GW 2	` '	131561	Approved S	stock Forr			, Montana-456	_
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	as the Nation		ADMINISTRA		OF GROUI		CODE	
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		Owner	Sonot >	pri	Son Addre	ss. 70	111 6	رسعيد
_		Driller.	nuolika	ton	Call didre	ss. /10	enclyp	mont.
_		Date of Notice	ce of appropria	tion of	oroundsvat	M	en - 4	-1972
-						•	Vrn	1071
-		Date well sta	rted		Date (completed.,	£20°	
- 1		Type of well	ug, driven, bored	or dril	Equipm	ent used (Chu	rn drill, rota	rv or other)
-		Water use:	Domestic		Kunicipal [rigation [
- 1			Industrial	X	Drainage [] Ot	her 🗌	
-		met with in	on the diagram drilling, such a	s soil.	clay, shale,	gravel, ro-	ck or sand,	etc. Show
-		depth at whi	ch water is enc light to which t	ountere	ed, thicknes er rises in t	s and char. the well.	acter of wat	er-bearing
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_	Doc. No. 1836/6 Filed for record			_ 8	Shut-in Pres	sure for F	lowing Well	
-	thin UTA day of MAY				-		1	
 	A. D. 19 72 , at 105 46 o'clock A-M.	<u></u> →		1 -			al. per min	
- 1	O CIOCA			1 '	Discharge 1	n gai. per	min. of flo	wing wen
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- 1		<u> </u>		<u>.</u> 1	Length of T	est	30 M	rinula
-		NE	s . N.			_	king, cemen	
- 1		15. £ 1/45. WSec.	4. T. 7. R.	以思,底				
			ition of well a if possible. E	uuu -			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		small squar acres.	e represents					
		***		••••••	······			*******
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		USE—If use numbe	d for irrigation of acres and	n, ind locatio	ustrial, dra	inage or data (i.e.:	other. Exp Lot. Block	lain, state and Addi-
_		tion).					·	
- 		14						
	Show exact depth of bottom.	•	***********************	••••••	••••••	•••••	••••••	•••••••••••••••••••••••••••••••••••••••
		***************************************	•••••		*****************	****** **********	****************	***************
	to be prepared by driller, and three cork and Recorder in the county in which					's License	Number	***************************************
_	wer all questions. If not applicable,	so state, otherwi	se the form will	l he		's Signatut	'e,	•••••••••••••••••••••••••••••••••••••••

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STATE OF MONTANA.
MUSSELSHELL COUNTY.
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PLICATE	CONTANA DEDA		ያጥል _ጉ ድ ር			MANG	4
LOG	Talentinger A	RTMENT OF NATURE	RATOR O	f GROUN	IDWATER		
Top of Ground			FICE OF S			_	
(Elev. above sea leve	el)	Notice of C	-	_			er
_		Appropr		-			
		1/ //	oped AF				
		- 1411 [[•
_	Owner.	XIONIN	Ansa				
- j	Driller			Addre	ss. Z	randey	Ma
-	Date of	Notice of appropr	iation of g	roundwate	er	ray ss.	-197
_	Date wo	ell started		Date	ompleted	Feb	-192
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- [met wit	licate on the diagra th in drilling, such	as soil, cla	y, shale,	gravel, roo	k or sand,	etc. Sho
		t which water is eand height to which				icter of wa	ter-vearm
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Doc. No. 18-36	617 =			itie wate	er Peaer 1	for non-flo	o fee
Filed for record	Mar.		Sh	ıt-in Pres	sure for Flo	owing Well	
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STATE OF MONTANA, MUSSELSHELL COUNTY. FLETCHER
COUNTY RECORDER

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Charles Man Application

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AUG 4 1977.

PHC NO.	CONTANA DEPARTMENT C	F NATURNAY 5 1977.
DUPLIC	Y ∆ (Tig: Signification of the last of t	County Musicla Kell
	LOG	STATE OF MONTANA
	Here of Courses de 1975	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Top of Ground	
	(Elev. above sea level 3 Z	Notice of Completion of Groundwater
		Appropriation by Means of Well
		DEVELOPED AFTER JANUARY 1, 1962
		(Under Chapter 237, Montana Session Laws, 1961)
		Owner South Johnson address 709/st East
		(and of the Call of which among
		•
_	_	Date of Notice of appropriation of groundwater
		Date well started 163-197/ Date completed Feb: 1971
	'	Type of well Drilled Equipment used Notary
		(Dug, driven, bored or drilled) (Churn drill, rotary or other)
		Water use: Domestic Municipal Stock I Irrigation I Industrial Drainage Other I
-		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
- I		depth at which water is encountered, thickness and character of water-bearing
-		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 Size (Feet) (Feet)
- 1		6 in From Ground
		Destination when the second
-	·	155 Holowas free
		Casari R. S. Coal
	,	1
-		N Static Water Level for non-flowing well
	Doc. No. 1836/6	
	Filed for record	Shut-in Pressure for Flowing Well. Pumping Water Level. 150 feet
	A. D. 10. 72 , at 10: 46	
	A	Bischarge in gal. per minute.
<u> </u>		•
		How Tested Back D
		Length of Test 30 minutes
		Remarks: (Gravel packing, cementing, pack-
		KE46WSec. 4 T. 2 R. 2LE ers, type of shutoff)
	•	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 number of acres and location or other data (i.e.: Lot, Block and Addi-
		tion).
· _		`*
	Show exact depth of bottom.	
`	, or boundary	7-
This farm	to he propagal by driller and three as	pies to be filed by the owner with the
County C	lerk and Recorder in the county in whic	
	by driller.	1 More
Please ar returned.	nswer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.
		.50,320

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AUG 4 1972

DUPLIC	DATE CATERNA DEPARTMENT C	5 197%	County Muselskell
		TANA DEPARTMENT OF PAT STATE	e of montana
	LOG	AND COMADMINISTRATOR	OF GROUNDWATER CODE
	Top of Ground 🤿	OFFICE O	F STATE ENGINEER
-	(Elev. above sea level 3727	Notice of Comp	letion of Groundwater
	(Mev. above sea level	Appropriation	by Means of Well
Г	i i	// //	AFTER JANUARY 1, 1962
		(Tinder Chapter 237	Montana Session Laws, 1961)
- 1		116	121 769 1.4 T. 4
<u> </u>		Owner June	lan Address 769 Let East
	(Driller Constitute	Com Address Roundup Mont
1 1	•		,
		Date of Notice of appropriation o	f groundwater
		,	7/ Date completed Fib -1971
<u> </u>		Date well started	Date completed.
<u> </u>		Type of well dulled	Equipment used
		(Dug, driven, bored or dri	
		Water use: Domestic 🔀 Industrial 🔀	Municipal Stock X Irrigation Drainage Other
			•
- 1			haracter and thickness of the different strata clay, shale, gravel, rock or sand, etc. Show
-		depth at which water is encounter	red, thickness and character of water-bearing
		strata and height to which the wa	ter rises in the well.
		Size of Size and From Drilled Weight (Feet)	fo PERFORATIONS
		Drilled Weight (Feet) Hole of Casing	Kind From To
		1	Size (Feet) (Feet)
-		6 in 5 grow	ander unhammen
<u> </u>		Okastu Surp	" lever to tot
L		/	sked w
			100'
	,		for com
_		N	Static Water Level for non-flowing well
- 1	Doc. No. 18-3617		/50 feet.
-	Filed for spoord this 4th day of May	7	Shut-in Pressure for Flowing Well
L	200	-	Pumping Water Level 100 feet
	A. D. 19 / 2	- 3V	at gal. per minute.
	o'clock		Discharge in gal, per min, of flowing well
-		S	How Tested Bailed
			Length of Test / Kour
<u> </u>		S	Remarks: (Gravel packing, cementing, pack-
	•		ers, type of shutoff)
] .]		2.64.2.0Sec7 T R.Z.6.2	· · · · · · · · · · · · · · · · · · ·
		Indicate location of well and place of use, if possible. Each	
-	•	small square represents 40	
<u> </u>		acres.	

			(Continue on reverse side)
		USE-If used for irrigation, inc	dustrial, drainage or other. Explain, state on or other data (i.e.: Lot, Block and Addi-
[tion).	oz o- omer data (ne.: Doe, Dioek and Adm-
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	Show exact depth of bottom.		
		1	. ' ' * 80 c
out · ·	- 4- 1	stan to be 60ad to 45 a source of the con-	
	n to be prepared by driller, and three cop Herk and Recorder in the county in which		Driller's License Number
	by driller.	,	1 21 2
Please ar	nswer all questions. If not applicable,	so state, otherwise the form will be	7/018
returned.			. Driller's Signature.
			50,321

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W 2 -		Approved Stock Form—State Publishing Co., Helena, Montana—45642 () 18/14 5 1977. T. J. W. R. 26 5 11 P. M.
	N A 1975	MCHTAMA DEPARTMENT OF WATCHEL County Musulable
UPLIC	ATE	STATE OF MONTANA
	LOG	ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
-	(Elev. above sea level) Notice of Completion of Groundwater
	(2107. WOOTO BOW 107 OLL.	Appropriation by Means of Well
_		DEVELOPED AFTER JANUARY 1, 1962
	-	(Under Chapter 237 Montana Session Laws, 1961)
_		10/1/21/1
		Owner Johnson Address 709 Let East
	Í	Driller Address Roundley Mark
_		140 11 10 10
_		Date of Notice of appropriation of groundwater
		Date well startedDate completed
[Type of well Willed Equipment used Call tool 1)
_		(Dug, driven, bored or drilled) (Churn drill, rotary or other
_		Water use: Domestic M Municipal ☐ Stock M Irrigation [Industrial M Drainage ☐ Other ☐
_]		Indicate on the diagram the character and thickness of the different strat
_	,	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 strata and height to which the water rises in the well.
- 1		Size of Size and From To PERFORATIONS
- 1		Hole of Casing (Feet) (Feet) Kind From To
-		Size (Feet) (Feet)
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-		
-	¥	Static Water Level for non-flowing we
_		
-	Doc. No. 1836/8	Shut-in Pressure for Flowing Well
-	Filed for record	7
-	this 470 day of //42 A. D. 19 72, at //22	E at gal. per minute. Discharge in gal. per min. of flowing we
-	o'clock A.M.	
- [How Tested Bailey
- 1		Length of Test
-		Remarks: (Gravel packing, cementing, pack
-	÷	SE 1/4 SwSec. 4. T. 70 R. 24 f ers, type of shutoff)
-		SE 1/4 SwSec. 4. T. 711 R. 246 ers, type of shutoff)
-	·	place of use, if possible. Each small square represents 40
		aeres.
-		(Carting or
-		(Continue on reverse side
- -		USE-If used for irrigation industrial drainage on other Evolution at a
- - -		number of acres and location or other data (i.e.: Lot, Block and Add
-		number of acres and location or other data (i.e.: Lot, Block and Add tion).
- - -		number of acres and location or other data (i.e.: Lot, Block and Add
-	Show exact depth of bottom.	number of acres and location or other data (i.e.: Lot, Block and Add tion).
-	Show exact depth of bottom.	number of acres and location or other data (i.e.: Lot, Block and Add tion).
is form	•	number of acres and location or other data (i.e.: Lot, Block and Add tion).
inty C	n to be prepared by driller, and three colerk and Recorder in the county in which	number of acres and location or other data (i.e.: Lot, Block and Add tion).
anty C	n to be prepared by driller, and three collerk and Recorder in the county in which by driller.	number of acres and location or other data (i.e.: Lot, Block and Addition). opies to be filed by the owner with the ch the well is located, tissue copy to be Driller's License Number
inty C	n to be prepared by driller, and three colerk and Recorder in the county in which	opies to be filed by the owner with the ch the well is located, tissue copy to be Driller's License Number

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STATE OF MONTANA, MUSSELSHELL COUNTY. FILED THIS CLAUDE F. FLETCHER

COUNTY RECORDER

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AND AND CONTRACTOR SERVICES

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Made Room Shell 100

MONTANA DEPARTMENT OF NATURAL County Meure DUPLICATE Editional Wid Company STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground (Elev. above sea level 3737) Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) RECEIVED Finsay Address 709 Let East 1977 Date of Notice of appropriation of groundwater. 1. 1-5% Date completed Date well started. Type of well. (Dug, driven, bored or drilled) Domestie 🗗 Municipal 🗌 Stock 🕱 Irrigation 🗆 Water use: Industrial 🔀 Drainage 🔲 Other [Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS (Feet) (Feet) To (Feet) From (Feet) 100 Static Water Level for non-flowing well 15-0 feet. Shut-in Pressure for Flowing Well... /00 feetgal. per minute. Discharge in gal. per min. of Marring ❽ Length of Test..... Remarks: (Gravel packing, cementing, pack-SE.1/4 SwSec.1/1. T... 71/8 R. 2 LE Indicate location of well and place of use, if possible. Each small square represents 40 ers, type of shutoff)..... SMAITANN DEPARTMENT OF MATURACTES. Brache are the Co .(Continue on reverse side) USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. 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 Driller's License Number Have Me Con Driller's Signature. Please answer all questions. If not applicable, so state, otherwise the form will be

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 7N R 26 E
DUPLICATE	STATE OF MONTANA County Musselshell
OF	TRATOR OF GROUNDWATER CODE
	f Vested Groundwater Rights Liver Carly (1997)
, Joseph Stelfam	
(Name of Appropriator) County of Musselle	(Address) (Town) State of Mordena
have 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. Stock
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been with the condition of the conditi
E	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 60 gallons feet menual
S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
E 14 Sec 4 T. 7 R.26	none
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and comp drawal of groundwater.	letion of the construction of the well, wells, or other works for with
8. The depth of water table 6	o feet
9. So far as it may be available, the type works for the withdrawal of groundwat	e, size and depth of each well or the general specifications of any other
works for mic armorawar of Stontionar	deze & inch depth 76 feet
works for the williams of groundwar	

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 Joseph Steffans

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.

1.69715

STATE OF MONTANA, FURSHELL COUNTY. ST. DAY OF

December A D 19 63
AT 3: NO O'CLOCK PM

COUNTY RECORDER

Trances L. Dames

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County	Mu	ssel	sheel	

MONTANA BUREAU OF MINES AND GEOLOGY
STATE ENGINEER Butte, Montana

WATER WELL LOG

Owner Bill hanner Address Deundup Mon
Driller L. F. J. L. Address Luxudish, Maris Date Started May 10, 1951 Date Completed May 13, 1975
777
Date Started 11 Aug 10, 1958 Date Completed 113, 1950
Location; Sec. 5 T. 7 R 2 6 1/4 sec. Centre
Type of well (Dug, driven, bored, or drilled) (Churn drill, rotary, other)
(Dug, driven, bored, or drilled) (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 1t. to 16.5 ft. Type Gall Truje & Size 6
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft
Type of screen or perforations.
Static Water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:lb./sq. in. on:
Pumping water level 30 gal. per min
How tested:
Length of test 1 % 2.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(OVE)

Log of Well

Depth, feet Description of Material Drilled From To Ligit blue shale. Sand 420 30. gal per min.

	PLICATE		T 7N R 24
		STATE OF MONTANA NISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	1 1 N. N. o. officeth at an account
		tion of Vested Groundwater Right Chapter 237, Montana Session Laws, 198	his CTATE ENGIN
	(Name of Appropriate	State of Montana	(Town)
	have appropriated groundwater solows:	according to the Montana laws in effect 2. The beneficial use on which the	claim is based
TANK TO SEE		3. Date or approximate date of earli tinuous the use has been	iest beneficial use; and how
	F	4. The amount of groundwater clain per minute)نىندىنداللىندىندا	ned (in miner's inches or g
-		5. If used for irrigation, give the lands to which water has been a thereof	acreage and description (
	Willise S Til R 26	thereof	••••••••••
	dicate point of appropriation		
E	d place of use, if possible. ich small square represents 10 res.	6. The means of withdrawing such location of each well or other me	eans of withdrawal
Es ac	d place of use, if possible. ich small square represents 10 res. The date of commencement and	_	eans of withdrawal
Es ac 7.	ad place of use, if possible. In small square represents 10 res. The date of commencement and drawal of groundwater	completion of the construction of the well	powered pump.
Es ac 7.	The date of commencement and drawal of groundwater	completion of the construction of the well in the little construction of the well type, size and depth of each well or the of groundwater well, a	eans of withdrawal
Es ac. 7.	The date of water table	completion of the construction of the well in the limit of the construction of the well the limit of the construction of the well type, size and depth of each well or the	eans of withdrawal powerso pump i, wells, or other works for the general specifications of the incomments of the pump inco
7. 8. 9.	The date of commencement and drawal of groundwater	completion of the construction of the well thus to the construction of the well thus to the construction of the well type, size and depth of each well or the of groundwater trills well, a	eans of withdrawal powerso pump I, wells, or other works for III
7. 8. 9.	The date of commencement and drawal of groundwater	completion of the construction of the well the labs type, size and depth of each well or the of groundwater type, size and depth of each well, a state of groundwater well, a state of groundwater the well of the depth of the well of the depth of the well or the depth of groundwater the well or the depth of groundwater the well or the depth of the well or the	eans of withdrawal powerso pump I, wells, or other works for III
7. 8. 9.	The date of commencement and drawal of groundwater	completion of the construction of the well the labs type, size and depth of each well or the of groundwater trial well, a construction of the well or the size of the construction of the well or the construction of the well or the construction of the well or other meaning to the construction of the well or other meaning to the construction of the well or other meaning to the construction of the well or other well or	eans of withdrawal powerso pump I, wells, or other works for III
7. 8. 9.	The date of commencement and drawal of groundwater	completion of the construction of the well completion of the construction of the well the libb type, size and depth of each well or the of groundwater well, a that of groundwater real well or the of groundwater r	eans of withdrawal powered pump I, wells, or other works for powered pump i, wells, or other works for powered pump e general specifications of inco casing, inco resing, inco resing, the policy of this act, including the policy of the policy of this act, including the policy of the polic
7. 8. 9.	The date of commencement and drawal of groundwater	completion of the construction of the well completion of the construction of the well the libb type, size and depth of each well or the of groundwater well, a that of groundwater results well, a that of the construction of the well type, size and depth of each well or the of groundwater results that of the depth of each well or the of groundwater results that of the depth of each well if available are nature as may be useful in carrying out y county record the construction of the well that is the depth of each well if available	eans of withdrawal powered pump I, wells, or other works for powered pump Letter to letter e general specifications of Letter to letter inco casing inco casing inco casing the policy of this act, incl

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.

536.

1.G6263

FILED THIS 30

B. H. MATZKE

COUNTY RECORDER

DEPUTY

DAY OF

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3 GW 1 Revised 1969 192-1500-10/69

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JUL 11 1972

MONTANA WATER RESOURCES BOARD

NOTICE OF APPROPRIATION OF GROUNDWATER ESTRINGY AND COMSERVATION

Laws, 1961, as amended)

MONTANA DEPARTMENT OF NATURAL

After filling a notice of appropriation, in order to acquire a right based thereon, the person must, within ninety (90) days, commence actual excavation and diligently prosecute construction of a well and, upon its completion, file a notice of completion with the County Clerk of the county in which the appropriation is located.

Three copies of this notice are to be filed 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 may be returned.

. x, TIMBER TRACTS, INC. (Name of Appropriator)	of 41 Main, Roundup
(Name of Appropriator)	(Address) (Town)
County of <u>Musselshell</u> goundwater in accordance with Cha	pter 237, Montana Session Laws of 1961.
The beneficial use to which water i	is to be applied is commercial, industrial, agricul-
tural, domestic and rec	reational (describe lands to be benefited, if for irrigation)
The rate of use in gallons per minu	te or miner's inches of groundwater claimed 5000 gallons
per minute	
The estimated amount of groundw	rater to be used annually 2,628,000,000 gallons
The annual period (inclusive dates	s) of intended use
The probable or intended date of	first beneficial use October 15, 1972
	commencement and completion of the well* or wells*
September 1, 1972	October 1, 1972
The location, type, size and depth o	of well or wells contemplated Township 7 North, Range
	क्रिपीर7 to 12'', approx. 500-550 ft. deep
The probable or estimated depth of	the water-table or artesian aquifer 500-559 feet
The name, address, and license num	ober of the driller engaged Charles Kelly, Kelly
	Roundup, Montane No. 169
The name, address, and license num Drilling Co., Box 246,	
Orilling Co., Box 246, Give such other similar information a	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act
Drilling Co., Box 246,	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act
Drilling Co., Bex 246, Give such other similar information at the denotes approximate of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location
Drilling Co., Bex 246, Give such other similar information at a denotes approximation of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location
Drilling Co., Box 246, Give such other similar information at the denotes approximate of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location
Drilling Co., Box 246, Give such other similar information at a management of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location
Drilling Co., Box 246, Give such other similar information at a denotes approximation of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location
Drilling Co., Box 246, Give such other similar information at a management of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location w
Drilling Co., Box 246, Give such other similar information at x denotes approximation of well For Administrator's Use	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location w
Drilling Co., Box 246, Give such other similar information at x denotes approximation of well	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location w
Drilling Co., Box 246, Give such other similar information at x denotes approximation of well For Administrator's Use	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location w s
Give such other similar information at x denotes approximation of well For Administrator's Use	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location w SE NOW 169
Give such other similar information at x denotes approximation of well For Administrator's Use	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act nate location SE NOW 4 Sec. 5 7 N. R. 26 E.
For Administrator's Use File 183.993 July 2022 TIMBER TRACTS, IN	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act mate location W SE W SE W LOCATE WELL OR OTHER MEANS OF
For Administrator's Use File 183.993 July 2/22 2:50	Roundup, Montana No. 169 as may be useful in carrying out the policy of this act mate location W SE No. SE No. No. 169 E A No. No. 169 No. No. No. No. No. No. No. No

As defined in the Code Sec. 1 (c) "Weil" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows refer natural pressures or is artificially withdrawn.

STATE OF MONTANA, BS. MUSSELSHELL COUNTY, BS. DAY, OF FILED THIS ADDITIONAL A. D. 19.72

AT 2 0°CLOCK M. CLAUDE F. FLETCHER
COUNTY RECORDER

COUNTY RECORDER

DEPUTY NAME OF GROUP OF WAIN DEPUTY:

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GV				Aı	oproved Stock FormState Pt		Heldna, Montana—41338
File	No	······································			•	T7.	N 26 12
DŪE	LICATE						.Musselshell
					MONTANA		
		£ .			ROUNDWATER CO	DE	
		C	FFICE	JF STA	re engineer		B)ECEIVEM
		Declaration	of Ve	sted	Groundwate	r Righ	NOV 18 1963
		(Under C	hapter 28	37, Monta	ana Session Laws, 19		CTATE FALLINGER
							STATE ENGINEER
1	Leo Hart and / (Nam	nna liert e of Appropriator)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••	of(Address)		Roundup (Town)
	County of	hisselshell	rding to	the Mo	tate of Montana	prior to Ja	nuary 1, 1962, as follows:
	nave appropriate.	d ground wood wood	rang to	one me	didia laws in circle	p1101 10 01	1, 1002, 40 1010 113.
Г	<u></u>		2. Th	e benefic	ial use on which the	claim is b	a sed
-			\$	tock-we	ter and irrigat	ion	
-			3. Da	te or ap	proximate date of ea	arliest ben	eficial use; and how con-
- -							and continuously
w		E	_		L EI <i>U</i>		
- -			4. Th	e a moun	t of groundwater cl	aimed (in	miner's inches or gallons
					_	-	inute
- -							
L	<u> </u>		5. If to	used for which w	irrigation, give the a	acreage an ied and na	d description of the lands
_				·			· · · · · · · · · · · · · · · · · · ·
	1/MW1/.4Sec. 7 7			***********			
and	cate point of ap place of use, a small square re	if possible.	6. Th	ie means	of withdrawing su	ch water	from the ground and the
acre		presents to	loe	ation of	each well or other	means of	withdrawal
			Spr	ing_flo			
7	The data of some	manaamant and aam	nlation o	f the co	netruation of the we	ell wells	or other works for with-
		lwater1912				··	or order words for wrete-
	***************************************				***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8.	The depth of wa	iter table.Springf	lows na	turally	, water table a	tground	-1eve1
9.	So far as it may	be available, the ty	pe, size	and dep	th of each well or th	e general	specifications of any other
							ing

	***************************************	······	.,,				
10.	The estimated ar	nount of groundwat	er withd	rawn ea	ch year300,000	gallons	
					-	_	
11.	The log of lotting	renous encountered 1					***************************************

19	Such other inform	mation of a cimilar	ngtiira ge	may ha	ngeful in ea rry ing a	out the no	licy of this act, including
		and page of any co	unty reco	ord			

							Hart
				S	signature of Owner	Una	and Anna Hart
					-t-j	eo n arc DateSe	ptember 37 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.

STATE OF MONTANA, MUSSELSHELL COUNTY.

Bauenher A. D. 19 63

O'CLOCK&_M

B. H. MATZKE

le No		Approved Stock Form—State Pub	lishing Co., Helena, Montana—41338
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER COL E OF STATE ENGINEER	CountyMisselshell
Decl	aration of (Under Chapte	Vested Groundwater r 237, Montana Session Laws, 196	RightSTATE ENGIN
Leo Hart and Anna H	ert	(Address)	Roundup (Town)
County of Musselshe have appropriated ground	e11	State of Montana to the Montana laws in effect p	
N		The beneficial use on which the care springs is used for 1 household use. Date or approximate date of eatinuous the use has been 191 springs has been used con	ivestock, irrigation, and rliest beneficial use; and how a construction of the constru
, x	4.	The amount of groundwater claper minute).4gallonspcrm	inute for each spring
s 1/5E1/4 _{Sec.} 7 T7 R.		If used for irrigation, give the a to which water has been applie 10 acres located in the Township 7, Range 26, ow	creage and description of the lad and name of the owner the SE1/4, NW1/4, of Section
dicate point of appropria d place of use, if possi ch small square represents res.		The means of withdrawing suclocation of each well or other maturally fromboth spring	eans of withdrawalWater fl
The date of commenceme	1912	n of the construction of the wel	***************************************
drawal of groundwater			
The depth of water table. So far as it may be avait works for the withdrawa springs have to	le Both spring ilable, the type, s il of groundwater be cleaned occ	ize and depth of each well or the Nater Flows naturally frasionally to keep the water	
drawal of groundwater The depth of water table. So far as it may be available works for the withdrawa springs have to	le Both spring ilable, the type, s il of groundwater be cleaned occ		
drawal of groundwater The depth of water table. So far as it may be available works for the withdrawal springs have to	le Both spring ilable, the type, s il of groundwater be cleaned occ	ize and depth of each well or the Water Flows naturally frasionally to keep the water	general specifications of any or com both springs. Both
drawal of groundwater	le Both spring ilable, the type, s il of groundwater be cleaned occ f groundwater wi ncountered in the	ize and depth of each well or the Nater Flows naturally freasionally to keep the water	general specifications of any or com both springs. Both or flowing gallons for each spring.
drawal of groundwater	le Both spring ilable, the type, s il of groundwater be cleaned occ f groundwater wi neountered in the	ize and depth of each well or the Water Flows naturally frasionally to keep the water that we water well in a second of the water was a second of th	general specifications of any or row both springs. Both or flowing
drawal of groundwater	le Both spring ilable, the type, s il of groundwater be cleaned occ f groundwater with necountered in the of a similar nature ge of any county	ize and depth of each well or the Nater Flows naturally freasionally to keep the water think was a second of the water than the second of the wall of	general specifications of any or com both springs. Both or flowing gallons for each spring.

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.

7169

FILED THIS DAY OF.

MUSSELSHELL COUNTY SEA

FILED THIS DAY OF.

AT 10:37 O'CLOCK QM.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

GW 2				Stock Form	n—State Publis	shing Co., Helena	, Montana-456	42
File No	WORLD CO.	e e v e l	AGED P		T	7 ⊆ R	26 E	
TRIPLI	CO V ALICE				Cor	unty Muss	elshell	
	LOG SEP	28 1970	ADMINISTR		OF MON		CODE	
	Top of Ground	•				engineer ——		
	(Elev. above sea level 3500 (app		tice of C					er
		1	Appropria			leans of Nuary 1,		
	0' to 6' - Surface soil		(Under Chapt			·		
	Andrews (1997) and the second of the second	Owner Jos	eph H. Kuza					
						ess Sens a		
			ce of appropri			* * * * * * * * * * * * * * * * * * *) 70
-			arted 1 Augu					and the second second
	w D	Type of wel	Drilled		Equipn	nent used. C	hurn Dril	11
		(I Water use:	oug, driven, bore Domesti		ed) Iunicipal	□ Ste	rn drill, rota ock 🖺 - Iri	
-		Tralianto	Industria on the diagram	_	Drainage		her 🔲	mont strata
-		met with in depth at whi	drilling, such ich water is en- eight to which	as soil, countere	clay, shale ed, thickne	s gravel, roc ss and char	ck or sand,	etc. Show
	T co Et a	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	 g
-	Piled for moord		of Casing 4 in plast	1	58	Kind Size hole	From (Feet)	(Feet)
- -	Mills 25 day of Septem	elier	neery na v	•		4 NOTE	40	55
	o'clock R id							
-								
-			N	۽ ج	Static Wa	ter Level :	for non-flo	
	68 lift to Their manufactures	•		s	hut-in Pre	ssure for Fl	************	
	6° - 40° - Dry sandy si	ale			umping V	Water Level	50	feet
		w	+	E		30 g in gal. per		
-				} ^	Macharge .	m gan per		.N/A
					Iow Tested		98	
		L	s			Test. 1 Ho Gravel pack		
]_]		NV ~	.R 7<-9			shutoff)	_	
<u> </u>	·	Indicate loc	8 T 75R	and -		N/A		
-		small squar	, if possible. I re represents			***************************************		•
		acres.	***************************************	•		***************************************		
-		***************************************				•••		
-		USE—If use	ed for irrigati er of acres and	ion, ind	ustrial, dr	ainage or	ther. Exp	lain, state
	40° - 58° - Porous sand	tion).					•	
_	water	***************************************		M/A		***************************************		
	Show exact depth of bottom.			*************				
County C retained	n to be prepared by driller, and three cop Clerk and Recorder in the county in which by driller. nswer all questions. If not applicable, s	the well is loca	ted, tissue copy t	to be	Driller	r's License	Number	
						4	100	7

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181051 IN BOOK
RECORDS OF MUSSELSHELL COMONTANA ON PAGE
CLAUDE F. FLETCHER
CLERK AND RECORDER
DEPUTY
OUT

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and the district shall see

(over)

Log of Well

Depth	feet	Description of Material Drilled
From	То	
<u> </u>	4	SUR FACE Soil
4	14	SAUC SHAIL
4	25	HARO SULAR ORAH
, , , , ,		
- <u>-</u>		

(over)

Log of Well

Depth	feet	Description of Material Drilled
From	То	
0	4	SURFACE SOIL
4	14	SAND SHALL
14	20-	HORD SANDSFONE
	<u> </u>	
···		
	· · · · · · · · · · · · · · · · · · ·	

Form No. 18 8-60 County MUSSELSHELL MONTANA BUREAU OF MINES AND GEOLOGY DECEIVE Water Well Log STATE ENGINEER Address 40 Wilder E WDriller UNKNOWN Address / Clindup/Mo Date Started UNKNOWN Date Completed UNKNOWN Location: Sec. 8 T. 7 R. 26 V DRYLLED Equipment used CHURN DIRIL Type of well_ (Churn, drill, rotary, other Domestic Stock Irrigation Water use: Municipal Industrial Other____ Drainage ft. to 60 ft. Type C-ALU, Size Casing:___ Casing: ____ft. to ____ft. Type____Size_ Casing: ____ft. to ____ft. Type____Size__ Perforated or screened: Ft. 50 to ft. 60. Ft. to ft. Type of screen or perforations SLOTS Static water level, for non-flowing well: 10 Shut-in pressure, for flowing well: NONE 1b./sq. in. on: Pumping water level 50 feet at 30 gal. per min. How tested: BALLTNG Length of test | HOUR Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

		Log of Well
Depth	feet	Description of Material Drilled
From	То	
0	3	SURFACE SOIL
3_	10	HARD SANDSTONE
10	22	SANDY SHALE - DRY
22	40	SANDY SHALE
42	60	POROUS SAND WATER
<u></u>	ļ <u>.</u>	
	 	
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	L	

			8
Form No. 18 8-60	T. 7	_r26	
	County Nus	selshell	
MONTANA BUREAU OF MI Butte, Mon			
Water Well	Log	TATE ENGINEE	R
Owner Joseph Ruga Driller Alls.	M.K.A. Jr-Address	Goulding Co	eek.Rt
Date Started Missy 1. 1			
Location: Sec. 8 T.			
Type of well Dv G Equ:	ipment used Och	urn, drill, rotary, other	•)
Water use: Domestic Municipal	Stock X	Irrigation	
Industrial Drainage	Other		
Casing:ft. toft. Ty; Casing:ft. toft. Ty;	pe <u>Wood</u>	Size 2	-
Casing:ft. toft. Ty	pe	Size	
Casing:ft. toft. Ty			
Perforated or screened: Ft. More to ft.	. Ft	to ft	
Type of screen or perforations) Un <			
Static water level, for non-flowing well:	5 /		feet.
Shut-in pressure, for flowing well: <u>hon</u>	さ_lb./sq. in.	on:	
Pumping water levelfeet at			
How tested: Builing			
Remarks: (Gravel packing, cementing, packing, cementing, packing)			f

(over)

Log of Well

and the contraction of the contr

(September)

		Log of Well
Depth	feet	Description of Material Drilled
From	To	
0	3	Surface Soil
3	17	Surface soil Sandy Shole

	T 7 R 26
DECEIVED	County Musselskell
MONTANA BUREAU OF MINES AN	D GEOLOGY
STATE ENGINEER Butte, Montana	
WATER WELL LOG	
Owner Jul Hazaro	Address Dagended, Mone
Owner Jule Sazaro Driller L. Flaguson Date Started Gune 3, 195-8	Address Sundufy, Mont
Location: Sec. 9 T. 7 R. 24	7. 14 sec. 1. E
Type of well (Dug, driven, bored, or drilled) Equipment use	d. Churn drill, rotary, other)
Water use: Domestic Municipal Sto	ock Irrigation
Casing:ft. toft. Type Galxon	gad. Size. 6"
	Size
Casing:ft. toft. Type	Size
Perforated or Screened: 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. o	on:(date)
Pumping water level	,
How tested: Lealing	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dep	

(over)

		Log of Well
Deptl	n, feet	
From	To	Description of Material Drilled
	3	surgare Doil
3_	26	Hard. Amdature
26	73	Light blue shale
<u></u>	95-	Sondy shale dry
95	110	Carpenocoros Shale
116	120	Paraus Sand Hao - 30-gal per Min
120	134	Sandy Shale
		•

ile No		CRIVE EP 28 1970				7 R	•••••	
RIPLICATE		Er 20 1010		ਦਾਾ ∆ ਧਾਦਾ	Cor OF MON		270(16-47	
CY	rog		ADMINISTR	ATOR C	F GROU	NDWATER	CODE	
Тор	f Ground	**				engineer		
(Elev	above sea level 3450 ar		ice of C					er
) - 6 - Sarface soil		Appropri	ation	by M	eans of	f Well	
						NUARY 1,		
			(Under Chapt	er 237, 1	MOUITHE !	Session Dav	vs, 1901)	
_		Owner Jose	ph H. Xuzar	a. Jr.	Addr	_{ess} Roundur	o. Mont	
_		Driller	as above	· *····	Addr	ess. Same a	ra spone	
_		Date of Notice	e of appropris	ation of s	roundwa	ter 25 Sept	ember 19	70
-			rted 1 Augus					
_						-	100	
-		Type of well	ug, driven, bore	d or drille	Equipn	nent used Ch (Chu	nurn Drill rn drill, rota	
-		Water use:	Domesti	с 🔲 М	unicipal	□ Sto	ock 🛅 Im	- T
-		Turkland	Industria	_)rainage		her 🗌 of the diffe	mont of
		met with in	on the diagram drilling, such	as soil, c	lay, shale	, gravel, roc	ck or sand,	etc. Sh
			ch water is end eight to which				ucter of Wa	er-near
-		Size of	Size and	From	To	P	ERFORATIONS	 5
		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
	No. 1810.50	6 in.	4 in plast	1	86	i bole	58	63°
	for record as day of Sector	· las			1			
	. 19 70, at 1:25	-						
	ick P.M.				ļ.			
- 1								
_			N	S	tatic Wa	ter Level	for non-flo	wing w
-				7			68	fe
-			•	S	hut-in Pre	ssure for Fl	owing Well	NA
-				- (Vater Level		
- ,		W	- 	- E		0 in gal. per		
- 8	• - 70 - Light blue	shale			.sonargo	m gov. por	NA	
- }					ow Tested			
-		<u> </u>	- <u> </u>	L	ength of	rest 1 H	our	
7	0' - 83' - Porous san	i Water				Gravel pack		
-		NE 1/4Sec.	9 T.75 R	265 er	s, type of	shutoff)	/A	***********
- 8	3° - 86° Sandy shale	place of use,	ition of well if possible. I	Each				
		small squar acres.	e represents	•••	······································		•••••	***************************************
		***************************************		N/	•••••••	*******************		
_ }								
_			d for irrigati er of acres and					
_		tion).				,		
_					<i>ქ.:!.</i> !	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*************
	exact depth of bottom.	*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			**********	*************		**********
Show				••••••				
Show								
	repared by driller, and three co	pies to be filed by	the owner with	h the	*********	R DRILLED r's License		······

STATE OF MONTANA MUSSELSHELL COUNTY

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(over)

Log of Well

Depth	, feet	
From	To	Description of Material Drilled
	33	Surface Soil
3	26	Herd Sandatone
26	73	Light blue shale
73	95	Sendy shale - dry
95	110	Carbonacious shale
110	120	Porous send veter
120	124	Sandy shale
	 	
	 	
ļ <u> </u>		
<u>.</u>		

13 -1M -10/69

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 owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

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

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_	$\overline{}$		- 1.		nistrator's L	Jse				
Address	Kou	P	<u> </u>	ile 182	7,197	/				
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	started]	GW 1	***********					
	completed 4-25-7/									
Type of w	(20)	g, driven, bored	or drilled)	•••••						
Equipment	t usedk	otas	c. 4	hurn drill, rotar	y or other)	••••••				
Water Use	e: Domestic	₽ Mu	nicipal 🔲	Stock [] Irrigati	on 🔲				
Inc	dustrial 🔲	Drainage	Oti	her 🗆 *	Garden/Lav	vn 🗆				
*Describe		*******								
USE: If us	sed for irri	gation, ind	dustrial, o	irainage or	other. Ex	plain, Block				
	Addition)									
ESTIMATE	D ANNUAL	WITHDRAY	VAL		*******					
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	s				
Hole	of Casing			Kind Size	From (Feet)	To (Feet)				
6/4	Platic	0	341	S/07h	320	280				
1	17/100c				ن ما چر	240				
	 									
	N	, 	Statio	c water lev	el2.13					
			Pum	ping water	level	<u>م.م.</u> f				
}			mea	<i>2</i> sured						
w		- ,	e bega *Me	an. asured fron	n ground le	vel.				
				developed		<u> </u>				
		•	Powe	er	Pump					
	: i			arks: (Grave ers, type of	el packing, f shutoff)					
Li										
<u> </u>	\$ 4 % Se	c.10		• • • • • • • • • • • • • • • • • • • •		· • · · · · · • · · · · · · · · · · · ·				
	s 4	c./o !4 <u>E</u>				· · · · · · · · · · · · · · · · · · ·				
INDICATE	S N R. S S LOCATION ALL SQUARE	OF WELL	AND PL	ACE OF U	•••••••••••					
INDICATE EACH SM Driller's Si	LOCATION ALL SQUARE gnature	OF WELL REPRESE	AND PL	ACE OF US	SE, IF POS	SIBLE.				
INDICATE EACH SM Driller's Si Driller's A	LOCATION ALL SQUARE gnature	OF WELL REPRESE	AND PL NTS 40 A	ACE OF US	SE, IF POS	SIBLE.				
INDICATE EACH SM Driller's Si Driller's A	LOCATION ALL SQUARE gnature	OF WELL REPRESE	AND PL NTS 40 A	ACE OF US	SE, IF POS	SIBLE.				

265 W County Messelvell

DRILLER'S LOG

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

	Top of	Ground	d (Elev. above sea level)	
	From (Feet)	To (Feel)		
	0	2	Topseil	
	<u> </u>	عد	Byd South Stone	
	-25	57.	Blue Gray Shake	
	47	402	2/2 5/4/2/5/5/	/_
	102	100	Carly Share Wisses	(5)
	105	126	Blay Shale	
	126	136	God	
	134	285	Sd W/Shale (1004))
	145	15	Sand	_
	معم		100 WB1EX-)	
	15/	216	Blue GA Shale	_
	2/6	XIX	Carl	
	218.	235_	Shale all Sa Strks	٠,_
	238	2,0	Sand Coo.	스
	202	34	Sanda Sala Sand	
	290	ING.	Cilci	_
		They	ه مده و ده و در و در و در و در و در و در و	
				
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ĺ	 -			
	34	/	_ Show exact depth of bottom	

STATE OF MONTANA, MUSSELSHELL COUNTY, SE, FILED THIS. 72% DAY OF A D. 197/
A D. 1

Gy T	Approved Stock Form-State Publishing Co., Holdna, Montana-41921	€ ,3
File No	T7 R26	
DUPLICATE	County. Musselshell	•••••
	STATE OF MONTANA	

ADMINISTRATOR OF GROUNDWATER CODE DECELVED

Declaration of Vested Groundwater Rights ENGINEER

A	, of Roundup,
(Name of Appropriator)	
County of Musselshell	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
И	
	2. The beneficial use on which the claim is based
l	stock water
	3. Date or approximate date of earliest beneficial use; and how continuous
X	ous the use has been 1956 continuous use
E	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 20 gallons per minute
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner there
1 14NE Sec. 10 T. 7 R. 26	
dicate point of appropriation d place of use, if possible. Each	
iall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
	Римр
-	pe, size and depth of each well or the general specifications of any other
. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
So far as it may be available, the ty- works for the withdrawal of groundwat well 95 feet deep co	pe, size and depth of each well or the general specifications of any other terms of the casing. Water withdrawn by
So far as it may be available, the ty- works for the withdrawal of groundwat well 95 feet deep co	pe, size and depth of each well or the general specifications of any other
So far as it may be available, the type works for the withdrawal of groundwate wiell 95 feet deep company.	pe, size and depth of each well or the general specifications of any other terms of the casing. Water withdrawn by
No far as it may be available, the type works for the withdrawal of groundwate Well 95 feet deep contains pump.	pe, size and depth of each well or the general specifications of any other terms ased to bottom with 6 inch casing. Water withdrawn by
No far as it may be available, the type works for the withdrawal of groundwate Well 95 feet deep contains pump.	pe, size and depth of each well or the general specifications of any other terms ased to bottom with 6 inch casing. Water withdrawn by
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep contained. The estimated amount of groundwater	pe, size and depth of each well or the general specifications of any other terms ased to bottom with 6 inch casing. Water withdrawn by
So far as it may be available, the type works for the withdrawal of groundwate wiell 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the state of the	pe, size and depth of each well or the general specifications of any other ased to bottom with 6 inch casing. Water withdrawn by withdrawn each year 300,000 gallons
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep contains. The estimated amount of groundwater. The log of formations encountered in the state of the	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons.
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep contains. The estimated amount of groundwater. The log of formations encountered in the state of the	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons.
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar name of the reference to book and page of any course.	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons. the drilling of each well if available available. sature as may be useful in carrying out the policy of this act, including the record.
2. Such other information of a similar na reference to book and page of any course.	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year 300,000 gallons. the drilling of each well if available available available atture as may be useful in carrying out the policy of this act, including the record.
So far as it may be available, the typeworks for the withdrawal of groundwate wall 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar name of the reference to book and page of any countered	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons. the drilling of each well if available available available. atture as may be useful in carrying out the policy of this act, including the record.
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar name of the reference to book and page of any countered	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons. the drilling of each well if available available available. atture as may be useful in carrying out the policy of this act, including the record.
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar name of the reference to book and page of any countered	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year 390,000 gallons. the drilling of each well if available available. Signature of Owner Classack Educations.
So far as it may be available, the type works for the withdrawal of groundwate well 95 feet deep computer. The estimated amount of groundwater. The log of formations encountered in the log of the information of a similar name of the reference to book and page of any countered	pe, size and depth of each well or the general specifications of any other assed to bottom with 6 inch casing. Water withdrawn by withdrawn each year. 300,000 gallons. the drilling of each well if available available available. atture as may be useful in carrying out the policy of this act, including the record.

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. 135 76

STATE OF MONTANA, MUSSELSHELL COUNTY, SS.

FILED THIS 26 DAY OF

A. D. 1963

AT // O 8 O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

To the ten to the ten

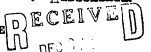
Approved	Stock	Form-State	Publishing	Co	Helena.	Montana-4192	1

File No. 3

T.7N R 26E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

ounty of wusselshell		, of
ounty of Musselsnerr		(Address) (10wn)
ave annronriated groundwater accordin	or t	state of Montana laws in effect prior to January 1, 1962, as follows:
	5 '	m
7 N	_	
zo <u>r</u>	2.	. The beneficial use on which the claim is based stockwater
		4,
	3.	. Date or approximate date of earliest beneficial use; and how contin
		ous the use has been 1950
		ous the use has been 1950 ; six to eight months of each year since.
E .		CONTINUOUS
	4	. The amount of groundwater claimed (in miner's inches or gallo
	т.	per minute) 20 gal. per minute
		per minute). 24. ga 14. par miritana
		······································
	5.	If used for irrigation, give the acreage and description of the lan
s		to which water has been applied and name of the owner there
cm1 33 7m 26m		***************************************
1/SE2 Sec. 11 TN R 26E		
cate point of appropriation place of use, if possible. Each		
place of use, if possible. Each il square represents 10 acres.	6.	. The means of withdrawing such water from the ground and the loc
1 square represents to acres.		tion of each well or other means of withdrawal
		withdrawn by well, SEL SEL SEC. 11
The depth of water table		
So far as it may be available, the typ works for the withdrawal of groundwate	r	size and depth of each well or the general specifications of any oth
So far as it may be available, the typ works for the withdrawal of groundwate 6 in a sed well, 9	or	
So far as it may be available, the typ works for the withdrawal of groundwate 6 in a sed well, 9	or	thdrawn each year *** 209,000 Jallons
So far as it may be available, the typ works for the withdrawal of groundwate. 6 in ca sed well, 9 The estimated amount of groundwater The log of formations encountered in the second secon	o :	thdrawn each year *** 209,000 Jallons
So far as it may be available, the typ works for the withdrawal of groundwate. 6 in ca sed well, 9 The estimated amount of groundwater The log of formations encountered in the second secon	o :	thdrawn each year 200,000 gallons drilling of each well if available.
So far as it may be available, the typ works for the withdrawal of groundwate. 6 in ca sed well, 9 The estimated amount of groundwater The log of formations encountered in the second secon	o :	thdrawn each year 200,000 gallons drilling of each well if available.
So far as it may be available, the typ works for the withdrawal of groundwate. 6 in ca sed well, 9 The estimated amount of groundwater The log of formations encountered in the second secon	o :	thdrawn each year 200,000 gallons drilling of each well if available.

STATE OF MONTANA, MUSSELSHELL COUNTY, St.

FILED THIS 26 DAY OF

A. D. 1963

AT //:06 O'CLOCK Q.M.

B. H. MATZKE

COUNTY RECORDER

Claimed DEPUTY

	T
	County MUSSEL SHELL
State of Montana	Code JAN 3 1964
dministrator of groundwater	Code
Office of State Engineer	JAN 31 1964

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

1JOHN.LSMITH(Name of Appropriator)			NOUP (Town)
County ofMUSSELSHELL lave appropriated groundwater ac 1962, as follows:	State of	MONTANA	
2. Th	e beneficial use on	which the clain is ba	sed
	····stock ·use ·····	• • • • • • • • • • • • • • • • • • • •	
	• •	te of earliest benefi been1948	•
		ter claimed (in miner	
Indicate point of appropriat the	inds to which water b	a, give the acreage and nas been applied and n	ame of the owner
	cation of each well	ing such water from the or other means of with water means of with the control of	hdrawal
7. The date of commencement and works for withdrawal of groun	d water		
8. The depth of water table	· 25 · £ t · · · · · · · · · · · · · · · · ·		
9. So far as it may be available specifications of any other w			
····Drilled; '6' " casing; '	150 ft ^k depth		•••••
10. The estimated amount of ground	undwater withdrawn ea	ach yearDo not k	xiow
ll. The log of formations encoun			
20	(t. 24415; .10. Lt.c	aal; '50 'ft' shale' r t' blue' shale'.	ock; 20 fet
12. Such other information of a policy of this act, including	similar nature as many reference to book	ay be useful in carryi and page of any count	ng out the
	Signat	ure of Owner, the	Smith.
		Date12/91	/63·····

STATE OF MONTANA, SEA MUSSELSHELL COUNTY. SEA

FILED THIS Slamber

COUNTY RECORDER

ances d. Jacuss

DEPTY

T. LZNV R. P6E.....
County .. Muesclehell...
JAN 3 1964

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)

		, of
	County ofMISSRISHELL have appropriated groundwater 1962, as follows:	according to the Montana laws in effect prior to January 1,
	2.	The beneficial use on which the claim is based
		•••••••••••••
,	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
		The amount of groundwater claimed (in miner's inches or gallon per minute). 16 gal per min.
	Indicate point of appropria-	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	tion and place of use, if possible. Each small square 6. represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		••••••••••
	works for withdrawal of gro	nd completion of the construction of the well, wells, or other bund water .1959
		··· 120. £t ·····
	specifications of any other	ole, the type, size and depth of each well or the general works for the withdrawal of groundwal of groundwater
	20	Drilled well, 6 ft casing; 120 ft deep
		roundwater withdrawn each yeardo not know
	11. The log of formations enco	ountered in the drilling of each well if available
	20 .ft. top. surface;	·· \$0 ft shale; ·· 10 ft solid sand fock; ·20 ft gravel blue shale
	12. Such other information of policy of this act, include	a similar nature as may be useful in carrying out the ding reference to book and page of any count record
		Signature of Owner Show Samuel
		Date 12/31/63

STATE OF MONTANA,
MUSSELSHELL COUNTY,

FILED THIS

A. D. 1963

AT 3122

O'CLOSE PM

COUNTY RECORDER

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DEDUCTY

D

County MUSSESHELL

State of Montana
Administrator of groundwater Code
Office of State Engineer

JAN 3 1964

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

/17 0 4	, of
County of MUSSELSHELL	according to the Montana laws in effect prior to January 1,
2.	The beneficial use on which the claim is based
	S.tqck. mater
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1948. 2 mos each year
4.	The amount of groundwater claimed (in miner's inches or gallot per minute)15 gpm
Indicate point of appropria-	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
tion and place of use, if possible. Each small square 6 represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Electric Pump
works for withdrawal of gro	nd completion of the construction of the well, wells, or other bund water 1948 acquired with the land
8. The depth of water table .	····50. 4t·····
specifications of any other	ole, the type, size and depth of each well or the general r works for the withdrawal of groundwal of groundwater
	inch tasing, drilled well; 40 feet deep
10. The estimated amount of g	roundwater withdrawn each yearDo.not.know
ll. The log of formations enco	ountered in the drilling of each well if available
10 ff top soil, /ø	gravel and Blue shale
policy of this act, include	a similar nature as may be useful in carrying out the ding reference to book and page of any count record

	Signature of Owners A
	Date 12/31/63

CLASE OF MONTANA.
MUSSELSHELL COUNTY.

FILED THIS 3/ DAY OF

Decarbe A.D. 19 63 A. D. 19 63 AD. 1963
AT 3:25
B. H. MATZKE

CORDER

Francis L. Damson

200

The state of the s		
4 ·	Approved Stock FormState Pub	olishing Co., Helena, Montano41921
File No		County Musselshell
DUPLICATE ADMIN	STATE OF MONTANA VISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	
Declaration (Under 6	of Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights ENGINEER
, clarence E. Willer	of	Komyab
(Name of Appropriator	r) (Address)	(Town)
have appropriated groundwater accor	State of gontana ding to the Montana laws in effect price	or to January 1, 1962, as follows:
72 N	6g 2. The beneficial use on which the cl	
	2. The beneficial use on which the ci	ann is based
X	3. Date or approximate date of earlous the use has been 1950.	iest beneficial use; and how continu 6 to 8 months of Nucus Cach year
E E	4. The amount of groundwater chaper minute) 20 gal. pe	nimed (in miner's inches or galloner manutes.
5		acreage and description of the land ed and name of the owner thereo
E 1/NS + Sec 14 TN E 26E		***************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such tion of each well or other means withdrawn by well,	
7. The date of commencement and condrawal of groundwater 1950	ompletion of the construction of the we	ell, wells, or other works for with
8. The depth of water table		
9. So far as it may be available, the works for the withdrawal of grounds 6 in. cased well.	type, size and depth of each well or th	
•••••••••••••••••••••••		
10. The estimated amount of groundwa	ter withdrawn each year	
	n the drilling of each well if available	

Signature of Owner Classacca & March Date 12-18-65

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

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geol. 19, and Quadruplicate for the Appropriator.

STATE OF MONTANA. SS.
MUSSELSHELL COUNTY. SS.
FILED THIS 26

MUSCELSHELL COUNTY.)

FILED THIS JG DAY OF

A. D. 19 G3

AT // OS O'CLOCK ON

B. H. MATZKE

COUNTY RECORDER

DEPUTY

e 2. ru

AND DESCRIPTION OF THE PARTY OF

	Approved Stock Form—State Publishing Co., Heleha, Montunu—41921
File No	T7
DUPLICATE ADMINIS OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CODE DECE VE
Declaration o	of Vested Groundwater Rights pter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropriator) County of Musselshell	(Address) (Town) State of Montana 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
W E	4. The amount of groundwater claimed (in miner's inches or gallons per minute)20 gal, per minute
NW1/4 Sec. 15 T7 R. 26 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	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 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
•	Purp.
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or the general specifications of any other Cased with 6 inch casing to bettom. " r withdrawn
10. The estimated amount of groundwater 11. The log of formations encountered in the	withdrawn each year
	ture as may be useful in carrying out the policy of this act, including by record
	Signature of Owner Clarater & Company
Three conjugate he filed by the angular with the	DateDecember18,1963
-	County Clerk and Recorder of the count, in which the well is located.
-	e, so state, otherwise the form will be returned. Duplicate to the State Engineer; Triplicate to the Montana Burcau of Appropriator.

STATE OF MONTANA.

MUSSCLSHELL COUNTY.

FILED THIS

A. D. 1963

AT // 107 O'CLOCK C.M.

B. H. MATZKE

COUNTYRECORDER

Plan

DEPUTY

ile No	Approved Stock Form-State Publishing Co., Helena, Montana-41338	3
	T7 R26	
UPLICATE	County.Musselshell	·····
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	E 1
	OFFICE OF STATE ENGINEER DEC 23 19	262
nl.	aration of Vested Groundwater Rights A E LINUI	
	(Under Chapter 237, Montana Session Laws, 1961)	
	Eliasson of Roundup (Address) (Town)	
have appropriated ground	State of Montana water according to the Montana laws in effect prior to January 1, 1962, as follows:	: awc
x .	2. The beneficial use on which the claim is based:Series.of5springs.used.for.stock.water.and.irrigation	
XX	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1830	 .
v - - - - - - - -	continuous use sine 1290	
	4. The amount of groundwater claimed (in miner's inches or gal	
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the	ands
flowing springs	Irrigate 150 scres in Sec. 17, Twp. 7, Rge 26 by	
	shrings described on plate owner - Carl T. & Evel	
ndicate point of appropriat and place of use, if possib Each small square represents	eliasson	
ach small square represents	location of each well or other means of withdrawalAll.5.sp; flor naturally. When irrigating water is pumped for springs with 4 inch jet nump.	ring rob.
7. The date of commencement drawal of groundwater	nt and completion of the construction of the well, wells, or other works for wall 5 springs were flowing and used since 1890	vith-
	Ground level - All 5 springs flow naturally	
8 The death of water table		
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land.	able, the type, size and depth of each well or the general specifications of any of groundwater. All. 5 springs are located in Half Breed Creek and sek from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irr	other On.
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land.	able, the type, size and depth of each well or the general specifications of any of groundwater. All 5 springs are located in Half Breed Creek and seek from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irr	other On.
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land	able, the type, size and depth of each well or the general specifications of any of groundwater All 5 springs are located in Half Breed Creek and each from each spring, to spreader dams. During irrigation seas neach spring into a sprinkling irrigation system on to the irr groundwater withdrawn each year 200 miners inches	other On, iga!
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land	able, the type, size and depth of each well or the general specifications of any of groundwater All 5 springs are located in Half Breed Creek and seek from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irresponding to	other On.
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land	able, the type, size and depth of each well or the general specifications of any of groundwater. All 5 springs are located in Half Bread Creek and sek from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irrigation date withdrawn each year. 200 miners inches.	other On.
9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land	able, the type, size and depth of each well or the general specifications of any of groundwater. All 5 springs are located in Half Breed Creek and seek from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irresponding withdrawn each year. 200 miners inches countered in the drilling of each well if available. The a similar nature as may be useful in carrying out the policy of this act, include of any county record.	on, iga
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9. So far as it may be avail works for the withdrawal water flows down cre water is pumped from land. 0. The estimated amount of 1. The log of formations en 2. Such other information of reference to book and pag	able, the type, size and depth of each well or the general specifications of any of groundwater All 5 springs are located in Half Breed Creek and each from each spring, to spreader dams. During irrigation seas a each spring into a sprinkling irrigation system on to the irresponding to the irresponding to the irresponding to the drilling of each well if available. The a similar nature as may be useful in carrying out the policy of this act, include of any county record. Signature of Owner Eurlyn & Lieunger Date Docomber 13, 1963.	on, igai

STATE OF MONTANA, MUSSELSHELL COUNTY. B. DAY OF A. D. 1963
A. D. 1963
AT 10.24 O'CLOCK C. M.

B. H. MATZKE

COUNTY RECORDER

COUNTY RECORDER

HINDER CHAINELE

Form No. 18 8-60

County musthaul

MONTANA BUREAU OF MINES AND GEOLOGY MAN 2 1962
Butte, Montana STATE ENGINEER Water Well Log
Owner Carl 7. Shinson Address Aroundup mon Driller Manhouse Address Date Started Oun frame Date Completed Location: Sec. 17 T. 7 R. 26 1 sec. 11. W.
Type of well differ Equipment used Amhnany (Churn, drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other
Casing: Anhoteton ft. Type Harry Stul Size 4"
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize Casing:ft. toft. TypeSize Perforated or screened: Ft Ftto ft Type of screen or perforations
Type of screen or perforations
Static water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 12 feet at 10 gal. per min. /
How tested: Dumping
Length of test 10 hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

Log of Well

Depth feet		Description of Material Drilled			
From	To	•			
		This well is a old mine			
		This well is a all mine that half belowed to be about			
·		1			
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		I have only 20 ft of Jupe in			
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GW-4		-N = 18
File No.		T 7 R 26
DUPLICATE		County Messelshell
	STATE OF MOI ADMINISTRATOR OF GRO OFFICE OF STATE	UNDWATER CODED ECEIVED ENGINEER JAN 2 1964 roundwater Rights
0	Under Chapter 237, Montana	roundwater Rights Session Laws, 1968TALE ENGINEER
Jenlard Broth 1. Dahin and Educa (Name of Appl County of Vellawater	of ropriator)	Address) (Address) (Town) te of Montana tana laws in effect prior to January 1, 1962, as fol-
lows:	2. The benefici	al use on which the claim is based Inviator k &
	in knue 3. Date or appr tinuous the	ochold oximate date of earliest beneficial use; and how con- use has been 1941 + Continuous.
W	E 4. The amount per minute)	of groundwater claimed (in minor's inches or gallons 20 gallons per sumate
S	5. If used for lands to whi	irrigation, give the acreage and description of the ch water has been applied and name of the owner
N.E.14 Sec. A. T. J. F. Indicate point of appropria and place of use, if poss Each small square represent acres.	tion ible. 6. The means of state of sta	f withdrawing such water from the ground and the uch well or other means of withdrawal
withdrawal of groundwat	ent and completion of the co	nstruction of the well, wells, or other works for
8. The depth of water table	Water 15 feet	Jem surface
other works for the withd	irawal of groundwater	of each well or the general specifications of any will describe the Carpein and delice of the deep the state of the state
		h year 200,600 t Julians each well if available not available
THE MG OF TOTHISMORES CO		and a second sec
		useful in carrying out the policy of this act, includ-
	Sigr	Sinkard Brothers by ature of Owner Roberta Unilearth
		Date Acleanly 27 1963
Three copies to be filed by the located.	owner with the County Clerk	and Recorder of the county in which the well is
	not applicable, so state, other	rwise the form will be returned.
Original to the County Clerk as and Quadruplicate for the App.		State Engineer; Triplicate to the School of Mines
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STATE OF MONTANA, MUSSELSHELL COUNTY. DA

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MATZKE

COUNTY RECORDER

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DEPUTY B. H. MATZKE

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DOF	PLICATE			TATE OF MONTA		County 21/11	elsesekt
4.4				ATOR OF GROUN		TECE	17812
		,	OFFIC	E OF STATE EN	ineer		
		Declara	tion of	Vested Gro	undwater	LL JAN 2 Rights	1964
	<i>(</i>)			er 237, Montana Ses		Ο Λ Τ Λ	IGINEER
	Senha	end Broth	es j	· - »	2. / 0		
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C	ounty of K	llawstan	_هـ	State of	Morten	' ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔	
h	ave appropria	ted groundwater	according	to the Montana law	s in effect prior	to January 1, 1962,	as follows:
F		N welf	7 2	The beneficial use	on which the clair	m is based. Luck	Noch ox
				Pastuse -	Card		
-			3	. Date or approxima	ate date of earlies	st beneficial use; and	l how continu-
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L		5 ,.	5.			reage and description and name of the	
∦E	1. # Sec 19	T. 7 R.26		- Inda	<u></u>		***************************************
Indi	cate point o	f appropriation		wath.com?\zzron\cappact.capz.cap		*******************************	***************************************
and smal	place of use, i l square repr	f possible. Each esents 10 acres.	6	. The means of witl	hdrawing such wa	nter from the ground	and the loca-
						withdrawal	
7.	The date of	commencement	ind complet	ion of the construct	ion of the well,	wells, or other wo	orks for with-
8.	The depth of	water table	with	in so Let a	Lewlose		
Q	So for as it	may he eveilable	the two	rize and denth of a	and wall on the	general specifications	a of part other
	works for the	withdrawal of gr	oundwater	Cornel, Cass	in Asilles.	well sparge.	10 feet
	selp a	nd wall C	rves 10	within 16	gustef surf	act : Ju	

10	mh		3	13.3	15x 100 +	a. 00.	
10,	The estimated	amount or grou	nawater wi	thdrawn each year,	()	non aracios	1
11.	The log of for	rmations encount	ered in the	drilling of each well	l if available	non aballas	<u></u>
40					•••••••••••••••••••••••••••••••••••••••		
						the policy of this	
			***************				***************************************
	***************************************				4	Lenhard B	es there by
				Signatur		Senhard B. Feber O. Jen	
					Date	Decembers	17-1963
Thre	ee copies to be	filed by the owner	er with the C	County Clerk and Ro	ecorder of the co	unty in which the t	vell is located.
				so state, otherwise th			

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.