG

Andicate the character, color, thick-

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

depth at which water is found and

(Elev. shove see level)

wheight 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 ov	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.										
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form may	be returne	d.	man appin		-ic, -ic.	130 1110			واندي	71	
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Driller's Ad	dress	·									1

5-4986

Show exact depth of bottom

14,821

Filed on the 19 day of A. D. 1973. at 3.116 Clock 1.11 County Civik and Recorder

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3 GW 2 Revised 1969

MONTARIA WATER	=28H-21W	~ na
MONTARA WATER RESOURCES BOARD.  RECEIVED	County Flather	16

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER

	2211	ER'S	100
_	UKILI	EK S	LUG

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

•				EANS OF ry 1, 1962.				heigh	to which water rises in	well.
(Under (	- Chapter 237	Montana	Session	Laws, 1961	, as amens	led) -	Top of	Ground	ADDTOX. (Elev. above sea level)	29601
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in							From (Feet)	To (Feet)		
which the well is located, last copy as be retained by driller.							0	1_1_	Topsoil	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.						se the	1	27	Tan clay with gr	rave1
The state of the s									mixed in	
Owner _Flathead County For Administrator's Use							_97	145	Redish brown cla	
Address Pax 1000 File 14339.12 October 14,1971						2	145	210	Red silty clay to grayel mixed in	
Kalis	Kalispell, Montana 8.54 Benn						210	212	Clean coarse gra	vel
Date well startedGW 1					•••••					
com	pleted9,	/.13/.7.1								
				ig, driven, bored						
Equipment	used	irRot	ary	Churn drill, rotar	y or other)	••••••				
Water Use	: Domestic	bc M∪	nicipai 🗀	] Stock [	] Irrigati	on 🔼				
	ustrial 😡	_	_	her 🖾* ing & dus	•					
*Describe	••••••	••••••	******		•• •• • • • • • • • • • • • • • • • • •					
use: If us state	number of	acres and	location	drainage or or other da	other. Ex ta (i.e. Lot,	plain, Block				
and A	Addition)	40\cr	.e.sI	rrigatio	n. In	dustria	1			
ESTIMATED	vel was	MITHDRAN	WAL	st suppi .52,560,	OCO Ga	llons				
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	ľ	ERFORATION	S	<b></b> -			
Hole	of Casing		1	Kind Size	From (Feet)	To (Feet)				
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811	3 5/8	+21	210	NONE		Į				
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	ALL SQUARE	REPRESE	NTS 40	LACE QF UI ACRES.		OIBLE.		0.		
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Driller's Sig	gnature	<i>196</i> 7	ttew	- f- f	white the	, T.				
Driller's Ac	dress2	2500R	escrve	Street	*****					
Mi-	ssoula _y	Monta	na	LICENSE	NO5	52	Wate	r ri	Show exact depth of be ses in well 18' f	ottom Fom

surface,

14,33 9 /2 Called C5'R

		29
le No	GW 2	T 28 R 21
Top of Ground	STATE OF ADMINISTRATOR OF OFFICE OF ST	MONTANA GROUNDWATE BORE VE
(Elev. above sea level 2980	Notice of Completi	on of Groundwater 1965
Claus		Means of Well RINEER
- 711	(Under Chapter 237, Mor	itana Session Laws, 1961)
. , ,	Owner Verna Rose Gilker	Kirdress Some Stage Kal. Mon
David	Driller Home me McClerty	Address 945=853 and 34
59/1	Date of Notice of Appropriation of Gro	undwater
	Date well started Jan 6,19651	Date Completed Jan. 29/65
Sandy Clay		Equipment Used. 22 W. Bucyu
109. Li	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
Had pan	Water Use: Domestie Municip	
Hard pan		aracter and thickness of the different
	strata met with in drilling, such as soi	l, clay, shale, gravel, rock or sand, etc.
145 ft	bearing strata and height to which wa	ter rises in the well.
- Brown Hard the		To PERFORATIONS
242 " "7"	Hole Casing	GO Kind From To (Feet) (Feet)
29/ft	2,5	
ter a	end	
Course water a		
- N	Static Water Level for non-flowing	Wellfeet.
	Shut-in Pressure for Flowing We	,
	Pumping Water Level4.3	fect at25gal, per minute.
-   w		ing well
	How Tested Coult	Length of Test3
ME. 1/2 N.F. Sec. 27. T28. M.R. 2 Indicate location of well a place of use, if possible. Es	tion of place of use of	nting, packers, type of shutoff, loca- groundwater if not at well, and any it information, including number of
		for irrigation)
ME. 14 OF MEL 37 T28:NR. 2		creo
Indicate location of well a place of use, <b>if</b> possible. Es small square re <b>pr</b> esents 10 acr	nd ich	i
Show exact depth of bottom.		18
	ï	Oriller's License Number
	ź	Hones M & Clary Driller's Signature

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

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

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

11610 Deputy

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

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1.EZCH	H.R.D.	D. LES	SOR.	of SOMERS STAGE	KALISPELL
Commen	Name	of Appropriat	or)	(Address) State of MoalfANA	(Town)
pave ab	propriated	groundwater s	ccording	g to the Montana laws in effect prior to Januar	y 1, 1962, as follows
ſ	N				
28	<del></del>	1 1 1	2	The beneficial use on which the claim is based.	HOME 1158-
				IRRIGATION - STOCK WATER	
				The state of the s	
			3.	Date or approximate date of earliest beneficia	
		{		tinuous the use has been 8-58 - Can	
• <del> </del>			E	DATE	
			4.	The amount of groundwater claimed (in miner	
				per minute). 3 5 GALLON	
			5.	If used for irrigation, give the acreage and des	crintion of the land
	8			to which water has been applied and name o	f the owner thereo
		4 1 4/4/		APPROXIMATELY DAE (1)	acre irrig
4.1.8/4 S	300.2.4. T.2.	8.0121.W		YARD & GARDEN - STOCK	
ndicate poi	int of appr	opriation			
nd place ( lach small	of use, if	possible. esents 10	6.	The means of withdrawing such water from	the ground and the
cres.	-			location of each well or other means of withdi	
				BOUNDRY - 10' FROM ERST	NORTH
				WORK SERVICE TO THE SERVICE STATE OF THE SERVICE STATE STATE OF THE SERV	
	***************************************	•••••	••••••		
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8. The dep	th of water	table 30 '	type, s	ize and depth of each well or the general speeds	cations of any other
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9. So far a works fo	a it may be by the withd mated amount of formation or information to book an	available, the rawal of grounds of grounds encountered ion of a similar d page of any	type, s ndwater.	ize and depth of each well or the general specifically. If E.P.  thdrawn each year. So, con GRALON drilling of each well if available. U.N.K.N.c., as may be useful in carrying out the policy of record. A.C.T. A.P. A.T.L. A.B.L.E.	sations of any other
9. So far a works fo	a it may be by the withd mated amount of formation or information to book an	available, the rawal of grounds of grounds encountered ion of a similar d page of any	type, s ndwater.	ize and depth of each well or the general specifically. If E.P.  thdrawn each year. So, con GRALON drilling of each well if available. U.N.K.N.c., as may be useful in carrying out the policy of record. A.C.T. A.P. A.T.L. A.B.L.E.	sations of any other
9. So far a works for the estimate of the control of the estimate of the control	th of water a it may be be the withd  mated amou of formation of information of the book an	available, the rawal of grounds of grounds encountered ion of a similar d page of any	type, s ndwater wi	ize and depth of each well or the general specific 13. DEEP  thdrawn each year 50,000 GRALON drilling of each well if available UNKARD as may be useful in carrying out the policy of record ACT APPLICABLE	this act, including
9. So far a works for a works	th of water  a it may be be the withd  mated amou  of formation  er information  to book an	available, the rawal of grounds of grounds encountered and page of any	type, s ndwater.  vater wi l in the  r nature county :	ize and depth of each well or the general specifically.  J.E.P.  thdrawn each year So, e.e. G.R.L.L.O.N.  drilling of each well if available. U.N.K.N.L.  as may be useful in carrying out the policy of record. C.T	this act, including

11018

A. D. 19 County Class of Deputy

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ile	No.		_	

T 28/18 2110	
County of lather	<u>X.</u> .

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

	Top of Ground OFFICE OF STATE ENGINEER
-	(Elev. above see lave 2480) Notice of Completion of Groundwater
<b>-</b>	
-	Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)
<b>-</b>	
<b> </b>	Dilty lay owner Hilliam Long Address Pt I Waliapell
-	Driller Homer McClerty Address 745-3 ave 1
h	1/26 8
-	
r	Clay, gravel Date well started Apr 14,197 Date Completed apr 23,1970
-	Type of well Willed Equipment Used 32 W Bucupte
~ <b></b>	(dug, driven, bored or (Churn, drill, rotary or drilled)
-	Municipal Other M Irrigation
-	Clary Gravel Water Use: Domestic M Municipal   Other M Irrigation   Industrial   Drainage   Stock M
<u> </u>	Indicate on the diagram the character and thickness of the different
-	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
-	19244, Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
-	a conferment
_	State of Difficel Weight of (Fost) FERFORATIONS
_	Gravel Tibes Wester of Carlos (Fact) (Fact) FERFORATIONS  To State Tibes To The State The State Trees To The State T
-	Mater
_	
_	
	Static Water Level for non-flowing Well
_	
_	Shut-in Pressure for Flowing Well.
_	Pumping Water Level 170 feet at 20 gal. per minute.
_	Discharge in gal, per min, of flowing well
_	How Tested Bailey Length of Test 4 hrs
_	<b>            </b>
_	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
_	other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
_	■ H → H
_	9hul.4NFBec24 T28 R21 Indicate location of well and
	place of use, if possible. Each
_	amall square represents 10 acres.
	Show exact depth of bottom. West for tectors of the same of the sa
	this 30 day of Driller's License Number
	Talis J V Ody Oi

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

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

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

SWITE OF MONTANA So COUNTY OF PLATFICATION OF A DISTORT O

File	No	

GW 4

T 28 R 2/W	24
County Flather	

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER

### **Declaration of Vested Groundwater Rights**

(Under	Chapter 237, Montana Session Laws, 1961)
1. Charles Mestin Dame of Appropriator County of Hellical	State of Market
nave appropriated groundwater ac	2. The heneficial use on which the claim is based formula to
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been as a less than the restriction of the continuous continuous and the continuous continuous and the continuous an
X	4. The amount of groundwater claimed (in miner's inches or gallon) per minute). 6.0.0. Jal. kes the four
	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
5/564 Sec. 27 T.28/12/W	The mester
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of profit well or other means of withdrawal.
8. The depth of water table	1965 The construction of the well, wells, or other works for with
works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other dwater.
10. The estimated amount of groundwa	ster wi.hdrawn each year NSA Kizoww
11. The log of formations encountered	in the drilling of each well if available Rhung daif
reference to book and page of any o	nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner Undakes Multity  Date See 30/1963
	LIBACING AMERICAN PORTRACTION OF A MICHIGAN CONTRACT CONT

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 Buréau of Mines and Geology and Quadruplicate for the Appropriator.

10544

Alema & Mechanice

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 6 1984

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

County of FLAT HEAD	PHELPS OF PIE. 2 KALIS PELL
LOUGHLY U	(Address) (Town)  State of MONTANA
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follow
N	2. The beneficial use on which the claim is basedHOUSE = WARDEN - LAWN- STOCK (CALYES)
	3. Date or approximate date of earliest beneficial use; and how e tinuous the use has been. APRIL 1957.
•	4. The amount of groundwater claimed (in miner's inches or galle per minute)
*	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
5 4 Sec. 27 T28 R.2/	
cate point of appropriation place of use, if possible, a small square represents 10 s.	6. The means of withdrawing such water from the ground and to location of each well or other_means of withdrawal
	SW-10A of St of SW#
drewal of groundwater AFR	repletion of the construction of the well, wells, or other works for with 1957  APRIL 1957  65 Feat
	type, size and depth of each well or the general specifications of any oth
works for the withdrawal of ground	water
works for the withdrawal of ground	water Phithed 700 CASING.
works for the withdrawal of ground	TWATER PRIFFED TO CASING
works for the withdrawal of ground	DECP
The estimated amount of groundwater	ter withdrawn each year APP. 1,500,000 QALLONS
The estimated amount of groundwar	ter withdrawn each year APP. 1,500, oue QALLONS in the drilling of each well if available. CLAY - SAND
The estimated amount of groundwar	ter withdrawn each year APP. 1,500,000 QALLONS
The estimated amount of groundware  The log of formations encountered i  STOPPED ON  Such other information of a similar reference to book and page of any co	in the drilling of each well if available ELAY - SAND  SOLID ROCK  nature as may be useful in carrying out the policy of this act, including outly record.
The estimated amount of groundware  The log of formations encountered i	in the drilling of each well if available ELAY - SAND  SOLID ROCK  nature as may be useful in carrying out the policy of this act, including outly record.
The estimated amount of groundware  The log of formations encountered i  STOPPED ON  Such other information of a similar reference to book and page of any co	in the drilling of each well if available ELAY - SAND  SOLID ROCK  nature as may be useful in carrying out the policy of this act, including outly record.
The estimated amount of groundware  The log of formations encountered i  STOPPED ON  Such other information of a similar reference to book and page of any co	ter withdrawn each year APP. 1,500, u.e.QALLONS in the drilling of each well if available EAAY SAND.  SOLID ROCK  nature as may be useful in carrying out the policy of this act, including ounty record.

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

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

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

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