RECEIVED

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

APR 10 14/1 MONTANA WATER RESOURCES BOARD NTANA DEPARTMENT OF NATURAL VALVE SAND SOLVED AND SOLVED A

Indicate the character, color, thickness of strata such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATERAND CONSERVATION depth at which water is found and height to which water rises in well.

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use Fictor, Nont File .. 5.8.6.4. April 11, 1973 Date well started poriz 9, 1973 GW1:1:50 P.n. completed April 9, 1973 Drilled well Type of well ... churn dráll Equipment used (Churn drill, rotary or other) 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 ESTIMATED ANNUAL WITHDRAWAL From (Feet) PERFORATIONS 30 1/1625 (Feet) 6" 7./32 N Static water level Pumping water level at _____gallons per minute, measured ____minutes after pumping began. *Measured from ground level. Well developed by for hours. Power..... Pump. Remarks: (Gravel packing, cementing, packers, type of shutoff) LA 28+29 5 Victor NE 1/4 5kl 1/4 Sec 3 D INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Chulle 1 Whother &

LICENSE NO.

Show exact depth of bottom

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instrument on this 1/2/2
day of April 1973, of 1.50
o'clock P. M.

Dash E. Hagel

County Recorder

By 2.00
Decary

3 GW 2 Revised 1969

RECEIVED

County AGNOSSI

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Developed after January 1, 1962

E		DRILLER'S	LOG

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD DEPARTMENT OF MATURAL and soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. height to which water rises in well.

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com	npleted ^{lier}	ch 29,	1973							
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					ry or other)					
	: Domestic			Stock [
Ind	ustrial 🔲	Drainage	· 🗆 0:	her []*	Garden/Lav	wn 🔲				
*Describe										
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and A	Addition)									
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

Indicate the character, color, thick-MONTANA WATER RESUUL (GESSOMRETrata such as soil, clay, sand,

NOTICE OF COMPLETION OF GROUNDWATER E C E I V Travel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Driller's Address Box 27, Victor, Montage

.....LICENSE NO.....200

depth at which water is found and

FEB 1 - 197 height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. ahove 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) Topseil Please answer all questions. If not applicable, so state, otherwise the form may be returned. Intermittent layers Owner Mel Gaudin For Administrator's Use Sand, Gravel (Gray in color File 538/ Address Wictor ... Mont. Saturated anuary 29,19 9:40 Am. 79:40 Sand, Gravel 22 Date well started Jan. 14. 1971 GW 1 Brown in col <u>Saturated</u> completed .Jan 16 1971 Type of wellDrilled....(Dug, driven, bored or drilled) Equipment usedChurn Drill (Churn drill, rotary or other) Water Use: Domestic 🔀 Municipal 🗌 Stock 🗍 Irrigation 🗍 Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn USE: If used for irrigation, industrial, drainage or other. Explain. state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL TOKENOWA Size of Drilled Hole PERFORATIONS Kind 6 # 17 lbs per ft. 3/16x5 25 20 25 Static water levelft. Pumping water levelft. at25.....gallons per minute, measured ...120 inutes after pumping began. *Measured from ground level. X Well developed bybaling.& for ______26 hours. pumping Power..... Pump..... HF Remarks: (Gravel packing, cementing, packers, type of shutoff) ----l-foot-of-gravel----NEWSKIN Sec 30 ----pack-----INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature (haales le) salle, Jr. Ravalli Drilling Co.

25 Show exact depth of bottom

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instrument on this. 2 day of 2006. A. M.

Lee 2.00
DEPUTY

ON 2 Revised 1969

APK 26 1973

County Pavalli

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATERMOODENA DEPARTMENT OF NATURAL Indicate the character, color, thickMONTANA WATER RESOURCES BOARDSOURCES AND CONSERVATION ness of strata such as soil, clay, sand,

Cravel shale sandstone, etc. Show gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well.

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(Under	Chapter 23	7 Montan	a Session	Laws, 196	l, as amen	ided)	Top of	Ground	(Elev. above sea level)	
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form may	swer all que be returned	d.	пот арри	capie, so st	ate, otnerw	ise the	_2_	26	Seed and gravel	
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INDICATE EACH SMA	LOCATION ALL SQUARE	of Well REPRESE	AND PI	Rers, type of Foot of ACRES.	SE, IF POS	SSIBLE.				

LICENSE NO. 200

I certify that I received and find the instrument on this ... I the day of april 1973, at 1:10 clock. P. M.

Descript Recorder

By and 2.00

File	ile New	T. 8 N. R2 0 30
	ADM	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE AN 17 1564 DEFICE OF STATE ENGINEER
1.6	Destruct MA at (Name of Appropriator)	ON OF VESTED GROUNDWATER RIGHTS Chapter 237, Montana Session Laws, 1961) (Address) (Address) (Town)
pric	rior to January 1, 1962, as follows:	ropriated groundwater according to the Montana laws in effect
2.	. The beneficial use on which the claim is ba	sed Hours and Lawn
		Date or approximate date of earliest beneficial use; and how continuous the use has been. 1942. In
	W - + + + + - E	f used for irrigation, give the acreage and description of the
		ands to which water has been applied and name of the owner hereof. Lawry I have
	W.1/4.S.E.Sec. 3A.T.P. R.L.D. 1	The means of withdrawing such water from the ground and the ocation of each well or other means of withdrawal
plac squ	lace of use, if possible. Each small quare represents 10 ocres.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7.	drawal of groundwater Drullid, a.	of the construction of the well, wells, or other works for with- and completed the year of 1942
3. 9.	 So far as it may be available; the type, size 	but plosty of water summer and winter ond depth of each well or the general specifications of any e. 2 m lacens and distilled to 3.5 ft interped.
	that oppoint I polit	gravel good clear water at
10.	. The estimated amount of groundwater withdr	awn each year. 8404
	. The log of formations encountered in the di	illing of each well if available. Church grands and shelf at 12ft Urin Course grand and rulling lots of good telegre water
12.		s may be useful in corrying out the policy of this act, including

Signature of Owner Leather Al M. J. a. 44

Date. Jan. 2... 1... 9. 6. 4.

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, dun't cate to the State Engineer, Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this of the certification of the certi

File No. 2/8/

County RAVALLI

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 30 1963

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

THEODORE GARRARD	of VICTOR, MONTANA.	VICTOR
(Name of Appropriator)	(Address)	(Town)
have appropriated groundwater accolows:	State of MONTANA ording to the Montana laws in effect prior to	January 1, 1962, as fol-
N N	2. The beneficial use on which the claim is and irrigate.	based domestic
	3. Date or approximate date of earliest benefitinuous the use has been 1956 thro	
E		•••••••••••••••••••••••••••••••••••••••
(cot h/6	4. The amount of groundwater claimed (in meaning per minute) 20 inches, 900,	
Paghel Townsit Wester	5. If used for irrigation, give the acreage lands to which water has been applied a	and description of the
16 to 21 6	thereof used on lots (16 to THEODORE GARRARD	
dicate point of appropriation d place of use, if possible.	46. The means of withdrawing such water from	om the ground and the
ch small square represents 10 res.	location of each well or other means of w DRAWN BY TWO PUMPS, ABOUT T	
	LOT 16.	
· · · · · · · · · · · · · · · · · · ·	ppletion of the construction of the well, wells, o	r other works for with-
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The depth of water table	pletion of the construction of the well, wells, o 5. 1934 feet. pe, size and depth of each well or the genera roundwater hand dug. size 8 inch	specifications of any
The depth of water table	pletion of the construction of the well, wells, o 5. 1934 feet. pe, size and depth of each well or the genera roundwater hand dug. size 8 inch	specifications of any
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The depth of water table	pletion of the construction of the well, wells, of 1934 feet. pe, size and depth of each well or the general roundwater hand dug, size 8 inch	specifications of any casing,
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The depth of water table	pletion of the construction of the well, wells, of 1934 feet. ce, size and depth of each well or the general roundwater hand dug, size 8 incheter withdrawn each year 900,000 gallout the drilling of each well if available none.	specifications of any casing,
The depth of water table	pletion of the construction of the well, wells, of 1934 feet. pe, size and depth of each well or the general roundwater hand dug, size 8 inchester withdrawn each year 900,000 gallout the drilling of each well if available none.	specifications of any casing,

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

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

I certify that I received an i filed this instrument on this the day of the file of the day of the file of the fil

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GW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
SE OF COMPLETION OF
PROPRIATION CEPACT COLOR CONTINUES I

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

		_						
(Under C	hanter	237	Montana	Session	laws	1061	26	amended)

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

Please answer all questions. If not applicable, so state, otherwise the

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*Descr	ibe			•••••••			
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a	nd /	Addition). 🕹	-07.	25	8100	4427	· ·-··
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	s Ad	ldress \mathcal{L} .	04 9 578			LTon,	4

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.

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day of April 1923 at 1,236 o'clock P. M.

Doubt RECORDER

By Deveny

2011/11/2

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ADMINISTRATOR OF GROUNDWATER CODE CEIVED

DRILLER'S LOG

APR 9 1973

Indicate the character, color, thickness of strata such as soil, clay, sand,

TICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELDIN DEPARTMENT OF NATURAL avel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELDIN DEPARTMENT OF NATURAL avel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELDIN DEPARTMENT OF NATURAL Aveloped at which water is found and Developed after January 1, 1962

RESOURCES AND CONSERVATION height to which water rises in well. NOTICE OF COMPLETION OF GROUNDWATER

This form	n to be prep wner with th	ared by	driller, a	nd three c	opies to be	filed	From (Feet)	To (Feet)		
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form may	swer all ques be returned heodore				ate, otherwi	se the	1	26	Saul Grave	
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NDICATE	LOCATION	V OF WELL	 L AND PI	ACE OF U	SE IF POS	SIBLE.				
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Driller's S	ignature	arl	esle	Iroble	de					
	ddress		1: 1): 10.	1					
Orillaria A	ddress / 1/4	ע משענו	ra AV	NA KALAN	ef 1.0 ~		1			

I estily that I received and filed that instrument on this 5.72.

day of Affine 1973, at 2.40

B'clock M.

Darling L. Hugge

County Ricordery

Deporty

Deporty

ow 2 File No	MONTANA WA	TER RESOURCES BOARD APPROVE	d Stock Form—State Publishing Co., Helena, Montana—4855:
DUPLI	CATE	11 × 1969	County Ravalli
•	LOG		STATE OF MONTANA RATOR OF GROUNDWATER CODE
	Top of Ground		WATER CONSERVATION BOARD
-	(Elev. above sea level) Notice of (Completion of Groundwater
-	61 Owen Wells		iation by Means of Well
	6'-Open Hole		OPED AFTER JANUARY 1, 1962
		(Under Unapter 28	77 Montana Session Laws, 1961, as amended)
<u> </u>			Address Victor, Montana
-	28'-Sand Gravel and		lling Co. Address Victor, Montana
-	Boulders Water Bearing	Date of Notice of appropr	riation of groundwater
-		Date well started May	12, 1969 Date completedMay 12, 1969
	1	Type of well drille	
	· ·	(Dug, driven, bot	red or drilled) (Churn drill, rotary or other)
	İ	Water use: Domes Industr	
_			am the character and thickness of the different strata a as soil, clay, shale, gravel, rock or sand, etc. Show
-		depth at which water is e	ncountered, thickness and character of water-bearing the the water rises in the well.
-		Size of Size and	To To The state of the state of
		Drilled Weight Hole of Casing	(Feet) (Feet) FERFORATIONS Kind From Te
		6" 17 lbs.	0 28 1/4x5 18 28
		per ft.	
-			
-			
-			
		N	Static Water Level for non-flowing well 4 feet.
_			Shut-in Pressure for Flowing Well
-			Pumping Water Level 2 12 feet
-		w	at30gal. per minute. Discharge in gal. per min. of flowing well
<u> </u>			
			How Tested Baled-1 hour
		s	Length of Test_Pumped-1 hour Remarks: (Gravel packing, cementing, pack-
		NW 1/5W Sec 36 T 8 I	
-		Indicate location of wel	l and
-		place of use, if possible. small square represent	s 40
-		acres.	
-			(Continue on reverse side)
		USE—If used for irriga number of acres ar	tion, industrial, drainage or other. Explain, state ad location or other data (i.e.: Lot, Block and Addi-
_		tion).	
-	·		
<u></u>	Show exact depth of bottom.		
			62
County C	m to be prepared by driller, and three collerk and Recorder in the county in which		th the
	by driller.	an and an anti-	C. F. Wroble
Please a returned.	nswer all questions. If not applicable,	, so state, otherwise the form v	Driller's Signature.
			45,295
			1

#5156

instrument on this 99 ct.
day of May 19 109, at Fig.

Smile Walle for the forest work

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESUURCES 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)

LICENSE NO. 62

by the ow	ner with the	e County	Clerk an	d Recorder	in the cou	ntv in	(Feet)	(Feet)	
	well is loca						_0_	1	Tonsoil
form may	wer all ques be returned	tions. If	not applic	able, so sta	ite, otherwi	se the		<u> </u>	
	_	· · · · · · · · · · · · · · · · · · ·		· 					
Owner	ierold E	nger		For Admi	inistrator's l	Isa			
A .! 1 4	121 Konti	h đth	Wort	-10.744111	201	336		 	
Address?	ter Bond		wesu	ile	1 28 19	220			
N.	121 Sout	, Mont	ana	3 /2	5 0	2	1	31	Sand, Gravel
			1			i			Gray in color Fater bearing
Date well	started Ju	raro.	7930	3W 1	•••••				
com	pleted .431	ly 17,	1970	************			_31_	59	Sand, Gravel
							<u> </u>		Brown in color Water bearing
Type of we	ell Drill	rea	(Du	g, driven, bored	or drilled)				
Equipment	usedCh	ırn Dr	í11	B, 011. 1, 00111	- C. C,				
			(C	burn drill, rota	y or other)		59	80	C3 C1
Water Use:	: Domestic 3	Mυ	nicipal 🗆	Stock [] Irrigati		09_	68	Sand, Gravel Gray in color
Indi	ustrial 🗀	Duningen			O	_	<u> </u>		Water Yearing
ma	osiriai []	Drainage	: Ш	ner 📋 "	Garden/Lav	wn ∐			
*Describe				*********	***************		68	73	Clay - Blue in color
USE: If us	ed for irrig	ation, inc	dustrial, d	drainage or	other. Ex	kolain.			
state	number of a	acres and	location	or other da	ta (i.e. Lot,	Block			
and A	Addition)			*****************	***************	*****			
	ANNUAL V	VITHDRAV	VAL	100 100 100 100 100 100 100 100 100 100					
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	E	PERFORATION	is			
Hole B **	15 lbs.		* ***	Kind Size	From (Feet)	To (Feet)			
	per ft.	Om.:	7 3	125	61	71			
			(} •		••			
]		l I	}					
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	<u> </u>				<u> </u>				
	N				. 63				
			Stati	c water lev	rel21 level2	ft.*			
					gallons		·		
					minutes aft				
w		<u>. </u>	bega						
					n ground le l by .bal .i				
<u> </u>]	for .	41	hours.	pumping			
					Pump				
					el packing,	•			
	s	-	-	ers, type o	f shutoff)				
<u>SF 4</u>	NE 1/4 Sec	30		· · · · · · · · · · · · · · · · · · ·	·····				
T	<u>N</u> R	20 🛫				***************************************			
	~					•••••••			
	LOCATION				SE, IF POS	SIBLE.			
	ILL SQUARE	_							
Driller's Sic	gnature	1 ,	<u>.)</u>	Rave	lli Dri	illing (0.		
Drillor's As	Idress Box	¥7 وو⊅	LUVUE,	MODITAR	2			1	<u> </u>

Show exact depth of bottom

.\$5301

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indicate the character, color, thick-ness of strata such as soil, clay, sand,

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

height to which water rises in well.

- 1 so TOMBO

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MUNITARY M. S. S.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE J 2 2 2 30 MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION: BY MEANS OF WELL

Developed after January 1, 1962

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

(Under	Chapter 23	7 Montai	na Session	Laws, 196	il, es amer	rded)	Top of	Groun	d (Blev. at	ove sen level)	
This form	n to be pre wner with ti	pared by	driller, a	and three o	copies to b	e filed	From (Feet)	To (Foot)			S -
which the	e well is loo	cated, las	t copy to	be retained	d by drille:	r .	0		Topecil		
Please an	swer all qua r be returned	stions. If	f not appli	icable, so s	tate, otherw	rise the					
101111 11109	DB 101011101	<u> </u>		······································				·			
Owner	Rarold	ngar		For Adm	ninistrator's	Use					
Address	421 Seut	b 41b	Test	File 5	301				س جے سے جے من رہ		
	Minagula			Jul 3	9 28,19 5 P.n	770	1	51	Send, Gra	791	-
Date well	started .#.	lr 18	1970	ľ	•	1			Veter bea	NIOR Dior	
	mpleted . III .					1	_31_	50	gand, Gray		
	veliDx1.1		•						Brown in c		-
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	Ø	ug, driven, bore	d or drilled)					ļ	
Equipment	t used	ura Di	13.11	Chara drill, rote	er or other)						
	: Domestic		unicipal [ion 🔼	59	68	Sand, Gra	rel	
				7 0.00K [1011 123	ļ		Vater tea)lor	
Inc	dustrial 🔲	Drainag	• 🗆 O	ther 🔲*	Garden/La	wn 🔲			ETREA_REGI	ERR	
*Describe	*****************		bo.,		-		68	73	01 er - 11	e in so	la
										-	9.
USE: If u	sed for irrig	gation, in	ndustrial,	drainage o	r other. E	xplain.	1 1				7
state	sed for irrig	acres and	d location	or other di	ata (i.e. Lot.	Block				J . 4 5 a	7
state	sed for irrig number of Addition)	acres and	d location	or other di	ata (i.e. Lot.	Block					
state	number of Addition)	ecres and	tion.	or other de	sta (i.e. Lot,	Block				20.48.	
and and	Addition)	ecres and	te	or other de	sta (i.e. Lot,	Block					
state	Addition)	ecres and	tion.	or other di	sta (i.e. Lot,	Block nestic					
and state	number of Addition)	ecres and	WAI Te (Feet)	2 ACr	3. +Don	Block nestic					
and Size of Delived Role	Addition) ANNUAL 1 Size and Weight of Chalog	WITHDRA	te	or other di	3. +Don	Block					
and Size of Delived Role	Addition) ANNUAL State and Weight of Casing	WITHDRA	WAI Te (Feet)	CACY	3. for parties of the second s	Block 11571c 000gal.					
and Size of Delived Role	Addition) ANNUAL State and Weight of Casing	WITHDRA	WAI Te (Feet)	CACY	3. for parties of the second s	Block 11571c 000gal.					
and Size of Delived Role	Addition) ANNUAL State and Weight of Casing	WITHDRA	WAI Te (Feet)	CACY	3. for parties of the second s	Block 11571c 000gal.					
and Size of Delived Role	Addition) ANNUAL State and Weight of Casing	WITHDRA	WAI Te (Feet)	CACY	3. for parties of the second s	Block 11571c 000gal.					
and Size of Delived Role	Addition) ANNUAL State and Weight of Casing	WITHDRA	WAI Te (Feet)	CACY	3. for parties of the second s	Block 11571c 000gal.					
and Size of Delived Role	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	WAL 18	or other de 2 ACP- REMO WA Kind Size 1 2 5	PROPORATION From (Feet) 61	Block MESTIC Ocogyal. To Good					
and Size of Delived Role	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	WAL 33	aksova Khod Sho	PROFORATION From (Feel) 61	Block MSTIC Ocogal. 18 10 11 11 11 11 11 11 11 11					
and Size of Delived Role	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	WAD STATE State Pure at	Kind Size	PERFORATION From Ged) G1 Vel	Block State of the state of th					
state and Size of Drined Role	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Pur at mea beg	Khad Shading water leving in water leving wa	PROPORATION From (Feet) 61 r level	Block 1457 C 15 Green 18 Temper minute, er pumping					
state and ESTIMATEI Size of Drilled Role 8 **	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Pum at mea beg *Me	ic water ien pring water in pring wa	PROPORATION Proporation Proporation From Geel Geel Geel Geel Geel Televel Geel gallons minutes aft	Block 1457 C 158 16.** 16.** 17.** 17.** 17.** 18.** 19.* 19.* 19.** 19.* 19.** 19.** 19.** 19.** 19.** 19.** 19.** 19.** 19.**					
state and Size of Drined Role	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Par Par Stati Par Par Par Par Par Par Par Par Par Par	ic water less and and assured from developer	PROPORATION Promo (Feet) 61 r level	Block 1457 C 158 16.** 16.** 17.** 17.** 17.** 18.** 19.* 19.* 19.** 19.* 19.** 19.** 19.** 19.** 19.** 19.** 19.** 19.** 19.**					
state and ESTIMATEI Size of Drilled Role 8 **	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Purrat mea beg *Me Wel for Pow	End End End End End End End End End End	PREFORATION PREFORATION Free (Feet) G1 G2 T level	Tool Tool Tool Tool Tool Tool Tool Tool	ु जय १				
state and ESTIMATEI Size of Drilled Role 8 **	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Purr at meas beg *Mel Yor Pow Rem	ic water iemping water and developed to deve	PREFORATION Promi (Feet) 61 vel	To get	ु जय १				
state and ESTIMATEI Size of Drilled Role 8 8	number of Addition) D ANNUAL Size and Weight of Challes 15.15 Per 15	WITHDRA	Stati Purr at meas beg *Mel Yor Pow Rem	ic water iemping water and developed to deve	PREFORATION PREFORATION Free (Feet) G1 G2 T level	To get	ु जय १				
state and ESTIMATEI Size of Drilled Role 8 8	number of Addition) D ANNUAL Size and Weight of Challes 15.15 Per 15	WITHDRA	Stati Purr at meas beg *Mel Yor Pow Rem	ic water iemping water and developed to deve	PREFORATION Promi (Feet) 61 vel	To get	ु जय १				
state and ESTIMATEI Size of Drilled Role 8 8	Addition) D ANNUAL Size and Weight of Challes 15 15s. DET 25.	WITHDRA	Stati Purr at meas beg *Mel Yor Pow Rem	ic water iemping water and developed to deve	PREFORATION Promi (Feet) 61 vel	To get	ु जय १				
state and SITIMATEI Size of Denied Role 8 7 7 7 8 8	Addition). O ANNUAL Store and Welvest of Challes OF The Challes N N N N N N N N N N N N N	WITHDRA From (Foot) Gas	Stati Pum at mea beg *Mea Well for Pow Rem pack	ic water leading	PREFORATION Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 2 Promi Gest) 2 Promi Gest) 2 Promi Gest) 2 Promi Gest) 3 Promi Gest) 4 Promi Gest) 4 Promi Gest) 5 Promi Gest) 6 Promi Gest) 7 Promi Gest) 7 Promi Gest) 7 Promi Gest) 8 Promi Gest) 9	Fire pumping evel. HP cementing,	ु जय १				
Strate and STIMATEI Stra of Denied Role ST. // T	Addition). O ANNUAL Store and Welvest of Challes OF THE WARRES N R	WITHDRA From (Foot) Gran	Stati Pum at mea beg *Mea Well for Pow Rem pack	ic water level and an acceptance of the control of	PREFORATION Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 1 Promi Gest) 2 Promi Gest) 2 Promi Gest) 2 Promi Gest) 2 Promi Gest) 3 Promi Gest) 4 Promi Gest) 4 Promi Gest) 5 Promi Gest) 6 Promi Gest) 7 Promi Gest) 7 Promi Gest) 7 Promi Gest) 8 Promi Gest) 9	Fire pumping evel. HP cementing,	ु जय १				
SF 1/2 INDICATE EACH SMA	Addition). O ANNUAL Store and Welves OF Challes N N LOCATION ALL SQUARE	WITHDRA From (Foot) Gran	Stati Pum at mea beg *Mea Well for Pow Rem pack	ic water level and an acceptance of the control of	property of the property of th	Floor Silble.					
Strate and STIMATEI Stra of Denied Role ST. // T	Addition). O ANNUAL Store and Welves OF Challes N N LOCATION ALL SQUARE	WITHDRA From (Foot) Gran	Stati Pum at mea beg *Mea Well for Pow Rem pack	ic water level and an acceptance of the control of	property of the property of th	Floor Silble.	ु जय १				

Show exact depth of bottom

s)

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Driller's Signature

Driller's Address Box 27, Victor, Bental

LICENSE NO.

Indicate the character, color, thick-

ness of strate such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Topesi

WARTER BOARD

Top of Ground

To (Feet)

S MONTAMA WATER ACT n n a a a s 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, 1942

(Under Chapter 297 Montana, Seeslon Lews, 1961, as amonded)

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, lest copy to be retained by driller.

form may be returned,	of applicable, so state, otherwise the				
Tom may be referred.					
Owner Harold Bagar	Carrier Control			Sandra San San San San	74 2
Owner	For Administrator's Use	المساحد معاسدا	بهريقه سم	فبدع الأكام وبه بادوب حيارت	
Address 421 South 4th	1086 File 5301				I
	98 File 530/ July 28,1970			1 W 1877	
Minneyle, Mente	2 15 pm		12_	Sanda Gray	71
			· >-	Gray in se	
Date well started Jaly 16.	1970 GW 1			Tabez bear	12 22
				Sand. Grave	9
completed JRLY 17.	1970	-21-1		brova in co	
Type of well		78. 41		fator bear	
ype or wellmx.w.a.a.m	(Dug, driven, bored or drilled)			11.45	The second
quipment used					
	(Churn drill, rotary or other)			The state of the s	4. 人名英格兰
Water Use: Domestic 本 Muni	icipal Stock I Irrigation 2	59 6	8	_garg_,arm	
			_	Gray in on	
Industrial Drainage	☐ Other ☐* Garden/Lawn ☐	 		Veter Proz	
		68 7	A	Olar - Pla	4-
Describe	***************************************		7		
SE: If used for irrigation, indu	strial, drainage or other. Explain,				1
 state number of acres and least acres acres and least acres a	ocation or other data (i.e. lot. Block			and the second	
and Addition). wugat	2 4cres + Domistic				
				. in e. See <u>w</u> et be view	
STIMATED ANNUAL WITHDRAW	AD misson 3,000,000 gal.			<u>}~</u>	تجددا
Size of Size and From (Feet)	To To all of Near towns and the second			Sample of Albert Co	-
Size of Size and From (Feet) Drilled Weight (Feet)	(Feet) PERFORATIONS				
6" 15 lbs. Ome	Kind From To Size (Feet) (Feet)	 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
por ft.	126 . 61 71	J			
			882 C	San Alexander	3.
			9 2 3	्रम् र भी अमेरिक	
	是"李十名"的第二人。 第二人			and the majorith which	7 . p.
N		 		State of the State	
	Static water level				
	Pumping water levelft.*	1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e de la companya de l	AL SECTION
	at gallons per minute,			January Royal	संदेश हैं। है
	measured	***	1	no etempe de chi	: 1.34 B
	began.		777		o o o o o o
	*Measured from ground level.				
THE CONTRACTOR OF THE SECOND	Well developed by balance	1000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for 12 hours. pumps as		To A		
	Remarks: (Gravel packing, cementing,	3 34 S	+	181 190	3
· · · · · · · · · · · · · · · · · · ·	packers, type of shutoff)	- -	-+-		
	and the same of the same of the same	3.7	-+:	Sala gw eya a 18	1
SE 12 NE 14 Sec 3.0					
T 8 NR 20 4		3 S	5 E		1940 X 12 1
3	## 18	F			3
NDICATE LOCATION OF WELL	AND PLACE OF USE, IF POSSIBLE.				
ACH SMALL SQUARE REPRESENT	S 40 ACRES				
THE PRESENT AND ADDRESS OF LABORAGE			L_		

3 GW 2 Revised 1969

County RAVALLI

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MGNTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

:r.,_	Indicate	the	character,	color,	thic
EILT OF MATU	ness of	strata	such as s	oil, clay,	san
	gravel,	shale,	sandston	e, etc.	Sho
	depth a	it whi	ch water	is found	d an
	height t	n wh	ich water	rises in	we

DRILLER'S LOG

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top o	f Ground	(Elev. above sea lev	(el)
This form to be prepared by driller, a by the owner with the County Clerk at	and three copies to be filed	From (Feet)	To (Feet)	1.	
which the well is located, last copy to	be retained by driller.	GL	21	Top soil	
lease answer all questions. If not appli orm may be returned.	icable, so state, otherwise the	51	511	Tan clay, sand	and
- I Elder or Relda F. El	der			gravel	
wner DARRELL TOTTE	For Administrator's Use	31	891	Gray Clay sand	_end
address	File #5703	391	411	Grav clav	
		41	441	Cave and restan	
VICTOR MONTANA	Rug. 31, 1972 - 9:45 am	, <u> </u>	***	Sand and water	
JUNE 8,1972	GW 1	441	461	Sand, gravel an	
completed JUNE 9,1972		}	+		
ype of well DRILLED	Dug, driven, bored or drilled)				
quipment usedCHURN	oug, anven, cored or dimed)				
	(Churn drill, rotary or other)		-		
Vater Use: Domestic Municipal [Stock I Irrigation I				11.7 %
Industrial 🔲 Drainage 🗍 C	Other []* Garden/Lawn []				
			-		1.05
Describe					
JSE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain, or other data (i.e. Lot. Block				
and Addition).			+		
			1		
STIMATED ANNUAL WITHDRAWAL	E. Samer				{:
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS		<u> </u>		
	Kind From To Size (Feet) (Feet)		Ţ		
.D. 6-5/8"OD ground 46 f	5				
17 lbs. level	none none none				
-/ wall					
N				<u> </u>	
Sta	otic water level27	ft.*	1		
1 : 1 : 1 Pu	mping water level 40 gallons per min	ft.*			
X me	easure:120 minutes after pump	oing			
be	gan.				
" *^	Neasured from ground level.	pump -	-+		
fo	rhours.				
	r hours. wer 220 Pump 3/4	HP			
)))) (1)	marks: (Gravel packing, cement ickers, type of shutoff)	¹¹¹⁹ /			
for y Bik / Shimming Lead			17		
5E 14 NE 14 Sec 30				 	
T			+		
INDICATE LOCATION OF WELL AND	PLACE OF USE IF POSSIBLE				
EACH SMALL SQUARE REPRESENTS 40	•			 	
Driller's Signature Lenneth	1. Williams		+		
Distance Simpostores PS-VI. As 14.76	, - unanco	ļ		T	
Driller's Address 1558 So.5th.W					

#5703

The stay of

I certify that I received and filed this instrument on this 3/day of Aug. 19 22, at 9:45 octock. A.M.

COUNTY RECORDER

DEPUTY

LE SUBJECT

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 8N R 2.0 W
DUPLICATE	County Rave II i
	STATE OF MONTANA
ADMINI OI	of Vested Groundwater Rights JAN 8
Declaration	of Vested Groundwater Rights JAN 8
(Under Cl	hapter 237, Montana Session Laws, 1961)
1 Robert To Allen	, of <u>Victor</u> (Address) (Town)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
w 30 E	2. The beneficial use on which the claim is based flows shold considered and the second state of earliest beneficial use; and how continuous the use has been 1890 — Con Tinuous Since then
ME 1/NN Sec 30. T. S.N. R. 20 W Indicate point of appropriation and place of use, if possible. Each	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 heads.
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.
7. The date of commencement and comdrawal of groundwater	apletion of the construction of the well, wells, or other works for with
8. The depth of water table	l Ft
9. So far as it may be available, the t-	ype, size and depth of each well or the general specifications of any other ater.
10. The estimated amount of groundwate	r withdrawn each year 500,000 gal per sr. est

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Roll July
Date Dec 23 7963

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.

252

, **3** 13-

I certify that I received and filed this lastrament of this 30 th day of the property of the p

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TROPERTY SERVICE

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DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

LICENSE NO.....

Question OF GROUNDWATER

NOTIC AP	PROPR	IATION	I BY M	EANS OF 1, 1962	WELL			depth	l, shale, sandstone, etc. Sho at which water is found an t to which water rises in wel	nd
(Under Ch	pter 237	7 Montan	a Session	Laws, 1961	l, as ameni	ded)	Top of	Groun	d (Elev. above sea level) _	
This form to by the owner	be prep	pared by	driller, a	ind three co	pies to be	filed	From (Feet)	To (Feet)		
by the owne which the we	r with th	ie County ated, last	Clerk ar	nd Recorder be retained	in the cou	nty in	0	2	Mopsoil	
Please answer all questions. If not applicable, so state, otherwise the orm may be returned.										
form may be	returned	l.				·	2	10.	send crovel and bo	nr] q
Maria Owner E	Link	te:	العاما				16	28	send and gravel	
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ype of well			(D	ug, driven, bored	or drilled)					
quipment us	ed _0.33	wa da	ill			•••••				
)			-	Churn drill, rotas				 		
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Industr	ial 🔲	Drainage	• 🗆 O	ther []*	Garden/Lav	vn □		 _		
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Describe										
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Show exact depth of bottom

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Completion of GROUNDWATER

3 GW 2 Revised 1969				2.0	County Revalli	
	OF MONTANA	Morn.	27 197	PO	DRILLER'S LOG	
	OF GROUNDWATER C	ODE . O	197	Indica	ate the character, color, thick-	
MONTANA WA	TER RESOURCES BOAL	RD TOTALET		ness	of strata such as soil, clay, sand,	
NOTICE OF COMPLE	TION OF GROUP	NDWATER	1403 CONTORN		el, shale, sandstone, etc. Show	ا در پر
APPROPRIATION			95916	ido. depth	at which water is found and to which water rises in well.	1
	ter January 1, 1962			heigh	it to which water rises in well.	
(Under Chapter 237 Montan		, as amended		of Groun		
This form to be prepared by	driller, and three co	poies to be f	led Fro	om To		
by the owner with the County	Clerk and Recorder	in the county	in (Pe			-
which the well is located, last) 2	Topsoil.	
Please answer all questions. If form may be returned.	not applicable, so sta	te, otherwise	ine	16	sand cravel and bould	
mande Jones On						
Owner Extaller	·			6 28	send and gravel	
is of the second		nistrator's Use	_		water bearing	
Address Victor, Monten		58			1	-
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	1 '	25, 1973	l			<u> </u>
Date well started 2/21/73	GW 1 //: 2	80 A.171			The state of the s	
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completed2/22/73						- <u> </u>
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Type of well	(Dug, driven, bored	or drilled)				
Equipment used GNUMA GR						
	(Churn drill, rotar)	y or other)				
Water Use: Domestic ☑ Mu	inicipal 🔲 – Stock 🖂] Irrigation	□			
Industrial 🔲 Drainage		C //				
mosinar 🔲 : Dramage	e ☐ Other ☐* (Garden/Lawn	U [
*Describe						
USE: If used for irrigation, in	dustrial, drainage or	other. Expla	in -			
state number of acres and	location or other dat	ta (i.e. Lot, Bl	ock	-+		
and Addition).						
ESTIMATED ANNUAL WITHDRAY	WAL					
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	at20	gallons per	minute,			
	measured .EQr	minutes after p	oumping			- (
w	began. *Measured from	مندا لمستوس	,			
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of 1 Blk y & Vietn	packers, type of					
SE45714 Sec 30		***********		11	L	į

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TS N R	. AND PLACE OF US NTS 40 ACRES.	*	LE.			
T	. AND PLACE OF US NTS 40 ACRES.	*	LE.			

LICENSE NO.....200

23 Show exact depth of bottom

GW 2 Revised 1969

FEB 2 8 1973

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATERCOOPE DEPARTMENT OF NATURAL MONTANA WATER RESOURCES BOARDWATER AND CONSERVATION

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO. 200

lay, sand,
tc. Show
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in well.

DRILLER'S LOG

				Laws, 196			Top of	Groun	d (Elev. above sea level)	
This form by the ov which the	to be pre vner with t well is loo	pared by he County ated, last	driller, a Clerk a copy to	and three conder nd Recorder be retained	opies to be in the cou I by driller	filed nty in	From (Feet)	To (Feet)	Aropsoil .	
Please ans form may	wer all que be returne	estions. If d.	not appl	icable, so st			2	16	sand gravel and bould	le:
	ate of Ma	ude Jor	nes Ame	5			3/5	70	tiant presect	
Owner				For Adm	inistrator's (Jse	16	28	Sand and gravel water	<u>-</u> -
	ictor,			File .581	9					
				Del S	73,1925					
Date well	started Pe	b. 21,	1973	Sec. 2	:25 p.z	n	·			
				Oug, driven, bored	t an dellad)					
Equipment	used ch	urn dr	ill	(Churn drill, rota						
	: Domestic	7.5	`	(Churn drill, rota Stock						
Ind	lustrial 🔲			- Hher □*	_					
	_			··········						
USE: If us	ed for irri	gation, in	dustrial.	drainage or	other. Ex	plain.				
				or other da	-					
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Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Fect)		PERFORATION					
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EACH SMA Driller's Sig	nature	REPRESE	NTS 40		ZJa.	·······				

Show exact depth of bottom

instrument on this 2342 day of Medical

RECEIVED

County.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

------LICENSE NO.....200

DRILLER'S LOG

190 6 1972 Indicate the character, color, thickness of strata such as soil, clay, sand, A DEPARTMENT OF NATIONAL shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER DEPARTMENT OF NATHWAY, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL height to which water is found and height to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, 3as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use File #5242 Address . Victor, Fontains Date well started QCL 13 1972 GW 1 completed Ucc. 14, 1972 Type of well (Dug, driven, bored or drilled)

(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water Use: Domestic 🔝 Municipal 🔲 Stock 🗍 Irrigation 🗍 Industrial Drainage Other * Garden/Lawn USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block ESTIMATED ANNUAL WITHDRAWAL PERFORATIONS Kind Size (Feet) (Feet) 222 65 17. /26. 3/1025 27 27 Static water level Pumping water level 24ft. atgallons per minute, measured نني....minutes after pumping *Measured from ground level. Well developed by forhours. Power..... Pump.... Remarks: (Gravel packing, cementing, packers, type of shutoff) ,,...... Lot 10 Victors out Tinto 5 E 14 Skr. 14 Sec. 3 0 T. \$ NR 3 0 E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature (Misles Wistble)

___ Show exact depth of bottom

-27

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD DRILLER'S LOG

NOV 6 1972 Indicate the character, color, thick-

NOTICE OF COMPLETION OF GROUNDWATERA DEPARTMENT OF NATIVELY shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, DEPARTMENT OF NATIVELY shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Groun	d (Elev. abové sea level)
This form to be prepared by driller, by the owner with the County Clerk a	nd Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to Please answer all questions. If not appl		عــا	 2	Topso 11
form may be returned.	cable, so state, differwise the	_2	27	gend and brravel
outslavence & Bli	For Administrator's Use			
Address Victor, Montava	File #5242			
	Mr. 3,1922 1:55pm		4 - 1885 12 18 18 18 18 18 18 18 18 18 18 18 18 18	
Date well started Oct. 13, 1972	GW 1			
completed 0ct. 14, 1972				
Type of well drilled well	***************************************		-(2), 4, 4,	
Equipment used chara drill	ug, driven, bored or drilled)			
	Churn drill, rotary or other)			
Water Use: Domestic ☑ Municipal [☐ Stock ☐ Irrigation ☐			
Industrial 🗍 Drainage 🔲 O	ther 🗆 * 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	~~~~~		en in the	
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be	gan. Jan.			
	leasured from ground level.			
for	2hours.			
	wer Pump marks: (Gravel packing, cementii		1 .	
A 10 Victors and Tinto par	kers, type of shutoff)			
5 E 14 Sky 8ec 30	-root of Erenay beef	·		
T. S. NR JOE	4.2			
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INDICATE LOCATION OF WELL AND FEACH SMALL SQUARE REPRESENTS 40				
Driller's Signature Muslez				يو بيون کسي بيس پيده بيان ويال الجاز کين ويان کاله شين پيده پيده پيده پيده پيده پيده پيده
Uriller's Signature	10000 Fee			وريم زبينا حوره رست ناب، دائي وما 1925 ان الروان الاتا الما عبيرا خات المدر ومدر
Driller's Address ARYRILL Brilli	ing Co., Victor, Mont		·	
***************************************	LICENSE NO200	-27	·	_ Show exact depth of bottom

instrument on this 3 cal / 55 octock. P.M.

DEPUR

File No. ...1728

T 81/ R 200

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVE

Declaration of Vested Groundwater Rights MAY 16

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

1.	EdWARDA.+MA	RVB	LAIR VICT	OR MonTana
	(Name of Appropriator)		(Address)	(Town)

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

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	_	 	 				0280	3
w	 					_	ESW3	4
					Ţ		3	5
			s *	E .	N I	N .	318	20

Date or approximate date of earliest beneficial use; and how continuous the use has been S.E.F.T. 1960.

After the state of the section of th

The amount of groundwater claimed (in miner's inches or gallons per minute) 3.5. Jan from Minutes

If used for irrigation, give the acreage and description of the

SESW 4 Sec 37 T 8 R 10 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

so the lands to which water has been applied and name of the owner thereof by I a specific to the context of th

location of each well or other means of withdrawal 195'E OF WILINE IS 2'S AN LINE 525 WIFE LINE, 193 N. & S. LINE

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater AUS 10, 1260

8. The depth of water table VVINTERTIME apport 9,50 MER 2

10. The estimated amount of groundwater withdrawn each year \$,000,000 Gal.

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

But Place of Sand formation

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

Edward a. Blair Signature of Owner Many M. Bl

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

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.

Fee\$2.00 Pd.

GW 2								~ 30
File No.	\$ 1 9 08				T	8 N	. R . 2	رس
DUPLICA	ATE						C Brand	#IIIC burnly
	Town of Consumi		ADMINIS	STATE STRATOR OFFICE O	of mont of groun state e	ANA TER		1 11 1
5	Top of Ground		Notice of	Campi		RIAI	6 FALC	INEER
10	(Elev. above sea level. 3.5.00)			priation				
10 5 20 20	,			apter 237,				
35	Sand	Owner	Tay B	and a	Add سا	rass Vic	Pm.	mont
	Chy	Driller	Joy B	Lisam	Add	ress R#	Dusia	Hink
35	400		Notice of Appro					
- 0		Date w	ell started Ang	5-63	Date	Complete	ang E	1_43
<u> </u>			welldril	- •			•	4
-		(du	g, driven, bored	or	(Ch	urn, drill, :	rotary or	
		Water	Use: Domestic (o Mu	nicipal () Stock	() Irri	gation ()
			Industrial () Dra	inage ()	Other	()	
_			licate on the dic net with in drill				_	
-		etc. Sho	ow depth at whi bearing strata a	ich water	is encounte	ered, thick	ness and c	haracter of
		Water-k		nd neight		ie water it	ses in the	wen.
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-	alando a				<u> </u>	1		l =======
-	N	St	atic Water Leve	ol for non-	lowing We	ell 5	?	feet.
 		_ Sh	ut-in Pressure	for Flowin	g Well			***************************************
		1	imping Water L					
_		1	scharge in gal.,	_		-		<u> </u>
·	W	Ho	w Tested D.	iles	Long	th of Test	Helen	
-		Re	marks: (Gravel					ato!f, Loca- ll, and any
								number of
	Lat 3 Block 38 of Une	_l to to-u	acres i ملسلا	irrigated, i	f used for	irrigation1		
	5W 1/2 Sec. 20. T. 8N R.		*****************				•••••	•
-	Indicate location of well	and	***************************************			••••••		
	place of use, if possible. E small square represents 10 ag				••••••			
-	Show exact depth of bottom				X Drille	33 er's License	Number	
					B	er's Signat	Lera	·~~

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.

instrument on this ____15th

day of August 1963 at 8:25
o'clock A M

F. H. Moore

DEPUTY

Fee\$2.00

Brill Burganer

RADA SIB HOME

church chill

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Top of Ground

DRILLER'S LOG

Indicate the character, color, thick-

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

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

STATE OF MONTANA ADMINISTRATOR OF GROUND WATER 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)

LICENSE NO. 200

by the owner	ne prepared by with the Count list located, las	v Clerk an	d Recorder	in the cou	inty in	From (Feet)	To (Feet)		
Please answer	all questions. If			-					
form may be r	eturned.					0	32	Intermittent layers Sand, Gravel	
0		_	···					Water bearing	
Owner			For Admi	inistrato:'s	Use				
Address	tor,	ne.	ileతో	278					·
			2:1.	I P.M				 	
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	ed Jan. 5,	- 1	3W 1						
•	ed Jam. 7,	1971	***************************************						
Type of well	Drilled								
		(Du	g, driven, bored	or drilled)			ļ		
Equipment used	chura Or	***	hurn drill, rotar						
Water Use: Do	mestic 🔭 M	unicipal 🗆			ion 🗆				
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Industria	ai 🗌 Drainag	je 🔲 Otl	her □*	Garden/La	wn 🗀				
*Describe						-			
state num	or irrigation, in ber of acres an	ndustrial, d d location	irainage or or other da	other. E: ta (i.e. Lot.	xplain, Block				
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	tion)			•••••••					ł
ESTIMATED AN	NUAL WITHDRA	WAL WEL	BOVE						İ
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Hole of	(Feet)	(Feet)	Kind	From	To	.			
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		Stati	c water lev	el 13	ft.*	,			
		Pum	ping water	level	. 19 ft.*				
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		bega		minutes att	er pumping	╟╼╼┥			
w	╂╾╌┼╌╌┨	*Me	asured fron	n ground l	evel.				
1 !		Weli	asured fron developed	by ball	ng & Tagping				
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	1 1		arks: (Grav		HP				
<u> </u>	<u> </u>		ers, type o						
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Driller's Signatu	re	······································	12 A						
Driller's Address	s Box 27,	victor,	Karen	l es. 	*****				<u> </u>

_ Show exact depth of bottom

S. Moore
COUNTY RECORDER

STATE OF MONTANA ADMINISTRATOR OF GROUNSWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

PRILLER'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 haight 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)	To (Feet)	
•	Please answer all questions. If not applicable, so state, otherwise the			
	form may be returned.	0	32	Sund, Gravel
	Owner Malsh Christenson For Administrator's Use	-		Water bearing
7	To Administrators use			1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900
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	- Danisary 11,1971			
	Date well started JAN. 5, 1971 GW 1			
	completed Jan. 7, 1971			
	Type of well			ر الله الله الله الله الله الله الله الل
	Equipment used Churn Orill			
	(Churn drill, rotary or other)]		
	Water Use: Domestic Municipal Stock Inrigation			
	Industrial Drainage Other * Garden/Lawn		7	
	*Dec 4			
	*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 FINUAL WITHDRAWAL TARROWN]		ما الكامل المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام
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	Pumping water level			
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	Power Pump HF Remarks: (Gravel packing, cementing,			·
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	\$ \vec{v}			
	INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.			
	Drillar's Signature Revealt Drilling Co.	 +		
	Diffici s digitatore			
	Driller's Address Box 27, Victor, Montana			
	LICENSE NO. 200	82	!	Show exact depth of bottom

Three copies to be filed by ile 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.

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1	DUPLICATI	E DEC :	20 1965	T. R. 26
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Signature of Owner A Language Signature of Owner of Language Date. Lize 16, 1965 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o		***************************************	
Signature of Owner A Language Signature of Owner of Language Date. Lize 16, 1965 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Signature of Owner Angle Carry Clerk and Recorder of the county in which the well is located.	1. The log o	er information of	a similar naturo	as may be useful in correing out the notice of this and it is
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o	er information of to book and page	a similar nature of any county re	as may be useful in carrying out the policy of this act, including
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o	er information of to book and page	a similar nature	as may be useful in carrying out the policy of this act, including ecord
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o	er information of to book and page	a similar nature	ecord Mine
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	1. The log o	to book and page	a similar nature	ecord Mine
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THOSE PROSPER ALL HUMSLIGHT II THE SHEEDING DO COUNT ATRANSMESS THE TRANSMESS IN Language Lan	1. The log o	to book and page	e of any county r	Signature of Owner 12 2 2 16 1965

167982

T certify that I received and filed this instrument on this 16th day of Dec. 1965 at 1:50 o'clock P.M.

F. G. MOODE

COUNTY RECORDER

By

DEFUTY

Fee \$2.00

会事情報を持ちの場所の事務をある。 おおでき

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

LAAR 1 1973 Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER CONTROLLED OF MELL STATE OF MELL STA

	Deve	sioped at	ter Janua	ry 1, 1962						
(Under	Chapter 237	Montana (Session	Laws, 1961	l, as amen	ded)	Top of	Ground	(Elev. above sea l	level)
by the ow	to be prep ner with the well is loca	e County	Clerk an	d Recorder	in the cou	nty in	From (Feet)	To (Feet)	open nole	
Please ans	wer all ques	tions, If								
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					inistrator's l					
Address	ictor, I	nonvan	č	File5&3	30					
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com	npleted !	rch 5,	1973							
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Water Ose	: Domestic		mcibai [) Stock L	J irrigan	on []				
Ind	ustrial 🔲	Drainage	Ot	her □ *	Garden/Lav	vn □			۔ <u>ب سر سب ہیں اس سے سے ب س</u> ے	
*Describe	***************************************				<u> </u>					
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state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				
and A	Addition)		•••••							
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FACH SAAA	INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.									
Driller's Signature Chiller Williams Driller's Address Kavalli Drilling Lictor Munt. LICENSE NO. 200 28 Show exact depth of bott										
Driller's Ad	IdressK	aval	li 1	Irelle						
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Uscas	r , //	$(\mathcal{O}_{\mathcal{O}_{\mathcal{O}}})$	1	LICENSE	NO. 97 €	<u>で</u>		<u>~</u>	_ Show exact depth of	POLIOM



RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

AUG \$ 0 1977.

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD.

NOTICE OF COMPLETION OF GROUNDWATER AND COMPLETED OF MATEGRAVE, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Devolved after leaves 1, 1962 Indicate the character, color, thick-

	Dev	eloped af	ter Janua	ry 1, 1962				neigni	to which water its	es III well.	
(Under C	hapter 237	Montan	Session	Laws, 196	l, as amen	ded)	Top of	Ground	(Elev. above	sea level)	
This form to	ner with th	ie County	Clerk an	d Recorder	in the cou	nty in	From (Feet)	To (Feet)			
which the	well is loca	ated, last	copy to	be retained	l by driller.	ı		2	TOP SOL	ــــ	
Please answ form may b	be returned	ino is. it	not appli	cable, so sta	ate, otherwi	se the	2	31	SAM		
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Owner LALA	eaema.	!!!.!!!!!!!!!!!!!!!!!!!!!!!!!!!	na ju	For Adm	inistrator's l	Jse	-32	·- 6	11978		
Address 🚣											
Viete	V M	ontar	ره	Aug. 28, 1	1972 - 4	:20 p.m.					
Date well s	started [a.:	-1-7	2	G W 1					·		
						1					
Type of we											
Equipment	used	M	Di Riji	ig, driven, bored	f or drilled)	•					
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indu	ıstrial 🔲	Drainage	e 🗀 Ot	her □*	Garden/Lav	wn 🗆			۔ سے ہے کے جو در جے جے عد		
*Describe .											
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and A	ddition)	••••••				••••••]
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wood Pork	our lot	9-Blk 1	pack	cers, type o	f shutoff)]
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Driller's Sign	1 7	,	,		LLI PO	CS.1704 \					1
Driller's Add											
4	•						1.1	,	Show over the state		
WONTA	MA			LICENSE	NO.1.2.5		_(*/		Show exact depth	1 of bottom	

1 certify that I received and filed this tastrument on this 38 day of U.S. 1972 of 4:20 COUNTY RECORDER

10 2,00

Country Rower C

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THE STATE PUBLISHING COMPANY

RECEIVED

county Bavalli

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATERPARIMENT OF NATURE EVEL, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL SAND CONSERVATION APPROPRIATION BY MEANS OF WELL height to which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Ground (Fier, 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	From To (Feet)
which the well is located, last copy to be retained by driller.	0 10 Sand + gravel
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	30 50 vellow clay, gravel
	50 70 / 32 2d
Owner Tar mers STATE For Administrator's Use	74 76 W/WE CLAY
Addres Victor, 477047 File 5848	76 87 productive water
march 27, 1973	773082
Date well started 3-8-73 GW 1 2:45 p.m.	
Date Well started J	
completed 3-9-73	
Type of well	
(Dug, driven, bored or drilled) Equipment used (Churn drail, rotary or other)	
(Churn drall, rotary or other)	
Water Use: Domestic [] Municipal Magnetian 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). Lots 5,0,7,89,10 +11 + LOTSI BLOCK 2, VILTOR TOWNSITE	
ESTIMATED ANNUAL WIT! DRAWAL 500, 600 600	
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18 103	
N Static water level 3.3 ft.*	
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County 1,2valli

DRILLER'S LOG

s of strate such as soil, clay, sand, vel, shale, sandstone, etc. Show repth at which water is found and height to which water rises in well.

ate the character, color, thick-

4.00

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, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by oby the owner with the County	Clerk and	d Recorder	in the cou	inty in	From (Fout)	To (Feet)		
which the well is located, last o	copy to b	oe retained	l by driller.	,	Ω	54	cank & morne	
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orm may be returned.							Lest from surles	·
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ype of well drilled						L		
/	(Du	g, c'riven, borec	f or drilled)					
quipment used will								
	(C	hura drill, rota	ty or other)	********		ļ		
Vater Use: Domestic 🔀 📉 Mun	nicipal 🔲	Stock 2	Q Irrigati	ion 🏻				
		(C	···	LJ				
Industrial Drainage	ПО	her 🔲*	Garden/Lav	wn X T		 _		
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Describe								
ISE: If used for irrigation, ind state number of acres and	location	rainage of	r other. E	kplain,	L			İ
side nomber of delea bild	iocomori (or onser uc	na (i.e. 10i,	DIOCK				İ
and Addition)	······································		•••••	*******				
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I couldly that I received and filed this
Instrument on this 21st
day of June 1923 at 2 1/1
school P.N.

Duling & Harden
County Recorder

By Derusy

GW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

Developed after January 1, 1962

5. Indicate the character, color, thick-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)	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)	To (Feet)	1 200
Please answer all questions. If not applicable, so state, otherwise the	0	12	Telatar Royal at
form may be returned.			7 Leet
0/11/11/0			
Owner The Kittel Roberts For Administrator's Use			Water reser to
TOT Matthibutator's use			& feet from
Address Ban 73 File 6018			ground laite
Victor, Mont. 59875 6:29-73			
· · · · · · · · · · · · · · · · · · ·			
Date well started 5-1-73 GW 1 11:25 A.A.			
1			
completed 5-20-73			
Type of well			
(Dug, driven, bored og drilled)			
Equipment used by hand a backhoe			
(Churn drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐			
<u> </u>			
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 375,000			
Size of Size and From To PERFORATIONS Prilled Weight (Feet) (Feet) PERFORATIONS			
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Slip			
	 		
N 7			
Static water level			
Pumping water level			
atgallons per minute, measuredminutes after pumping			
began.	-		
*Measured from ground level.			
Well developed by			
forhours.			
Power			
packers, type of shutoff)			
JW 1/4 Sec 30			
5W 1/5 W 1/4 Sec 3 () T 8 N R 20			
<i>y</i> w	 		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	├ 		
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature Kelen Killer Koberts			
	<u> </u>		
Driller's Address	<u> </u>		
LICENSE NO			Show exact depth of bottom

LICENSE NO.....

och A M. Darler & Hayles

BOURT RECORDER

He J. O.

File No.		- MONTANA	T. 8. R. Ravalli	2 30 County
DEC	OFFICE OF	OR OF GROUNDWA STATE ENGINEER VESTED GROUNDW	TER CODE JAN 17 19 ATER RIGHTS LIVER	64 'Y
1. Linate 6 App. opriction		37, Montana Session of(Address)		(Town)
County of Ravalli, State of Montana, he prior to January 1, 15624 as fallows:	ave appropriated (groundwater accordi	ng to the Montana law	vs in effect
2. The beneficial use on which the clai	m is based		٠١:	
N	3. Date or or	oproximate date of e	orliest beneficial use;	and how
			9.4.0	
	_	and the same of the same of	imed (in miner's inch	es or gallons
W	5. If used for lands to what thereof	hich water has been	actions and name of t	on of the the owner
5N NE 3D 8 2D	6. The fresh	of wither awing such	30-8-70 Sater from the Groun means of withdrawal.	d and the
Indicate point of appropriation and	2 × 2 ft v 9 y × q			
place of use, if possible. Each small equare represents 10 acres.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • • • • • • • • • • • • • • • • • • •
 The date of commencement and comp drawal of groundwater	oletion of the con	struction of the well	, wells or other work	cs for with-
O The death of versus table		40	• • • • • • • • • • • • • • • • •	•••••
 The depth of water table So far as it may be available, the exother works for the withdrawal of growth 	Project de la la la la la la la la la la la la la	th of eadhweth or th	e general specificatio	ns of any
10. The estimated amount of groundwater		10 Hors	e motor	4
Home				
10. The estimated amount of groundwater	r withdrawn each	year	• • • • • • • • • • • • • • • • • • • •	••••••
11. The log of formations encountered in	the drilling of e	ach well if avoidable	160:000	
12. Such other information of a similar reference to book and page of any c	tature as may be	useful in carrying ou	t the policy of this ac	
*****************************	••••••••	ignature of Owner	Frun Kath	
Three copies to be filed by the owner will located.				<i></i>
Please answer all questions. If not appl Original to the County Clark and Record	der; duplicate to			ol of Mines
and Quadruplicate for the Appropriator.			•	

I certify that I received and filed this
instrument on this. 3/5/
day of Per 1963, at 3/19
o'clock ... M.

J. Y. Maare

County Regorder

By Liely Kiell

Deputy

File No.	T
Lug.	Ravalli County
(STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 17 1964 OFFICE OF STATE ENGINEER
ום	ECLARATION OF VESTED GROUNDWATER RIGHTS ENUIR LEPP (Under Chapter 237, Montana Session Laws, 1961)
KNome of Appropriately	(Town)
	have appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the cla	pim is based. ,,
N	3. Date or approximate date of earliest beneficial use; and how
	4. The languation ground water claimed (in miner's inches or gallons
W + + + + +	per minute)
"-+"	5. If used for irrigation, greating and acceptation of the lands to which water has been applied and name of the owner
	ineceor
	Gard of House The
NW SE 550 8 20	6. The medical Cittidrawing such as from the ground and the location of each well or other means of withdrawal
Indicate point of appropriation and	
place of use, if possible. Each small square represents 10 acres.	000 32 : 0
7. The date of commencement and condrawal of groundwater	pleticn of the construction of the well, well, or other works for with-
9 The double of vector table	1925
8. The depth of water table9. So far as it may be available, the other works for the withdrawal of g	spe size and bepth of each well or the general specifications of any
••••••	
35 H &	rep Lonch Casing,
10. The estimated amount of groundwate	er withdrawn each vear
11. The log of formations encountered	in the drilling of each well if available 0,000,000
*************************	000,000,000
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner Sources . L. alter
located.	with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not app	sticable, so state, otherwise the form will be returned. Sider; duplicate to the State Engineer; Triplicate to the School of Mines
Original to the County Clerk and Reco and Quadruplicate for the Appropriator	ider; duplicate to the State Engineer; Triplicate to the School of Mines

I certify that I received and filed this instrument on this 3/N/
day of County 1963, at 3/20
o'clock M.

7. If Meare

County Recogner

By Aherly Hettle

File No.

Lup.

T BY R 25 30/

STATE OF MONTANA ADMIT ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
County of Ravalli, State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1
2. The beneficial use on which the claim is based, ,,
3. Date a approximate date of earliest beneficiable and all the date of earliest beneficiable and and the location of each well of other means of withdrawd. 3. Date a approximate date of earliest beneficiable and all the date of each smell square represents 10 acres. 7. The date of commencement and completic of the construction of the Well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type fize and depth of each well or the general specifications of any
other works for the withdrawal of groundwater.
30 4. Casing
10. The estimated amount of groundwater withdrawn each year
11. The log of formations encountered in the drilling of each well if axillable 000,000,000
, para para sa sua un region de de de de de de de de de de de de de
12. Such other information of a similar noture as may be useful in corrying out the policy of this act, including reference to book and page of any county record
212.40.000000000000000000000000000000000
Signature of Owner Trum. Malle
Date 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 with be returned.
and Quadruplicate for the Appropriator.

I certify that I received and filed this
instrument on this 3154
day of 100, 1963, at 3:21
o'clock D. M.

COUNTY RECORDER

By Lathy Leth
DEPUTY