G.	Approved Stock Form-State Publishing Co., Helena, Montana-12234
. 5	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No	
DUPLICATE	County Mange

STATE OF MONTANA

	on of Vested Groundwater Rights
Conde	er Chapter 237, Montana Session Laws, 1961)
R. C. ROSECRANS	of RF. 2 ROY 2800 HANTI MON
(Name of Appropri	of RT. 2 BOX 387 HAMILTON, ator) (Address) (Town)
ounty of RAVALLI	State of MONTANA
ave appropriated groundwater ac	coording to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	general water monly
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been August 1st, 1961
39	E toem used continually
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 100 GPH approx.

<u> </u>	5. If used for irrigation, give the acrezge and description of the land to which water has been applied and name of the owner thereo
	mily Yard irrigation & etc. Owner R. C. ROSECRANS
4. S. Sec. 30 T. C. R. 20	***************************************
cate point of appropriation	***************************************
Bloom of time if Bossible Peak	·
I somere represente 10 eeus	6. The means of withdrawing such water from the ground and the loca
place of use, if possible. Each li square represents 10 acres.	
li 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. THO HOUSE FOWER PUMP
li square represents 10 acres.	
li square represents 10 acres.	tion of each well or other means of withdrawal
li square represents 10 acres. The date of commencement and	tion of each well or other means of withdrawal TWO HOUSE POWER PUMP completion of the construction of the well, wells, or other works for with
il square represents 10 acres. The date of commencement and	tion of each well or other means of withdrawal TWO HOUSE POWER PUMP completion of the construction of the well, wells, or other works for with
The date of commencement and drawal of groundwater.	tion of each well or other means of withdrawal TWO HOPSE POWET PUMP completion of the construction of the well, wells, or other works for with August 1 to August ? 1961
The date of commencement and drawal of groundwater	tion of each well or other means of withdrawal TWO HOPSE POWET PUMP completion of the construction of the well, wells, or other works for with August 1 to August ? 1961
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The date of commencement and drawal of groundwater. The depth of water table	tion of each well or other means of withdrawal TWO HOPSE FOWER PUMP completion of the construction of the well, wells, or other works for with August 1 to August 7 1961 TO 14 he type, size and depth of each well or the general specifications of any other adwater Size 4 in. 67 ft. deep, Type -drilled
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The date of commencement and drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with August 1 to August 7 1961 To 14 he type, size and depth of each well or the general specifications of any other adwater. Size 4 in. 67 ft. deep, Type drilled water withdrawn each year 15,000 To 30 cco per 11.
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The date of commencement and drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with August 1 to August 7 1961 To 14 he type, size and depth of each well or the general specifications of any other adwater. Size 4 in. 67 ft. deep, Type drilled water withdrawn each year 15,000 To 30 cco per 11.
The date of commencement and drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with August 1 to August 7 1961 To 14 he type, size and depth of each well or the general specifications of any other adwater. Size 4 in. 67 ft. deep, Type drilled water withdrawn each year 15,000 To 30 cco per 11.
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The date of commencement and drawal of groundwater. The depth of water table	tion of each well or other means of withdrawal The forse Power Power completion of the construction of the well, wells, or other works for with Angust 1 to August 7 1961 To 14 the type, size and depth of each well or the general specifications of any other advater. Size 4 in. 67 ft. deep, Type -drilled water withdrawn each year 15,000 To 30 cco Fig. 111. In the drilling of each well if available. No I. Hoa. 141/c lar nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and drawal of groundwater. The depth of water table	completion of the construction of the well, wells, or other works for with August 1 to August 7 1961 To 10 To 10 To 20 To 30 cco Fig. 11 water withdrawn each year 15,000 To 30 cco Fig. 11 in the drilling of each well if available. No T. 100 116 In the drilling of each well in carrying out the policy of this act, including county record.

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. 39996

#4644

167896

I certify that I received and filed this instrument on this 9th o'clock P. M.

G. Moore
COUNTY RECORDER fee \$2.00

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AND 18 (10) SALES

6. The magnetic of collections of the collection of the collection

GW 2	STATE WATER CONS	SERVATION BOAR	<u>.</u>	•		
•	STATE WATER COM	1967		T	R	
DUPLICATE	Bille	McDermott McNuity ADMINI	STRATOR OF	f montana Groundwate	R CODE	i County
Top of Ground (Elev. above sea lev. Rocks Brown)	Darinten	Notice of Approp	Completeriation b	tion of Grou by Means of Contana Session Lo	indwater f Well	
36 sand 40 graves	Drille Date Date	of Notice of Approved well started M	secon person of Country and South 300	Address A.	uniton) untadale od Agsvil	Mm
	d: Wate ← I strate etc. S	lug, driven, bored rilled) r Use: Domestic, Industrial andicate on the dia a met with in dril blow depth at wh	Munic Moraina agram the ch ling, such as ich water is c	(Churn, drill other) sipal () Stockage () Other aracter and this soil, clay, shale encountered, this	, rotary or k (or sand, tracter of
	Size of Drilled Hole	Size and Weight of Casing 17 perft 4	From (Feet)	To (Feet) Rind Size	PERFORATIONS From (Feet)	To (Feet)
	Z E	Static Water Leve Shut-in Pressure Pumping Water I Discharge in gal. How Tested	for Flowing sevel 8, per min. of	flowing well	δ gal. pe 5/20/22 11 2/11	r minute.
Indicate locatio		other	f place of use similar perti	menting, packers of groundwater nent information used for irrigation	if not at well, , including no	and any umber o
small square re	presents 10 acres.	-		Driller's Licer Bull Driller's Sign	Inderso	~

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. 4/85/

To many of 4 La Serie and and and a series Second to the I certify that I received and filed this instrument on this 6 may of June 1967, at/1/30 oclock. D.M. Dillion Brook Andrew States Comment of the Comment Data of Morior of Angelogical As committee and March Iron to said Date will complete the total the temporal state of the temporal st ton #O dell'se) COUNTERPORTER OF STATE OF STAT abu [D] TOOK I THE TOWNS THE TO FOLK TO SOME tologically to noticipally to Chuple: 277, Wonleyn, Session Love, 1961) The second of th extended to name **Cathana head heangluph

Worter Greet Depression (X) internation A. mele () togisimily Decharge () Charles !

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GW 2 🧨	200	2 10
File No	·	T 6N R 20W 50
TRIPLIC		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 0CT 19 1964
5	Top of Ground	
10	(Elev. above sea level. a.l. a.l.	Notice of Completion of Groundwater GINEER Appropriation by Means of Well
<u> </u>		(Under Chapter 237, Montana Session Laws, 1961)
	Company of the contract of the	Owner Address Address
30	and had	Driller Confidence Address framework Many
34	Jan of	Date of Notice of Appropriation of Groundwater
L		Date well started
_		Type of well (dug, driven, bored or (Churn, drill, rotary or drilled) other)
		Water Use: Domestic (X) Municipal () Stock () Irrigation ()
		Industrial () Drainage () Other ()
		← 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. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		Size Size and From To PERFORATIONS of Weight of (Feet) (Feet)
		ordied Casing Kind From To Size (Feet) (Feet)
	N	Static Water Level for non-flowing Well 10 feet
		77 - 그는 사람들이 되는 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 기계를 가는 사람들이 되었다.
		Shut-in Pressure for Flowing Well
		Pumping Water Level/ feet at/ gal. per minute
		Discharge in gal., per min. of flowing well
-	W	How Tested 13 6 124 Length of Test 144
		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)
-	In Daly Acres Lot 8 Bl	
-	in NN 14. SE Sec. 30 T 6N R	201/
	Indicate location of well	
	place of use, if possible. I small square represents 10 a	
	Show exact depth of bottom	Driller's License Number
• •	· · · · · · · · · · · · · · · · · · ·	Driller's Signature
		A COLUMN

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.

File No	4	$_{\rm T}$ 6n $_{\rm R}$ 20n 30
TRIPLIC		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 00 1 9 1964
1	Top of Ground	
10.	Œlev. above sea level	Notice of Completion of Grandwater GINEE
	particular second	Appropriation by Means of Well
/		(Under Chapter 237, Montana Session Laws, 1961)
	Same of the control o	Owner Address
در قر	and the second	Driller fine de la de la Address fine and fine Illeton
3-	To so of	Date of Notice of Appropriation of Groundwater
		Date well started
		Type of well (dug, driven, bored or (Churn, drill, rotary or drilled) other)
 		Water Use: Domestic (X) Municipal () Stock () Irrigation ()
		Industrial () Drainage () Other ()
		← 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. Show depth at which water is encountered, thickness and character of
<u></u>	ļ.	water-bearing strata and height to which the water rises in the well.
H	===	Size Size and From To PERFORATIONS
H		of Weight of (Feet) (Feet) rilled Casing Rind From To
	1	fiole (Feet) (Feet)
_		
-		
<u> </u>	N	Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well
-		Pumping Water Level/ feet at/ gal. per minute.
_		Discharge in gal., per min. of flowing well
	w - - - - - - - - -	Discharge in gal., per min. of flowing well How Tested Colors Length of Test
		Remarks: (Gravel packing, cementing, packers, type of shutoff, Loca-
		tion of place of use of groundwater if not at well, and any other similar perfinent information, including number of
_		acres irrigated, if used for irrigation)
<u> </u>	In Daly Acres Lot 8 Bl	
	in NW 1/4 SE Sec. 30 T 6N R	20W
	Indicate location of well place of use, if possible.	
	small square represents 10 a	
	Show exact depth of bottom	Driller's License Number
	-	
		1 1 Miles
	,	Driller's Signature

GW 2 (***

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.

s moore

COUNTY RECORDER

FIG. 3. 0-0

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The state of the s

County BAVALL!

53,280

Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD ADMINISTRATOR OF MATINESS OF strata such as soil, clay, sand, REQUESTED AND CONSERVATING avel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground	(Elev. above sea level) 3527
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 To (Feet)	
which the well is located, last copy to be retained by driller.	04	Too soil
Please answer all questions. If not applicable, so state, otherwise the	4 32	graves + rock
form may be returned.	1232	want grave
Owner Howard Santa Mary C. Santas	47 47	Tollare
Address 52 Box 1182 File 5916		casingsetat
Hamilton, mont. May 24, 1973		
Date well started		
completed 7/15/73		المراجعة ا - المراجعة
Type of well		سا بالبياة البيان والبياة البيان والبيان والبيان والبيان والبيان والبيان والبيان والبيان والبيان والبيان والبي
Equipment used		
(Churn drill, rotary or other) Water Use: Domestic (A Municipal Stock Irrigation		
	 	
Industrial Drainage Other * Garden/Lawn		
*Describe Housed Paron		
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 ANNITAL WITHOUT 6.90 Per min		
ESTIMATED AITHOUGH THE CONTRACT OF THE CONTRAC		
Size of Size and From To PERFORATIONS Hole of Casing		
7/2-11 6 10 Size (Feet) (Feet)		
I de la below		اب در ده ده در به نه سه به در
gran surface surface	ļ	
1/12		
nest		
	<u> </u>	
Static water levelft.*		
Pumping water level /5 ft.*		
atgallons per minute,		
measuredminutes after pumping		
began. *Measured from ground level.	 	
Well developed by parket		
forhours.		
Power Pump		
	 	
NNESW, 30 s 6-20 packers, type of shufet		
LOVA TO VA SEC DEALA 3000 Archail		
W	P	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		
EACH SMALL SQUARE REPRESENTS 40 ACRES.		
Driller's Signature Howard Sander		
Driller's Address RT, 1. Bof 11 82	I—————————————————————————————————————	· · · · · · · · · · · · · · · · · · ·
Hamilton, mont LICENSE NO 236	47_	_ Show exact depth of bottom

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SELECTION STATES AND SELECTION OF THE SECOND SECURITY SEC

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la No.

T. Gounty. Annalli.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964 Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Ι.	Vinal, Lean & Vivain	ad, of 11.9. Advicus Stams. Itam.
	(Name of Appropriator)	(Address) (Town)
Co	country of Rivalli	State of Muntage
		ing to the Montana laws in effect prior to January 1, 1962, as
	-Howe-	
	2.	The beneficial use on which the claim is based. Household
		Date or approximate date of earliest beneficial use; and how
		195.2. ann annearhif. to the present
-		193. To aron awareacheft to Ark. p. Alakord
₩ -		
-		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 latter to which water has been applied and name of the owner thereof
	20 - (4) - 20101	1/4 acre of which 13 is in land on.
	1/4. Sec 30. TW. R 20W adjusts point of appropriation	Swelling.
	ad phase of use, of possible. Each ,	
sm	nall square represents 10 acros.	The means of withdrawing such water from the ground and the loca-
0,0	1 1 1 1 1 1	tion of each well or other means of withdrawal. By
es y	9 - 30-30 111	located in back of house, and electric
7.	. The date of commencement and con	appletion of the construction of the well, wells, or other works for
	withdrawal of groundwater. Mall	notetion of the construction of the well, wells, or other works for was first driver about 1.4.43 The fullent.
	pringemaracen work	
8.	. The depth of water table 4.7.	8. feet seasonal fluotiention
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 withdrowal	of groundwater. Driven point wath Va.
	easiry,	out grown . Model
	••••••••••••	
10.	. The estimated amount of groundwot	er withdrawn each year. 1. 4. 8.05, 0.00. gallon
33.	. The log of formations encountered	in the drilling of each well if available
	************************	***********************

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12.		nature as may be useful in carrying out the policy of this act, ge of any county record

		Signature of Owner Dean J. Vinal Vignery Vina
		₩₩I♥ ₩₩₩₩₩₩ . ₩ . 6

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.

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

2960

County RECORDER

irly Keith

gw ,	Approved Stock Form-State Publish	ting Co., Helena, Montana—42234
File No	Т	ounty Para li
DUPLICATE		County Kara . CC
AD	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	IN EORIVEIL
Declarati	on of Vested Groundwater F	Rights 110 FEB 3 1964 $^{-}$
(Und	der Chapter 237, Montana Session Laws, 1961)	STATE ENGINEE
mrs Esther	Statsman of Hamelt	L. Des.
(Name of Appropr	riator) (Address)	(Town)
County of County	State of NOWAC according to the Montana laws in effect prior t	to January 1, 1962, as follows:
N		• , ,
*	2. The beneficial use on which the claim	is based
	3. Date or approximate date of earliest ous the use has been 95.7	beneficial use; and how contin
	- E	
		3 (= -i
	4. The amount of groundwater claims per minute)	-
	per minute) 303 of fan	· mur,
	5. If used for irrigation, give the acre to which water has been applied a	age and description of the lar
V4/1 WSec 30T 6R 20	22 yawacre	Mrs. Skoleman
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such wat	er from the ground and the lo
man aquare represents to acres.	tion of each well or other means of w	jthdrawal
	electre puny	
7. The date of commencement and	completion of the construction of the well,	wells or other works for wi
drawal of groundwater	937	
	_ 01	
8. The depth of water table	off.	
9. So far as it may be available,	the type, size and depth of each well or the ge	eneral specifications of any oth
10 pt 30/6.	indwater Unknown	
***************************************	,	
). The estimated amount of ground	lwater withdrawn each year 50,000	
I. The log of formations encountered	ed in the drilling of each well if available	
	unjenou	
2. Such other information of a sim reference to book and page of an	ilar nature as may be useful in car. ying out to	the policy of this act, includi
÷.		***************************************
	Signature of Owner	for Shotema
	Date	Jan 31-1964
three conies to be filed by the owner s	with the County Clerk and Recorder of the cour	7
-	·	
lease answer all questions. If not ap	oplicable, so state, otherwise the form will be retu	ırned.

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.

4385

7/

	,
I certify that I received and filed th	9
instrument on this 31st	
day of Jan 1064 a2:35	3
o'clockP.	14
J. S. Moore	-
COUNTY RECONDANT	

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County	RAV	A.L.	<i>l</i>	·····

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

 	
Owner LANGENCE G. WANDERER Ad	idress HAMILTON MONT.
Driller ANDERSAN Ad	ldress
Date Started DECEMBER 1939 Da	te Completed DEC 1939
Location: Sec	•
Type of well PRILLE O Equipment used (Dug. driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic 🔀 Municipal Stock 🗵	Irrigation X
Industrial Drainage Other:	
Casing:ft. tofa. TypeSTEEL	Size 6 INCH ALLTHE WAY
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	to ft
Type of screen or perforations	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:lb./sq. in. on:	(date)
Pumping water levelfeet at	()
How tested:	
Length of test.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of sh	
	(D) F (C F II W IF C
	STATE ENGINEER
(over)	

GW 2			Approved	Stock Form-	-State Publish	ilng Co., Helen	a, Montana	8557 (1990)
File No	Deces	W F M			Т	R		01.1
DUPLICATE					Cou	ntv. Kar	alli	a.g.S.
LO	~ ∞07.10 .	1972		STATE (OF MONI			
MCN.	TANA DEPARTMEN	IT OF NATURAL	ADMINISTI					
Top of Ground lie	Sources and co	MSERVATION				ATION BO	_	
(Elev. above sea le	vel) N c	tice of C	omple	etion c	of Grou	ındwa	ter
—			Appropri					
- 		1	DEVELO	PED AF	TER JAN	UARY 1,	1962	
-	-	(Und	er Chapter 237	7 Montana	a Session	Laws, 196	l, as amen	ded)
-		OF,	rank to	Lame	A 433	11	IL	Mant
- 1		Owner.			.^Addre	ss	4	
- Clay		Driller.	ilf (m	deren	Addre	ss. Ju	10///	m
- *		Date of Not	ice of appropri	ation of g	roundwat	er		
100	,		A -	-			1	75.71
1 and		Date well st	arted		c.4Date d	completed		
60 cay		Type of we	ll. Dug, driven, bore	d or drille	Equipme		en drill note	ury or other)
⊢ 		Water use:	_		unicipal [· ·		rigation 🛚
- flay	•		Industri	ul 🗓 D	rainage [Oti	ner 🗌	
			e on the diagra drilling, such					
78 trate grand		depth at wh	ich water is en	countered	, thicknes	s and char		
		strata and i	eight to which	the water	r rises in t	ne weil.		,
-		Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	S
—		Hole	of Casing	Δ.	79	Kind Size	From (Feet)	(Feet)
L-		6 m	wal		11			
		-	ain					
		•'	07					
			Super			•		
				<u> </u>				
_			N	Sta	atic Wate	er Level i	or non-flo	wing well
- 11-	ou/		T		•		4	
Doc. No. #5	146	<u> </u>		Sh	ut-in Pres	sure for Fl	owing Wel	1
Filed for record	November			Pu	mping W	ater Level	م ما	feet
this 707 day of A. D. 19 22, at	1:10	_w	×	_ E '		5 g	_	
Q'clockM.			1	Di	scharge ir	gal. per		owing well
					m	1.1.	0-	AM
_			<u>. </u>		w Tested.	est 1	1	
		• •	s		_	_		ting, pack-
			, N.	w,	-	_	•	pack-
		JE1/HESec	20. T. L. R. sation of well	20000000			**************	
		place of use	e, if possible. I	Each				
		acres.	re represents	40				
		***************************************		*************			••••••	
		•	***************************************			•		•
_ _		numb tion)	ed for irrigat per of acres and	i location	or other	data (i.e.:	Lot, Block	plain, state and Addi-
Cham and dans	of hetter	***************************************						
Show exact depth of	n portom.			•••••••			•••••••••••	
× .					,	3 3) (1	
this warms to be much much but dutte		ion to be filed t	the comes wit	L 41	*********		************	

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

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

Driller's License Number

William Chalumon

Driller's Signature,

51, 788

46 LA THE REAL I cartify that I received and filed this instrument on this 1972, at 100 o'clock. P.M. A The second of Water use: derring schole gine an deine grofflich mi diter som e igne assistable formanenen ni syser feiden in Agob strate. Date of Notice of apprepriation of groundwater. Date state of the section of the State of th DEPUTY (Dialles Chapter 24) Mayes to be a chapter for the appearance of the control of Tilligete by the chargen the charleten air telephone of the children and where of Completion is transferring height to which the water ries in the way Appropriation by Master of Wolf BRED FIRE CHINACORD TO BOTANIBIES OF CONTROL OF STATES O Domester X altracter C ess a valuan arma corollera ANATHON SO MIANN TO WELL THE POPULATION OF THE PARTY OF THE P Wanted Asset Distribute [] None state, game (14.2 to 1) (Charachell, neural or o't +) many of sand, see Short gatader of the tabata D season I Leader が、1970年まりの大学

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T. 6M. R. 20W

County PAYALLE,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

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

(Name of Appropriator)	(Address)	(Town)
	State of MORTANA	
follows:	ording to the Montana laws in effect prior to	January 1, 1962, as
7 7	2. The beneficial use on which the claim is	
	ROUSEHOLD THE & LAWE INDICATION	
	 Date or approximate date of earliest bening continuous the use has been. CONTINUOU. LANE. IRRIGATION. SIRGE, PALL. OF. 295 	R MOSEROLD BOR
/	************************	
	4. The amount of groundwater claimed (in me per minute). PINO. VILL PINO. AMOUNT 69.	MALS. PER
	If used for irrigation, give the acreage a to which water has been applied and nam	e of the owner thereof
Indicate point of appropriation	About . (1997). Soco. Sq Pt CP. Lame. S STOREGE. OWERD. TT. MARE. A. GERTRODE. S	DEMESON
and place of so if notible Each		
small square represents 10 acres.	 The means of withdrawing such water from tion of each well or other means of withd CPINATED PING INTO PRESSURE TANK. 	ABOUT) SIV.
7 7) 1	PAR KINDTA CAPACITY.	
	completion of the construction of the well, v	
	(R. \$ Fare,	
	ne type, size and depth of each well or the g	
	al of groundwater	
	i.to.a.depth.of.42.feet.	
0. The estimated amount of groundw	voter withdrawn each year. Formal anount of in the drilling of each well it available	meed to sustain
II. The log of tormations encountered	ad in the drilling of each well if available	• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·		
2. Such other information of a similar	ar nature as may be useful in carrying out th	e policy of this act,
including reference to book and p	,,	
	mark f.	Louison
	mark f.	
including reference to book and p	Signature of Owner Letrude Date District	2. Sommen.
including reference to book and provided in the copies to be filed by the owner.	Signature of Owner Lettrude	2. Sommen.
including reference to book and proceed to book and proceed to be filed by the owner of solutions.	Signature of Owner Letrude Date District	ounty in which the well

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

- 4076

I certify that I received and filed this trument on this 3/5/2011

en in de la companya de la companya

Department of Natural Resources and Conservation
Water Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Addre
Locat
Doc.

Owner Larry	Beard		
Address ルム・ル	on Mon	tura 5	9840
Location I.	R.	Sec.	
Doc. No. # 5	568		

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Alean Monde, as included in the real of th

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enelsed form, the completes.	warm by sounding
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Range, and seeliffer	
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About ison	Sen Int
	the second second second
	1990 P
Water Use: Domestic ∰ Municipal ☐ Stock ☐ Irrigation ☐	
Industrial Drainage Other * Garden/Lawn	
*Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL	
Size of Size and From To	
Drilled Weight (Feet) (Feet) PERFORATIONS Of Casing D 39 Size (Feet) (Feet) (Feet)	
6. W. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Black	
Se.ve	
N N	
Static water levelft.*	
Pumping water levelft.* atgallons per minute,	
measuredminutes after pumping	
began. *Measured from ground level.	
Well developed by "\" M. ?	
Power Elect. Pump HP	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
1 1 1 Se 30	
By Aby was Jot3 Alle packers, type of shutoff) WA Sec30 T. 6 N O R. 20 E	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
EACH SMALL SQUARE, REPRESENTS 40 ACRES.	
Driller's Signature 3. 4. Pro Lon	
Driller's Address 509 With STR ST	
HPI ON TOO MY COTINEH	39 ft 34 in show exact depth of bottom
	49,909

(P)

hesterned

12.0 2 = 12.2

DRILLER'S LOG

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MISCOURCES BOARD

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

Top of	Ground	(Elev. above sea level)
From (Feet)	To (Feet)	1005001
	7,5	KOCK SAND Gravel
	<u>~7</u>	Sand gravel
-37	54	Clay bound Sand
24	3\	dead and zang
-31	.33_	diasel and clan
3	34	GLANG SAND
34	39	River Rock and grovel
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g P		
	(Feet) O 1 1 21 24 31 31	(Feet) (Feet) O 1 IN 2-1 21 24 24 31 31 33 31 34

County Recordes

County Recordes

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FORM	E. S. 262500 TRIP,6.58			6	N	120 W	<i>,</i>	30
(3)	(Elev. above sea level 3, 5	72 - 0		rana st	ATE BO	ARD OF HE	АТЛИ	
/	(Elev. above sea level 3, 5 Top of Ground	REC	EIVE'Div	ision of H	invironm	ental Sanitat	ion	
175	Large Bock - gol.		23 1975		elena, Mo			
130	Large 13 acris - gor.		T. OF NATURAL	WELL D	RILLER	'S REPORT		
1	Gol - coasa sand		& CONSERVATION		Dril	ler's Registra	tion No	12.8
35		Driller	Loups.	ż		Åddress?		
To	In Clay Min		* V 1:1	: Mar	D U	A b	Josepho .	A Klein
. 40	State Coding 11120		of Well	0. 4	11		. 1 7/	// 1/
To	fine clay mix	Exact	Location of We	11 17 5	name	270m/1100		
68		Neares	Sec. 30, TGN, Rist Post Office				Kar	illi
	Course sand	Water	to be Used for.	Wo	mes	tie	**************	•
72		Drillin	g Begun	1.31	965	Wall Finish	an Sout	-25.65
to			- '	•				
375	fine sand	strata	Indicate on the met with in dr	illing, suc	h as soil,	, clay, shale,	gravel, ro	ck or sand,
70	to hay	etc. Si	how depth at v er-bearing strat	vhich wat	er is enc	ountered, th	ickness an	d character
480	small amounter hory		Jour 8					
10		·			asing Re	.= <u>;::=:::::::::::::::::::::::::::::::::</u>	· ====================================	
82	Water Huy Sand	Size	Kind and Weight of	From	To (Feet)		PERFORATIO	T
W Fo	a e - and here	Pipe 1.	Material Used	(Feet)	l	Kind Size	From (Feet)	To (Feet)
84	water fine sand him	611	Machinel	0	86			
~ to	Course a dand		17.00 W.A.			no	nei	
5 84_			250 mll					
70	Sea gravel Comers	zinl			}			la sa
85	Tea grant 171 ique							
70	I.D. water		:				 	
86	-1, was	•			ļ ·			
10.	4 determine water flow &	ROGIM.	9.20 J W	* 1 + *g			300 Julio	Coming A
	Bailed approx same	·			<u> </u>			
	2 1 1 6 641	Docoril	oe the type of jo	into in acc	sing LA	los		
	Static water level 541	Descrit	be the type of Jo	mus m ca.	3111g k		***************************************	***************
	D. D 15' Coursping water level 39'	**********						
	Proniping water level 39"	Descril	be any screens	usedl	سرم		****************	*******************
		**********		***************************************		•	***************************************	************
+,		Capaci	ty of Well		to 6	P. M.	*************	
						Gallons or Barre	is) ~ 6 .	
		How D	etermined.	where	(Pum	p. Bailer: Weir.	Etc)	****************
			q	ignod /	r y Bo	ns Ar	Geneld -	Quigles
- 1	•		_	Buch.	∦	p, Baller, Welf, 1 no by 2	**.**.*	1
- 1			D	ate.	ZAA.R.	6.3		

6206

208495

I certify that I received and filed this

day of Ham. 19.75 at 10.32 o'clock. H.M.

BI Julion

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County Ravalle

Twp. 6 Morth Rge. 20 ruest

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
31	St. John Leo	6W-2	5248	
31	Stanbud Frank	GW-2	1988	
31	Singula Everett	6W-2	6027	
31	Bathlisherger Wilkiam		4006	
31	Ragers Rachel A.	,	1861	
31	Rabbins, Forbes Mr.		2643	
31	Rissmann, R. A. & M.	well lag		
3/	Reman, Liven of Theresa		4033	
3/	Reynalds, Marion J.		4263	
31	Pringl, Elizabeth		168065	
31	11 011		2330	
31	Tawell, A. M. & Colland		2696	
3/	Keterson, Harold It.		2956	
3/	Leterson, Herry S.	GW-2	1693	
3/	Kerke, Hay	6-41-2	1622	
3/	Halmer, Klibert S.	6W-2	5488	
3/	Osburn, Ernie	6W-2	5854	
3/	Aulliner, Juis S.		4769	
3/	Marrison, John	6W-2	4678	
3/	Morris, Mack		2284	
31	Euroly, R. W. of Makel &	6W-2	177114	
3/	Cawon, Herbert	GW-2	3886	
3/	Eleveland, Herb		3012	
31	Clark, Ray & Liggie		2140	
31	Christenson, War or Mary			
3/	11 11		2741	
3/	Exaffin, Fred H.		4017	
3/	Billings, Samuel T. a Flource		4268	
3/	Berge, Ole A.	`	4657	
31	Berg, Lyle Ti		2744	
3/	Buckland, Mary E.	GW-4	1791	
3/	Buston Comac Fais A	well lag		
3/	10 ' 11	well lag		
31	10 11		2584	
31	Bestle, G. T.	GW-2	5717	
31	Level, Hansy VIII			
31	Relly. Fraterick & Catherin	}	2676	
3/	Lallman, Edna		2954	
3/	Dye, Welbert & Marlene		3003	
3/	Lyse, Tale &	6W-2	1708	
3/	West, Bush	GW-2	2844	
3/	THE MONEST CANGELL	~ / / / /	2009	
31	Espelix, Henry T. & Lague	6W-4	2067	, about
3/	Evans, Leon	6W-2	4826	
3/	11 11	ow-2	10110	Million .
31	Evans, Mark P. a. Turille		1000	ton en
	and the state of the	TO THE PERSON OF THE PARTY OF T	train the	

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		T	County	_
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
31	Forguson, Lonald . 7.	6W-2	1745	
31	11		2311	
31 31	Lieth William J. a Flower	6W-4	1899	
31.	Freip, Jaseph E. of Bertha A.		4308	
3/	Masiona Joseph M.	6W-3	4262	
31	Mratte, Leonard of Lyde A.		1893	
31	Luse, Jahn J.	well loa		
31	11 11	· //	5-721	
3/	Nail, James XD.	GW-2	5313	
•	Hamilton Baptist Church		1630	
3/	Hammer, Haward	well-lags		
31	Megis, Charles S. of Fun		161984	
3/	Hour Lupert XV.		2833	
3/	Heller Bourn A. A Mettir A.	well loo		
3/	Hemostern Olto, M.	6W-4	1758	
31	Hauston Ollen, B.		4117	
31	Huster Burners O.		4015	
31	Dames Everard P.		1695	
31	arris Luane and sean		4147	
31	Jahnson, Lloras.	6W-2	5315	
3/	gopmoton Lawrence of	well loa		·
3/	James, Annis Collins	6W-4	1822	
31	Karr Raymond W.	1 20 7	4390	
3/	Krust, IV R	well lan	7370	
3/	NA OUR YUY	som sug	2279	
3	Kenyon, Frank,	(11-7	5125	
31	Knight Muron	ulell Paa	1000	
3/	World allert	men say	2828	
2/	Wester Apa de James		2577	
21	Kuitz, H.R. a - Inez	6W-2	5-171	·)
2/	Lastman Saver Bab		172/	
3/	Lee James Exmest & Side	7	1010	
2/	del yenus Estera yan		4400	
12/	Selver Shelling	641-2	11100	
3/	Fria Oliven & or Eur		22110	
12/	Olly Well 5. or or min	6W-4	4757	
3/	11 Manha Amendana	JW 7	17/au	
31	The no waterne		71127	
3/	maus, H.Co.	2	1622	
3/	Tilling, Carrier III. House	6W-2	1021	
13/	meller	611-2	4-005	
3/	MILKINDY, DIM	6W-2	5785	
3/	Mach Phank Parla	1	7127	
3/	Myscoy rovert 6.0 MM	1 6W-4	1860	
31	Mundelle, Thomas men	1	40000	
3/	madler, yames or	-614		
31	Molekarke, VII. 451	(A. A.	Telephone Services	

Se	Name of Appropriator	Type of Form	County File No.	Remarks
á			3002	
3	Stopm nes Theker to Shown		2548	
3	1 Staviey Charles Truvelle Min my	P	2907	
3			2906	
3	Stewart, Remela F.			
3	1 To event, Hear of		2265	
3	I tratman Frank.	C01-7	2830	
3/	Toulor A A O	6W-2	1617	
3/	1 11	 	2019	
3/	Bullon Harry O	 	2020	
3/	1 1 h Manuary	 	167811	
3/	Theleamerican, Anny		2890	
<u>3</u> /	Trackilly Syrona Hobe	6W-4	1688	
	School District # 3	6W-2	5189	
3/	Sanford H. L.	well las		
3/	Tillmon, R. J. a Main	awell lon		
3/	Titeca, Robert a.	1	4234	
3/	Trevary, Passlie			
3/	Treece, Henry Frac Orph		46.56	
ż,	Westh Z. 1	6-CU-4	1785	
31	Yelent A A "Y"	(64)-4	2322	
7	Tilest, H. G. Jony"	641-2	1675	
3/	White Hargaret of	aw-4	1759	
/	allie Henneth alp		2840	
-	Williams Wenry	EW-2	5324	
<u>Z</u>	Willey, Ray E. o Magaust	7.	167993	
<u>Z</u>	Willey, Elevan D.		474/2	
<u>}_</u>	Williams Charly O.	6W-2	1/4/8/07	
<u>Z</u>	Winpley, Palphar Juis		2776	
2	mikee minhel &	GW-2	1-1111	
2	Fratofil, Rudy B.		5644	
'n	Harnung Rabert	6W-2	4761	
20			1023	
2	Sochiel, Allen XI	610-3	45.25	
_	Planty West	6W-2	175046	
3	Callety Carrelles KI		4050	
3	Sunders, Enga Mina	welllog		
3	Leonardi, Kete		1642	
1	11 "		1642	ESQUE C
4	11		1642 -	SAME FORM
4	Kafer, James & Magaret	6W-3	2050	
4	10 10	6W-4	2049	
4	Briggermand Soul			
4	11 11		4124	
4	Thank Blowle A		4125	
	word allow Ti		1988	
4	Tunight, &. Co.	6W-2	1809	
4	Jark, Jamesa Maistere		2146	
<u> </u> :	yerion, Electes		1863	
ı.	Schrader, Willomoles	6-W-4 1	10000	甚らい マ・ナン

County Ravalle Twp. 6 Marth Rge. 10 Trees

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
31	Prints Pour		10422	
	Peterson, J. Ribud oxilles		2433	
	Dean as will &	<i>N</i>	1897	
25	Paller 90.8		2799	
	Cillians State Fond		1767	
21	Maffin, Glenn mith	la .	1884	
3/	Tarown Letter M		415-2	
	Lifter Leos	Ga1-3	1940	
	"11"	641-3	16110	
	Baier, Harry F.		41.25	
	10 11		1000	
3/	Evans, Arthur & Alve		4681	
30	Gray, Henry F.		2068	
	Hawar Dog To		2637	
	Harry y. The		2691	
	11		2696	
		6W-4	2692	
	TO MERGOWELL VIG. 8 26 L	12. GUL4	1750	
<u> </u>	Long, Norman X & M	3411	1215	
	MY Kenna & C.W. A SMILLE	6W-4	1063	
	Stemer, GDA Q. H. Y	9	2472	
	11 11 11		2127	
L	Moralt Emporale		2126	
- /,	Drag to the state of the state	8 6W4	2018	
1/	Free way thought c. The		1926	
	ACIPI Gatherine	6 W 21		
	ropp, catherine			
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GW 2			Approved	d Stock Form	n-State Publi	shing Co., Helen	a, Montana—48	1557
File No)				Т	R		
DUPLI	CATE				Con	mty. Rave	<u> 11i</u>	
	LOG		ADMINISTI	RATOR				
	Top of Ground	No.	tice of C					ier
_	(Elev. above sea level		Appropri					ie:
-			DEVELO	PED A	FTER JA	NUARY 1,	1962	
-		(Unde	r Chapter 23	7 Montar	na Session	Laws, 196	l, as amen	ded)
			StJohn Wroble		Addr	ess.Hamil	ton, Mo	int.
_	5'-Open Hole		valli Dri		.C .Q Addr	es JB989 9	\$Victor	., Mont.
-	<u> </u>	Date of Noti	ce of appropri	iation of	groundwa	ter	•••••	
<u> </u>		Date well sta	rted March	21,	19 70 Date	completed	March 2	1, 1970
			drille			-	***	
		(D	ug, driven, bor	ed or drill	ed)	(Chu	rn drill, rota	ry or other)
	16'-Tight Sand and Grav	Water use:	Domest Industri	_	funicipal Drainage		ock 🔲 In her 🔲	rigation [
_	35'-Sand and Gravel Water Bearing	Indicate	on the diagra drilling, such	m the ch	aracter an	d thickness	of the diffe	rent strata
	Dom Ind	depth at whi	ch water is en	ıcountere	d, thickne	ss and chara	icter of wa	ter-bearing
		Size of	Size and	From	То		ERFORATION	
		Drilled Hole	Weight of Caring	(Feet)	(Feet)	Kind Size	From (Feet)	Te (Feet)
		6"	15 #/ft.	0	35	3/16x6	27	35
-								
F								-415
-								
	#5248		N	S	static Wa	ter Level	for non-flo	wing well
F	Oc. No. #5248 Fild for record	-			•		50	
H	74: 27 day of Much	_				ssure for Fl Vater Level		
	o'clock P. M.	- w		_ E ^		14 g		
				1 -		in gal. per		
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\						rest pumps		
			S	B	lemarks: (Gravel pack	ting, cemen	ting, pack-
1		Nicol Ac	dy Lot			shutoff)		
17		place of use,	ition of well if possible.	Each	34.9.5.	t of gra	rvaTber	4,
	MONTANA WATER RESOURCES BOARD	small squar acres.	e represents	. 40				
	RECEIVED		*************************	•••••••	••••••		***************************************	,
	MAR 3 0 1970		d for irrigat					
	(numbe tion).	er of acres an	d location	n or other	data (i.e.:	Lot, Block	and Addi-
- 1	The state of the s		•••••••••••••••••			••••		
Lum	show exact depth of bottom.		***************************************	••••••	*************	*************	***************************************	*******
			***************************************	*************	****************	***************************************	••••••	
13	prepared by driller, and three cor	oles to be filed by	the owner wit	h the	Dain	r's License	62	
\$2.00 \$2.00	id Recorder in the county in which	the well is locat	ed, tissue copy	to be	Drifte		l. A	
	questions. If not applicable,	so state, otherwi	se the form w	ill be	D:4110	r's Signatur	ovee	
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Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level John feet at John gal. per min. of flowing well How Tested Langth of Test Remarks: (Gravel packing, comenting, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent including number of acres irrigated, if used for irrigation) M.E. W.M. Sec. 3.1. T R Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bettom 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 School of Mines			of Weight of (Feet) (Feet)
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Discharge in gal., per min, of flowing well How Tested full full full full full full full ful			Shut-in Pressure for Flowing Well
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the same and the state of the state of the same of the	Ple	ase answer all questions. If not a	pplicable, so state, otherwise the form will be returned.
THE PROPERTY AND ADD ADD TOWN THE TOWN	Ori	ginal to the County Clerk and Reco	order; duplicate to the State Engineer; Triplicate to the School of Mines or.

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ETSOLITORS. I certify that I received and filed this inctrument on this 18th day of Dec. 19.63 at 10:10 o'clock A. M. Moore
GOUNTY RECORDER S. soneo Date of Best of London on D to a chipping & to colour to build Type of well the transfer of the property of the transfer of () 11.113 () hopping 144 broad the University the finite of the station of the character. show and with it shilling each on all, day, e south set define at the the whole entires and then DH4: 13 to the provide a section Man A STATE MAN MAN STATE STATE The state of the s factative () Under Chapter 23 / Western Service Lane 19 11 The state of the s THE STANDARD TO NOTATE STATE STATES AND STATES OF THE STAT Contraction of the Contraction o Distriction () \$ (E) Character lateral 44 CHEST I はおの田のでき

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DRILLER'S LOG

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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

.,	Indicate	the	chara	cter,	color,	thick
	ness of	strata	such	as soi	l, clay,	sand,
-	gravel,	shale,	sand	lstone,	etc.	Show
	depth a	t whi	ch wa	ater is	found	d and
	height t	o whi	ch w	ater ri	ises in	well.

Dorotopou atto. Cattony 17 1-1-			ス こりょく	١
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level) べつめつ	_
This form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)	ا المحمد	. :
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.	0	25	SZNA Grevel MOCK	7
Please answer all questions. If not applicable, so state, otherwise the			Slight'Clzy	
form may be returned.	73	<u>26</u>	Clay+ Sand	-
Owner Florett Sickels 50 Administrator's Use	26	35	Some water, Sand, grave	٦
OwnerFor Administrator's Use	200_	<u></u>		_
Address Hamilton File 6027	'55	43	water gravel, some said	٠.
1				
Montana 6-29-73				
Date well started April 24, 11 GW 1 6-29-73				
				<u></u>
completed April 28,71				_
Type of well <u>Urilled</u>				
(Dug, driven, bored or drilled)				<u></u>
Equipment used				-
(Churn drill, rotary or other)				14
Water Use: Domestic ☒ Municipal ☐ Stock ☐ Irrigation ☐				
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🕱				
*Describe				_
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block				1
		1		
and Addition).				1
ESTIMATED ANNUAL WITHDRAWAL				
Drilled Weight (Feet) (Feet) PERFORATIONS				į
binsh -3 Ha Size From To (Feet)				
DEO MAIN SEC.				
New Stock	1.			
		-		
				ا گذائے
Static water level 16 ft.*				
Pumping water level 3D ft.*	 ,			. }
atgallons per minute, measuredminutes after pumping				. :
measured 20 minutes after pumping				
began.				
*Measured from ground level. Well developed by Scient				
Power Pump HP				. 1
Remarks: (Gravel packing, cementing,				
s packers, type of shutoff)				- 1
SW 14 NW4 Sec. 3/				3
T(2N R=2.2				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature Journal Mcallan				1
Driller's Address 509 NTh 1947 ST				:
Driller's Address JUT N 1 31	1101	37		_
Hamilton, MONT LICENSE NO. 194	H3'	8	Show exact depth of bottom	1

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DUPLICATE

JAN 17 1964

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Approved Stock Form-State Pr

		OFFICE OF STATE EN	IGINEER	in a linuing
	Declaration	n of Vested Gra	oundwater Ri	ghts
•	(Under	Chapter 237, Montana S	ession Laws, 1961)	
176	arprice of a herales	v21 		
. 1.1	el Akidi	Comment of	P Best	Slavetta
1. 11.	(Name of Appropries	or) of C	(Address)	(Town)
County	of Favalle	State o	& Mortan	(Town) Town 1 1962 as follows:
have a	ppropriated groundwater acc	ording to the Montana la	ws in effect prior to	January 1, 1962, as follows:
	N			
<u> </u>		2. The beneficial us	e on which the claim is	based
J		***************************************		
]		Date or approximately	nate date of earliest b	eneficial use; and how continu-
		ous the use has l	seen March	-1960 and
w <u> </u>		E	easiliace.	Works to be Colleged
				·
				(in miner's inches or gallons
		per minute)	20 gallo	a per Then
	*			
		5 If read for imic	ention give the server	e and description of the lands
<u> </u>		to which water	has been applied an	d name of the owner thereof
56.50	U Sec. 3/T. 6 R-20	2 acocc	hares of	erden and
. y 35,7 d				
indicate	point of appropriation of use, if possible. Each			
small squ	are represents 10 acres.			from the ground and the loca
				hdrawal skaflant
		- William	- Pollsupp	east of Kouse
		***************************************		7
7. The	date of commencement and	completion of the construc	tion of the well, we	lls, or other works for with
draw	al of groundwater 716	cres - 1 - 190		
		0 (
8. The	depth of water table	fr.		
9. So f	ar as it may be available, th	type, size and depth of	each well or the gene	eral specifications of any other
work	s for the withdrawal of groun	iwater 400 -	- 33 XCT	deep
~			·	
******		·		

			1/ 00	-/
10. The	estimated amount of groundw	ater withdrawn each year	10,00	<u></u>
43 m)	1 0 0 1		11 10 - 11 11 /	5 de t
11. The	log of formations encountered	in the drilling of each we	il il available.	
	Discourage Marie Constitution of the Constitut		M. C.	

				•
			•	e policy of this act, including
refer	ence to book and page of any	county record		
******	***************************************		,	
		·	ו ניל	Roesteshing
		Signat	ure of Owner W.	- muchey
		÷	Date!	12-31-63
		'\		

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.

#4006

I certify that I received and filed this trument on this 3/8/5 ct 2:55

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File No. _____1861_____

بدارات بالمستدي فإجاره المرافعة فيسر والمكر والأمراع أأدرا فمحل الجاراسية

T 6N R 20W

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED Nov 7 1963

Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1		(Na	me or	Appro	priator)		of RFD 1 Box 274, Hamilton, Montana (Address) (Town) e appropriated groundwater according to the Montana laws
•	effect pric	r to Jo	nuary	1, 1	962, as	follows	e appropriate ground and a doctaing to the montaine laws
Γ	1 1	N	Ţ		7	2.	The beneficial use on which the claim is based
- - -						3.	Date or approximate date of earliest beneficial use; and he continuous the use has been
/	X				- E	4.	The amount of groundwater claimed (in miner's inches or golons per minute)
E		s				5.	If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own
	aga ji ered						thereofapproximately 5 acres as describe
	4 SW Sec						
ad .	ate point place of small sq	use.	if po	ossibl	e.	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal
	The date	f grou	ndwa	ter	19	951	on of the construction of the well, wells, or other works for wi
7. 8.	The date drawal o	f grou h of w	ndwa ater to y be c	ter able .	20 f e	et of	on of the construction of the well, wells, or other works for wi water in pipe ize and depth of each well or the general specifications of a
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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G G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T. (, N R 70
DUPLICATE ADMINISTE	County Co
	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
(Name of Appropriator) County of Rays 111	, of RFD 2 Box 32I-A Hamilton (Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
N 2	2. The beneficial use on which the claim is based
W E	The amount of groundwater claimed (in miner's inches or gallons per minute)
SW45W Sec.31. T. 6. R20.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	oion of the construction of the well, wells, or other works for with-
8. The depth of water table	t. Well 40 Ft.
9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other

11. The log of formations encountered in the	thdrawn each year
reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record
	Signature of Owner Facules m. Robbins Date Dec. 30, 1963
Three copies to be filed by the owner with the C	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.

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	County Rrulle
MONTANA BUREAU OF MINES AND G Butte, Montana	EOLOGY ROBINE
WATER WELL LOG	STATE CHOINER LAN.
Owner R. A. & M. RISS MANI	V. Address HAMISTON, MONTAN
Driller an Known	Address
Date Started Location: Sec. 3 T. La R. 20	
Type of well DRILLE (Dug, driven, bored, or drilled) Equipment used	(Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation H
Industrial Drainage Other:	
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Casing:ft, toft. Type	Size
Perforated or Screened: Ft to ft Ft	to ft
Type of screen or perforations.	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:lb./sq. in. or	n:
Pumping water levelfeet at	
How tested:	
Length of test	***************************************
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of	of shut-off)

(over)	

F. 10.

Dup,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 SEGA

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

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County of	********	State of 17.1.0	nema	• • • • • • • • • • • •
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		trice. H. Dos	/) A	
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	since.	1949		
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	. The amount	of groundwater claimed	(in miner's inch	es or gallons
	per minute).	. & Q. gal. min	٠	******
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SE. 1/44WSec 31.T. GNR 24W.				**********
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small square represents 10 acres.	tion of each	well or other means of	withdrawal 🕰 .	lection
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including reference to book and p		inty record	6.3. 10-fr	ويتبرون والمرابع
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line 9		of Owner. There	ring they's	were a
	2.9.0000	Date /	31.16.3	
Three copies to be filed by the owner v	vith the Count			hich the well
is located.		, =	- 1-2007	
Please answer all questions. If not app	licable, so sta	ste otherwise the form	will be returned	•
Original to the County Clerk and Reco	rder; Duplicat	e to the State Engineer;	Triplicate to the	e Montana

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

#4033

T. 6 N R. 24 3

Dupl

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CORE 1864 OFFICE OF STATE ENGINEER

	OFFICE OF STATE ENGINEER
	CLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
	ion L, of 801 N. 2xy St. Hamillon (Town)
prior to January 1, 1962, as follows:	ave appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the cla	im is based. House kold urryations.
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S	6. The means of withdrawing such water from the ground and the
5 W. 1/4. S.W. Sec. 31. T. 4. R. 20. Indicate point of appropriation c	location of each well or other means of withdrawal
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dut	Sand gravel Sand graves
12. Such other information of a similar reference to book and page of any	nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner Marion & Reynolds.
	Date/
Three copies to be filed by the owner v located.	with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not app	plicable, so state, otherwise the form will be returned.
and Quadruplicate for the Appropriator	rder; duplicate to the State Engineer; Triplicate to the School of Mines .

#4263

I certify that I received and filed this

day of MW., 1964, at 11:03

7. G. Moore

COUNTY RECORDER

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File No. County	GW STATE WA	ATER CONSERVATION B	OARD Appro	ved Stock FormState Publishing Co., Helena, Montana-4488	7
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

	(Onder Onapier 201, Montana Session Laws, 2002)
	Flizabeth Privale 511 So First HAMILTON
1,.	Elizabeth Pringle, of 511 So First Hamilton (Address) (Town)
•	County of AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
1	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1902, as 10110ws:
[2. The beneficial use on which the claim is based. House hold.
	# IXVIGATION
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Abox 1/900
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	4. The amount of groundwater claimed (in miner's inches or gallons
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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.

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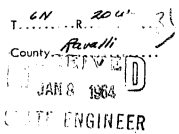
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

			And and
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T. M. Moode

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By Sherley Feelth

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Signature of Owner of Land College Telescon

Date 12/3/63

detertion had to At 7 Bush

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

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

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

#2956

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The Mark

County Records

Shirly Keith

Depart

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Static Water Level for non-flowing Well	to	Yellow Clay	Drilled		,	(1200)			
Shut-in Pressure for Flowing Well Pumping Water Level	99 101 101	Gravel with water	ļin .	standard well	3	161	None	Mon e	none
Jan M. Ray		W. 1/4 N.E. Sec. 31. T. I. Indicate location of place of use, if possible small square represents	Property of the state of the st	hut-in Pressure umping Water I ischarge in gal. ow Tested	per min. per min. packing, place of a similar per irrigated, i	g Well fee of flowing S.A. Leng cementing, use of grou ortinent inf	well	pe of shu	oer minute.
	<u>!</u>	I Show exact depth of bot	lom			_,	Jan :	M. K.	ay

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.

[K 1693

I certify that I received and filed we tastrument on this day of January 19 63, a s'elock P. M. Moare COUNTY RECORDER

Fee \$ 2:00 Paid

S. 181 S.

A THOMSE TO EXPITE A THE CONTROL OF THE CONTROL OF

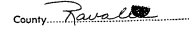
GW 2			The state of	<i>(</i>)			. 1	2
File No	1622	es in The	full tale ne		T	6 N R.	20	
DUPLI	CATE	dia x Y			Cot	inty DRA	valdie I	VEG
				STATE	OF MON		i done i	
,	Top of Greand					'NDWATÉI ENGINEER	e-codr?	ldus. F
5- 1			Notice	of Com	letion o	Ground	IE.EN	GINEEL
10 _	(Elev. above sen level. 3562)	Annre	mriaiteinn	hv Me:	ens of W	ell ell	•
15	round frome!					Session Lav		
A .	Dans		_					_
75	free I Par	Owner.	Fry Dur Bell Ch. 1	he .	Addre	ss. fam	ton le	Post
30	. /	Driller,	Gell h.	eran	Addre	ss Ref. B.	131PM	aserillar
35	and a	Data of	Notice of App				•	
31	gravel gravel							
	•		ell started.	~				15-
		Type o	f well Urill	4	Equipme	nt Used. 🖨	hun d	rell
		(dug, drill	driven, bored ed)	or	(Chur other	n, drill, rot ')	ary or	
		Water	Use: Domestic .	⊠ Mu	ınicipal 🔲	Stock	☐ Ir:	rigation 🔲
			Industrial		ainage 🗍	Other [
		'™Inc	licate on the di	agram the	character	and thickn	ess of the	e different
		strata i	net with in dri ow depth at wh	lling, such ich water :	as soil, cl is encounte	ay, shale, g red. thickn	ravel, roc ess and cl	k or sand, paracter of
			pearing strata a					
- 1	S	Size	Size and	From	To			
_	Dr	of illed	Weight of Casing	(Feet)	(Feet)	Kind	RFORATION From	To
1 _	H	fole	4-10pm	2	38	Size	(Feet)	(Feet)
- 1	,		. /	ļ				
-			ļ		ļ			
-			}					
					ļ			
- -			-42- XX	.1	M	18	_	C4
_ -	N		atic Water Leve					feet.
- 1			ut-in Pressure					
	-	Pu	ımping Water I	evel 2.		et at. 15	gal. p	er minute.
_		Di	scharge in gal,	per min. o	f flowing v	vell . 2 o A	2m 2m	
	w	E TI.	ow TestedO.	V .	Towar		11.	
		Re	marks: (Grave)			, packers, t dwater if i		
						rmation, ir		
-	s		acres ir	rigated, if	used for i	rrigation) .		
	w 1 Nw1 Sec31. T6. R 20.							
-	Indicate location of well and place of use, if possible. Each				••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••	
-	small square represents 10 acres	i.			***************************************	······································		,,,,
-	. خمیت پی							······
	Show exact depth of bottom.				<u> </u>	's License		.,
					Drille	's License	Number	
					Bel	1 Ander	<u> </u>	
					Driller	's Signatur	е	

This form to be prepared by driller, and three oppies 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



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

FOR THE WATER RESOURCES BOARD

DRILLER'S LOG

SEP 8 1971 State of the state o 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 (Under Chapter 237 Montana Session Laws, 1961, as amended)

	p.o				., ==		1 op ot	0.00	d (Elev. above sea level)		
by the ow	to be pre	he County	Clerk and	d Recorder	in the co	untv in	From (Feet)	To (Feet)			
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the						GL_	1.'	ton soil			
form may be returned.							II.	31	sand, and gravel		
Owner DR	RORES	T. L. P	armest [For Adm	inistrator's	Use	31	21'	vater, sand and grav	21_	
Address File 5488 September 7, 1971 4:15,						21'		tan clay, sand and gravel			
••••••				- /-	4.75		241	27!	sand, gravel and wate	er_	
Date well	started Ali	G.20,1	971	€W 1							
con	pleted	UG.21.	1971								
ype of w	ellDRTL	LED)	·····	b	4 4-ls- n						
quipment	used	CHU	en BN	g, driven, bore	or armea)						
Vater Use	: Domestic	780780 AA.i.	c) nicipal	hurn drill, rota Stock [_	tion 🗌					
						_	ļ				
	ustrial 🔲		e 🗌 Oth		Garden/La	_					
state	ed for irri number of	acres and	location of	rainage of or other da	r other. E ita (i.e. Lot	xplain, , Block	 -		ہ فقد اس کے بہت ہیں جب سے سے بہتر ہیں ہیں ہیں جب کے بہتر ہیں ہیں۔		
and /	Addition)	•				•••••					
STIMATED	ANNUAL	WITHDRAN	<i>N</i> AL								
Size of Drilled	Size and Weight of Casing	From (Feel)	To (Feet)		PERFORATIO						
Hole	of Casing		,	Kind Size	From (Feet)	To (Feet)					
I.D.	8-5/8"0	grou	nd 271	none	none	none					
1	7 lbs.	level					<u> </u> -				
1,	/4"side wall	 									
ļ											
	N	<u></u>			<u> </u>	!					
	T		Statio	water lev	/el%	ft.*					
Pumping water level											
measured 90 minutes after pumping began.								 -			
*Measured from ground level.											
Well developed by test											
Power gas Pump. 1 HP ★ Remarks: (Gravel packing, cementing,											
+ 4 Blocks 1 hand packers, type of shutoff)											
SE 4,5E 14 Sec 31											
T											
NDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.											
ACH SMALL SQUARE REPRESENTS 40 ACRES.											
Driller's Signature Hemsett 1. Williams									-		
	Idrass 3 55	Q CA 51	th it a	ereserion.	A PACARTO	% f					
riller's Ad	101033 #UG	じア・・ベラベン めんりん	A \$ \$. 0. 04 A V,	いずべいいふんのでき		₫₫ ~\$			•		



5488

I certify that I received and tiled this instrument on this day of the day of

County RAVELLI

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG
Indicate the character, color, thicketrata such as soil, clay, sand,
Show

NOTICE OF COMPLETION OF GROUNDWATERVA DEPARTMENT CF depth at which water is found and APPROPRIATION BY MEANS OF WELL RESOURCES AND COMPLEX HEIGHT TO which water rises in well. (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. From (Feet) 0 TOPSOL Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Ervie Osburu For Administrator's Use Address Hamilton April 2, 1973 MONT. Date well started Mar. 21, 1973 GW 1 4:20 1.20. completed Mar 22, 1973 Type of well drilled Water Use: Domestic Municipal Stock I Irrigation 🗆 Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐ *Describe **USE:** If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition), ESTIMATED ANNUAL WITHDRAWAL . Size and Weight of Casing To (Feet) (Feet) PERFORATIONS Kind Size From (Feet) To (Feet) 611 36 7#/f+. 36 26 0 began. *Measured from ground level. Well developed by Ogiling forhours. Power..... Pump..... HF Remarks: (Gravel packing, cementing, packers, type of shutoff) Lucinse alder 1 of gravel pack INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. 36 Show exact depth of bottom

The Control of the Co

G	Approved Stock Form-State P	ublishing Co., Helena, Mentana—42234 equal 3							
File No.	OARD	T 4 N R 200 31							
DUPLICATETE WATER CONSERVATION B		County							
JAN 5 100	STATE OF MONTANA	ann.							
Pin ADMINIS OF	TRATOR OF GROUNDWATER CO FICE OF STATE ENGINEER	DE							
Declaration of Vested Groundwater Rights									
Declaration C	prevested Groundwate opter 237, Montana Session Laws, 19	r kignts							
-									
Name of Appropriator	of Address)	Bx 24 A Hamilton (Town)							
County of Raya III	State of Mon-to	ior to January 1, 1962, as follows:							
N									
	2. The beneficial use on which the c	laim is based household							
	3. Di te or approximate date of ear	liest beneficial use; and how continu-							
	ous the use has been arruar.	14, 1963							
W E		†							
	4. The amount of groundwater cl	aimed (in miner's inches or gallons							
	per minute) 991, per	aimed (in miner's inches or gailons							
S	5. If used for irrigation, give the to which water has been appli	acreage and description of the lands ed and name of the owner thereof							
Sury SW Sec 31 T. G. R. 20	Ly acre lawn								
Indicate point of appropriation	Lauis G. Nulli	70 5. j.							
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca-							
	tion of each well or other means	of withdrawal							

7. The date of commencement and complete drawal of groundwater Commen	letion of the construction of the we	ell, wells, or other works for with-							
8. The depth of water table 6-8 f									
So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or the	e general specifications of any other							
	1								
10. The estimated amount of groundwater	withdrawn each year	00 gallons							
11. The log of formations encountered in the	e drilling of each well if wailable								
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.									
	Signature of Owner C	aliae & Needman							
	C. Tehmo in cimpingio	ate /2/31/65							
Three copies to be filed by the owner with the									

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