STATE OF MONTANA | 12.

COUNTY OF STILLWATER | 12.

I hereby certify that the above instrument was filed and indexed in this office on the 12.

Lay of 12.

COUNTY RECORDER

D)	EC	EI	VE	M
M	not	ï	1958	العا

Т	R.	10
	Stillwater	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		******	DIC WEDE	200			
	OwnerJim.	Annin	****************	******************	Address	Columbus,	Mont.
	DrillerB.and	i H Drilli	ng		Address	Fishtail,	Mont.
	Date Started	9/26			Date Com	pleted 10/	3/58
	Location: Sec.	NW10 T	3S	R21E 1/4	sec		
Type of wellDril	lled (Dug, driven, bore		Equipr	nent used		rill drill, rotary, oth	ner)
Water use: Domestic	x	Municipal		Stock		Irrigation	
Industrial		Drainage		Other:		***********	
Casing:0	ft. to29	ft.	Type.Blac	kDross	Size	6" D. D.	•••••••••••
Casing:	ft. to	ft.	Туре		Size	***************************************	••••••
Casing:	ft. to	ft.	Туре		Size	***************************************	•••••••
Perforated or Screened	i: Ft	to ft		Ft	***************************************	to ft	***************************************
Type of screen or perfor	rations	1	L.feet				
Static Water level, for r	non-flowing well	:					feet
Shut-in pressure, for fle	owing well:		1t	./sq. in. on:		/3-4->	***************************************
Pumping water level	15	fee	t at	25	gra gra	(date)	
How tested:Baler							
Length of testOne							
Remarks: (Gravel page							•••••••••••
Remarks: (Graver par	cking, cemenan	g, packers,	type of shu	c-off, depth	or situe-ori	•)	
•••••••••••••••••••••••••••••••••••••••	************************	••••••••••				*****************	***************************************
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		•••••••••			*************	***************************************	***************************************
	***************************************		•••••••	•••••		***************************************	•••••••••••
0	••••••	•••••••••	(over)	••••••	******************	•••••	•••••••••••••••••••••••••••••••••••••••

Log of Well

(m)

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	Log of Well								
Dept	h, feet	Description of Material Dulled							
From	To	Description of Material Drilled							
····									
0	5	Top Soil							
ہے	20	Sand and Gravel							
5	20	OBILITY AND GLEVET							
_20	28								
		Sand							
_28	34	Sard and Gravel							
	1								
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PLIC	DATE			Chill & waster		ounty C	THE	TETA
1	Top of Ground			TRATOR (DWATER NGINEE'S		63
	(Elev. above sea level)	Notice of	Compl	etion o	f STAP	edwal	PHEE
	3' sail		Approp	riation	by Mo	eans of	Well	
_	4 gravel 16 sand 6 coans		(Under Ch	apter 237,	Montana S	ession Law	s, 1961)	
-	16"	Owne	al land	enja.	Address	Par	L Little	1700
	11	Drille	· Usele E. 7	m. Kack	and didres	S. Lann	L m	ant
•	6 coans		of Notice of Appro			* .		6.1
_							_	
_			well started fine					
		(ďu	of well desided of g, driven, bored or		(Churr	gent Used.	or	
			lled)		other)			
-		Wate	r Use: Domestic Industrial		nicipal 🔲	Other (rigation
- 1		***	Indicate on the d	iagram the	character	and thick	ness of th	e differ
- /		strat	a met with in drill	irg, such a	s soil, clay,	shale, gra	vel, rock o	r sand, e
			depth at which w ng strata and heig					r or war
		Size of		From	To	7		
_		Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	ERFORATION From	70
-		Drilled	Weight of		*			
-	·	Drilled Hole	Weight of	(Feet)	(Foet)	Kind	From	To
		Drilled Hole	Weight of	(Feet)	(Foet)	Kind	From	70
	·	Drilled Hole	Weight of	(Feet)	(Foet)	Kind	From	To
mentalisas		Drilled Hole	Weight of Casing & J, D.	(Feet)	(Foet)	Kind Siza Conf KXXX40	From (Feet)	To (Fee)
	N	Drilled Hole	Weight of	(Feet)	(Foet)	Kind Siza Conf KXXX40	From (Feet)	To (Fee)
	2	Drilled Hole	Weight of Casing & J, D.	(Feet)	owing Well	Kind Size Conf KX240	From (Feet)	To (Fee)
		Drilled Hole	Weight of Casing & J. D. 20 LL. Static Water Leve	for non-fl	owing Well	Kind Sian Conf KXX-40	From (Feet)	To (Fee)
	X	Drilled Hole	Static Water Leve Shut-in Pressure Pumping Water L	for non-fl	owing Well	Eind Size Conf Size (A) A A A A A A A A A A A A A A A A A A	From (Feet)	3/6
	X	Drilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal.	for non-fl for Flowin evel	owing Well g Well fe	Eind Siza Conf KXX-40 et at. JA.	From (Feet)	3/6
	X.	Drilled Hole	Static Water Level Shut-in Pressure Pumping Water L Discharge in gal.	for non-fl for Flowin evel	owing Well g Well fe	Eind Size Size Conf Size Size Size Size Size Size Size Size	From (Feet) 28	J'6
	X.	Drilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for mon-fl for Flowin evel	owing Well g Well fe flowing w cementing use of grou	et at. 32 cet at. 32 cet, packers, andwater if	from (Feet) 28 gal. 20 type of sinot at w	per min
	X.	Drilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for mon-fl for Flowin evel	owing Well g Well fe flowing w cementing use of grou	Elma Siza Conf EXAL Exal et at 32 rell gth of Test , packers,	from (Feet) 28 gal. 20 type of sinot at w	per mini
	W X	Drilled Brole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for mon-fl for Flowing evel	owing Well g Well fe flowing w cementing use of grou	et at. 32 cet at. 32 cet, packers, andwater if	galgal	per mini
	NE 1/2 MW Sec. II 7 3	Drilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for mon-fl for Flowing evel	owing Well g Well fe flowing w cementing use of grou	et at. 32 gth of Test packers, indwater if formation,	galgal	per mini
	Indicate location of place of use, if possib	Brilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for mon-fl for Flowing evel	owing Well g Well fe flowing w cementing use of grou	et at. 32 gth of Test packers, indwater if formation,	galgal	per mini
	Indicate location of place of use, if possib small square represents	Brilled Hole	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for non-flowing evel	owing Well g Well fe flowing w cementing used for in	et at. 32 et at. 32 et at. 32 et at. 32 rell gth of Test packers, indwater if formation, rrigation)	galgaltype of sincluding	per mini hutoff, 'a
	Indicate location of place of use, if possib	Brilled Hole Brole Br	Static Water Level Shut-in Pressure Pumping Water Level Discharge in gal. How Tested.	for non-flowing evel	owing Well g Well fe flowing w cementing used for in	et at. 32 gth of Test packers, indwater if formation,	galgaltype of sincluding	per minumber

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

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

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

186153

STATE OF MONTANALS.

I hereby certify that the above instrument was filed and indexed in this office on the Ala day of November

A. D. 1963., at 1122 o'clock a. M.

Little County Recerber

O

STILLWATER COUNTY STATE OF MONTANA

185608

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER File No.

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)
STATE ENGINEER

County of Stillwat Montana laws in ef	er, State of	f Montana, I to January 1	nave approp	riated groun	ndwater accor	rding to th
	Sec. 11	Sec.	Sec.	Sec.	Sec.	Sec.
	1	1	1			
	- × × 3					
1						
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	lot in use	Domesti				
Approx date of Use How continuous?	1,91,0	1930				
Amount claimed in miner's inches or	Not used 1000 per m in summer	continuou in 1000 ga out not mic				
Acres irrigated Description	in either	In winter				
Name of Owner						
Location of Well	200					
Means of With- drawal	none	Llec pure		1		
Date-Commencement						,,,,,,,
Date-Completion	1935	1930				
Depth of water table	10' sum er 25'' dinte		ter			
Type, size, depth or specifications of works		ាថ				
Estimated amount withdrawn annuall	1	73,000		Ŷ.		
Log, if available						
	Lou rvail	ble				
• Other information		<u> </u>				

Signature	of	owner of Early
		Date

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

STILLWATER COUNTY STATE OF MONTANA

33-215-11

185608

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OYECEI VEI

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montane Session Laws, 1961)

STATE ENGINEER

iontama laws in ei	Sec. 11	Sec.	Sec.	Sec.	Sec.	Sec.
	1 x x x 3					
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No.
Basis of Beneficial Use	kot in use	Domesti				
Approx date of Use How continuous?	1940	1930				
Amount claimed in miner's inches or gallons per min.	Not used 1000 per m in summer in either	continuou in 1060 ga but not mic in win yer				
Acres irrigated Description Name of Owner	rione	lawn	8			
Location of Well Means of With- drawal	NE Sec 11	SEA Sec 1				
Date-Commencement Date-Completion		II	S-Vandaman			
Depth of water table		1930 8' to 10' 25' win				
Type size, depth or specifications of works	Drilled none	log				
Estimated amount withdrawn annuall	110/10	73,000			<i>p v v v v v v v v v v</i>	
Log, if available	Bot gypil	ble				

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

Signature of owner Al Carley

Date

185608

STATE OF MONTANA | sa, COUNTY OF STILLWATER | hereby certify that the above instrument was fued and indexed in this office on the __20th day of September_ A. D. 1953 ___, at 1:20 o'clock P.M. Gertrude H. Calhoun COUNTY RECEMBER

By.....Deputy

STILLWATER COUNTY STATE OF MONTANA

No. _____ADMI__STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Wesley Thatcher

Two 38 , Rge 21 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINE

of Route #1. Park City. Montana

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 2, 1962, as follows:

Sec. 12 Sec. 12 Sec. Sec. Sec. Sec. Sec.

	Sec. 12	Sec. 12	Sec.	Sec.	Sec.	Sec.
	×	x				
URITO			1			
WELLS	NO. I	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	House	Stock water				
Approx date of Use	10 yrs	10 yrs				
How continuous?	Continuous	y Winter 6 month	8			
Amount claimed in miner's inches or gallons per min.	фO gals	jiO gala				
Acres irrigated Description	none	none				
Name of Owner	Sandonist & Thatcher					
Location of Well	Electric Pump	Hand Pump				
Means of With- drawal	Swinei ~	Swinei				
	unknown	1959				
Nate-Completion	at least 20 years	1959 of t				
Depth of water table	20 ft	10 ft				
Type, size, depth or specifications of works	drilled 6* pipe	dug 16" culve:	rt	1 1 2		
Estimated amount withdrawn annual	₩,000 ga	1s 50,000	gals			
Log, if available						
	}					
	,					
Other information	n			1		
	Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Means of With-drawal Date-Commencement Pate-Completion Depth of water table Type, size, depth or specifications of works Estimated amount withdrawn annual! Log, if available	WELLS No. 1 Basis of Beneficial Use House Approx date of Uyrs Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated none Acres irrigated Description Name of Owner Electric Pump Means of Withdrawal Date-Commencement unknown Date-Completion Depth of water table Type, size, depth drilled or specifications of works Fatimated appropriate Testimated appropriate Estimated appropriate House House House House House House Acres Fatimated appropriate House House House House Approx date of Uyrs Continuous Acres irrigated none Fatimated appropriate Fatimated appropriate Fatimated appropriate Type Size, depth drilled Type Size depth of works	WELLS No. 1 No. 2 Basis of Beneficial Use House Stock water Approx date of Use House Stock water Approx date of Use House Stock water Approx date of Use House Stock water Acceptance In the Stock water Amount claimed in the Gals House	WELLS No. 1 No. 2 No. 3 Basis of Beneficial Use House Stock water Approx date of Use House Stock water Approx date of Use House Stock water Approx date of Use House Stock water Accompletion Continuous y Winter of Months Acres irrigated Description Name of Owner Thatcher House Stock water table That Cher House Swing S	WELLS No. 1 No. 2 No. 3 No. 4 Basis of Beneficial Use Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Means of With-drawal Date-Completion Pate-Completion Pate-Completi	WELLS No. 1 No. 2 No. 3 No. h No. 5 Basis of Emericial Use Emericial Use House Stock water Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Means of Withdrawal Date-Commencement Date-Commencement Date-Completion Depth of water Location of Water Location of Well Tate-Completion Date-Completion Tope, size, depth of water Estimated amount withdrawn annuall Jo,000 gals 50,000 gals Log, if available

Signature of owner floyd A. Sanguest

Date April 24th, 1963

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

184730

There's write the Liver Tradition of the South of the South of April A. D. 1963, at 8:20 Victory A. D. Lecture To Cathonic County Ac. 18528

. V______Dept 3 GW 2 Revised 1969 STATE PUBLISHING COMPANY

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)

Thi by wh

Driller's Address . Jishtail, Mont.

LICENSE NO. 27

by the own	to be prep ner with the	e County	Clerk and	d Recorder	in the cour	filed nty in	From (Feet)	To (Feet)		
Please ansv	well is loca ver all ques be returned	tions. If r				se the	_0	28	Jop Sold	
tonn may	pe retorned	<u>•</u>					28	58	Soud & Geoval	
Owner	oedrow.W.	Wilson		For Admi	nistrator's U	lse	-32	63	Kedish Brown Sandstone	
Address		•••••••		File . 200	6645		62	80	Grey Sandstone(Water)	
Co	lambies, A	but		marc	H 2,19	7.73				
Date well	started	/21/71	•		35p.n	5	80	87	Stoom Sandstons	
	pleted	•		,	J					
			······ <u>[</u>	***************************************						
Type of we	elf	ours	(Du	ig, driven, bored	or drilled)	*******				ے سے بی
Equipment	used	Trues.De	ш	Churn drill, rota	ry or other)	•••••			مرین و باده	
Water Use	: Domestic	∦ Mu	nicipal [on []			النبي والله البياء البالد البالد والله بالنب البليه البياء البياء البياء البياء البياء البالد الله البالد البالد البالد البالد البالد البالد ا	
Ind	ustrial 🔲	Drainage	· [7] Ot	her 🗆*	Garden/Lav	vn £ 7i				
		_				_				
	ed for irri	•	4							
state	number of	acres and	location	or other da	sta (i.e. Lot,	Block		 		
and a	Addition)	04 400	<u> </u>		•••••	******				
ESTIMATED	ANNUAL	WITHDRA	WAL 30	20000	•••••	•••••				
Size of Drilled Hole	Size and Weight of Cusing	From (Feet)	To (Feet)		PERFORATION	Y5				
6 inch	6 5/8	+ 2	59	Kind Size	From (Feet)	l'o (Feet)		 		
-	17.02		""							
	44Plast							<u> </u>		
	200#	7-	87	3/16	70	82		 		
				Holes						
=======================================	N						=			
	X		Sta	tic water le	vel35	ft.:		Ţ		
			Pur at	mping wate	r levelgallons	per minute	·	 -	<u></u>	
			me	asured 45	minutes af				والمراج والتراب أنتانها والتراب السيد فيهياك فيزياك فياس والمان والمان والمان المرين منوس فيهيان متيان م	
w	 			gan. Jeasured fro	m ground i	level.		 		}
			We	ell develope	ed by Ba					1
	<u></u>			· <u>2</u>		1.31	<u> </u>		<u> </u>	1
					Pump vel packing					ł
<u> </u>	<u>' </u>	<u></u>			of shutoff)					1
188 1	4 . 999 V4 S	I2		***********	••••••	•••••	·-			1
T35	<u>N</u> R	31 2	 <u>E</u>		•					1
	\$	·	₩				•	+		}
	LOCATION ALL SQUAR				USE, IF PO	SSIBLE.			سن میں جے عرب مرت بہتے ہیں اسے منت بیہا کیا کہ اس منت بیت اس	1
			אל <i>ו</i> ולל	//]
Driller's S	ignature	Mac	KJ	Hau	gan					1

Show exact depth of bottom

County STALLINEER

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)

Top of Ground

TO A STANDARD OF THE ADMINISTRATION OF THE A

Office of Clerk & Recorder
Stillwater County, Mentana
I herally chall that the above instrumenerwal field & indeed in this office on the MAR 2 1973 day of_ Thelma Shaw DEPUTY

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

SAME A STANKE

y •	Programme and the second	
W 2	Approved Stock For	rm-State Publishing Co., Helena, Montana-50551
File No. 207573	SWIN S	ec. 17 T. 38 R 21E
RIPLICATE RESOURCE	Man Calcaga Constitute State State	County Stillwater
LOG	STATI	G OF MONTANA
Top of Ground		OF GROUNDWATER CODE CONSERVATION BOARD
(Elev. above sea level	Notice of Comp	letion of Groundwater
	Appropriation	n by Means of Well
	N	AFTER JANUARY 1, 1962
	(Under Chapter 237 Mont	ana Session Laws, 1961, as amended)
	Owner.N.L.Colgrove.etal	Address.Columbus, Montana
	Driller	Address
	Date of Notice of appropriation	of groundwater
	Date well startedUnknown	Date completed.Unknown
		Equipment used Unknown
	(Dug, driven, bored or dr	illed) (Churn drill, rotary or other Municipal Stock Irrigation
	Industrial [Drainage Other
	met with in drilling, such as soil	character and thickness of the different strate, clay, shale, gravel, rock or sand, etc. Show
	strata and height to which the v	red, thickness and character of water-bearing vater rises in the well.
Office of Clerk & Reconstillwater county, Men	t no size of size and rion	
I hereby cortify that the a ment was filed & incleaded in	Hole of Casing	Kind From To Size (Feet) (Feet)
on the day of NI	29 1973	
AD 19 , at O'C: ck /		
1	FUTY	
	N	Static Water Level for non-flowing we
	1	Shut-in Pressure for Flowing Well
	W 2 E	at. Untes. tedgal. per minute.
		Discharge in gal. per min. of flowing we
		How Tested Intested
	s	Length of Test
[- · · ·	
	Two wells	Remarks: (Gravel packing, cementing, packers type of shutoff)
	SW 1/NW Sec. 7 T35 R21E Indicate location of well and	Remarks: (Gravel packing, cementing, packers, type of shutoff)
	SW 1/NW Sec. 7 T.35 R21E Indicate location of well and place of use, if possible. Each small square represents 40	ers, type of shutoff)
	SW 1/NW Secl. 7 T35 R21E Indicate location of well and place of use, if possible. Each	ers, type of shutoff)
	SW 1/NW Sec. 7 T35 R21E Indicate location of well and place of use, if possible. Each small square represents 40 acres.	ers, type of shutoff)
	SW 1/NW Sec. 7 T.35 R.21E Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse sidendustrial, drainage or other. Explain, sta
Depth #1 Approx. 20'	SW 1/NW Sec. 7 T.35 R.21E Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse side
#1 Approx. 20' #2 Approx. 40'	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i number of acres and location).	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse sidendustrial, drainage or other. Explain, sta
#1 Approx. 20'	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i number of acres and location).	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse sidendustrial, drainage or other. Explain, sta
#1 Approx. 20' #2 Approx. 40' Show exact depth of bottom	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, inumber of acres and location).	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse side and strial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Add
#1 Approx. 20' #2 Approx. 40' Show exact depth of bottom This form to be prepared by driller, and the County Clerk and Recorder in the county in	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i number of acres and loca tion).	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse sidendustrial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Add
#1 Approx. 20' #2 Approx. 40' Show exact depth of bottom This form to be prepared by driller, and the	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, i number of acres and location). ee copies to be filed by the owner with the which the well is located, tissue copy to be	ers, type of shutoff) #1 - Rocked #2 - Cased (Continue on reverse side and strial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Add

~		دسر ۱
	3S 21E	16
O E CRIVED MONTANA BUREAU OF MINES	CountyStillwater	•••••••
MONTANA BUREAU OF MINES	AND CFOLOCY	
STATE ENGINEER Butte, Montana	AND GLODOGI	
WATER WELL LO	OG	
Owner Klaid Skibstad	Address Columbus, Mont.	
Driller B & H Drilling	Address Fishtail, Mont	
	Date Completed 8/17/60	
Location: Sec. 18 T. 3S R.	21E	
Type of well Drilled Fquipmer (Dug. driven, bored, or drilled)	nt used	
Water use: Domestic Municipal	Stock X Irrigation	
Industrial Drainage C	Other:	······································
Casing: 0 ft. to 10 ft. Type Bl.ac	ck Size 6 in.	······································
Casing: 0 ft. to 54 ft. Type Galv	liner size 5 in.	*********
Casing:ft. toft. Type	Size	•••••••
Perforated or Screened: Ft. 18 to ft. 27	Ft. 45 to ft. 48	************
Type of screen or perforations		************
Static Water level, for non-flowing well: 18		feet.
Shut-in pressure, for flowing well:lb./s	sq. in. on:(date)	••••••
Pumping water level 45 feet at		
How tested: Bailer		•••••••
Length of test 2 hrs.		
Remarks: (Gravel packing, cementing, packers, type of shut-		
		•••••••
		••••••

(over)

Log of Well

rog of Men								
Depth, feet		Description of Material Drilled						
From	То	Description of Material Drifted						
· ·	i							
0	6	Top soil						
	-							
6	17	Clay and shale brown						
	<u> </u>	Oray and bliate prown						
	00	Marine and Jahan Camban						
17	23	Brown sandstone (water)						
	}							
23	114	Gray shale						
ftfi	53	Brown sandstone (water)						
	j	·						
53	58	Light gray shale						
	}							
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File No...

DUPLICATE

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County ... Itillwater.

DEC 10 1963

STATE ENGINEER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Address) (Town) of ontena na laws in effect prior to January 1, 1962, as fol- use on which the claim is based remarked date of earliest beneficial use; and how con- has been then needed groundwater claimed (in miner's inches or gallons 20 gal rigation, give the acreage and description of the water has been applied and name of the owner withdrawing such water from the ground and the h well or other means of withdrawal rigat. groundwater from the ground and the h well or other means of withdrawal
imate date of earliest beneficial use; and how conclude has been then needed groundwater claimed (in miner's inches or gallon 20 gal rigation, give the acreage and description of the water has been applied and name of the owner withdrawing such water from the ground and the well or other means of withdrawal seck.
imate date of earliest beneficial use; and how conclude has been then needed groundwater claimed (in miner's inches or gallon 20 gal rigation, give the acreage and description of the water has been applied and name of the owner. NO
shas been hen needed groundwater claimed (in miner's inches or gallon 20 gal. igation, give the acreage and description of the water has been applied and name of the owne mo withdrawing such water from the ground and the well or other means of withdrawal cack cruction of the well, wells, or other works for with
groundwater claimed (in miner's inches or gallon 20 gal. igation, give the acreage and description of the water has been applied and name of the owner. withdrawing such water from the ground and the well or other means of withdrawal.
igation, give the acreage and description of the water has been applied and name of the owner. no. withdrawing such water from the ground and the well or other means of withdrawal. cack. cruction of the well, wells, or other works for with
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ruction of the well, wells, or other works for with
f each well or the general specifications of an
. year 39 ₄ 030
h well if available
·
seful in carrying out the policy of this act, includir
W. R. Feterson
nature of Owner of Cheste W Petison
Date

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.

2393

186340 File No..

DUPLICATE

T. 3So R. 21 Last

County...

Stillwater DECEIVE DEC 10 1963

STATE ENGINEER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Name of Appropriator	Peterson of Columbus (Town) (Address) (Town) State of Montana ccording to the Montana laws in effect prior to January 1, 1962, as follows:
County of Stillwater	State of Montana
have appropriated groundwater a lows:	ccording to the Montana laws in effect prior to January 1, 1962, as fol
10WS:	
	2. The beneficial use on which the claim is based
	stcck water
	3. Date or approximate date of earliest beneficial use; and how cor
	tinuous the use has been
	1940 used when needed
n	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 20 gal
	per minute)
	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
1 14 NW Sec 28 T.3S R 21 E.	no.
ndicate point of appropriation	
nd place of use, if possible.	6. The means of withdrawing such water from the ground and th
ach small square represents 10	location of each well or other means of withdrawal
cres.	
	pump jack
	completion of the construction of the well, wells, or other works for wit
drawal of groundwater	1940
drawal of groundwater	
The depth of water table	1940 25! type, size and depth of each well or the general specifications of an of groundwater 120.
drawal of groundwater The depth of water table	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1ron oneing
drawal of groundwater The depth of water table	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1ron oneing lwater withdrawn each year 35,000
drawal of groundwater The depth of water table	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1ron oneing lwater withdrawn each year
drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the following the follow	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1201 lwater withdrawn each year 35,000 d in the drilling of each well if available
drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the following the follow	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1ron oneing lwater withdrawn each year
drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the following the follow	1940 25! type, size and depth of each well or the general specifications of an of groundwater 1201 lwater withdrawn each year 35,000 d in the drilling of each well if available
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drawal of groundwater 3. The depth of water table 3. So far as it may be available, the other works for the withdrawal of the stimated amount of grounds. 3. The estimated amount of grounds. 4. The log of formations encountere mone available. 5. Such other information of a similar reference to book and page of an area.	type, size and depth of each well or the general specifications of an of groundwater i.ron. oscing lwater withdrawn each year

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 School of Mines and Quadruplicate for the Appropriator.

186340 W.R. + Chester Peleiron

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and the company of the second of the contradition of the terms of the contradition of

STATE OF MONTANA | ss.

I hereby certify that the above instrument was filed and indexed in this office on the 9th day of December

A. D. 1963, at 3:15 o'clock P.M.

Gertzude N. Calheun

County Reseaber

Form No. 18							
8-60		T. 38 R. 29 E					
		County Stillinter.					
	MONTANA BUREAU OF MIN Butte, Mont	NES AND GEOLOGY ECEIVED					
	WATER WELL	STATE ENGINEER	•				
0	wner H. A. Lenning	Address Columbus, Mont					
D	riller B& H Drilling	Address Fishtail, Mont					
D	ate Started 6/16/61	Date Completed 6/19/61					
L	ocation: Sec. 29 T. 3	S R. 21 E 4 sec. HE 3 29	_				
Type of well	Drilled Equi	ipment used Churn Drill (Churn, drill, rotary, other)					
		Stock Irrigation					
	ial Drainage						
	•	pe Black Size 6 in					
Casing: ft. to ft. Type Size							
Casing:ft. toft. TypeSize							
Perforated or Screened: Ft. to ft. to ft. to ft.							
Type of screen or	perforations						
Static Water level	, for non-flowing well:	feet.	•				
Shut-in pressure, for flowing well:lb./sq. in. on:(dute)							
	_						
Pumping water level 80 feet at 8 gal. per min.							
How tested: Baler & pump							
Length of test one hour each Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)							
·							
(over)							

Log of Well

Depth,	feet	
From	То	Description of Material Drilled
0	l _i	Top Soil
<u> </u>	18	Brown clay
18	29	Brown sandstons
29	314	Gray shale
34	39	Gray sandstone
39	78	Gray shale
78	305	Gray sandstone (water)
105	115	Gray Shale

Form No. 18

8-60	T. 3S R. 21E
	County
MONTANA BUREAU OF M Butte, Mo	ATNES AND GEOLOGY E CALL VI
WATER WEI	
Owner Klaid Skibstad	Address Columbus, Mont
Driller B& H Drilling	Address Fishtail, Mont
Date Started 8/21/61	Date Completed 8/13/61
Location: Sec. 30 T.	.3S R.21E 4 sec. NE
Type of well Drilled Ed (Dug, driven, bored, or drilled)	quipment used Churn Drill (Churn, drill, rotars, other)
Water use: Domestic x Municipal Industrial Drainage	
Casing: 2 ft. to 16 ft.	
Casing:ft. toft.	
Casing:ft. toft.	
Perforated or Screened: Ft. to f	
Type of screen or perforations	
Static Water level, for non-flowing well	1: 15 feet.
Shut-in pressure, for flowing well:	
Pumping water level 32 feet a	
How tested: Baler	
Length of test one hr.	
Remarks: (Gravel packing, cementing, pshut-off)	eackers, type of shut-off, depth of
Over	

Log of Well

Depth	, feet To							
From O	То	Description of Material Drilled						
0)	14	Hand dug						
14	22	Blue Clay						
22	36	Gray Sandstone (water at 32 ft)						
36	38	Gray shale						
38	40	Hard Gray sandstone						
								
								
								
								

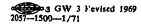
Form No. 18

8-60	· •	38	R	21E				
C	County	Stillw	ter					
MONTANA BUREAU OF MINES Butte, Montar			CEIV av 3 l 15	re D				
WATER WELL I	_OG							
Driller B& H Drilling		Address_	Columbu	ishtail, Mont				
Date Started 5/8/61 Location: Sec. 31 T. 38								
Type of well Drilled Equipment (Dug, driven, bored, or drilled)	ment use	ed Churn	D rill n, drill,	rotars, other)				
promoted =	Water use: Domestic Municipal Stock I Irrigation Industrial Drainage Other							
Casing: 0 ft. to 18 ft. Type	Black	Si	ze <u>(</u>	in				
Casing: 0 ft. to 375 ft. Type	Gala F	lner Si	ze	5 in.				
Casing:ft. toft. Type		Si	ze					
Perforated or Screened: Ftto ft	•	Ft	to f	t				
Type of screen or perforations								
Static Water level, for non-flowing well:				feet.				
Shut-in pressure, for flowing well:	1b.	/sq. in.	on:	(date)				
Pumping water level 330 feet at 1 gal. per min.								
How tested: Beler	······································	····						
Length of test 6 hrs.								
Remarks: (Gravel packing, cementing, packe shut-off)	rs, typ	e of shut	off,	depth of				

(over)

Log of Well

		Log of Well					
Depth, feet From To 6		Description of Material Drilled Top Soil					
6	15	Brown clay					
15	39	Brown sandstone (water) & gal per min					
39	260	Gray shale					
260	280	Gray sandstone (water) 1 gal per min					
280	375	Gray shale					
		· · · · · · · · · · · · · · · · · · ·					



County STILL ATTR

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MAY 1 0 1971

31

38440

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

Deputy

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

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

	Prank Kauslaric
For Administrator's Use	Columbus, Mont.
File 202336 april 19,1971 10:30 P.ME?	Contractor (if any)
GW 1	Address of Contractor
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed spring
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
*	4. Use of the water
S	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
NESSE 1/4 1/4 Sec. 31 E	6. If used for irrigation, give number of acres and description
\$ W	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated50001	7. Estimate amount of water used each year
TATE OF MONTANA) COUNTY OF STHE WATER (1996) Instru-	8. Months of year spring flows
ment to a Great Africa (2) 1971	
10.10 P.	Signature of Owner Company of the State of State
COUNTY RECEMBER	Date

DUPLICATE

County Stillwater

STATE OF MONTANA

· .	LOG			ADMI		•		NDWATER	CODE	
Top of Ground								ngineer —	_	
(Elev. above sea	level)				-	_	of Grou		ter
0-12 TopSoil								eans of		
12-40 Soft Ba	own Shale							Session Lav	t e	
40-62 Gray Sh	ale									·
62-70 Grey Se	ordstone (Water,	On	ner Sta	k Kau	fictio	<u> </u>	Addre	ess Columb	nes, foni	<u> </u>
70=74 Geory Sh	ace	Dr	iller B &	H Dri	lling		Addro	ss Fisht	zil, Moni	L,
		Da	te of Noti	ce of a	opropri	ation of a	zroundwai	ter		
							-	completed.		•
STATE OF										•
COUNTY OF	MONTANA 3. STULWATER 3.		/T	ug, driv	en, bore	d or drille	Equipn ed)	nent used (Chu	rn drill, rot	ary or other
I hereby co	urtify that the above deand indexed in this	HVS.	TH:]	Domest	ic 🔲 M	unicipal] St	ock 🗷 I	rrigation [
	day of DEC 6			I:	adustri:	al 🗍 I	Orainage (O1	her 🗌	
A. D. 195	at organization	me	t with in	on the drilling	anagra 3, such	as soil, o	lay, shale	o thickness, gravel, ro	ck or sand	erent strate, etc. Show
ê7.	., ato'clock.	str	pth at wh ata and h	ich wat eight to	er 18 en Which	the wate	d, thickne r rises in	ss and char the well.	acter of wi	ater-bearing
**************************************	COUNTY RELOAD	ER	Size of		and	From	To		PERFORATION	
Ву	· ****** ****** * * ****** * * ******	.De	Drilled Fig.Floie		lght Casing	(Feet)	(Feet)	Kind	From	To
1.			6 3/4	6 5	/8	18H4	184	Size	(Feet)	(Feet)
	Ý		5 5/8	ſ	lasti	3 Ja	74	3/16		
Į.	•							Holes	60	70
•							<u> </u>			
				N		s	tatic Wa	ter Level	for non-f	lowing we
i					×				18	fee
						S				ell
						P	umping '	Water Lev		fee
Į.		W	 		$\overline{}$	E	at		gal. per m	
						"	nscharge	in gal. per	· min oi i	TOMITIR MG
						E	Iow Teste	Bailer		
			<u>i</u>			I	ength of	Test 2 h	L	
				S	٠	F	Remarks:	(Gravel pac	king, ceme	enting, pacl
1 .		ne	1/4.774 Sec	33 T	کة. _R	21€. €	rs, type o	f shutoff)	- E E/O 1	role
		In	dicate lo	ation	of well			foot. In		
		sn	aall squa	re re						
1		a C	eres.			••			****************	,
			**************			**************		(Con	tinue on r	everse side
		Ü	SE—If u	sed for	irriga	tion, ind	ustrial, d	rainage or	other. Ex	xplain, stat
			num tion)	per of a	icres ai	nd locatio	n or othe	r data (i.e.	: Lot, Bloc	ek and Add
		•••			sioci	e pater	.	*************		••••••
5										

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

Show exact depth of bottom.

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

No. 27

Driller's License Number

OW A	
File No	101847

T 38 R 21 EMPM.

County Stitiuration

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

21	(Address) (Town)
ounty of fellowstone	Putelle, of 209 Sc. 29 Elect Belles (Address) (Town) State of Maritana
ave appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N 2	The beneficial use on which the claim is based Assurble 9
	2. The beneficial use on which the claim is based spruishle government trees to small galdens house
4	•
 	3. Date or approximate date of earliest beneficial use; and how cor
	tinuous the use has been May them September
+++	1. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 10 galina minute
	5. If used for irrigation, give the acreage and description of the land
- 6 Tract in SWNW 128 ac	to which water has been applied and name of the owner there
Sec R	Danne as appropriation
cate point of appropriation and	
e of use, if possible. Each small are represents 10 acres.	6. The means of withdrawing such water from the ground and the 1
Tillwater County	cation of each well or other means of withdrawal
July 1 South Wife	If ell issung Het he p. Myera pura
The date of commencement and comple Irawal of groundwater	etion of the construction of the weil, wells, or other works for wit
drawal of groundwater Capa.	etion of the construction of the well, wells, or other works for wit
The depth of water table 43 14	down is water
The depth of water table 43 ft.	size and depth of each well or the general specifications of any other
The depth of water table 43 ft.	size and depth of each well or the general specifications of any other
The depth of water table 43 ft.	size and depth of each well or the general specifications of any other
The depth of water table 43 ft.	size and depth of each well or the general specifications of any other
The depth of water table 43 ft.	size and depth of each well or the general specifications of any other
The depth of water table 43 ft. So far as it may be available, the type, works for the withdrawal of groundwate	size and depth of each well or the general specifications of any other pressure lank, 34 h for motion
The depth of water table 43 ft. So far as it may be available, the type, a works for the withdrawal of groundwate. The estimated amount of groundwater	withdrawn each year where \$6, 400 gal a y
The depth of water table 43 ft. So far as it may be available, the type, a works for the withdrawal of groundwate. The estimated amount of groundwater	withdrawn each year where \$6, 400 gal a y
The depth of water table 43 ft. So far as it may be available, the type, works for the withdrawal of groundwate.	withdrawn each year wife of the weil, wells, or other works for with the state of the weil, wells, or other works for withdrawn each year wife of the general specifications of any other pressure lank, 3/4 h - for motion withdrawn each year wife of the stand of the construction of the weil, wells, or other works for with the weil, wells, we will also well and
The depth of water table 43 ft. So far as it may be available, the type, works for the withdrawal of groundwate.	withdrawn each year where \$6, 400 gal a y
The depth of water table 43 ft. So far as it may be available, the type, works for the withdrawal of groundwate.	withdrawn each year where \$6, 400 gal a y
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each year wifer to got a year and allowed by the drilling of each well if available sand atometure as may be useful in carrying out the policy of this act, including the same and be useful in carrying out the policy of this act, including the same and sales.
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each year when so the weil, wells, or other works for withdrawn each well or the general specifications of any other present lank, 3/4 & present a year of the drilling of each well if available sand stone.
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each well if available sand stone
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each year when some store with some second and second with some second with sec
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each year when some store with some and second with the description of the well, wells, or other works for with the same with the second well or the general specifications of any other pressure lank, 34 h pressure and store withdrawn each year when some some store withdrawn each well if available sand store ture as may be useful in carrying out the policy of this act, including record.
The depth of water table 43 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	withdrawn each year wifer to got a year and allowed by the drilling of each well if available sand atometure as may be useful in carrying out the policy of this act, including the same and be useful in carrying out the policy of this act, including the same and sales.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and

Quadruplicate for the Appropriator.

403 96

A STATE OF SALES OF S

STATE OF MONTANALS.

COUNTY OF STILLWATER

I hereby certily that the above instrument was filed and indexed in this office on the 31at by of December

A. D. 1965, at:101200'clock A. M.

Ger trial. 14 Calhaun

COUNTY RECORDER

__Deputy

GROUNDWATER INDEX

Page __of___

County Stillwater Twp. 35 Rge. 22E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Vegen, Peter Jr.	Gur	186759	
5	yegen, Peter Ju	GWY	186763	
4	Me. Highway Comm.	GW2_	503 200	
6	Mo. Highway Comm	GWZ	203-5-28	
6	Brewster Gerald	Gwa	156173	
7	ames, Joseph	6w2	199978	
22	VanEvery, Bernar	d Gwa	207128	
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DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

- ((Name of Appropriator))	(Address) (Town)
]	County of	cording	(Address) (Town) State of Montana g to the Montana laws in effect prior to January 1, 1962, as fol-
Γ-	N N	2.	The beneficial use on which the claim is based .house use and
		3.	for livestock Date or approximate date of earliest beneficial use; and how con-
-	46		tinuous the use has beenmanyyearscontinuous
W -	E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) no record kept so don't know amoun needed
ļ	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 not used for irrigation
-	#:14 Sec5. T.3 \$R.22 E		
ar E	dicate point of appropriation and place of use, if possible. ach small square represents 10 eres.	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 withdrawal of groundwater	comple	tion of the construction of the well, wells, or other works for no records available
8.			don!t know
9.	So far as it may be available, the other works for the withdrawal co	type, s í grour	size and depth of each well or the general specifications of any adwater 70 ft. drilled well
10.	The estimated amount of ground	water	withdrawn each year no record kept.
10. 11.	The log of formations encounter	red in	withdrawn each year no record kept. the drilling of each well if available
	The log of formations encounter	red in	·
	The log of formations encounter Such other information of a simil	red in	the drilling of each well if available
11.	The log of formations encounter Such other information of a simil	red in	the drilling of each well if available not available ure as may be useful in carrying out the policy of this act, includ-
11.	The log of formations encounter Such other information of a simil	red in	the drilling of each well if available not available ure as may be useful in carrying out the policy of this act, includ-

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 School of Mines and Quadruplicate for the Appropriator.

186759

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File No. 1267.43

DUPLICATE

3 T. 2.5. R. 22 F. CountyStillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

LRGINEER

1. Peter Yegen, Jr., of 366 N. 30th St. Pillings

(Name of Appropriator) (Address) (Town)

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

٠.	JUN	٠٠.						
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						1	 	
	,			1	3			

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is base Domestic and livestock	i
	nomestic and ilassicic	1

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been old well. Continuous
- 1. The amount of groundwater claimed (in miner's inches or gallons per minute) no record kept so don't know amount needed
- 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 not used for irrigation

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal old style pump

.....

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	r
8.	The depth of water table don't know	••

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater about 60 feet. Drilled well.

10. The estimated amount of groundwater withdrawn each year no record kept.

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

Signature of Owner

Date Dec. 30, 1963

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

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

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

161 68 LL13

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File No....203529

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DUPLICATE

NOV 3 1971

County...Stillmater

rog

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	Top of Ground		OFF	ICE OF S	STATE E	ngineer			
-	(Elev. above sea level)	Not	ice of C	omple	tion c	f Grou	ındwat	er -	
-	0-17 Clay with Sand & Gravel	Appropriation by Means of Well							
_						UARY 1,			
- '	17–38 Beome Sandstone with C 38–60 Hard Grey Shale	Cayetringer	Under Chap	ter 237. M	Iontana S	Session Lav	vs, 1961)		
	60-62 Coal	Owne forton	a Highoey	Comiss	ion _{Addre}	_{ss} Billin	ge, Kont	ava.	
	62-67 Hard Béark Shele	Driller	•						
				•					
_	67–77 Hors Gray Shala 77–88 Hard Brows Sandstone	Date of Notic		_					
	88-93 Hard Gray Sandstone	Date well sta	rted. W.15/7 .]	Date	completed	9/24/71		
	93-102 Booms Sandstons	Type of well	Drilla	<u> </u>	Equipm	ent used	Potecy		
	102-158 Gooy Sandstone	Water use:	ug, driven, bor Domest		a) unicipal [_		rigation	
			T. 1. 4. 9	1 = 7			_	-	
	158-161 Very Hard Grey Sands	TITOO AATOM TIT	CLILLING DUCK	MD 00111 01	TILL DATE	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OTE OF DESIGN		
-	161-185 Hard Grey Sandstone	depth at whi	ch water is en	icountered	l, thickne	ss and char	acter of wa	ter-bearing	
	185–193 Soft Goog Sanistons Abstor	Size of	Size and	From	To	-			
- 1	193-221 Gray Sandstone (Wate	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To	
	221-230 Goog Saudstone with	7 7/8	6 5/8	2+	230	Size	(Feet)	(Feet)	
	Shale Stringers		18.97	1	Ì	Joseph			
		8 inch	8 5/8			1/8:45"	187 207	191 217	
_		pipe set	24.00	0	19				
<u> </u>	PH =8.0	o top sand	tone						
	Seon =₀03 15 Geoine Hard,		N	s	tatic Wa	ter Level		owing well	
-	1 1							feet.	
								11feet	
- 44				_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		vater Leve			
1	TATE OF MONTAN () as.	W) "				lowing well	
	I hereby certify that the above instru							M 2	
	nent was filed and indexed in this office			s H	low Teste	d has Bo Test 24 K	ucusz o va Tost L	prompeny.	
	n the Lat day of Swyworker		s					nting, pack-	
_	. D. 195/, at/0:20 0'clock M	. 461/46 n	6 m 35 m			f shutoff)			
_	Thelma Shaw		ation of wel	l and 💥		cker set		••••••••	
-	COUNTY RECORDER	small squa	, if possible. re represent	40		casested austace	************		
-	No fee	y acres. Adaptor c	ould be in		<u>)</u>				
F	1	***************************************			••••••	(Cont	inue on re	everse side)	
		USE-If us	ed for irriga	tion, indu	ustrial, di	rainage or	other. Ex	oplain, state	
		tion).	er of acres a						
	<u> </u>		s to be us spaink el				et Kest I	7 486	
	Show exact depth of bottom.		7,000			·····			
23	o ft.			*****************	A#	······································	** -**********		
					هلا)	27			

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

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

Driller's License Number

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

Show exact depth of bottom.

232 /4

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

Driller's License Number

Dell Haugan

Driller's Signature.

Approved Stock Form--State Publishing Co., Helena, Montana--42234

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DUPLICATE

T 3S R 22E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

County Stillwater

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriato	
County of Yellowstone	State of Montana.
	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
8	2. The beneficial use on which the claim is based Watering of livesto gardens and household use.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Was homesteaded 50 years ago and used continually to the present time and is still being
3 E	used.
W /	4. The amount of groundwater claimed (in miner's inches or gallons, per minute) N Will # 35 gal man factor of the first
	-Surings total for both 100 gallons per min.
S	Need 900 gallon per min for future irrig setup. 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
**	No irrigated land at present but reserve the right
ee Above / T38 R22E	to set up to irrigate approx. 100 acres at a future
dicate point of appropriation d place of use, if possible. Each	-date.
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawalTwo.wells.and
	two springs One well by barn and one well by the house One spring in coulee behind barnyard and one spring in porth couler of pasture.
drawal of groundwaterDates	bouse. One spring in couler behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for withness we purchased the property in 1962 and these
drawal of groundwaterDatesus facilitieswordandhadbe	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with-nknown as we purchased the property in 1962 and these on in use continually by the firstly who homesteaded the place.
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drawal of groundwaterDates us facilities were and had be. The depth of water table20 feet. So far as it may be available, the works for the withdrawal of ground system and is approx90 feet deep.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with- nknown as we purchased the property in 1962 and these en in use continually by the family who homesteaded the place (meaning a pprox 70 feet of water in 90 foot well etype, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is on pressure et deep and well by the barn has an electric pump in approx.
drawal of groundwater. Dates in facilities were and had be a facilities were and had be a facilities work for the withdrawal of ground system and is approx. 70 feet 90 feet deep.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with- nknown as we purchased the property in 1962 and these. can in use continually by the family who homesteaded the place. (meaning a pprox 70 feet of water in 90 foot well e type, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is an pressure et deep and well by the barn has an electric pump in approx. ater withdrawn each year. 450,000 gallons.
drawal of groundwater. Dates in facilities were and had be a facilities were and had be a facilities work for the withdrawal of ground system and is approx. 70 feet 90 feet deep.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with- nknown as we purchased the property in 1962 and these en in use continually by the family who homesteaded the place (meaning a pprox 70 feet of water in 90 foot well etype, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is an pressure et deep and well by the barn has an electric pump-in approx.
drawal of groundwater. Dates in facilities were and had be a facilities were and had be a facilities work for the withdrawal of ground system and is approx. 70 feet 90 feet deep.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with- nknown as we purchased the property in 1962 and these. em in use continually by the family who homesteaded the place. (meaning a pprox 70 feet of water in 90 foot well e type, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is an pressure et deep and well by the barn has an electric pump in approx. ater withdrawn each year 450,000 gallons. ag approx. 100 head livestock and watering gardens, etc. In the drilling of each well if available. These not available so for
drawal of groundwater. Dates us facilities were and had be a facilities were and had be a facilities were and had be a facilities works for the withdrawal of ground system and is approx. 90 feet deep. On the estimated amount of groundward for household use, watering the log of formations encountered.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for with- nknown as we purchased the property in 1962 and these en in use continually by the family who homesteaded the place (meaning a pprox 70 feet of water in 90 foot well e type, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is an pressure et deep and well by the barn has an electric pump in approx. ater withdrawn each year 450,000 gallons. ag approx. 100 head livestock and watering gardens, etc. In the drilling of each well if available. These not available so far.
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drawal of groundwater. Dates in facilities were and had be a second as it may be available, the works for the withdrawal of ground system and is approx. 90 feet deep. The estimated amount of groundw for household use, waterin The log of formations encountered as we can determine.	house. One spring in coulee behind barnyard and one spring in north corner of pasture. completion of the construction of the well, wells, or other works for withnesses we purchased the property in 1962 and these main use continually by the family who homesteaded the place (meaning a pprox 70 feet of water in 90 foot wells type, size and depth of each well or the general specifications of any other dwater Springs are flowing naturally. One well is on pressure set deep and well by the barn has an electric pumple. Approx. The drilling of each well if available. These not available so far are nature as may be useful in carrying out the policy of this act, including are nature 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.

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. 27742

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County RELONDER

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MONTAGIA WATER RESOURCES BOARD Approved Stock Form—State Publishing Co., Helena, Montana—46805

File No.	199978
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DUPLICATE

FEB 13 1970

County....

LOG	STATE OF MONTANA
LOG	ADMINISTRATOR OF GROUNDWATER
1	STATE WATER CONSERVATION BO

	Top of Ground	and the second second	ADMINISTR STATE W					
-	(Elev. above sea level) Not	ice of C	omple	etion o	f Grou	ındwat	er
	10' an ele soils		Appropri					
	10' sandy soil 5' derty gravel 15 sand + givel	(Tinde)	DEVELO r Chapter 237			UARY 1, :		ded)
_	in sand + givel	•				·		1
	7' sand rock	Owner.	uph d. (elv £ m;	fml	Addre	88. <i>Doyl.</i> 3	Taskes	My Thorn
-	Jeana more	Driller Cly	du E. M.,	Rech	A Addre	ss Pax	ik lity	5,77500
	VTATE OF ACCES	Date of Notic	ce of appropri	ation of	groundwat	er		**********
	STATE OF MONTANA SA COUNTY OF STILLWATER SA	Date well sta	rted. May	6,190	Date	completed	may	8, 1963
	I heroby certify that the above instrument was filed and indexed in this offi	Type of well	andles	<u> </u>	Equipm	ent used	talle	tool
	on the 11 day of Jel	(D	oug, driven, bore Domest	ed or drill	ed) Iunicipal [(Chu	•	ary or other)
_	1. D. 187a al Aira c'clock P	water use:	Industri		Drainage [ock 🗍 🛚 II her 🗎	rrigation [
_	Theema Shaw	Indicate	on the diagra drilling, such	m the ch	aracter and	d thickness	of the diff	erent strate
- .	COUNTY RELORDER	depth at whi	ich water is en eight to which	countere	ed, thicknes	ss and char	acter of w	ater-bearing
— '	yannan Down	Size of	Size and	From	То	1		
!		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
		6/2	6% OD.	+1'	30'	Size	(Feet)	(Feet)
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-					Discharge	in gal. per	min. of i	dowing we
-					How Teste	d. Bai	ling	
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		place of use	e, if possible.	Each	•••••			
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<u> -</u>		num tion)	ber of acres a	nd locati	ion or othe	r data (i.e.	: Lot, Bloo	ek and Add
	3	***************************************			400000000000000000000000000000000000000		•••••••	
	Show exact depth of bottom.	***************************************	••••••		•••••	••••••••	•••••	*************
	DAUW CAMUD UCDUU UI UULUUII.							

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

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

36 Driller's License Number

Driller's Signature.

DRILLER'S LOG

Indicate the character, color, thick-

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

3 GW 2 Revised 1969 STATE PUBLISHING COMPANY

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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

depth at which water is found and height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) . This form to be prepared by driller, and three copies to be filed by the **cwner** with the County Clerk and Recorder in the county in (Feet) From (Feet) which the well is located, last copy to be retained by driller. 0 6 Top soil Please answer all questions. If not applicable, so state, otherwise the form may be returned. gravels Soulders 28 <u>39</u> GravelsSand (Water) Owner Bernard Van Viery For Administrator's Use ile *807128* Columbia, Mont. Date well started .4/13/73 completed <u>4/27/73</u> (Dug, driven, bored or drilled) (Churn drill, rotary or other) Water Use: Domestic 🐔 Municipal 🗌 Stock 🗋 Irrigation 🗍 Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☑ *Describe Son new hore on ranch 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 200000 Gala Size of Drilled Hole Size and Weight of Casing From (Fect) PERFORATIONS 4.1 To (Feet) From (Feet) 6 inch 6 5/8 1814 17.03 None N Pumping water level _____ft. began. W *Measured from ground level. Well developed by Bailer for hours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, NES N R. 198. E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Address Sox 32 Fishtail, Mont.

LICENSE NO. 27

Show exact depth of bottom

Office of Clerk & Recorder
Stilly of the law y, dentena

I hereby continues to the instrument was field as the old to this office

G., 31 MAY 1 5 1973 Thelma Share

GROUNDWATER INDEX

County Stillwater Twp. 35 Rge. 23 8

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	Adams, Amelia Kostbade, Howard	CWY	185023 202843	
34	Kostbade, Howard	GW3 .	202843	
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		Land to the state of the state		
				
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STILL.ATER COUNTY STATE OF MONTANA

File No. 185023

The state of the s

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 2 South Range 23E

Twp 2 South Range 23E

DECEIVE

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DECLARATION OF VFSTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

•	County of Stillwat Montana laws in ef	Mect prior	to Janı	uary	1, 196	52, as	follo	ground ws:	water	accord	ling to	th.
	3-	3S - Rgb 23 Sec. l:	Sec.	•		S Rge		2.	Sec	3.	Sec.	·
		×			<u> </u>							-
	·		<u> </u>									·
	WELLS	No. 1	No.	2	No.	3	No.	4	No.	5	No.	6
	Basis of Benef: Use	Domestic & Stock water	r		Stock water					,		
	Appro of Use How calculations?	Aug 1,1911			1910	<u>. </u>						
	Amount claimed in miner's inches or gallons per min.	continuous 200 gal per min			200	gal min.						
	Acres irrigated Description	none			no	ne					······································	
	Name of Owner	Amelia Ada	ms	···	Amel	La Adar	15					
	Location of Well	រ. <u>គ</u> ្គិរស្ គំ ្ននៈរក្ន Sec 4 3S 23			NWa Sec	3 28 2	E					
	Means of With- drawal	Elec Pump			Elec	Pump	<u> </u>					
	Date-Commencement Date-Completion	Aug 1,1941			- ?					·		
		Aug, 1944	<u> </u>		7		<u> </u>					
	Depth of water table	8 ft	<u> </u>			0 ft	<u> </u>					
	Type size, depth or specifications of works	Drilled 2" Galv p	rine		Dril 6"	led steel	nipe	•				
:		75,000			75,	000 al						
	Log, if available									•		
								•				
								·				
•	Other information	1										

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

June 5th, 1963

Date

File No. 202843	ing pagawanan salah	T 35 R 23E 34
DUPLICATE	RECEIVE	County STILLW4TOR
0		E OF MONTANA C OF GROUNDWATER CODE
Top of Ground		F STATE ENGINEER
(Elev. above sea level		pletion of Groundwater
TOPSOIL		n by Means of Well
195AVD4CRA	VeL	7, Montana Session Laws, 1961)
BLACK	Owner 7/0W X PD 11 05/B1	Address PARKCITY Address BILLINSS MONTH
305 HALE	Driller 0 15511 D 1145	Address BILLINSS 19 3 VE
- WATERPIOF	- 7	of Groundwater
- WHITTHENIL	Date well started.	Date Completed 6-5-7/
- WHTEALENEL	Type of well DIPILL	Churn, drill, rotary or other)
- /// /	Water Use: Domestic	Municipal Other Irrigation Drainage Stock
-	_	the character and thickness of the different
	strata met with in drilling, such	as soil, clay, shale, gravel, rock or sand, etc. necountered, thickness and character of water-
TATE OF MONTANA		
ertify that the abo	From Size of Size and From	To PERFORATIONS
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July, 197) 8:40.0	AM.	\$540ts 15. 19
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	Dete	
N		-flowing Well 10 F7 feet.
	Static Water Level for non-	
[anantenno je na strana (manuter		
	Shut-in Pressure for Flow	ing Well NA.
	Shut-in Pressure for Flow Pumping Water Level	ing Well NA. 5 feet at 20 gal per minute.
W	Shut-in Pressure for Flow Pumping Water Level. 2 Discharge in gal. per min.	ing Well
- W	Shut-in Pressure for Flow Pumping Water Level Discharge in gal. per min. How Tested	ing Well. NA. Seet at. 2. gal. per minute. of flowing well. NA. Length of Test. 2 M.7.5
	Shut-in Pressure for Flow Pumping Water Level	feet at 2 gal per minute. of flowing well
w x	Shut-in Pressure for Flow Pumping Water Level	feet at 2 gal per minute. of flowing well
X	Pumping Water Level	feet at 2 gal per minute. of flowing well A. Length of Test 2 M 7 5 g, cementing, packers, type of shutoff, localuse of groundwater if not at well, and any pertinent information, including number of if used for irrigation) & MA 16 L
S.E.1/4 Sec.3.4. T.: Indicate location of	Shut-in Pressure for Flow Pumping Water Level	feet at 2 gal per minute. of flowing well A Length of Test 2 M g, cementing, packers, type of shutoff, local use of groundwater if not at well, and any pertinent information, including number of if used for irrigation)
S.E.1/4 Sec.3.4 T	Shut-in Pressure for Flow Pumping Water Level	feet at 2 gal per minute. of flowing well A Length of Test 2 M g, cementing, packers, type of shutoff, local use of groundwater if not at well, and any pertinent information, including number of if used for irrigation)
S.E.1/4 Sec.3.4. T Indicate location of place of use, it posses small square represent	Shut-in Pressure for Flow Pumping Water Level Discharge in gal. per min. How Tested Remarks: (Gravel packing tion of place of other similar packing tion of place of the similar packing tion of the	feet at 2 gal per minute. of flowing well
S.E.1/4 Sec.3.4. T.: Indicate location of place of use, i. poss	Shut-in Pressure for Flow Pumping Water Level Discharge in gal. per min. How Tested Remarks: (Gravel packing tion of place of other similar packing tion of place of the similar packing tion of the	feet at 2 gal per minute. of flowing well A. Length of Test 2 M 7 5 g, cementing, packers, type of shutoff, localuse of groundwater if not at well, and any pertinent information, including number of if used for irrigation) & MA 16 L
S.E.1/4 Sec.3.4. T Indicate location of place of use, it posses small square represent	Shut-in Pressure for Flow Pumping Water Level Discharge in gal. per min. How Tested Remarks: (Gravel packing tion of place of other similar packing tion of place of the similar packing tion of the	feet at 2 gal per minute. of flowing well

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

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

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

48816

GROUNDWATER INDEX

Page __l_of___

county Stillwater Twp. 45 Rge. 15E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
16	Russell, Herbert Jr.	663	207584	
177	Morineu Glen P.	6 W 3	207649	
19	Mckinsey Glen R.	GW3	2076481	
20	morinsed Glen R.	Gw3	207651	
20	Mckinser, Glen R.	G W3	207650	
20	Russell, Herbert	663	267583	
25	Etwortzel william	663	207422	
25	Ekwortzel william		207486	
26	Linrooth, Orvilled Jan	1	207446	
26	Gineil, PaulG.	16w3	187558	
26	O'Neil, Paul G.	6w2	197584	
27	Kraft, Elmer	GW2	207282	
27	Kesselheim, B	GWY	185159	
27	Nelson, Robert + Flore	LE CMS	207390	
27	Neton, Beverly Dew	The CMJ	207392	
28	Martin Keith E.	10 W3	207647	
29	Martin, Thomast Helen	CMS	207484	
29	Russell, Herbert, A.	GW2	207586	· · · · · · · · · · · · · · · · · · ·
29	Donohoe, Mary T.	GW3	186643	
30	Donohoé, Maryt.	6W3	186643	
30	Cook, Hull	GW3	207633	· · · · · · · · · · · · · · · · · · ·
36	Cook, Hull	663	207635	
36	Cook, Hull	6 W 3	207634	
33	Grant Paul A	10W3	183660	
33	Mulvihill, NellG.	GW3	263533	
<u> </u>				
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File No....

QUADRUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

I her cy cortify that the above instru- ment was filed & induced in this office	Date of Appropriation of Groundwater
n tha day of JUN 29 1973	Owner Herbert Russell/Address Nye, Hont
13 13 , at 3.02 0'clock P.14.	Contractor (if any)
Thelma & L.	Address of Contractor None
ByDEPUTY	Date Started 1919 Date Completed 1919
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
w 3	
No. 1 SE1/48F1/3 S.16. 48 15 No. 2 NW1/68E1/4 S 16, 4S 19	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent Experimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Herlind Russell F. Date June 29, 1973
This form to be prepared by contract	or (if any), otherwise by the owner.

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.

THE REPORT OF THE PROPERTY OF 1000年

STATES AND SECURIORS OF SECURITIES SECTIONS STARGET RESIDENCE STREET

Office of Clerk & Recorder
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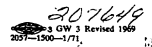
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County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

	Owner Gler R. McKinsey
For Administrator's Use	Owner Bles N Mont. 59061
File 56/7/	
	Contractor (if any) None
GW 1 5 30, p. m2	Address of Contractor N.B.
GW 1 5 30 p.m2	Date Started 5/1/1927 Date Completed 5/1/1927
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.) Succented spring
	to Wetch

N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravety
	3. Depth of water table unknown
F	4. Use of the water Arrigation & Stochuster
\\\-\-\-\\\-	
*	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) deskaratur tolel
SW/44 SE 14 Sec 17	Capacity of spring used.
T. 45 N R. 15 E E	6. If used for irrigation, give number of acres and description
\overline{s} \overline{w}	of land supplements water
	from other springs on 15 P.
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	Hay land
Elevation of spring, if known or esti-	
mated 5, 500'	7. Estimate amount of water used each year Alabacara.
	entire amount of spring used
	8. Months of year spring flows
	1
	Signature of Owner West RMCKing
	Date June 28, 1973

Office of Clerk & Recorder Stillwater County, Montana I her by certify that the above instrument was filled & indoxed in this office JUN 29 1973

day of , at

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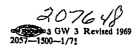
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County Stillwales

JUL 1 6 1973 STATE OF MONTANA MONTANA D'ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

	Owner Hen R. MX Kinsey
For Administrator's Use	Address Dyl, Mortana 59061
File	Contractor (if any)
June 29, 1975	Address of Contractor 117
GW 1 5250 m	Date Started LALANDLUX Date Completed Opnor June 1, 19
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Dussacoo
	of will from Lodg Dole
N	arek to dital
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	- Francy
E	3. Depth of water tableX&XDCUNC
	4. Use of the water Dangalism
X	
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute)
11/t 51/1 15	
NE 1/4 SN 1/4 Sec /7	6. If used for irrigation, give number of acres and description
T. 4.5. N. R. 15 E. W	of land 6A 1204 25A
	pasture
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated 5450 '	7. Estimate amount of water used each year MANDUX
	8. Months of year spring flows 12 MOXIBO
	Gla Pana V
	Signature of Owner January
	Signature of Owner June 28, 1973
	561722

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Office of Clerk & Recorder
Stillwater County, Went and a line ru
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MONTANA DEPARTMENT OF MATISTATE OF MONTANA

RESUURCES AND CADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD



NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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File		.a	207	6.5	<u>/</u>		•••••		
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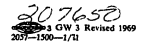
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PARTICIA CA CACAMANTES COME

Owner Alen R. McKinsy
Address
Contractor (if any)
Contractor (if any)
Date Started LLARESCENCE Date Completed 5/1/1929
Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) Dickerion
of springs to ditch
2. Means of withdrawing water (gravity, pump, canal, etc.)
Leavily
3. Depth of water table LIABASUAL
4. Use of the water angalism and
stock water
5. Amount of groundwater claimed (in miner's inches or gallons
per minute) wakasua Capacity
of springs vary airward
6. If used for irrigation, give number of acres and description
of land 60 A - 25 A May and
35 A parture. Rocky,
35 A pasture. Rocky,
7. Estimate amount of water used each year
unknown
8. Months of year spring flows
Signature of Owner Wear & Mr. X

Office of Clerk & Recorder
Stillwater County, Montaga
I hereby cartify that the above Instrument was filled & incleaded in this office
on the day of Jijn 29 1973

Control Montane Bash severa news Breston Child vehicles



County Killwater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

20

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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

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

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

	Owner Glen R. McKingy
For Administrator's Use	Address Dys. Montana 59061
File 207650	Contractor (if any) MINI
6.29.73	Address of Contractor NA
GW 1 5 35 p.nz.	Date Started 7/20/58. Date Completed 7/20/58.
	1. Describe means of obtaining groundward (as by sub-irrigation,
	developed spring, drams, etc.) Disselpad
	sping commite tile.
N	
x	2. Means of withdrawing water (gravity, pump, cane .)
	Stallow weil pump to race to
	3. Depth of water table
₹	
	4. Use of the water house and yard
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 5 gal, pur Mix
NW 14 NE 14 Sec. 20	***************************************
T.4.5	5. If used for irrigation, give number of acres and description
S W	of land
INDICATE POINT OF AFPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated 5.400	7. Estimate amount of water used each year
mateu . Salar Sala	18,000 gallons
	8. Months of year spring flows
	Dave June 21 1973
	Dave Julie 21 1973

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JUN 29 19/3

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File No ..

QUADRUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

the day of JUN 29 1973					Owner Herbert Russell/Address Nye, Montana. Contractor (if any) None salf Address of Contractor Nye, Montana
		DE	PUTY		Date Started. 1938 Date Completed. 1938
w		× 20 T	IS 15E	E	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when a licable. Natural processes Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
	icate point place of us			1	Uused entirely for domestic use in dwelling Dwelling loacted in the NEWW 1/4 of Sec. 29 4815E
					Signature of Owner Theology Respect 199

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

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Office of Clerk & Recorder
STILLWATER COUNTY, DRIANA

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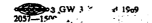
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ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

For Administrator's Use	Owner William Ekwortzel
20-1/	Address Nye, Montana
File 207422	Contractor (if any) Self
June 21, 1973	Address of ContractorNye. Montana
GW 1 10:20 A.n.	Date StartedFree flowing Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)Freeflowingand
	dug-out
N	
#1	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
E	3. Depth of water tableSurface
	4. Use of the waterStock water and irrigation
5	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
NE.¼NE¼ Sec25	per minute,
	6. If used for irrigation, give number of acres and description
₹ ₩	of land120 acres
NDICATE POINT OF APPROPRIATION IND PLACE OF USE, IF POSSIBLE,	
levation of spring, if known or esti-	7. Estimate amount of water used each year1., 200, 000
nated	gallons
•••••••••••••••••••••••••••••••••••••••	8. Months of year spring flows All year: used 5
	months for irrigaion
	Signature of OwnerWilliam Ekwortzel
	-
	DateJune-201973

Office of Clerk & Recorder
Stillwater County, Montana

I her Cy cartify that the a se instrument was filed & indused in this office
on the 21 day of ferre

GW 2

RECEIVED

207486 File No...

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DUPLICATE

JUN 29 1973

County Stillwater

MONTANA DEPARTMENT OF HATURAL STATE OF MONTANA RESOURCES AND CONSERVATIONADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Top of Ground

(Elev. above sea level 5135)

Notice of Completion of Groundwater Appropriation by Means of Well

(Under Chapter 237, Montana Session Laws, 1961)

William Ekwortzel Address Nye, Montana Driller Great Northern Drlg. Address Billings, Montana Date well started 8-13-69 Date Completed 8-25-69 Type of well Drilled ... Equipment Used Rotary (Churn, drill, rotary or

207486 June 27, 1973 4:15 pm.

(dug, driven, bored or drilled) other)

Water Use: Domestic Municipal [Stock [3] Irrigation [Other [Industrial [Drainage [

"Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand. etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well-

To (Feet)
8 2900
}
18:

0

NW, NE NE % Sec. 25 T 48 R 15E Indicate location of well and place of use, if possible. Each

small square represents 10 acres.

3300 Show exact depth of bottom.

Static Water Level for non-flowing Well
Shut-in Pressure for Flowing Well 1239 pounds
Pumping Water Level 400 feet at 75 gal. per minute.
Discharge in gal, per min. of flowing well 50 gal. straddle open How Tested hole Length of Test 60 min.
Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwers. I not at well, and any other similar pertinent informat.
acres irrigated, if used for irrigation)
8" casing

None Driller's License Number

William Ekweptzel

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.

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