	E. Carrier	STATE OF MONTANA	County
		STATE OF MONTANA CREST CONTRACTOR OF GROUNDWATER COFFICE OF STATE ENGINEER	NOTE OF THE WAY IN 17 1964
	Declaration (Under Cl	of Vested Groundwate hapter 237, Montana Session Laws, 19	n Diales
Raymond b	i & Dorris de	Stevens	ville, mont.
	e of Appropriator) valli	(Address) State of Mont	
have appropriated g	roundwater accordi	ing to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N			laim is based
X-1		3. Date or approximate date of ear	liest beneficial use; and how continu- known (over 40 yrs)
	E		-
	-	per minute)Unknown	aimed (in miner's inches or gallons
s		5. If used for irrigation, give the	acreage and description of the lands
N14h WSec. /2 T.	0 2 2 2	Yard surrounding	House about & Acr.
dieste point of app	ranriction	•	
d place of use, if poss.	20le. Each		
all square represents	10 acres.	tion of each well or other means	water from the ground and the loca-
all square represents	10 acres.	tion of each well or other means e	
all square represents The date of comm	10 acres. nencement and comparaterno	tion of each well or other means of Elect Properties of the construction of the west known	of withdrawal
The date of comm	10 acres.	tion of each well or other means of Elect. Property of the construction of the west known.	of withdrawal ump
The date of comm drawal of groundw The depth of water So far as it may b works for the withd:	table	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the construction of the construction of the well or the construction of the construction of the well or the construction of the construction of the well or the construction of the construct	of withdrawal ump ll, wells, or other works for with-
The date of communication drawal of groundw The depth of water So far as it may be works for the withdrawal	10 acres. nencement and compater	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the ter. hirty seven Ft.	of withdrawal
The date of comm drawal of groundw The depth of water So far as it may b works for the withdrawal	10 acres. nencement and compater	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the ter. hirty seven Ft.	of withdrawal ump ll, wells, or other works for with-
The date of comm drawal of groundw The depth of water So far as it may b works for the withd	table	pletion of the construction of the west known ix Ft. pe, size and depth of each well or the certain size with the certain size and depth of each well or the certain size with	of withdrawal ump II, wells, or other works for with-
The date of comm drawal of groundw The depth of water So far as it may b works for the withd:	table	pletion of the construction of the west known ix Ft. pe, size and depth of each well or the cer. hirty seven Ft.	of withdrawal ump ll, wells, or other works for with-
The date of comm drawal of groundw The depth of water So far as it may b works for the withd The cstimated amou	table	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the ter. hirty seven Ft. withdrawn each year unknown he drilling of each well if available.	of withdrawal ump II, wells, or other works for with-
The date of comm drawal of groundw The depth of water So far as it may b works for the withd:	table	pletion of the construction of the west known ix Ft. pe, size and depth of each well or the er. hirty seven Ft. withdrawn each year unknown he drilling of each well if available able	of withdrawal ump II, wells, or other works for with-
The date of comm drawal of groundw The depth of water So far as it may b works for the withdrawal The estimated amou The log of formation Such other informat	table Superior and compater 10 acres. table Superior available, the typerawal of groundwater 10 acres in the superior available available available tion of a similar nation of a similar nation.	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the ler. hirty seven Ft. withdrawn each year unknown. he drilling of each well if available able.	of withdrawal ump II, wells, or other works for with- e general specifications of any other ut the policy of this act, including
The date of comm drawal of groundw The depth of water So far as it may b works for the withder The log of formation Such other informat reference to book an	table Superior and compater NO table Superior available, the typerawal of groundwater superior available available available tion of a similar nod page of any countered in the superior available superior	pletion of the construction of the west known ix Ft. pe, size and depth of each well or the ler. hirty seven Ft. withdrawn each year unknown. he drilling of each well if available able. ature as may be useful in carrying of the record.	of withdrawal Ump II, wells, or other works for with- e general specifications of any other ut the policy of this act, including
The date of comm drawal of groundw The depth of water So far as it may b works for the withder The log of formation Such other informat reference to book an	table Superior and compater NO table Superior available, the typerawal of groundwater superior available available available tion of a similar nod page of any countered in the superior available superior	pletion of the construction of the wet known ix Ft. pe, size and depth of each well or the ter. hirty seven Ft. withdrawn each year unknown he drilling of each well if available able ature as may be useful in carrying of the term.	of withdrawal Ump II, wells, or other works for with- e general specifications of any other ut the policy of this act, including

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.

3005

I certify that I received and the statement on this 31st day of Dec. 63 1:14 o'clock P. M.

F. G. Moore

County Reconden

Deputy

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_/	سلر

	T 9 N R 20 W
	County Ravalli
MONTANA BUREAU OF MINES AND C Butte, Montanα	HEOLOGY TO
Sec. 12 WATER WELL LOG	STATE ENGINEER
Owner Stephen J. Anderson	Address Stevensville
Driller not known	Address
Date Started over 30 years ago	
Location: Sec. 12 T 9 N R 20 W	1/4 sec 554 Of 584
Type of well. drilled Equipment used	probably churn drill (Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation X
Industrial Drainage Other:	***************************************
Casing: 100 ft. to ft. Type steel	Size 6 inch
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft.don't know to it	to It
Type of screen or perforations none known	*** .,,,,,
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well: none lb./sq. in.	on:
Pumping water level 50 feet at 100	(date) gal. pər min
How tested: with pump	***************************************
Length of test. 4 days	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	of shut-off)
Gravel packing. This well was on farm at time	of purchase in
March, 1961, is very good water and supplies t	he water for all
the livestock, two houses, the lawn and Grade	

(over)

Log of Well

		Log of Well						
Depth.		Description of Material Drilled						
From	To	bescription of Midlettal Diffied						
	i 							
	1	Not known						
	i	NOW ARROWAL						
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		•						
		Date: December 28, 1961						
		Pate: December 28, 1961 Figned: Stephen & Anderson						
		Figned: Stephen (Indeeson						
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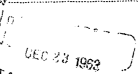
G

File No. 2031

T 9 N. R 20 W. County Ravalli

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights & ENGINE

(Under Char	oter 237, Montana Session Laws, 1961)	MATINEER
1. Stephen J. Anderson	of Box 218	Stevensville
(Name of Appropriator) County of Ravalli	(Address)	(Town)
have appropriated groundwater according	to the Montana laws in effect prior to Ja	nuary 1, 1962, as follows:
N	2. The beneficial use on which the claim is be domestic, stock and 11	asedri cation
	Date or approximate date of earliest ben out the use has been about 1937.	oficial use; and how continu-
E	4. The amount of groundwater claimed (per minute) 1 second foot or	in miner's inches or gallons 4C miner's inches
\$	5. If used for irrigation, give the acreage to which water has been applied and approximately 9 acres, NW	and description of the lands name of the owner thereof \$ SW\$, less County
	gravel pit; owner, stepher	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres. NWSW less county	6. The means of withdrawing such water fr	om the ground and the loca-
gravel pit, Sec. 13,	tion of each well or other means of withd pump, NWISWI in southwe	st corner
drawal of groundwater 1937	etion of the construction of the well, wells	, or other works for with-
8. The depth of water table 40 fee	t	
9. So far as it may be available, the type works for the withdrawal of groundwater	s, size and depth of each well or the general hand-dug, + ft. round,	l specifications of any other
0. The estimated amount of groundwater w	rithdrawn each year 200 second fe	
1. The log of formations encountered in the		ot available
2. Such other information of a similar nat reference to book and page of any count	ure as may be useful in carrying out the	policy of this act, including
	E.C.C., Signature of Owner Step	H. anderson
		ecember 19, 1963

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

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

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

I certify that I received and filed this instrument on this 19th DEPUTY

File	No.	1908

File	No.	1908
1116	740.	

DUPLICATE

G

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

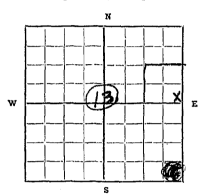
STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

JOELF	+ MARY	MAC GREGOR !	ANTRING	B.R.#1	STEVENSUILLE,	MONT
	(Name of Appr	opriator)		(Address)	(Tow)	n)

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



The beneficial use on which the claim is based DOMESTIC, STOCK WATER + SPRINKLER I RRIGATION

3. Date or approximate date of earliest beneficial use; and how lons per minute) ions per minute)
50 GRAZIONS PER MINUTE

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

lands to which water has been applied and name of the owner thereof IO RCRES OF YARD TRASTURE LAND RROUND HOME IN SENE 4 SEC. 13 17 Few TOEL P. MARY MACGREGOR RATAIN

SENE 4 Sec. 13 T 9 R 20W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

WETER WITHDRAWN FROM GROUND

BY LECTRIC SUBMERSIBLE PUMP

NEAR HOME AT X ON MAP

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater HPRONIMATELY ROFT DEPTH STATED TWELTH COMPLETED TO SUBJECT DEPTH STARTED OCT. 1939

COMPLETED TANUARY 1940

The depth of water table water

other works for the withdrawal of groundwater ... DEPTH OF WELL 348 FT (ACTUAL DELLED DEPTH) DEPTH OF WELL 340 +1. COM GROWN OLEVELS
WITH 321 FEET OF HINEL OFFICE TOM GROWN OLEVELS
LOWER 20 FT. OF DRILLED HOLE FILLED WITH WASHED
GRAVEL SURROUNDED BY WATER BEARING SAND
PERFORE

The estimated amount of groundwater withdrawn each year 4. To 8. ACRE FEET, FOR SUMMER SPRINKLING VERRLY HOUSE HILLD USE + YEARLY STOCK WAT The log of formations encountered in the drilling of each well if available FOR EATTLE THE

NOT AVAILABLE

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

INTERING HEADTURGES FOR WATERING

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county cated.

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.

I certify that I received and illed this instrument on this I the day of Dec., 19.6., at 9.16 o'clock. A.M.

F. H. MOGUL

COUNTY RECORDER

DEPUTY

ELECTRONIC STATES

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3 GW 2 Revised 1969

RECEIVED County.....

STATE OF MONTANA

JAN 21 1972

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF INABBRAGE strata such as soil, clay, sand, RESOURCES AND CONSERVATIVATION, shale, sandstone, etc. Show depth at which water is found and depth at which water rises in well. height to which water rises in well.

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amende	oŢ (be	op of Ground	(Elev. above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk as	ad Recorder in the coun	filed F	From To (Feet)		
which the well is located, last copy to Please answer all questions. If not appli form may be returned.		e the	2	Brown Clay & Boulder	
iom may be reformed.	 .	-8	35	Sond_and_clay	
Owner dames R. Miltibarger	For Administrator's Us	se T	22 30 1 0 1	Gravel & Water	
Address Stavensville.	File#5554 Jan. 20/	922			
Mantona	9:50 A.m.				
Date well started					
Nov. 2, 1971 completed@ax.	``				
Type of well	ug, driven, bored or drilled)				
Equipment used	Chum drill rotary or other)				
	☐ Stock ☐ Irrigation				
Industrial Drainage O	ther []* Garden/Law	n 🗀 🗀		ب. هجه باید باید باید باید باید باید باید باید	
*Describe					
USE: If used for irrigation, industrial,	drainage or other. Exp	olain,		<u> </u>	
state number of acres and location		i			
and Addition)	***************************************				
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Weight of Casing (Feet)	PERFORATIONS				
6"1.0. 6"1.0. 11 3919"	Klud From (Feet)	(Feet)			
per ft. g.t.					
	nor	Te			
		-			
N	 				
	tic water level25 nping water level26.	ļ		<u>'</u>	
at	gallons po	er minute,			
bec	asured 1. minutes after Jan.	r pumping			
W *M	easured from ground lev				
	II developed bycomp. hours.	ressor			
Pov	ver. Dog.s no tPump.ap;				
nac nac	narks: (Gravel packing, c kers, type of shutoff)	·			
	••••••				
5kl. 4 MH 4 Sec. 13 T					
	<i>52</i>				
INDICATE LOCATION OF WELL AND P EACH SMALL SQUARE REPRESENTS 40		IBLE.			
Driller's Signature	Carel				
CAMP WELL DRILL					
Driller's Address 1522 3. 14th W	_		391911	Show exact depth of bottom	
	LICENSE NO. 7		ر و و و	Tours every debut of pollott	

LICENSE NO......7

I certify that I received and filed this instrument on this South day of South 1, 1072 of 9:50 o'clock. A.M.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

LICENSE NO......

0001 10 1072

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD DON'T AND BUPARTMENT OF MATINESS OF strata such as soil, clay, sand, OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thickdepth at which water is found and height to which water rises in well.

	Dev	eloped at	fter Janua	ry 1, 1962				neign	il lo wilch waler hises in well,	
(Under (Chapter 23	7 Montan	a Session	Laws, 196	1, as amen	ded)	Top of	Groun	d (Eley, 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 (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							0	క	Cobblestones &	
Piease ansi form may	wer all que be returned	stions. If	not applic	able, so st	ate, otherwi	se the		36	Glay Brown clay & Gray	(<u>0</u> 1
Owner	lames E.	Mayes		For Adm	inistrator's l	Jse	36	37_	grown clay, Grave	1_
Address	2040 39	th, Mis	ssoula	#573	35		37	48_	Seep of water Grown sandy Glay	
***************************************	Mon	tana 59	9801	Oct. 18,	1972	3:25 pm	43	102	Ton clay Sand &	
Date well:	started <u>Ju</u>	ly 10.	1972	3W 1	•••••		102	111_	Yellow clay, sand	1
com	pleted . <u></u>	ly 17.	1972				111_	128	Tan clay sand &	
Type of we	ell <u>Dr</u>	illed	(Du	g, driven, bore	d or drilled)		128_	135	Tan stay and some	ź
Equipment	used Ch	urn Ori		hurn drill, rota	ry or other)		135_	160	Fon clay sand &	
Writer Use:	Domestic	ı ™ Mu	unicipal [Stock [Irrigati	on 🔲	160_	16.3	Sandy Clay & Gray	(O.L.
Indu	ustrial 🗌	Drainage	e 🗌 Ot	her □*	Garden/Lav	vn 🗀	.16.3	174	Sandy Clay	
							174_	176_	Sand_and Nator	
state	number of	acres and	diocation	or other da	r other. Ex ata (i.e. Lot,	Block	176	178_	Ye I Low Clay	
					•••••••••••••••••••••••••••••••••••••••		178_	186	Sand Gravel &	
							186	198	Ton_Clay	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)		PERFORATION					
6"10	6"10 17 lb	116" above	185%	Kind Size	(Feet) 185	To (Feet)				
5"	per ft.	g.l. 181	195		,,,,	, , ,				
plastic liner	;									
<u> </u>	א				<u> </u>	<u></u>				
		1			vel143					
	ļ				level1					
					.3gallons p .minutes afte					
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				1		4				
	ĺ				Pump el packing,					
L		لــــــا			f shutoff)					
3555M ₁₄	N. h.k.14 Se	c. 13								
T	/ <i>¥.lsl.</i> ¼ Se		È ⊽		···					
	•			ACE OF II	SE, IF POS	SIBLE				
ACH SMA	LL SQUARE	REPRESE	NTS 40 A	CRES.	J-, II 100	U.U.L.				
					na stant.	į				
								7		
Driller's Add	dress 75	22 5. 1	48h W.	Misso	ula, Mon	tana 598	04		<u> </u>	

195! Show exact depth of bottom

I certify that I received and filed litts
instrument on this 18
day of 21, 1972, at 3:25
o'clock A.M.

COUNTY RECORDER

FLO 2.00

DEPUTY

642	3
/	13
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File	No
	*

DUPLICATE

17 Francia WATER RESOURCES BOARD RECEIVED

LOG

STATE OF MONTANA

OCT 23 1998 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Elev. above	sea level		tice of C					CI
1		1	Appropri					
0- 6	G ai ka lntun as C	arev t	DEVEL	OPED AF	TER JAN	UARY 1,	1962	
6-12	Clay		(Under Char	ter 237, l	Montana S	lession La	ws, 1961)	
12-25	Smovel & Clay	Owner	ou motive s	. 0		Stor	ensville.	. Mont
25-33	Cley					1522	5. 14th	¥2.
23-35	Gravel A Clay	Driller 24	ian Cem		Addre	88. <i>lf i</i>	onta, Mai	nic n a
36~58	Clay	Date of Noti	ce of appropr	iation of a	groundwat	er		
59-7 0	Sand, Gravel & Mater	Date well sta	rted Sect.	20. 19	ÁDate e	ompleted.	Scrt. 3	. 199
79-04	Crowel & Water	Type of well	Drillo:		Equipm	ent used	Churn D	rill
90-10010	cravel & Cater	•	ug, driven, bor				ırn drill, rota	
		Water use:	Domest Industri	_	unicipal [Drainage [ock 🔀 🛚 Ir: ther 🗀	rigation
1			on the diagra	ım the che	racter and	thickness	of the diffe	
		met with in depth at whi	drilling, such	as soil, c	lay, shale,	gravel, ro	ck or sand,	etc. Sh
		strata and ho					OI WA	or-Dear
l		Size of	Size and	From	To		PERFORATION	s
i		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
1		6/1.0.	61.20	2.]]	Size	(Feet)	(Feet)
			17 15	above	100 984		none	
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			N	St	atic Wate	er Level	for non-flo	_
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Ì							lowing Well	
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			[
d f.		w		E	at7	2	gal. per min	ute.
		W		E	at7	2	gal. per min min. of flo	ute.
		W		E Di	at	gal. per	min. of flo	ute. owing w
		W		E Di	at	2 1 gal. per 70st	min. of flo	ute. owing w
		W	S	E Di	at	2 gal. per 70st	min. of flo	ute.
			\$	E Di	at	2 gal. per Test Test ravel pac	min. of flo	owing w
	/	VW ₁₄ SW _{sec}	s 1.3 T. IN R	E Di Ho	at	2 gal. per 7 cst 2 st	min. of flo	owing w
		VW1/4SWSec. Indicate loca place of use,	tion of well if possible.	Di Le Di Le Ro	at	gal. per 7est 2 2 2 3 3 4 5 5 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	min. of flo	owing w
	,	VW1/45WFec. Indicate loca	tion of well if possible.	Di Le Di Le Ro	at	gal. per Test Test iravel pac shutoff)	min. of flo	owing w
	/	WW 145 W Sec. Indicate loca place of usc, small squar acres.	tion of well if possible.	E Di Le Re Re And	at	gal. per Tost Tost iravel paceshutoff)	min. of flo	ute. wing w ting, pace
		VW14SWSec. Indicate loca place of use, small squar acres.	tion of well if possible. e represents	E Di He Lac Re and	at	2 gal. per Tast pest 1 fi iravel paceshutoff)	min. of flo	ute.

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

Show exact depth of bottom.

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

License (7 Driller's License Number

Driller's Signature. Clant Comp

I certify that I received and filed this instrument on this 32 at 2,00 o'clock. I. M.

COUNTY RECORDER

By Deed 2,00

GW 2	Ann un n	it, jiha	A	Const. Essen	Same a Distribution for	. C+ 77-1	N	Ø50-3
File No.			Approved	Stock Form—		Co., Helena,	R 20	13
		- 4			_	ount Ro	walli	
DUPLIC	ATT:	•	•	STATE	OF MONT	الاستارا		WEID
				TRATOR (OF GROUP	DWATER	CODE	
	Top of Ground		01	FFICE OF	STATE E	—— иститет	FEB 4	1965
	(Elev. above sea level	.) !	Notice of	Compl	etion o	f Grou	ındwat I kv Eili	erneel
	8 to 1' Top soil		Approp					u 1
_	l' to 27' Tight Clay &		(Under Ch	apter 237,	Montana S	ession Law	rs, 1961)	
_	gravel	Owner	Edward Roy.		Addres	5 Cherl	.08 	Sort
-	27' to 43' Sand, gravel		leon Cemp 7					
-	eome cley							
-	43' to 52' Sand & gravel	L	Notice of Appro					
-	& water	Date wo	ell started니an.					
		Type of	well Drilled	<u></u>	Equipn	ent Used	Churn d	ri ll
-		(dug, drille	ariven, nored or		(Churn other)	, ariii, rotar	y or	
-		Water	Use: Domestic	771 Mu	nicipal [Other	□ Ir	rigation [
-		.,	Industrial		ainage 🗌	Stock		
		™ In	dicate on the d	iagram the	character	and thick	ness of the	e different
		strata n	net with in drill	ing, such a	s soil, clay,	shale, gra	vel, rock o	r sand, etc
- 1			epth at which w strata and heig					or water-
_								
		Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		ERFORATION	
		Hole	Casing			Kind Size	From (Feet)	To (Feet)
	6	5 ¹	6" I.D.	i' abo	re G.L.			
T .				l				
			18.97 #	to 53'			None	
		× .	18.97 # to ft	to 53'			None	
-		· .		ta 53'			None	
 	• ·	, .		ta 53*			None	
-	N	Str			owing Well.	25		feet
	N	1	to ft	for non-flo				
- - - - -	N N	Sh	to ft atic Water Level	for non-flo	; Well	·····		
	N	Sh	to ft atic Water Level ut-in Pressure f	for non-floor Flowing	; Wellfee	t at 15 .	gal. Į	er minute.
		Sh Pu	atic Water Level ut-in Pressure f mping Water Le	for non-flo or Flowing vel58	Wellfee	t at15.	gal. Į	er minute.
	N N	Sh Pu	to ft atic Water Level ut-in Pressure f	for non-flo or Flowing vel58	Wellfee	t at15.	gal. Į	er minute.
		Sh Pu Di E Ho	atic Water Level ut-in Pressure f mping Water Le	for non-floor Flowing vel	Wellfee	t at15	gal. I	per minute.
		Sh Pu Di E Ho	atic Water Level ut-in Pressure f imping Water Le scharge in gal. F ow TestedTest	for non-flo or Flowing vel58 er min. of packing, place of u	Wellfee	t at15	l hr	per minute.
		Sh Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-flo or Flowing vel	Wellfee flowing weLengi cementing, se of groun	t at15	1 hr type of shu not at wel	ntoff, locall, and any
	w	Sh Pu	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-flo or Flowing vel	Wellfee flowing weLengi cementing, se of groun	t at15	l hr	ntoff, locall, and any
	Su454,4 Sec./3 T.9 R.2	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-flo or Flowing vel	flowing we flowing we length the flowing we comenting, see of ground timent info	t at15	1 hr type of shu not at wel	ntoff, locall, and any
	w	Pu Di E Ho Re	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we length the flowing we comenting, see of ground timent info	t at15. th of Test packers, the dwater if formation, in the control of the	1 hr type of shu not at wel	ntoff, locall, and any
	Su 454, 4 Sec. /3 T. 9 R.2. Indicate location of well ar	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we length the flowing we comenting, see of ground timent info	t at15. th of Test packers, the dwater if formation, in the control of the	1 hr type of shu not at wel	ntoff, locall, and any
	SW45W47 Sec./3 T. 9 R.20 Indicate location of well ar place of use, if possible. Ear small square represents 10 acres	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we Lengue cementing, se of grountinent info	t at15. Il	l hr	ntoff, locall, and any
	Su 454/4 Sec./3 T 9 R24 Indicate location of well ar place of use, if possible. Eac	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we Lengue cementing, se of grountinent info	t at15. th of Test packers, the dwater if formation, in the control of the	1 hr Type of shu not at well including i	ntoff, locall, and any
	SW45W47 Sec./3 T. 9 R.20 Indicate location of well ar place of use, if possible. Ear small square represents 10 acres	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we Lengue cementing, se of grountinent info	t at15. Il	l hr Type of shu not at wel including 1	ntoff, local, and any
	SW45W47 Sec./3 T. 9 R.20 Indicate location of well ar place of use, if possible. Ear small square represents 10 acres	Pu Di E Ho	atic Water Level nt-in Pressure f mping Water Le scharge in gal. F ow Tested Tool emarks: (Gravel tion of other s	for non-floor Flowing vel	flowing we flowing we Lengue cementing, se of grountinent info	t at15. Il	gal. p 1 hr type of shu not at well including to # 7 Number	ntoff, local, and any

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

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

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

164605

instrument on this 3rd day of Feb. 19 65, at 10:45

F. G. Moore

COUNTY RECORDER fee \$2.00

File	No
7.110	***************************************

DUPLICATE

T 9NR 20W County RAVALLI

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

1	AMES	N BRO	WI	V , of R.I. STEVE/V5 VILLE (Address) (Town)
_	(Name	of Appropriator)	(Address) (Town)
Count have	y of	undwater accord	ding to	State of MONTANA the Montana laws in effect prior to January 1, 1962, as follows:
-	N			- RANGH HOME
			2.	The beneficial use on which the claim is based RANCH, HOME CARDEN, LAWIN
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1900 — DA/LY —
w		E		
			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) / OCALLONS PER ININUTE
2011	s	*	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ESE14	ESec. 44 T. 7	_R 20		
Indicate	point of appro	priation		
small sq	e of use, if possibluare represents 1	le. Each lo acres.	6.	The means of withdrawing such water from the ground and the loca-
				tion of each well or other means of withdrawal
7. Th	e date of comme	ncement and con	nnletio	tion of each well or other means of withdrawal EUECHANIC COMMINE SE-SE
	••••••	•••••••••••••••••••••••••••••••••••••••	•••••	n of the construction of the well, wells, or other works for with-
8. The	depth of water to	able 25 F	ÆΕ type, si	n of the construction of the well, wells, or other works for with- / MATE - /900 Ze and depth of each well or the general specifications of any other
8. The	depth of water to	able 25 F	ÆΕ type, si	n of the construction of the well, wells, or other works for with- / MATE - /900 Ze and depth of each well or the general specifications of any other
8. The	depth of water to	able 25 F	ÆΕ type, si	n of the construction of the well, wells, or other works for with-
8. The 9. So : work	depth of water to	able 25 F available, the tawal of groundw	EE type, si ater M E	n of the construction of the well, wells, or other works for with- / MATE - /900 Ze and depth of each well or the general specifications of any other
8. The 9. So : work	depth of water to	available, the tawal of groundw	EE type, si ater M E	n of the construction of the well, wells, or other works for with- / MATE - /900 zee and depth of each well or the general specifications of any other NT 25 FEET
8. The 9. So : work	depth of water to	available, the tawal of groundw	EE type, si ater M E	n of the construction of the well, wells, or other works for with- // ATE/920 ze and depth of each well or the general specifications of any other NT 25 FEET drawn each year 360,000 CALLONS
8. The 9. So : work	depth of water to far as it may be as for the withdraw continuous	available, the tawal of groundwate tof groundwates encountered in N.I. A. on of a similar page of any co	EE type, si ater ME er with the dr VAIA	as may be useful in carrying out the policy of this act, including ecord.
8. The 9. So : work	depth of water to far as it may be as for the withdraw continuous	available, the tawal of groundwate tof groundwates encountered in N.I. A. on of a similar page of any co	EE type, si ater ME er with the dr VAIA	as may be useful in carrying out the policy of this act, including ecord.

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.

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.

I certify that I received and filed this

nstrument on this 22

day of July 19.63 at 8:55)

7 Mmm

COUNTY RECORDER

DEPUTY

Fee\$2.00

File No. 2009		T 9 R ZO
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	
מ	eclaration of Vested Groundwater (Under Chapter 237, Montana Session Law	Rights STATE IN
1. Otto and from (Name of Ap) County of And And	propriator) (Address) State of 1221521 adwater according to the Montana laws in	Slevenseil (Town)
lows:	dowater according to the Montana laws in o	errect prior to January 1, 1902, as
N	2. The beneficial use on whic	h the claim is based Manage
	tinuous the use has been	f earliest beneficial use; and how
W	4 The amount of groundwate	r claimed (in miner's inches or ga
s	thereof (de 52.	e the acreage and description of been applied and name of the or
SW 14 Sec/4 T. T. R	20 Otto and 3	traphine m. W
Indicate point of appropria and place of use, if poss Each small square represent acres.	stion sible. 6. The means of withdrawing ts 10 location of each well or otl	such water from the ground and her means of withdrawal
drawed of groundwater	ent and completion of the construction of the	ne well, wells, or other works for v
8. The depth of water table	e 15 ft	
0 C (lable, the type, size and depth of each well	or the general specifications of
10. The estimated amount of	of groundwater withdrawn each year3.	5000 gallow
	of groundwater withdrawn each year3.6	_ ¥ //
		_ ¥ //
11. The log of formations en		ilable Not know
11. The log of formations en	of a similar nature as may be useful in carry	ilable Not know

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.

11 600

I certify that I received and filed this instrument on this 18th day of Dec. 19 63 at 4;30 o'clock P.M.

J. Y. MOGUE

COUNTY RECORDER DEPU Y

GW 2 (**	ina		•					13
File No.					T	<u>9N</u> R	<u>20W</u>	*
DUPLIC	ATE			CTRTE	OF WOM	5245		lli County
				STRATOR (of Groun	ANAT WILLIAM	5E]]	
	Top of Ground			OFFICE OF		TUNA 190%	رو	•
10	(Elev. above sea level 3480 coarse gravel)				f Groundy ans of W		
20	same		(Under Ch	apter 237,	Montana S	Session Laws, 1	1961)	
_ 30 to	sand and gravel	Driller	Clarence S Dell's R 5 Gary Ray		Add	ress Hamilt	ton	
40 to	same	Date o	f Notice of Appr	opriation o	f Groundw	cater July	. 190 . l s	1963
44 T.D.	coarse gravel and water	Type (di	of well of well ug, driven, bored lled)		Equipm	ent Used um, drill, rota	· ·	
		Water	Use: Domestic	_	micipal (_	gation (X)
			Industrial		inage ()			
— —		strata etc. Sl	dicate on the di- met with in dril now depth at wh -bearing strata c	ling, such ich water	as soil, clo is encounte	ry, shale, gra ered, thickness	vel, roc and ch	ck or sand, haracter of
-		Size	Size and	From	то	PERF	ORATION	s
		of Drilled Hole	Weight of Casing	(Feet)	(Feut)		From (Feet)	To (Feet)
		411	perlit:	0	44	иои	E	
-	=			<u> </u>		1	·	
	N		Static Water Lev	el for non-	flowing W	ell13		feet.
-			Shut-in Pressure		_			
			Pumping Water I				-	
	w	1 1	Discharge in gal. Now Tested <u>Ba</u>					
			low lested Remarks: (Grave					
-			tion o	of place of t	use of grou	indwater if no formation, inc	t at wel	ll, and any
			4		_	irrigation)4		
	S S	N POOL	ste	elcase	-cq 44	ft		
-	Indicate location of	well and		_				
	place of use, if possib small square represents			Lare		Spo		
<u> </u>	Show exact depth of bot	lom			Drill	203 ler's License N	umber	
						Gary R		
					Dril:	ier's Mgnature	, 🗸	

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. 27215

T certify that I received and itself 1888
instrument on this 30 It.
day of 10:32
o'clock A. is.

7. b. Masse

File No.....

T. 9 N. R. 20 Y.

DUPLICATE

County Ravelli

STATE OF MONTANA administrator of groundwater $\mathtt{dode}_{i,i,t}$ OFFICE OF STATE ENGINEER

County CETY E

Declaration of Vested Groundwater Rights WHINEER

(Under Chapter 237, Montana Session Laws, 1961)

1	(Name of Appropriator)	, of R.#.2 Stevensville (Town)
		State of Montana laws in effect prior to January 1, 1962, as follows:
	N 2	. The beneficial use on which the claim is based
		House use
	3	. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been
W	E	
	4	. The amount of groundwater claimed (in miner's inches or gallons per minute)don!t.know.
		por minuto)
		. If used for irrigation, give the acreage and description of the lands
	5	to which water has been applied and name of the owner thereof
Ŋ.	E14.514 Sec. 15 T. GN R. 20W	
In	dicate point of appropriation	
811	d place of use, if possible. Each all square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		diallow well pump
8		w, well was here when I bought the place in June 1963
9	works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other Electric pump with small storage tank, 12" pipe in
10		thdrawn each year 10,950 gallons
11	. The log of formations encountered in the	drilling of each well if available
1	•••••••••••••••••••••••••••••••••••••••	
12	. Such other information of a similar natu 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 a.T. Afterdall Date Dec. 26, 1963
		Date Dec. 26, 1963

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

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

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

Joth Dec. 63 1:44 7. In. Macre Lhurley Keith

lshing	Co.,	Helena	, Mo	ntana-	42234	**
т	9	н.	.R	20	W.	

County Ravalli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	EG	[]	VE	
ПП	FEB	10	1964	رك!

	(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
1	Vernon A. Stephens (Name of Appropriator)	State of Montana (Address) (Town)
C. h:	ounty of Ravalli ave appropriated groundwater according to	State of MONTANA the Montana laws in effect prior to January 1, 1962, as follows:
-		The beneficial use on which the claim is based
"	Ε	ous the use has been 1923, in continuous use
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5.75 gallons per day
	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 name irrigation of garden and lawn
NE	1/4 Sec. / T.9. NR. 20 W.	
indi and sma	icate point of appropriation place of use, if possible. Each il 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 electric pump
7.	drawal of groundwater about 19	on of the construction of the well, wells, or other works for with-
R		
	So far as it may be available, the type, a works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other dug well about 4 feet in dismeter, 15 feet desp.
10.	The estimated amount of groundwater wit	hdrawn each year 230,000 gallons
11.	mock and gravel	drilling of each well if available
12.	Such other information of a similar natur reference to book and page of any county:	e as may be useful in carrying out the policy of this act, including recordnone

Signature of Owner. Date Jan. 28, 1964

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.

I certify that I received and filed this	j
instrument on this	
day of Feb 1964 ad; 1.5	
o'clock P.M.	
J. S. Moore	
COUNTY RECORDER	
Ву ДЕРИТУ	

GW 2	41à	Approved Stock Form-State Publishing Co., Helena, Montana-48557	3
File No.	***************************************	TR.	 مهن رسید
DUPLIC	ATE	County Ranalli	
	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	
	Top of Ground	STATE WATER CONSERVATION BOARD	
14	(Elev. above sea level) Notice of Completion of Groundwater	
22	hard Pon	Appropriation by Means of Well	
24	Dang	DEVELOPED AFTER JANUARY 1, 1962	
20	de ma	(Under Chapter 237 Montana Session Laws, 1961, as amended)	3
02 1	- Common -	delle Walweck Address Stevensville,	12
30	cay	Driller Bill Charleson Address Creek Mint	
75	for and pour	Date of Notice of appropriation of groundwater	
	0-		ጉ.
18	gravey	day 10	i.
-		Type of well Equipment used (Churn drill, rotary or other	8) (3)
		Water use: Domestic A Municipal Stock I Irrigation [J
		Industrial	a
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing	V
		strata and height to which the water rises in the well.	_
_		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)	_
-		Hole of Casing Kind From To	
-		6 m may 38	
-		16 in	
-	Doc. No. 5348		
	filed for record this 23 day of October		
	A. D. 19 70, at 11:40	N Static Water Level for non-flowing we	= 11
	o'clock 7 M.	16 fee	
-		Shut-in Pressure for Flowing Well	.
-		Pumping Water Level fee	ŧt
-		w z atgal. per minute. Discharge in gal. per min. of flowing we	11
		10 Pres	
		How Tested 32	
		Length of Test	
		Remarks: (Gravel packing, cementing, pack	
_		Indicate location of well and	
-	. ,	place of use, if possible. Each small square represents 40	••
-		acres.	
-		(Continue on reverse side	:)
		USE-If used for irrigation, industrial, drainage or other. Explain, state	e
		number of acres and location or other data (i.e.: Lot, Block and Add tion).	1-
_			•••
	Show exact depth of bottom.		
	-	373	••
	n to be prepared by driller, and three cop		
	Herk and Recorder in the county in which by driller.	n the well is located, tissue copy to be	
Please ar	nswer all questions. If not applicable, s	so state, otherwise the form will be Driller's Signature.	3
		47677	

I certify that I received and filed this instrument on this day of 1970, at 11740 o'clock. A. M. COUNTY RECORDER

SE 2.00

DEPUTE

表表

Como. Kup.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

	Henry P.K. (Name of Appropria	ror)	(Address) (Town) State of Mantana
have follo	appropriated groundwat	er accordin	ng to the Montana laws in effect prior to January 1, 1962, as
			The beneficial see on which the claim is based.
- - - - - - - - - - - - -	· ┴ ╎─ ├─ ├─ ├─ ├─ ━ ┃ ─ ┤ ─ ┃ ─ ┤ ─ ┼		Date or approximate date of earliest beneficial use; and how continuous the use has been
w '	<u> </u>		The amount of groundwater claimed (in miner's inches or gallons
		1	per minute)
		5,	If used for irrigation, give the acreage and description of the locus- to which water has been applied and name of the owner thereof
	/4.4.Sec. /6.T. 9. R20		2 & 2 - 2 M x - 2 E x 37 1 1 2 2 2 3 M
cont ;	olicie of use, il possible I square represents 10 ac	Each d.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	The date of commenceme rithdrawal of groundwate		appletion of the construction of the well, wells, or other works for
8. 7	The depth of water table		38 72
9. S a	so far as it may be evail my other works for the w	oble, the tithdrowal	of groundwater.
10.	The estimated amount of	groundwat	er withdrawn each year.
11.	The log of formations end	countered i	in the drifting of each well it dvalidate
			TONG TO THE STATE OF THE STATE
			ge of any county record
•		• • • • • • • •	Signature of Owner Date 3120 1/63
Three		e owcer wi	ith the County Clerk and Recorder of the county in which the well

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.

Oatio. Sup.

T. 91 R. 20 - 45

STATE OF MONTANA OF ADMINISTRATOR OF GROUNDWATER CODE!

JAN 13 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1 Henry P. Kane						
(Name of Appropriator)	(Address) (Town)					
County of Pavalli	State of Montana					
	ording to the Montana laws in effect prior to January 1, 1962, as					
follovis: N	2. The beneficial use on which the claim is based					
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.					
WE	4. The amount of groundwater claimed (in miner's inches or gallons per minute).					
	5. If used for irrigation, give the acreage and description of the icase to which water has been applied and name of the owner thereof					
SE.1/4. Sec. 16. J. 9. R 20 W	3E4-5WD-5EV337.1877NN 30W					
Indicate point of appropriation	,.,					
and phase of use, if possible. Each small square represents 10 acros.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal					
	,					
	completion of the construction of the well, wells, or other works for					
withdrawal of groundwater	May. 15-1735					
8. The depth of water table	25 //					
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 withdro	val of groundwater.					
10. The estimated amount of ground	lwater withdrawn each year. 17 Millian Jal.					
11. The log of formations encounte	red in the drilling of each well if available					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	not writelle					
12 Cook ather information of a sin-	ilar nature as may be useful in carrying out the policy of this act,					
including reference to book an	d page of any county record					
	Signature of Owner July Signature of Owner Date 1916 3					
Three copies to be filed by the owner is located.	er with the County Clerk and Recorder of the county in which the well					
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.

Jestily that I received and filed this 31 st.

Jest G. B. 41

7. 9. Moore

Shully Keith

Tablo. . .

T 9 N.	200.16
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County.....

STATE OF MONTANA					
ADMINISTRATOR OF GROUNDWATER CODE		压们	110	1 70 F F F	10
OFFICE OF STATE ENGINEER	1				- !}
And the second s	L.i	M(4)	7.3	1964	,.,,

Declaration of Vested Groundwater Rights
(Under Chapter 237. Montana Session Laws, 4961) | 2 | Line Laws | R

		Appropriator)	- , , ,		Conto #2 (Address)	The some still.
_				~. .	e of Mont. and	, ,
County)† , . dasawa	amuai			laws in effect prior to	1000 as
, ,		grounawater a	cora	ing to the Montana	idws in effect prior to	January 1, 1702, as
follows:	N		2	The heneficial use	on which the claim i	s based. Ilan. a. uni
				Large Loss	Samo Cattle med	Lesting Exceptions
			2		te date of earliest ber	
<u></u>			J.			
	_ _ _			heris	1945	
w	1 1		:			
**		1 1 1		The amount of aro	undwater claimed (in	miner's inches or gallons
<u> </u>		+ + 1	-,			6. 746. 80. E
<u> </u>		-				
1 1		_!	5.	If used for irrigation	on, give the acreage	and description of the la
		1	٠.	to which water has	been applied and nar	me of the owner thereof
<u> </u>	5					, ,
		T.9. RIZZCIW			A. C. Come of I	1071.45064
		ppropriation				
		if possible. Ea	ch 6.	The means of with	drawing such water fro	om the ground and the lo
small sq	lare repres	ents 10 acres.		tion of each well a	or other means of with	drawa!
					Voria. Prassif	
						wells, or other works for
with	acamai or 6	groundwater	• • • •	10	7 4.5	
			• • • •			
8. The	depth of w	ater table		. V		
9. So f	ar as it ma	y be available	, the	type, size and dept	th of each well or the	general specifications o
any	other work	s for the withd	rował /	of groundwater	ALL IN D.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			••••	i a la caraldia d'a distributiva di p	 . 	<i></i>
• • • •			• • • •			
10 The	estimated	amount of arou	ındwa	ter withdrawn each	vegr	on a qualification of the
					och well if available.	
			. ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
· • •		Donath	4	My Many Mico.	indicate and sing a sufficiency was	. 1. 7.45
12. Suct	other info	ormation of a s	imila	nature as may be u	useful in carrying out	the policy of this act,
incl	udina refer	ence to book	a bar	age of any county re	ecord	
• • •	. .					
					7.1	P. Kural
				Signature of Ov	wner	13. 11. 16. 16. 16. 1. 1. 1. 16. 2
Three co	nies to he l	filed by the au	ner u	ith the County Cla	rk and Recorder of the	county in which the we
LINEE CO	, ca (U De 1	THE UNITED	1.01 A	The County Cle	11. mile 100001001 0: 110	113, 1 1
is located	1					

ablo. . -

T. ... T. N. R. . 70 ... 16

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

Declaration of Vested Groundwater Rights
(Under Chapter 237. Montana Session Laws, 4961) L. Electrica R.

1. Henry R. Kunst.		of Repte	#2	The services
(Name of Appropriator)		(Address	s)	(Town)
County of	ing to the Mo	State of M ntana laws in effec	t prior to Ja	nuary 1, 1962, as
follows: N 2.	The benefici	al use on which the	e claim is bo	ised. There is was , .
	continuous th	oximate date of ea ne use has been www		cial use; and how
WE 4.	per minute).	80 gar.	والمريء فوالمتكورة أأريه	er's inches or gallons
5.	to which was	er has been applied	d and name (description of the lands of the owner thereof
SE ty SW ty. 1/4 SE ty Sec 16. T. 9. R DOW Indicate point of appropriation			- 4110 - 110	1.77.284
and place of use, if possible. Each small square represents 10 acres.	tion of each	well or other mean	s of withdra	the ground and the loca- wal
			Story in	
7. The date of commencement and co withdrawal of groundwater				
8. The depth of water table	e e of Addisonance	54 Lake		
9. So far as it may be available, the	type, size on	d depth of each we	Il or the ger	neral specifications of
any other works for the withdrowa	£.1	er	Suitely of a	
10. The estimated amount of groundwa				
11. The log of formations encountered	in the arillin	g of each well if a	variable	
	Asquittier,	22.00.4172.004.	good and	1.4.1
,		•		
 Such other information of a simila including reference to book and p 	age of any co	unty record		
Three copies to be filed by the owner w	Signature	of Owner	Ar of the co	1.661. 4.
is located.				
Please answer all questions. If not app Original to the County Clerk and Reco Bureau of Mines and Geology, and Qu	rder; Duplica	e to the State Engi	neer; Triplic	returned. cate to the Montana

Jarrey Frat I received and filed this

31 st

dlac. 63 at 8:40

A. Brace

Lherly Keith

DEPUTY

. My Commission expires.....

Residing at..

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD MONTANA

WILLE OF COMPLETION OF GROUNDWATER COMPLETE CONTROL OF MONTANA WATER RESOURCES BOARD MONTANA

APPROPRIATION BY MEANS OF WELL

Doveloped after January 1, 1952

County. Ravalli

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

Doveloped after January 1, 1952

Dove:	oped after Janu.	ary 1, 1952			110,				
(Under Chapter 237	Montana Session	Laws, 1951, as an	nended)	Top of	Ground	d	(Elev. above sea le	vcl)	
This form to be prepa by the owner with the which the well is locat	County Clerk a	nd Recorder in the	county in	From (Feet)	To (Feet)	1			
Please answer all questi									
form may be returned.			*		 				
Owner Robert J. a	nd Dorene Tho	For Administrator	r's Use						
Address 2 miles N									:
Stevensville, Mon									
Date well started		1	1						
completed	1950				 -				
Type of well	Dug . (E	oug, driven, bored or drilled)	······································						
Equipment used	Shovel 8 buc								
Water Use: Domestic [] Municipal [□ Stack □ Irri	gation 🔀						
Industrial 🔲 🛚	Drainage 🔲 O	ther []* Garden,	/Lawn 🔀						
*Describe									
USE: If used for irriga	tion, industrial,	drainage or other.	Explain.		<u> </u>	<u> </u>			
		or other data (i.e.							
		16, T N, R.20	County						
ESTIMATED ANNUAL W	THDRAWAL	ne million gall	ons						
Size of Size and Drilled Weight Hole of Casing	From To (Feet)	PERFORA	TIONS						
Hose of Caring		Kind From Size (Feet)	To (Feet)						
4'X16' 5'X17'	0 30.	Intermitant	from 4						
ŀ		down							
	Ì								
N 1									
		tic water level							
	Pui at	mping water level . 50 gallo							
	me	asuredminutes	after pumping						
W		gan. Neasured from groun	nd level.						
		ell developed by hours.							
	// Por	wer elect. Pum	•	,					
		marks: (Gravel packi ck≥rs, type of shutof							
EłWisesewiwises W of.Hwv 93 _	ELESESE	None							
W of Hwy 93 Sec T 9 N N R20	Ж Е								
<u>s</u>	W								
INDICATE LOCATION C	REPRESENTS 40	ACRES.							
Owner Drillar's Signature (Raft	af Thomas	Deres D. 9	home						
Driller's Address Bay									
Dimer's Address t			.x. £. 5	,	30'	Shaw -	vact dant of	have-	
	•	LICENSE NO				Show e	xact depth of	DOHOM	

6044

I couldy that I received and fried this

doy of June 15 73 at 421

County RECORDER

By DEPON

STATE PUBLISHING COMPANY

County-Revelli Districtive LCG

British Britis British British British British British British British British

STATE OF MONTAMA

ADMINISTRATION OF GROUNDWATER CODE MONTAIN DEP 10/13 Indicate the character, color, trickMONTAINA WATER RESOURCES BOARD RESOURCES AND CONTROL OF MATURE, shale, sandatons, etc. Show CONTROL OF GROUNDWATER

OF GRANDWIND OF GROUNDWATER COMMERNITIES If which water is found and ballet to which water rises in well.

LICENSE NO.

NOTICE OF COMPLETION OF CROUNDWAYER

•				7070 OF WALL y 1, 1982	•	height	to which water rises in well.
(Under	-			laws, 1931, as amended)	Top of	Ground	(Elev. above sea level)
This form	to be prep	ared by	driller, an	d three copies to be filed	rom (Feet)	To (Feet)	
by the ow which the	mer with th well is loca	e County ated, last	copy to b	Recorder in the county in e retained by driller.	Trees	Trees	
Please ansi		tions. If r		ible, so state, otherwise the			
torni may	ne reionică	· <u> </u>		•		<u> </u>	
Ow Rober :	tJand	Dorene J	Thomas -	For Administrator's Use			والمرا المراه المراه فينان فيادل مياده والمراه والمراه والمراه والمراه والمراه والمراه والمراه والمراه والمراه
Address 2	.Miles.N	orthwest	to.€ F	110 4:043			
				6-39-73		 	
			1	1			
Date well	started	May190	54 G	W1 430par		 	
com	pleted	June.,19	964				والمرا والمراه فيها فيها فيها والمرا فيهم فيهم فيهم فيهم والمرا والمراه والمراه والمراه والمراه والمراه
Type of wa	ell	driked		, driven, bored or drilled)			
					-		
cquipment	used	churn di	(C)	urn drill, rotary or other)			
Water Use	: Domestic	☐ Woi	nicipal· 🗌	Stock Irrigation			
Ind	ustrial 🔲	Drainage	☐ Oth			<u> </u>	
*Describe				***			
USE: If us	ed (or irrig	jation, inc	Justrial, d	rainage or other. Explain.			
state	number, of	acres and	location c	r other data (i.e. Lot, Block		 -	
and A	Addition)	5AS ec	:16, T	9N; R2OW Ravalli Count	y	 +-	
				e_million-gallons			
Size of Driffed	Sire and Weight	From (Feet)	To (Feet)	PERFORATIONS	==		
Hole	of Casing			Kind From To Size (Feet) (Feet)			
64	_"	0	581			+-	
			ļ				
]			·			
		, ,	Statio	: water level8	ft.*	 -	
	Ì		Pum	oing water level	ft."		
			at meas	uredgallons per mini	ute,: ina	1	
w		P	, bega	n.			
	1		"Mak	scured from ground level. developed by		 	
			for	hours.			
		1. // 1	Rema	Pump	ng,		
<u></u>		1. 111	pack	ers, type of shutoff) G.l.ay .			
W4SESEW	WASESEE A	SESE W C	<i>,</i> .	ck around area			
TON	<u>N</u> R	ი∩₩ <u>E</u>	*****	······································			
	•	•••		ACE OF USE, IF POSSIBLE.			
EACH SMA	il squar <u>e</u>	REPRESEN	4TS 40 A	CRES.			
in.	10	atin X	Then	Dans of Thomas			
والمتعلقين	たいさいとう レノレイ						
				Il, Int. 59870		+	

6043

Tourish that I received and filed this

finantument as this DIOS

day Julie 1973 is 7.0.20

o'clock P.M.

County Richold B.

By 200

Approved Stock Form-State Publishing Co., Helena, Montana-4564

A CONTRACTOR	

File No.....

DUPLICATE

T____R County Karvalli

STATE OF MONTANA

	LOG	ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
-	(Elev. above sea level	Notice of Completion of Groundwater
0	tan clay, sand, gravel and boulders	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
19_ 19	sand, silt, water (dirty	(Under Chapter 237, Montana Session Laws, 1961)
26_		Owner C.P. TANNER Address STEVENSVILLE, MONT
26 36	tan clay,sand, gravel,and boulders	Driller KEN WILLIAMS Address 1558 So.5th.W. MISSO LA, MONT.
36	tan clay, dirty silt-	Date of Notice of appropriation of groundwater
47	water, some gravel and boulders gray clay with gravel	Date well started Dec.15,66 Date completed Dec.24,66
52_	and wood imbedded	(Dug, driven, bored or drilled) (Churn drill, rota ; o oth
52	gray sand and	Water use: Domestic M Municipal Stock I Irrigation Industrial Drainage Other I
_53 ' _	6" gravel and water	Indicate on the diagram the character and thickness of the different str met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
531	6" blue clay with gravel ampedded	Size of Size and From To PPDFODATIONS
115'	no water	Hole of Casing Kind From To
-	open hole drilled and back filled	0.1.D. level 53'
-	with gravel to 53'	191ba. per it.
-		l" side wall
	Doc. No. 53/4	N Static Water Level for non-flowing v
-	Filed for record	Shut-in Pressure for Flowing Well
	this 21 day of August A. D. 19 70, at 4 30	Pumping Water Level
	o'clock & M.	w atgal. per minute.
-		Discharge in gal. per min. of flowing v
		How Tested bail test Length of Test 4 hours
-		s Remarks: (Gravel packing, cementing, pa
F	Folks	SE1/SMSec. 16 T. 9 R. 30 ers, type of shutoff)
		place of use, if possible. Each
		small square represents 40 acres.
_		(Continue on reverse si
-		USE-If used for irrigation, industrial, drainage or other. Explain, st
		number of acres and location or other data (i.e.: Lot, Block and Action).
-	•	
	Show exact depth of bottom.	
		151
County C	n to be prepared by driller, and three copie Clerk and Recorder in the county in which	es to be filed by the owner with the
	by driller.	state otherwise the form will be Hermith & William
Please a eturned.	nswer all questions. If not applicable, so	b state, otherwise the form will be Driller's Signature.

47390

I certify that I received and filed this instrument on this.

1990, a 4.30

S. MORU
COUNTY RECORDER
LO D. OO
DEPUTY

GW 2			Approved Stock Frame	n-State Publishing Co., Helena, Montana-45642
		Fa E C	Approved Stock Form	T 7/ R
DUPLIC				County VAUFULI
DUFINO	AIL	FOG	ADMINISTRATOR (OF MONTANA OF GROUNDWATER CODE
	Top of Gro	und production and area.	, the same of the	STATE ENGINEER
_	(Elev. above	e sea level	Appropriation	etion of Groundwater by Means of Well FTER JANUARY 1, 1962
	O 4	Towns	(Under Chapter 237,	Montana Session Laws, 1961)
	0-1 1-12	Topseil Gravel	Owner Hammy Kamin	Address Rt. 2. Stevensville
	12-24	Gravel, Sand & Water		1522 S. 14th Address Missouls, Montage
	24-3G	Decomposed Gras	vi Date of Notice of appropriation of 6/3/66	groundwater
	36-41	Gravel, sand an	Date well started 5/19/67	Date completed5/.26/.57
- 1	41-46.5	Gravel, sand, water	(Dug, driven, bored or drill	
-	46.5-58	Gravel, sand, n water	industria: []	Nunicipal ☐ Stock ☐ Irrigation ☐ Drainage ☐ Other ☐ aracter and thickness of the different strata
	58-69.5 69.5-71	Ci sand, gra	evenet with in drilling, such as soil,	clay, shale, gravel, rock or sand, etc. Showed, thickness and character of water-bearing
		•	Size of Size and From Drilled Weight (Feet)	To PERFORATIONS
-			Hole of Casing	Kind From To Size (Feet) (Feet)
-			6" j.D. 6"J.D. 1"	& 72 NONE
-			17 lb above per ft G.L.	
	Filed for re	day of October 70, at 4:05	S.M. 1/1/2E/Sec.// T	Static Water Level for non-flowing well 38.5' feet. from top of pipe Shut in Pressure for Flowing Well Drawdown Pumping Water Level 30.50 Geet at 20.50 gal. per minute. Discharge in gal. per min. of flowing well How Tested Compressor Length of Test. Continue on reverse side) ustrial, drainage or other. Explain, state n or other data (i.e.: Lot, Block and Addi-
	Show exact	depth of bottom.		
	erk and Record		ies to be filed by the owner with the the well is located, tissue copy to be	License # 7 Driller's License Number
Please ans	swer all questi	ons. If not applicable, s	so state, otherwise the form will be	Driller's Signature Glenn Camp

#5341

I certify that I received and filed this instrument on this day of 19 70 at 4:05

DRILLER'S LOG

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

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

APPROPRIATION BY M Developed after Janu	EANS OF		:K		depth heigh	at which water is found and to which water rises in well.	
(Under Chapter 237 Montana Session	Laws, 1961	, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk a	and three co	pies to be	filed	From (Feet)	To (Feet)		
which the well is located, last copy to	be retained	by driller.	•	0	1	Topsoil	
Please answer all questions. If not appl form may be returned.	icable, so sta	ite, otherwi	ise the	1	24	Sand, Gravel, Boulde Water Bearing	<u>r's</u>
Owner Gene B. Control	Fo: Adm	inistrator's l	Jse			Wager Bearing	
Address Steveneville, Mont.		5442					
	June	1:10 P.	m				
Date well started LOV 25, 1971	GW 1						
completed Lety 25, 1971	<u></u>						
Type of well	uo driven bored	or drilled)					
Equipment used Churn Faill							
	Stock	-	ion 🔲				
Industrial 🔲 Drainage 🔲 C	ther []*	Garden, Lav	wn 🗌				
*Describe							
USE: If used for irrigation, industrial, state number of acres and location	drainage or	other. Ex	xplain,				
and Addition).							
ESTIMATED ANNUAL WITHDRAWAL	Ucinovia.						
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	ļ	PERFORATION	is				
6" 17 lbs.	Kind Size	From (Fret)	To (Feet)				
" per ft. 0 24	3/16x5	19	24				
	ļ						
		İ					
		}]				
N	<u> </u>	!					
Sta	tic water lev						
	nping water						
	10 asured 120						
W L P	gan.		,				
- {	easured fror II developed						
for	14	hours. pu	ingsåle;				
	ver narks: (Grav						
	kers, type o						
	l-2t-cr	avelpa	ci:				
NW 14 S E 1/4 Sec. 1/6	······································	····	····				
<u>s</u> <u>w</u>	····		•••••	-			
INDICATE LOCATION OF WELL AND FEACH SMALL SQUARE REPRESENTS 40		SE, IF POS	SSIBLE.				
Driller's Signature (An Mail) and a	kavalli	17:11111	<u> </u>				
Driller's Address 30% 27, Victor	Louis	ζ	·····				
	LICENSE	NO				Show exact depth of bottom 48613 45544	

#5442

F. J. Moare
County Recorder

Jee 2.00

DEPUTY

DRILLER'S LOG

depth at which water is found and

height to which water rises in well.

(Elev. above sea level) ____

Top of Ground

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

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be prepared by driller, and three copies to be filed

by the ow which the	ner with th	e County	Clerk and	nd three co d Recorder pe retained	in the cou	tiled nty in	(Feet)	To (Feet)	Boxlo	ders	
Please ansv	ver all que:	stions. If				se the	15	20	SIAV	c /	
form may i	-			·	•		30_	30	ALAKE	INOX	£
Owner Ba		10					30	50	C/124	SIAV	
Owner 22.6	of Bro	-dlv	۲۲	For Admi	nistrator's 1	Iso	50	ZQ_	CIAY.	Blue	:
_	· .		[-	-d	mstrators (Jse	20	80	BIVE	clay	
Address	204 /	7/	F	ile# <i>5.79</i>	3		E.C.	85	13/12	104-30	ers Lordin.
		200	1	<u> </u>			85	20	CINY		
	leenem	ulla	. 	Jan 10	. <i>1773</i>		90	100	C/ny	<u>er_z</u> z	
			-	0 11:30	$A \cdot D > 0$	J	120	118	- C-278 Y	STYIPS	WATEL-
Date well s	started 🚬 🕏	- J.Z	L. KNX	∍W 1							
	∕ .					Į.	ļ 	 			
com	pleted 2.4	.j2!	19.72	·							
Type of we	-1		, -					 			
Type of we	ii <i>G.!</i>	1114	<i>Q</i>		:	•••••		 -			
	_	L	(Du	g, driven, bored	or drilled)						
Equipment	used C.	TUP	N			•••••	·		 		
		_	(C	hum drui, rotar	y or other)			 			
Water Use:	Domestic	™ Mu	nicipal 🔲	Stock [] Irrigati	on 🗌					
indu	ustrial 🔲	Drainage	: 🗀 Otl	ner □*	Garden/Lav	vn □			 		
											
*Describe .		••••••	•••••••		••••			(
USE: If use	ed for irrig	gation, in	dustrial, c	drainage or	other. Ex	olain.		 		. —	
state r	number of	acres and	location (or other da	ta (i.e. Lot,	Block					
A	د تد: له له ۱			•••••							
and A	addition)	•••••••	••••								
ESTIMATED	ANNILAL	MITHINDAY	A/A1								
	ANNOAL		//AL			·····					1
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	is					
Hole	Weight of Casing	(Kind	From	To					
2"	63	0	85	Size	(Feet)	(Feet)					
- 1	40				,,		i	l I			
1	9				,,					·	
}	19/4										
	19 U.				, ,						
1	194.										
	19 4.										
	19 U.										
	19 W.										
	19 W.										
			Stati	c water lev	elá	3.0 ft.*					
			Stati Pum	ping water	ela	2.0fi.* 7.5fi.*					
			Stati Pum at	ping water	ela levelgallons	2.0ft.* 7.2ft.* per minute,					
			Stati Pum at mea	ping water 10 sured 40	ela levelgallons	2.0ft.* 7.2ft.* per minute,					
			Stati Pum at mea begs	ping water 10 sured 40 an.	elel levelgallons prinutes aft	ft.* ft.* fr.* per minute, per pumping					
W			Stati Pum at mea beg:	ping water Sured 40 an. asured fron	elgallons i	2.0ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.6ft.*					
			Stati Pum at mea bega *Me Well	ping water sured 4.0 an, asured fron developed	elgallons i	2.0ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.5ft.* 2.6ft.*					
			Stati Pum at mea bega *Me Well for	ping water sured 4.2 an, asured fron developed	levelgallons prinutes after a ground let byghours	2.2ft.* 2.2ft.* per minute, er pumping					
			Stati Pum at mea bega * Me Well for . Pow	ping water sured 4.0 an. asured fron developed 3	elgallons prinutes aften ground le bygallons	ff.* ff.* fer minute, er pumping					
W			Stati Pum at mea bega * Me Well for Pow Rem	ping water sured 4.2 an. asured fron developed 3 er 220 arks: (Grav	elgallons ; minutes aft n ground le bygallons ; 	2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 3. HP cementing,					
W	N		Stati Pum at mea bega * Me Well for Pow Rem	ping water sured 4.0 an. asured fron developed 3	elgallons ; minutes aft n ground le bygallons ; 	2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 3. HP cementing,					
W	N S		Stati Pum at mea begg *Me Well for . Pow Rem pack	ping water sured 4.2 an. asured fron developed 3 er 220 arks: (Grav	elgallons ; minutes aft n ground le bygallons ; 	2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 3. HP cementing,					
W SEV	N S S 1/4 So	- 16	Stati Pum at mea bega *Me Well for . Pow Rem pack	ping water sured 4.2 an. asured fron developed 3 er 220 arks: (Grav	elgallons ; minutes aft n ground le bygallons ; 	2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 3. HP cementing,					
W SEV	N S S 1/4 So	- 16	Stati Pum at mea bega *Me Well for . Pow Rem pack	ping water sured 4.2 an. asured fron developed 3 er 220 arks: (Grav	elgallons ; minutes aft n ground le bygallons ; 	2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 2. ft.* 3. HP cementing,					
SE 14 T. 9	S 51-1/4 Se N R		Stati Pum at mea bega *Me Well for Pow Rem pack	ping water sured 4.2 an. asured fron developed 3 er 2.2 arks: (Grav ers, type or	elgallons prinutes aften ground le bygallons prinutes aften ground	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE 1/4 T. 9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	c. /6.	Stati Pum at mea begg *Me Well for Pow Rem pack	ping water sured 4.2. an. asured fron developed 3. er 2.2. arks: (Grav ers, type or	elgallons prinutes aften ground le bygallons prinutes aften ground	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE 1/4 T. 9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	c. /6.	Stati Pum at mea begg *Me Well for Pow Rem pack	ping water sured 4.2. an. asured fron developed 3. er 2.2. arks: (Grav ers, type or	elgallons prinutes aften ground le bygallons prinutes aften ground	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE.14 T. 9 INDICATE E	S S LOCATION LL SQUARE	OF WELL	Stati Pum at mea begg *Me Well for Pow Rem pack	ping water sured 4.2 an. asured fron developed arks: (Grav ers, type or ACE OF Ut	elgallons i minutes aft in ground k by	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE 1/4 T. 9	S S LOCATION LL SQUARE	OF WELL	Stati Pum at mea begg *Me Well for Pow Rem pack	ping water sured 4.2 an. asured fron developed arks: (Grav ers, type or ACE OF Ut	elgallons i minutes aft in ground k by	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE 1/4 T 9 INDICATE LEACH SMAIL Driller's Sign	S S S S S S S S S S S S S S S S S S S	OF WELL REPRESE	Stati Pum at mea begg *Me Well for . Pow Rem pack	ping water sured 4.2. an. asured from developed arks: (Grav ers, type of	elgallons i minutes aft in ground k by	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					
SE.14 T. 9 INDICATE E	S S S S S S S S S S S S S S S S S S S	OF WELL REPRESE	Stati Pum at mea begg *Me Well for . Pow Rem pack	ping water sured 4.2. an. asured from developed arks: (Grav ers, type of	elgallons i minutes aft in ground k by	ft.* ft.* ft.* ft.* ft.* ft.* ft.* ft.*					

Toerlify that I received and filed this instrument on this 12 the day of 1 and 19.2.3, at the Ociock. A. M.

Darles E. Hugher

COUNTY RECORDER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

MONTANA WATER RESOURCES BOARD

OF COMPLETION OF GROUNDWATER

PROPRIATION BY MEANS OF WELL

OF COMPLETION BY MEANS OF WELL height to which water rises in well.

	_									
(Under	Chapter 237	Montana	Session	Laws, 196	l, as amene	ied)	Top of	Grown	(Elev. ab v. sea level)	
by the ow	to be prep ner with th well is loca	e County	Clerk an	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)	-opsoil	
lease ansv	wer all ques	tions. If								
orm may	be returned	·					1	30	Send, gravel,	
	dwin C. S						 			
				For Adm	inistrator's L	lse				-
Address 🔡	of Jorg	rallis		File#56/	4					_ <u>-</u> .
C	orvallis.	onter	18	May. 8,19	12 33	5000				
	started			GW 1						
com	ppleted	1/25/72								
ype of we	ell Trille	d	(Dı	ig, driven, bor	or drilled)					
quipment	used Ohi	ırn	(0	hurn drill, rota	ty or other)	·····				
Water Use:	: Domestic	č Mu	nicipal [] Steck [] Irrigati	on 🗌				
Indi	ustrial 🔲	Drainage	: 🗀 Ot	her □*	Garden/Lav	vn 🗀				
Describe		• • • • • • • • • • • • • • • • • • • •		· • • • • • • • • • • • • • • • • • • •						
JSE: If us	ed for irrig number of	gation, ind	dustrial, d	drainage or or other da	r other. Ex	plain, Block				
	Addition),					Diock				
CTIAAA TED	ANNUAL 1	AUTUDDAY	20) sallons	Der min	ii a	<u> </u>			
	,									
O'ze of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	PERFORATION	s				
				Kind Size	From (Feet)	To (Feet)				
	17 lbs.	0	30	3/16×5	25	30				
	per ft.									
						ļ				
	[ľ							
	N			'						
1		7	Stati	ic water lev	el	ft.*				
	1		Pum	ping water	level	fi.*				
			at.		gallons µ minutes afte	per minute,				
			beg		minutes and	st bombing				
- ا - ا		; 	* *Me	easured from	n ground je	vel.				
	1	1 1	Wel	i developed	by	Lines				
 -			tor		hours.					
	ł				Pump rel packing,					
<u> </u>										
	S	,	'On	e foot of	f shutoff) g ravel	pack.				
NW.14	5.hl¼ Se N R	c. / b			•••••					
T	<u>N</u> R	₩.	• :	*****	•••••	· · ·				
	2/	W	,		***************					
	LOCATION LL SQUARE	REPRESE	NTS 40 A	ACRES.		SIBLE.				
Oriller's Sig	nature	pharle	es U	Roble	8.	W.				
	ldress					25				
rmer's Ad	aress	,				·*	20.4	····		
	****			LICENSE	NO. 200	********	30 :		Show exact depth of bottom	

=5-614

frestily that it received and filed it is instrument on this 8-00 day of May 1972 at 3:35 o'clock A. S. COUNTY RECORDER

EQUATY RECORD

ON 2 Revised 1969

RECEIVED

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD

ness of strata such as soil, clay, sand, grayel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELLRESCURGES Allow Baseline to which water is found and height to which water rises in well.

LICENSE NO....... 7

	Dev	eloped af	ter Januar	ry 1, 1962							
(Under (Chapter 23	7 Montana	Session	Laws, 196	1, as amono	a'ed)	Top of	Groun	d (Elev. above	sea level)	
by the ow	ner with th	ne County	Clerk and	d Recarder	opies to be in the cou	ntv in	From (Feet)	To (Feet)			
which the	well is loc	ated, last	copy to I	oe retained	l by driller.		_0_	25	Boulders & Clo	<u>Y</u>	
form may	be returned	silons. If	not applic	able, so siz	ate, otherwi	se the	25	25%	Gravel (Water	3 <u>c</u> pm)	
Ca	dection 9	1 Lends	- سندویی				D #41/	40	Cdmar & Comment		
Owner 🔬	an Sands	arvo (q	··························	For Adm	inistrator's l	Jse	25"	49_	Clay & Gravel		
Address≅≇	. 2 Cen.	212		ile588	3		49	50	Gravel (. Tate	<u>r)</u>	
	ara asri l	lle, Do	<u> </u>	April	30,197 15 p.m.	3					
Date well:	started\2	eril 4.	7:73	SW 1 .94	S A.M.						
com	pletedAt	ril 5.	1973								
Type of we	ell	illed	(Du	g, driven, bored	l or drilled)	• • • • • • • • • • • • • • • • • • • •					
Equipment	used CA	nuce Pr	!!!	hurn drill, rota	ry or other)	•	·				
Water Use:			nicipal 📋								
Indi	ustrial 🗀	Drainage	- D11	her i~l*	Garden/Lav	wn 🗆					
	_				,	_	<u> </u>				
					other. Ex						
state	number of	acres and	location	or other da	r other. Ex ita (i.e. Lot,	Block		 -			
and A	Addition)	•••••				· · · · · · · · · · · · · · · · · · ·					
ESTIMATED	ANNUAL \	WITHDRAY	VAL								
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION						
Hole		11	30	Kind Size	From	To (Freet)					
6"10	6"10 17 lb	above	.,,,-	Sut	(Feet)	(C ree)					
	per fi	go to									
					,	o ne					
					•						
	N		CA-4:		/el16 !	£4.+					
			Pum	ping water	level25	<u>.*</u> ft.*					
-			a†	12	gallons p	er minute,					
			mea: bega		minutes afte	er pumping	ļ				
w ×		† 	*Me	asured fror	n ground le						
					i by 🎎 🚉	pump					
		<u> </u>			nours. ⊈. Pump	2 HP					
			Rem	arks: (Grav	el packing,	cementing,					
	S			ers, type o	f shutoff)	· · · · · · · · · · · · · · · · · · ·					
NºNENINA	ചച്ചിച്ച് Sec	c <i>l. l</i>									
T	N R	<u>⊋ ₽</u> W			·····	· · · · · · · · · · · · · · · · · · ·					
INDICATE I		• • •		ACE OF U	SE, IF POS	SIBLE.					
EACH SMA	LL SQUARE	REPRESE	975 40 A	CRES	1)						
Driller's Sig				Sakif	2C						
Driller's Ad					en Sungt uta. Kon						
				LICENISE		,	50		Show exact dept	n of bottom	

5883

I sertify that I received and filed this instrument on this 3000 or of the day of African M.

Dules E Hangle

County Recorder

By Depart

÷01#

DRILLER'S LOG

Indicate the character, color, thick-

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

height to which water rises in well.



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO. 200

(Under	Chamies 227	Montan	Carrier							
-	Chapter 237	MOINTH	3633;OU	Laws, 196	i, as amen	ded)	Top of	Ground	d (Elev. above se	a level)
This form by the or which the	n to be prep wner with the well is loca	e County	driller, a Clerk a copy to	and three conder nd Recorder be retained	opies to be in the cou by driller	e filed inty in	From (Feet)	To (Feet)		
Please ans	swer all ques	tions. If								
form may	/ be returned	<u> </u>		-	·		.0	20	Sand, gravel. Weter bearing	houlders
Owner 🚉	erkley I	erkor		For Adm	inistrator's	Use		 -		
Address	Stevensy	ille.	Mont.	Eilo	5463					
7401633	Stevensv			Decly	56,14	777				
	••••••				11:50	AM				
Data wall	started Jun	p 25.	1071	C144.1		[
Date Well	started 4.44.	······································		GW 1	••••••	•••••				
CO	mpleted Jun	e 26.	1971					L		
_ ,	Thend T	المحا					 			
Type of w	vell Dril	4 AG	(E	ug, driven, bored	l or drilled)	•••••				
	t used CANA									
			•	Churn drill, rota					<u> </u>	
Water Us	e: Domestic	₹ Mu	nicipal [] Stock [] irrigat	ion 🗌				
ln:	dustrial 🗀	Drainage	. п о	ther □*	Gardon /las					
	аоз.на. <u>Г</u> ј	Diamage	. ப 🗸		Garden/ La	wii 🗀				
*Describe				***************************************						
USE: If u	sed for irrig	ation, in	dustrial,	drainage or	other. E	xplain,	}		 	
	number of				-					
and	Addition)	•••••		•••••						
CCTIAAATE	D ANNUAL V	. ((T)) D D A)	1112	known						
										
Size of Drilled	Size and Weight of Casing	From (Feet)	(Feei)	l J						
Hole	of Cosine	(E ect)	(Feet)	j ¹	PERFORATION	NS				
Hole A 19	of Casing	(Fect)	(Feel)	Kind Size	From (Feet)					
Ba	of Casing	(2 64.5)	(Fea)	Kind	From	To (Feet)				
	77	()	29	Kind	From					
	77 17 lbs.			Kind Size	From (Feet)	To (Feet)				
	77 17 lbs.			Kind Size	From (Feet)	To (Feet)				
	77 17 lbs.			Kind Size	From (Feet)	To (Feet)				
	77 17 1bs. per ft.			Kind Size	From (Feet)	To (Feet)				
	77 17 lbs.		3 9	Kind Size	From (Feet)	To (Fee)				
	77 17 1bs. per ft.		29	Kind Size 3/16::5	From (Feet)	29				
	77 17 1bs. per ft.		\$9 Sta Pui	Kind Size 3/16::5 tic water level to mping water	From (Feet) 24 /el24	29	ا ــــــا			
	77 17 1bs. per ft.		Sta Pui at me	Kind Size 3/16::5 tic water level ping water 7 asured 60	From (Feet) 24 /el24	29	ا ــــــا			
	77 17 1bs. per ft.	0	Sta Pui at me bos	Kind Size 3/16::5 tic water level by the size of the	Prom (Feet) 24 24 Pelgallons minutes aft	To (Feet) 29 ft. 1	ا ــــــا			
8"	77 17 1bs. per ft.	0	Sta Pui at me be-	Kind Size 3/16::5 tic water level mping water assured 60 easured from	rel	(Feet) 29 fr.* per minute er pumping	ا ــــــا			
8"	77 17 1bs. per ft.	0	Sta Put at me bet *M We for	Kind Size 3/162:5 tic water leveloped to developed to the size of the size o	/elgallons minutes aff	To (Feet) 29 ft. ft.				
8"	77 17 1bs. per ft.	0	Star Put at mee beg *MWe for Pov	Kind Size 3/162:5 tic water let mping water asured 60 easured from the control of the control	/elgallons minutes aff	Per minute er pumping				
8"	77 17 1bs. per ft.	0	Sta Puri an e bet *MW for Pov Rei	kind Size 3/162:5 tic water leveloped to the seasured from the s	rel	3 ft.				
811	77 lbs. per ft.	×	Sta Put at mee beek *Mwe for Pov Rei pag	Kind Size 3/162:5 tic water let mping water asured 60 easured from the control of the control	rel	3 ft.				
E 3 NC	77 lbs. per ft.	· /6	Sta Puu at me bee *M We for Poo Rei pac	Kind Size 3/16::5 tic water leveloping water assured 60 easured from the control of the con	rel	Per minute er pumping				
E 3 NC	77 lbs. per ft.	· /6	Sta Puu at me bee *M We for Poo Rei pac	Kind Size 3/16::5 tic water leveloping water assured 60 easured from the control of the con	rel	3 ft.				
# F 3 N C ,	77 lbs. per ft.) / 6 20 E	Star Put at mee beg *MWe for Pot Rei page 1.1.	kind Size 3/162:5 tic water leveloped to the street of t	/el 24 level 27 level 37 level	Per minute er pumping evel.				
FINE, T.	IT lbs. per ft. N N ASE VA Sec 9 N R. LOCATION	OF WELL	Sta Pui at me beg *MWe for Poi Rei pag	kind Size 3/162:5 tic water leveloped wer	/el 24 level 27 level 37 level	Per minute er pumping evel.				
FINC.	17 lbs. per ft. N N ASE VA Sec 9 N R E LOCATION ALL SQUARE	OF WELL REPRESE	Sta Pur at me bet *MWe for Pox Rei Par	kind Size 3/162:5 tic water leveloped assured from the developed size of the control of the co	rel 24 level 25 minutes affin ground in by only house. Puraportions SE, IF POS	3 ft. 1				
FINE, T. INDICATE EACH SM. Driller's Si	17 lbs. per ft. N N LOCATION ALL SQUARE	OF WELL REPRESE	Sta Pui at me book work for Poi Rein part 1	kind Size 3/16::5 tic water leveloping water assured from the developed were the control of th	rel 24 level	3 ft. 1				
FINE, T. INDICATE EACH SM. Driller's Si	17 lbs. per ft. N N ASE VA Sec 9 N R E LOCATION ALL SQUARE	OF WELL REPRESE	Sta Pui at me book work for Poi Rein part 1	kind Size 3/16::5 tic water leveloping water assured from the developed were the control of th	rel 24 level	3 ft. 1				

_____ Show exact depth of bottom

#5-463

I certify that I received and filed this instrument on this 36 day of the second of th

GW 2	••••			Арргоче	d Stock Fo	orm—State Publis	hing Co., Helen	a, Montana—48	353.
File No)					т	R	***************************************	
DUPLI		MONTANA WATER	RESOURCES BO.	ARD ADMINIST	STATI RATOR	Cou E OF MON	inty.Rava. TANA NDWATER	lli	•••••••••••••••••••••••••••••••••••••••
	Top of Ground	JUN 2	5 1969	STATE V	VATER	CONSERV	ATION BO	ARD	
	(Elev. above sea		No	tice of C					er
	L'-Topsoil			Appropri		i by Mo			
	ll'-Sand Grav Boulders	rel and	(Unde	r Chapter 23					ded)
	Bourders		OwnerLeeR	oy Smith	·····	Addro	_{ess} Steve	nsville	, Montana
F				F. Wroble alli Dri		CQ.Addre	essVicto	c, Mont	ana
		ge Boulders		ce of appropr				_	
-	embedded.	•		rted June					
-				lug, driven, bor					ry or other)
	31'-Sand and Water Bea	Bravel aring	Water use:	Domest Industri		Municipal [Drainage [ock 🔲 Ir her 📙	rigation [
-			met with in	on the diagradrilling, such	as soil,	, clay, shale,	, gravel, ro	ck or sand,	etc. Show
 	ł		depth at whi strata and he	ch water is en eight to which	ncounter a the wa	red, thicknes iter rises in t	ss and char the well.	acter of wa	ter-bearing
			Size of	Size and	From	To	ł P	ERFORATION	5
			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Fect)
-			6"	15 lbs. per ft.	ő	32	3/16x5	27	32
-	50'-Intermitt	ent layers						ı	
-	Sand Grav	rel and clay (brown)	7		}				
		(010,11)							
				N		Static Wat	or Level	for non-flo	wing well
_						Static Wat	Ser Elever .		feet.
_						Shut-in Pres			
-					- 1	Pumping W	Vater Level		
-			W		E	Discharge i	-	-	
			*					**********	
					- 1	How Tested Length of T			
			<u> </u>	s		Remarks: (
-			Nr. 1/4 SW Sec.	16 T 9 B		ers, type of			
-			Indicate loca place of use,	ation of well	and				
-			small squar	e represents	s 40				

_	į			3 6-			,		•
-			numbe	ed for irrigater of acres an	d locati	dustrial, dra ion or other	data (i.e.:	Lot, Block	and Addi-
	1		tion).	•••••		•••••			
-									
ويباسموا	Show exact depth	of bottom.		••••••••••••	••••••		••••••	•••••	***************************************
This for-	m to be prepared by dr	iller, and three soul	es to be filed by	v the owner wi	th the			62	.,,.
County C	m to be prepared by dr Herk and Recorder in t by driller.	he county in which	the well is locat	ted, tissue copy	to be	Driller	's License	Number	
	nswer all questions. 1	f not applicable, so	state, otherwi	se the form w	rill be	Driller	7. Les.	oble	•••••
recurre.						37 (1110)			

45,376

#5169

I certify that I received and filed this instrument on this 34 dd day of 1969, at 2/15

COUNTY RECORDER

Jee 200

. No				SERVATION BOA	10	ጥ		R		
ile No			SEP 7	1966		_				
UPLICATE Butteren		· · · · · · · · · · · ·	Ar Darmett				valli	••••••		
				A TARKYBYYC	STATE TRATOR	OF MONT OF GROU	'ANA IDWATEI	R CODE		
	Top of Ground	Dickert	 3	uttivanO	FFICE OF	STATE E	ngineer	,		
	•		_	Notice of	Compl	etion c	f Gro	ındwat	ter	
	(Elev. above sea leve	I)	Approp						
t				(Under Ch	apter 237,	Montana 8	ession Lav	ws, 1961)		
	Top Soil		Owner	Clarence	R Sipes	Addres	s Rt 2 S	tevens '	V1110	
•			Driller	John Ferrel	L	Addres	s. Arle	e Mont		
4	Sand & Large Gi	caveT	Data	f Notice of Appre	prietion of	Grandre	to»			
3	Decomposed Granet	te Little	Water					_	_	
.31			Date v	vell started. AUS	I 1966	Date C	ompleted.	is196	<u> </u>	
4"	Water & Gravel		(dug	Type of well Drilled Equipment Used Churn Drill (dug, driven, bored or (Churn, drill, rotary or drilled) other)						
				Use: Domestic	3€ 1 3√1.5	•		Tre	ricution	
			water	Industrial		nicipal [] ainage []	Othe. Stock	-	rigation	
	1		Sacri I	-diants on the ô	iaanam tha	skamaatan	and this)	maca of th	a differe	
				ndicate on the d met with in drill						
.				depth at which w		* .			r of wat	
	t.		bearin	g strata and heig	ht to which	ı water rise	es in the w	en.		
		-	Size of	Size and	From	To	1	PERFORATION		
			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To	
			611	(6")(18.97)# O	44.	Size	(Feet)	(Feet)	
						Ì				
				1		}			ļ	
									1	
				}	Í	· Į			}	
		:			<u> </u>	<u> </u>			'	
. !	N		s	tatic Water Level	for non-flo	wing Well.			17 fe	
				hut-in Pressure	or Flowing	Well				
			1							
			P	umping Water Le	vel	fe	et at	gal.]	per minu	
			I	discharge in gal.	er min. of	flowing we	ell			
			E				th of Test	1 Hour	,	
	W	1 1	1 F	low Tested	Pump	Leng				
	W			Iow Tested						
	w			Remarks: (Grave	packing,	cementing,	packers,	type of sh		
	w			Remarks: (Grave tion of	packing, place of u	cementing, se of grow	packers, i idwater if		ll, and a	
	e e			Remarks: (Grave tion of other	packing, place of u imilar per	cementing, se of grou tinent info	packers, indwater if ormation,	type of shi not at we including	ll, and a number	
	e			Remarks: (Grave tion of other	packing, place of u imilar per	cementing, se of grou tinent info	packers, indwater if ormation,	type of shi	ll, and a number	
	1.01 August of s SE 145EH Sec. 1.6	T. Q. F.	1.0.	Remarks: (Grave tion of other	packing, place of u imilar per	cementing, se of grou tinent info	packers, indwater if ormation,	type of shi not at we including	ll, and a number	
	e	or well	I.d.	Remarks: (Grave tion of other s acres in	packing, place of u imilar per rigated, if	cementing, se of groun tinent info used for ir	packers, and water if ormation, rigation)	type of shi not at we including	ll, and a number	
7. 9	LOI Description of SE 1/4 SEM Sec. 1. C. Indicate location	or wen possible. E	LO and sach	Remarks: (Grave tion of other s acres in	packing, place of u imilar per rigated, if	cementing, se of groun tinent info used for ir	packers, and water if ormation, rigation)	type of shi not at we including	ll, and a number	
Д \$	Indicate location place of use, if small square representations	possible. E	LO and sach	Remarks: (Grave tion of other s acres in	packing, place of u imilar per rigated, if	cementing, se of groun tinent info used for ir	packers, and water if ormation, rigation)	type of shi not at we including	ll, and a number	
·4*	Indicate location place of use, if	possible. E	LO and sach	Remarks: (Grave tion of other s acres in	packing, place of u imilar per rigated, if	cementing, se of grow tinent info	packers, andwater if ormation, rigation)	type of she not at we including	ll, and a number	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

GW 2	STATE WATER C	ONSERVATIO	N BOARC			aN	n	<u> </u>
File No.		3 1986			T.		. R	<i></i>
DUPLICATE	Bille	MoDermott MoN Ry Mo. 1971	ADMINIS		OF MONT OF GROUN STATE EN	DWATER (lli County
SO/A (Elev. above section) CLAY TOP of Groun (Elev. above section) ATER LEVEL SAND J	-	Owner MA. Driller B. (Date of Not Date well s Type of we (dug, didrilled) Water Use Indicate strata met	Votice of Approp	TELLISO OF Mur OF Drain Office of Mur Office of	by Me Montana S Solvaddi Groundw La Date Chrothe chicipal () character as soil, cla	f Ground ans of ession Law ress TEA ater	Mell rs, 1961) MENS V MENS V MAS FINA N rotary or Parried heess of the gravel, roc	pation (%) e different
	n	Size of pritted Hole	Size and Weight of Casing			ne water ris		well.
Indicate lo	S Sec. 17. T. 9. R. Sec. if possible. If re represents 10 cd. depth of bottom	Shut-i Pumpi Dische How T	rks: (Gravel tion of other acres	for Flowing evel	y Well	well 0. well 0. well 0. well 0. well 0. well 0. well of Test packers, to nation, dirrigation)	gal. p	ECOND
					B		lelle	ion

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.

#4709

I certify that I received and filed this

instrument on this 30th,
day of Dec. 19 65 9;20

o'clock.....A.M.

J. J. Moore
County RECORDER

Fee \$2.00

DEPUTY

GW 3

File No. 2/7/

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DECEIVEM

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater, 1921 Owner) Magdoline Jokadress R 2 Starin Contractor (if any) Staller Address of Contractor May Know, Date Started 1921 Date Completed 1921	Le,
N W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-	
MN/4 9194/4 Sec. 1.7. T. IN R20 Indicate point of appropriation and place of use, if possible.	Signature of Owner Magholine Jellison Dated 2 26 1963	

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

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

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

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