Laration of Vented Grandenter Rights

Fort Pease Community Pasture Inc.

STATE OF MONTANA, SS.
County of Treasure
OFFICE OF RECORDER OF DEEDS

I hereby excellent that the within instrument was filed for record in this office, on the day of 1963, at o'clock. M.

O'clock M.

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Deputy.

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County Treasure

STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights N 13 How

(Under Chap	STATE ENGINEER
· (Name of Appropriator)	, of Kyshes (Yown)
County of Transure have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based.  Livestock Witer well
	3. Date or approximate cate of earliest beneficial use; and how continuous the use has been used approximately six nonths of every year since 1945
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5 cals per minute
	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.1/4 Sec.10 T.6E R. 34E	
adicate point of appropriation ad place of use, if possible. Each mall 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 pump and entoration engine
7. The date of commencement and comple drawal of groundwater	etion of the construction of the well, wells, or other works for with
3. The depth of water table	10 feet
9. So far as it may be available, the type works for the withdrawal of groundwater	, size and depth of each well or the general specifications of any other drilled about 60 feet with 6" easing, with 50 feet of eas cylinder
0. The estimated amount of groundwater w	rithdrawn each year 350.000 gals
-	e drilling of each well if available
2. Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includin
reference to book and page of any county	
	Signature of Owner Man Stellag Pres
	. Denouheu 28 1062

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.

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J.B.Griereon Company

Declaration of Vested Groundwiter
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County of Transities

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Approved Stock Form-State Publishing Co., Helena, Montana 42262

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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)

Owner am and Joseph M. Address. W. Jew Mo- Contractor (if any)  Address of Contractor  Date Started		Date of Appropriation of Groundwater before 1955.
Date Started		
Date Started		Contractor (if any)
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible.  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible.		Address of Contractor
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent state point of appropriation and place of use, if possible.  Sec. 1. R. 3.45  Lindicate point of appropriation and place of use, if possible.  Sec. 1. R. 3.45  Lindicate point of appropriation and place of use, if possible.		Date Started Date Completed
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent such a	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent such a		
s estimate approximate lengths of periods of use.  SW1/4 Sec// T. b. R34/E Indicate point of appropriation and place of use, if possible.  Supply 2 alound  Light 2 alound  Li	w E	
s estimate approximate lengths of periods of use.  SW1/4 Sec// T. b. R34/E Indicate point of appropriation and place of use, if possible.  Supply 2 alound  Light 2 alound  Li	*	
Indicate point of appropriation and place of use, if possible.  Market R34E  R34E  R34E  R34E  R34E  Rains few around  1 29al permission  1 29al permission  1 29al permission  2 29al permission  2 29al permission  2 29al permission  3 20al permission  3 20al permission  4 20al permission  3 20al permission  4 20al p		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.  Upolar 2 gal pur minute,	400	-
Signature of Owner James Mount  Date Lee 39/63	Indicate point of appropriation	appet regal per minute,
Signature of Owner James Mount  Date Lee 35/63		
Date Dec 38/63		Simeture of Owner Lanner Mount
		Date Lec 30/63

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

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

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

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

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Hotice of Completion of Groundsat/r Appropriation			
efficient wells.			
James Houts by			
STATE OF MONTANA.	viji. Viji: <b>⊅S</b>		
I hereby certify that the wickin strument was filed for record in	ine this		
office. on the day  Octook, AM.	y of	**************************************	
County Clerk and Recorder of Tressure Coun	<u>L</u>		
By	uty.		

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3	Approved Stock Form-State	Publishing Co., Helena, Montana 42262
le No		T. 68 R. 348
JPLICATE	_	County TEEASURE
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	S GODE DERENET
Notice of	Completion of Groundwate Without Well	r Appropriation STREE
en de la companya de	(Under Chapter 237 Montana Session Lav	vs, 1961)
	Date of Appropriation of Gro	undwater 1960
	Owner H. de Landay	_ Address Sam Diage, Cali
	Contractor (if any)	-0*
	Address of Contractor	-0-
	Date Started Kay 1960	Date Completed May 1960
N	Describe means of obtaining sub-irrigation and other na	groundwater without a well "as b tural processes". Include depth
	water when applicable attal	rel Spring-Appres. 4. 4
		rangaspajo mena pagas rangasana ang kangasan kangasan sa kangasan sa kangasan sa kangasan sa kangasan sa kanga
	X E	
-	Quartity of water developed	and used with explanation of methorsuch amount. If use is intermitted

Indicate point of appropriation

and place of use, if possible.

Date 12/3/ 163

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.

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156-34 Mer of Completion of Green Mater of Mercer 1 Comment of Street

STATE OF MONTANA, SECOUNTY OF Treasure OFFICE OF RECORDER OF DEEDS I hereby comify that the within in-

15-6-34 Men of Confletion June Water of

STATE OF MONTANA.) SS. County of Transure | Ss. OFFICE OF EFCORDER OF DEEDS I have been a first the within in-

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County.....Treasure....

### STATE OF MONTARE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) CTATE FROM EER

		COD WALES		, OI
County of				(Address) (Town)
have one	Tregoure	motor nagordiy		State of Montana laws in effect prior to January 1, 1962, as follows:
пяме ярр	ropriated ground	water accordin	ıg u	the montand 1842 in effect brist to candary 1, 1962, as conous.
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			Z.	The beneficial use on which the claim is based.  Liverteek vater well
	Y			
			3.	Date or approximate date of earliest beneficial use; and how continu-
				ous the use has been used approximately six mostle
v		E		of every year since 1962
			4.	The amount of groundwater claimed (in miner's inches or gallons
		· <b></b>		per minute)
				5 glas, per minute
			5.	If used for irrigation, give the acreage and description of the lands
<del></del>	S		٠.	to which water has been applied and name of the owner thereof
	_			
	Sec. 20. T.S.N.R.		•	
indicate po	oint of appropria f use, if possible.	ation		
mall squar	e represents 10 a	each Icres.	6.	The means of withdrawing such water from the ground and the loca
				tion of each well or other means of withdrawal
				pump with extensive engine
works f	or the withdrawal	of groundwar	nde	size and depth of each well or the general specifications of any other.  Drilled 115 feet with ff easing, 110 feet of
4				
10. The est		f groundwater	wit	hdrawn each year.
	timated amount of			
11. The log	timated amount of	scountered in t	the d	brilling of each well if available net available
11. The log	timated amount of	of a similar n	the d	drilling of each well if available net available
11. The log	timated amount of	of a similar n	the d	
11. The log	timated amount of	of a similar n	the d	e as may be useful in carrying out the policy of this act, including record. None.  Fort Peace Community Pasture, Inc.
11. The log	timated amount of	of a similar n	the d	e as may be useful in carrying out the policy of this act, including
12. Such o referen	timated amount of	of a similar n	aatur nty	re as may be useful in carrying out the policy of this act, including record. None.  Fort Pease Community Pasture, Inc.  Signature of Owner by A.J. Channelles

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STATE OF MONTANA.)
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File No	<u>,</u>	W R34E
DUPLICATE	Co	unty Treasure.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 30 1963

## Declaration of Vested Groundwater Right ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) Busma o£.. (Name of Appropriator) (Address) State of. County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based down estic & Stock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1924 to date 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons 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 SE WI Sec22 TON R 34E Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater will star drilled when the construction of the well, wells, or other works for withdrawal of groundwater will star drilled when the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the construction of the well, wells, or other works for withdrawal of groundwater will star drilled with the construction of the constructio 8. The depth of water table about 60 ft, depth of hole 105 ft. 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. Arilled Well 8 mich hall 10. The estimated amount of groundwater withdrawn each year dan't tensor never the trucoul of it 11. The log of formations encountered in the drilling of each well if available not available 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 December 26. 1963

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

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.

45526 Sec 22- 6 3 345 Johns If Bu

STATE OF MONTANA,
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby cartify that the within instrument was filed for record in this
day of

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County TREASURE

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

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Section of Martin Commission Di

DONALD MOUAT (Name of Appropriator)	, of BOX 29 MYERS (Town)
have appropriated groundwater according	State of MONTANA ng to the Montana laws in effect prior to January 1, 1962, as follows:
N X	2. The beneficial use on which the claim is based hersaheld
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1952
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	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1/2 gal per min.
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
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d place of use, if possible. Each all 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 Shall sw. well.
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The depth of water table 20!  So far as it may be available, the ty	pletion of the construction of the well, wells, or other works for with
The depth of water table 20!  So far as it may be available, the ty works for the withdrawal of groundwards.	pletion of the construction of the well, wells, or other works for with
The depth of water table 20!  So far as it may be available, the ty works for the withdrawal of groundwards.	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other ter. Drilled well, with 6° casing, 50° deep
The depth of water table 20.  So far as it may be available, the ty works for the withdrawal of groundwar.  The estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other of the size well, with 6° casing, 50° deep withdrawn each year 180,000 221, per year
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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Declaration of Vested
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County TREASURE

#### STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights AN 18 1954

(Under Chapter 237, Montana Session Laws, 1961)

DOMALD	(Name of Appropriator)	, of BOX29 (Address	MYERS (Town)
		State of MONTA	•
ounty or ave appropr	iated groundwater accordi	ing to the Montana laws in effect	prior to January 1, 1962, as follows:
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-:		2. The heneficial use on which th	ne claim is based heasehald and
			earliest beneficial use; and how continu-
			& continuous
			······································
			claimed (in miner's inches or gallons
			***************************************
		5. If used for irrigation, give to	the acreage and description of the lands
	<b>S</b>	•	pphed and name of the owner thereor
SEL Sec.	24 TON R 34E		
-	of appropriation	***************************************	
lace of use	if possible. Each	6 Mbg magne of withdrawing g	uch water from the ground and the loca-
square re	presents 10 acres.	<del>-</del>	ans of withdrawal shallow well
The date	of commencement and com	unletion of the construction of the	well, wells, or other works for with-
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works for t	he withdrawal of groundwa	ater Let led Malke Make	CASIRE, 2/ COOP
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The estimat	ted amount of groundwater	r withdrawn each year360,000	gal. per year
	A	41 - 3-992	
The log of	formations encountered in	the drilling of each well if availab	ole. =Ω=
	******************************		***************************************
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date /3/31/63

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. 31599 2-6-34
Danald Maccal

Declaration Water

Visted Geometry Water

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STATE OF MONTANA, SS.

County of Treasure Ss.

OFFICE OF EFFORDER OF DEEDS

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ADMINISTRATOR OF GROUNDWATER OF STATE ENGINEER	STATE ENGINEER
OFFICE OF STATE ENGINEES	and and the fifth
Declaration of Vested Groundwate	• • • • • • • • • • • • • • • • • • •
(Under Chapter 237, Montana Session Laws,	1961)
· I M d I	· \11.
(Name of Appropriator) (Address)	Town)
have appropriated groundwater according to the Montana laws in effect ]	prior to January 1, 1962, as follows:
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	e claim is based to che Wate
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3. Date or approximate date of e	arliest beneficial use; and how continu-
w E continual	
4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
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5. If used for irrigation, give the	ne acreage and description of the lands
s to which water has been ap	plied and name of the owner thereof
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Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.  6. The means of withdrawing su	ch water from the ground and the locans of withdrawal
-pumpon	each will
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7. The date of commencement and completion of the construction of the drawal of groundwater	well, wells, or other works for with-
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9. So far as it may be available, the type, size and depth of each well or	the general specifications of any other
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ivel	***************************************
10. The estimated amount of groundwater withdrawn each year	enous
11. The log of formations encountered in the drilling of each well if available	_
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12. Such other information of a similar nature as may be useful in carryin	g out the policy of this set including
reference to book and page of any county record	
	1 11 11

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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.

claration of Vested Groundwater Rights Sec. 24 68 348

STATE OF MONTANA, ss. County of Treasure
OFFICE OF RECORDER OF DEEDS
Thereby certify that the within instrument was filed for record in this office. On the

O'clock, A. M. Lewkink

Minty Clerk and Recorder of Treasure Commity.

Sounty Clerk and Recorder of Treasure Commun.

By Beputy.

Debart.

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	0	(Elev. above sea level 2650	.) [	Notice of			f Grou		<b>er</b>
-		Broded sandstone & oley		Approp	riation	by Mo	o sne	EVENG	INEER
7	18			(Under Cha	pter 237,	Montana S	ession Law	s, 1961)	
		Band & gravel	Owner	Wr. Jin Mos	mt	Address	Myers.	Monter	18
	23		Driller	Chris Hed	Lend	Addres	Custer	Monte	W8
			Date of	Notice of Appro	priation of	Groundwa	te <b>r</b>		
	-		Date we	ll started July	30,1964	Date Co	mpleted.It	ly 30.	1964
1	_			well or	Drille		, drill, rotar		*******************
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rue distri	<b> </b>		strata n	neate on the drilli opth at which wa	ng, such a	s soil, clay,	shale, grav	vel, rock or	sand, etc.
, L				strata and heigh					OT Marci-
			Size of	Size and	Prom	To		ERPORATION	
į.	-		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feel)	To (Feet)
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Page 1	_	•					Fater	comes 1	casing.
	-					<u> </u>			4200000
	-								
	<b> </b>	N	Sta	atic Water Level	for non-fl	owing Well	8* <b>£</b> r	om top	feet.
				ut-in Pressure f					
	<b> </b>			mping Water Le		_			
:	<b>+</b>		ł	scharge in gal. p					
:		W	1	w Tested Time					
						_	,		
- - - - -	-	<b>*</b>	·		place of v	se of grou	ndwater if	not at wel	l, and any
	-				_		ormation,	_	
	<b>†</b>	S		acres ir	rigated, if	used for ir	rigation)		************
		N2564 Sec. 24 T.6 R3 Indicate location of well as		*********					
	-	place of use, if possible. Ea small square represents 10 acr				******************		******	***********
	23	Show exact depth of bottom.		************	*********				
		- was a serves askers of passent				Drille	<u>3</u> .'s License	Number	
						ß	Mis 24	adla	ud
						Dwillo	's Signatu		

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.

THE STEERS OF THE

THE ST MOTICE OF COMPLETION OF GEOLIGIATER

JAMES MOUAT JR.

ACE TO

STATE OF MONTANA.

County of Treasure.

OFFICE OF RECORDER OF DEEDS

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		Approved Stock Form—Sta	te Publishing Co., Helena, Montana—12234
No			T 6 R 34 E
PLICATE	•		County 7/44511
:		STATE OF MONTANA	
	•	ISTRATOR OF GROUNDWATER	CODE
s de la companya de l	0	PFICE OF STATE ENGINEER	CODE JAN 18 1964
	Declaration	of Vested Groundwa	ter Rights
i de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania del compania		Chapter 237, Montana Session Laws,	
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		beys, of (Address	) (Town)
county of 7	YEASUY	State of AA ding to the Montana laws in effect	prior to January 1, 1969, as follow
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			earliest beneficial use; and how cont
		vus use use treett	
	E	***************************************	***************************************
		4. The amount of groundwater	claimed (in miner's inches or ga
		_	
			***************************************
		5. If used for irrigation, give	the acreage and description of the l
	s		the acreage and description of the l pplied and name of the owner the
I/ San Y)	5. T R		Ld
	i appropriation		***************************************
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m square repr	resents 10 acres.	tion of each well or other me	ans of withdrawal
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The log of fo	rmations encountered in	n the drilling of each well if availal	ble2
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	· · · · · · · · · · · · · · · · · · ·	nature as may be useful in carryi	

Signature of Owner Action 19 121 100

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.

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STATE OF MONTANA, County of Treasure

OFFICE OF RECORDER OF DEEDS

I here y certify that the within in-strument was filed for record in this office on the day of

day of

Deputy.

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-					Commission States		
	Show exact depth of bottom.			*************		****	
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This form	to be prepared by driller, and three co	pies to be filed	by the owner with	the T	riller's License	***	***************************************
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	wer all questions. If not applicable,	so state, otherv	vise the form will	be §	Men S	bolker	4
returned.					riller's Signat	are	

47292

NOTICE OF COMPLETTION OF GROUNDWATER APPROPRIATION BY HEAN OF WELL

MARKEL RECTREES CAPPLE CO.

MANAEL 272777

HE See 27- Bey 6 H. Mange 36 E

County of Treasure
OFFICE OF RECORDER OF DEELS
I hereby certify that the within instrument was filed for record in this office, on the day of t

Deputy

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Miller Bridge

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se State	" 25 HARAL	e P	Driller.	hert 2	reken	Z.Addr	essotare	yth, )	neat.
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	75 - 34 Dece	urale		Drill			ent used	D.	
			(Dug, Drive	n, bored or dri	lled)	(Chur	n drill, rotar	y or other)	
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	m to be prepared by driller,	and three co	pies to be filed l	y the owner wi	ith the	Dwill.	r's License	Numbor	***********
retained	Clerk and Recorder in the co by driller.		the well is loca		to be	<i>A</i>	AA :	/01 .	<u>.</u>
	Clerk and Recorder in the co	ounty in which		ited, tissue copy		[d	Led Her's Signatu	placedes	

A.T.CURNINGHAM

MOTICE OF COMPLETION OF
GROUND WATER APPROPRIATION
BY MEANS OF WELL 1 2,4 \*\* 第一日子 中でいるからか A CAR CONTRACTOR NE X Sec 28-6 N 34 OT GENERALD 2Eb 1 8 1982 e traffe flow additi the property professional frequency and the professional and the statement of the statement White the Trailing the standard of the standard of together and the data over the electronic and STATE OF MONTANA,
County of Treasure
OFFICE OF RECORDER OF DEEDS
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County Pagazer

County DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODETAIN STRATURAL India
MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	Indicate the character, color, thick	ē					
	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	Į,					

Developed after January 1, 1962	neight to which words the many
(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 <b>owner</b> with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From To (Feed)
Please answer all questions. If not applicable, so state, otherwise the	18 28 Dank dan light
form may be returned.	34 45 rough-frontiero
Owner Ted Cuningham For Administrator's Use.	45 50 tireun shale
Address Hy who m man File 61147; April 13,1992	61 65 departs
	65 86 Kkee Clay
licopin.	132 140 likel Charge
Date well started 4-3-72 GW 1	145 149 and me how
completed 4-12-72	149 160 Group Shale
Type of well Onilled (Dug, driven, bored or drilled)	178 188 Dilt
(Churn drill, rotary or other)	199204 Waraun skale
	201 240 Service
Water Use: Domestic ☐ Municipal ☐ Stock 🕱 Irrigation ☐	240 20 Sand Refles grander
industrial	357 266 deal brown arale
*Describe	280 307 Dank Allangrande
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	307 315 green well
and Addition)	352 355 Bened
ESTIMATED ANNUAL WITHDRAWAL	
Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet)	
Floie of Casing Kind From To Size (Feet)	
6/4 102 16 acrowe 355 5/5ttes 315 332	
P. P. G. L. 280 307	
240 248 18 28	
Static water levelft.	*
Pumping water levelft. atgallons per minute	
measured 22. minutes after pumpin	
began. *Measured from ground level.	
*Measured from ground level.  Well developed by for hours.	
Power Pump H	P
Remarks: (Gravel packing, cementing packers, type of shufoff)	7,
5	
SENSEN Sec32 ZONZ TENRZUE	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature 206 Warter & Driller's Address 716 & Janes Element	
Deillar's Address Tile S.C. Jackete Lientury	<u> </u>

State of Completion Grundwater Schwa of Shell Ted Curring Camp

STATE OF MONTANA,
County of Treasure
OFFICE OF RECORDER OF DEFENS
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office of the State of St

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, <del>~</del> .			Approved Stock Form-State	Publishing Co., Helena,	Montana-39089
File No	*****************			T 67	340
DUPLICATE	i			County.	
		A TOWYSTORY	STATE OF MONTANA RATOR OF GROUNDWATER	CODE	
			ICE OF STATE ENGINEER	OODE	
	Dec	laration of	F Vested Groundwa	tar Diahte	T T JAN 1
•			iter 237, Montana Session Laws	•	STATE ENGIN
	7 /		- 1 &		Maria
iU.	(Name of A	ngma) pgropriator)	of(Address	:)	(Fown)
County	of Island	WL	State of Sta	mana	
паче ар	N brobusted Brom	idwater accordi	ng to the moutana tawa in etc.	ect prior to samuar	y 1, 1902, as 10110ws:
	<del></del>		2. The beneficial use on which	the claim is hased.	
			2. The beneficial use on which	swater,	well
			3. Date or approximate date of	of earliest beneficis	al use; and how con-
			tinuous the use has been	USIA ARBI	skissistele
	<del>-   -   -   -   -   -   -   -   -   -  </del>	E	six moules	Jacob T	James V
	$\Delta$		4. The amount of groundwater	/ r daimed (in mine	er's inches or gallons
			per minute)		
					******************************
	<u> </u>		5. If used for irrigation, give to which water has been a	the acreage and de	scription of the lands
	8 	4.15	to which water has been a		or the owner mereor
W 1/4 5	Sec <b>3</b> 4 T.6 F	134 E		*****************	***************************************
ndicate poi nd place	int of appropri of use, if pos	ation sible.			***************************************
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		√ √ .	sumb wun.	www.m	
			gen enge		
7. The dat	te of commencen	nent and comple	tion of the commercian of the	e well, wells, or o	ther works for with-
TRABID	or groundwater.			······································	
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	_		and a state of facts and a		fications of our other
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	y londe	1			***************************************
	J	*********************		TOTAL	as llone a
0. The est	imated amount	of groundwater	withdrawn each year	50,000	Januare.
11. The log	of formations	encountered in	the drilling of each well if av	vailable MA	rvailable
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********	**************		100 mod Cod Coo Coo Coo Coo Coo Coo Coo Coo C		
12. Such ot	ther information	of a similar nat	ture as may be useful in carry	ing out the policy	of this act, including
referenc	ce to book and p	age of any coun	ty record	***************************************	
************				***************************************	Tr. 1000-100-100-100-100-100-100-100-100-10
			<b></b>	ant !	mindlen
			Signature of Own	ner (V)	2001/2
				Data Dil	J V 77 4 J

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.

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a. T. Ouminghaw

34-6-34

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STATE OF MONTANA, SS.

County of Treasure

OFFICE OF RECORDER OF DEEDS

I hereby cerif withat the within instrument was filed for record in this

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Deputy Gerk and Standard of Freesure County.

Deputy.

g `	Approved Stock Form-State Publishing Co., Helens, Montans-39089
File No	County Theseure
DUPLICATE	County Notice County ATE OF MONTANA
	OR OF GROUNDWATER CODE
	OF STATE ENGINEER
Declaration of V	ested Groundwater Rights
(Under Chapter	237, Montana Session Laws, 1961) JAN 13 1934
· ad Luminishum	STATEMARAGER
(Name of Appropriator)	of (Address) (Town)
County of Alamie	
	to the Montana laws in effect prior to January 1, 1962, as follows:
N .	Domietic,
	The beneficial use on which the daim is based thomsall
	Date or approximate date of earliest beneficial use; and how continuous the use has been
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4. 7	The amount of groundwater claimed (in miner's inches or gallons per minute)
X XX	per minute)
	TR was I for imigration with the persons and Januaristics of the land-
<b>s</b> ,	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E 1/4 Sea 35 T & R34E	XXX
Indicate point of appropriation	
and place of use, if possible.	The means of withdrawing such water from the ground and the
acres.	location of each well of other means of withdrawal.
•	found of luncommunical
	V
7. The date of commencement and completion drawal of groundwater	of the construction of the well, wells, or other works for with-
8. The depth of water table	
/	ze and depth of each well or the general specifications of any other
works for the withdrawal of groundwater.	of working with a fine
Casing- Thill well	a willy willy sign in lighting
	γ
***************************************	140,000 -148 -
10. The estimated amount of groundwater with	h-irawn each year 100,000 gs
11. The log of formations encountered in the	drilling of each well if available not available
12 Such other information of a similar nature	as may be useful in correspond out the policy of this act, including
reference to book and page of any county r	coord some to fill with the fill
While for Clament	CHO wing siles the
,	Signature of Owner a Summille
	0. 10/10
9	Date 1801-180-196.9
· · · · · · · · · · · · · · · · · · ·	Date Date Sold Sold Sold Sold Sold Sold Sold Sold

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.

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Declaration of white United Grown of Western States

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GROUNDWATER INDEX

Page \_\_\_of\_\_\_

County Treasure

Twp. 6N Rge. 35E

s	ec.	Name of Appropriator	Type of Form	County File No.	Remarks
	_	Exiancan (T. R. Campen)	6W-H	24595	
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	7	11 /7 1,	_1/2	45589	
	7	11 11 11		59833	
	8	11 11 11	GW3	4558	
	9	11 /2 11	6W-4	45584	
	9	11 11 11	* * *	15555-	
	11	Isaac Alina O.	-4-7	45575	
	/	Portard ornille	6W2	45307	
	12	Welch Tra	64-4	45301	
	15	Bottle, Mary		HH66H	
	16	Platts, Louis	Woll 200	13870	
1	21	Bottle Mary	670-4	44229	
	21	Muri Anna	6W2	61675	
L	21	Bottle Mary	GW-4	14230	
L	23	Bayon Elia both	6W3	27071	
	23	Roinke Fred	GW2	H6H20	
L	24	Mari Anna	GW2	61674	
L	25	Zent Harold	6 W-4	45540	
	26	Baver, Elizabeth	21	47072	
	29	Griorson J. B. Campan	1 -11	115387	·
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	File No	,	*****		T	6 H R 35 B
	DUPLICATE		ī		(	County Treasure
	<i>y</i> - 1	-4 ,	t :	STATE OF MO		
		÷,	ADMINIS	TRATOR OF GRO	UNDWATER CODE	
	· <b>p</b>		OI	FICE OF STATE	ENGINEER	
	<i>.</i>	5.4	Declaration (	of Vested G	Froundwater	Rights JAN 13 1984
					a Session Laws, 1961)	
	make with the atting the property of the prope		• •			STATE ENGINEER
		B. Ov	Sereon Donners	of	* XECURE SEE	
	***************************************	(Name	of Appropriator)	•	(Address)	(Town)
	County of have approx	priated	groundwater accord	Station to the Monte		r to January 1, 1962, as follows:
		N				
				2. The beneficia	l use on which the cla	im is based
					urtopic water well	
		-	<del></del>	3. Date or appr	oximate date of earlie	est beneficial use; and how con-
				tinuous the	se has been 11866	approximately 6 months
	w		E	or every	year since July.	
		<u>  -</u>		4 The emount	of anoundmaton claim	ed (in miner's inches or gallons
i		<u>  _</u>	X			et (in miner's menes or ganons
				***************************************		
				5. If used for ir	rigation, give the acre	eage and description of the lands
		8		to which was	_ 4	and name of the owner thereof
	\$ <b></b> 1/4 Sec.	<b>.5</b> T.	65. R.355	*********		,000.000,000.000,000,000.000,000,000,00
•	Indicate point	of ap	propriation	****************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	and place of Each small squ	use, 1 are rep	resents 10		_	water from the ground and the
	acres.			location of each	ach well or other mea	ans of withdrawal
				***************************************		#*************************************
	7. The date o	f comm	encement and comp	letion of the cons	truction of the well,	wells, or other works for with-
	drawal of	ground	vater. Well GOZ	leted July 6.	1950	
	***********					
	8. The depth	of wat	er table	35 rees		
	9. So far as i	it may	be available, the ty	pe, size and depth	of each well or the g	eneral specifications of any other
	works for	the wit	hdrawal of groundy h 7/16 pump ro	i. 25 bress	ylinder	6° casing. 111 fact of
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						the policy of this act, including
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	*********					B) Got sesson Company
					l i	H = I = A
				Sig	nature of Owner	W Sheesan Pro
					// Dat	e December 28, 1963
		o be fil	ed by the owner wi	th the County Cle	erk and Recorder of	the county in which the well is
	located.					
	Please answer	all ques	tions. If not applic	ible, so state, othe	erwise the form will l	e returned.
	Original to the	Count	y Clerk and Record , and Quadruplicate	er; duplicate to	the State Engineer; T	riplicate to the Montana Bureau
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DUPLICATI	) B	1			County Treesure
	:	<u>.</u>	8	TATE OF MONTANA	
	Adri	ADMIN		Ator of groundwater codi De of State Engineer	
44 × ×	<u>.</u>			Vested Groundwater	
		(Under	Chapte	er 237, Montana Session Laws, 196	STATE ENGINEER
	. B. GM	Preon Company		vervine	
	(Name	r of Appropriator	)	(Address)	(Town)
County have ap	of TX propriated	groundwater acc	ording	State of to the Montana laws in effect pr	Hontana ior to January 1, 1962, as follows:
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X			2.	The beneficial use on which the cl	laim is based
			3.	Date or approximate date of ear	liest beneficial use; and how con-
w				tinuous the use has been	used approximately 6 months
				4104124	
			4.	The amount of groundwater claim	med (in miner's inches or gallons  3 gals per minute
					***************************************
	s		5.	<u></u>	reage and description of the lands and name of the owner thereof
WW1/	Sec 7 T	6N R 358			
Indicate po	int of ap	propriation		4019444772020700777	
and place Each small	of use, i	f possible. presents 10	6.	The means of withdrawing such	water from the ground and the
acres.					eans of withdrawal
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drawal	of ground	water		on of the construction of the well	assassas Assason Assason Assason son annosaren Assason
8. The de	pth of wat	ter table		20 feet	
9. So far works i	as it may for the wit	be available, the hdrawal of groun rod, 22 bro	type, idwate	size and depth of each well or the r drilled 70 feet with 6	general specifications of any other casing. 66 feet of 14s
	***********	**********************			10444-4444-4444-4444-4444-444-444-444-44
**************	<del></del>				
10. The est	timated am	ount of groundw	ater v	vithdrawn each year 350.0	00 gals
11. The log	g of forma	tions encountered	in th	e drilling of each well if availabl	e none systlable
*********	**********	****************************		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12. Such of	ther inform	nation of a similar	r natu	re as may be useful in carrying or	at the policy of this act, including
***********					3 Orter Company
					•
					ate December 28. 1963
Three copie located.	es to be fin	ed by the owner	with 1	the County Clerk and Recorder of	the county in which the well is
Please answ	ver all ques	stions. If not app	licable	, 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 WORLD AND A STATE OF THE STATE OF Control of the state of the spiritual state of the state the action with the first the control of the state of the County of Treastr.

OFFICE C. RECORDER OF DEEDS thereby makes that the within in-

Approved Stock Form-5 ate Publishing Co., Helena, Montana-39089 T 6 N R 35 B File No. County Treasure DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater, Rights (Under Chapter 237, Montana Session Laws, 1961) J. B. Grierson Company (Name of Appropriator) (Address) (Town) Treasure County of State of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Livestock mater well 3. Date or approximate date of earliest beneficial use; and how continuous the use has been used approximately 6 months of every year since July, 1950 E. 4. The amount of groundwater claimed (in miner's inches or gallons 2 gals per mimite 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 **ECCHOCK** 11 1/4 Sec. 7 T. 61 R. 358 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater well completed July 18, 1950 drawal of groundwater ..... 40 feet 8. The depth of water table. 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 drilled 200 feet with 6" casing. 232 feet of limited. 7/16" rod. 2" bress sylinder. 10. The estimated amount of groundwater withdrawn each year 275,000 gals. 11. The log of formations encountered in the drilling of each well if available. 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 Own

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.

J. J. Grierecon Company
7-6-35

Boolaration of Vested Grandwith

Rights

STATE OF MONTANA

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File No.....

DUPLICATE

T SN R 358.
County Treasure

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

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name ci Appropriator)	Of Toring
	(Address) (Town)
County of Pressure	State of Montana laws in effect prior to January 1, 1262, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Drilled September 16 1369
	and used continuously since
F	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 29 gellons per minute
(4)	5. If used for irrigation, give the acreage and description of the lands
l s	to which water has been applied and name of the owner thereof
1.4 Sec.7 T. 68. R. 35E.	
dicate point of appropriation d place of use, if possible. Each	
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 withdrawal
works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other er. Prilled 1080 feet with \$65 feet of \$20 casing and
Ton of casing sealed.	flows out of 2" pipe with valve to control flow.
Top of casing sealed	flows out of 2" pipe with valve to control flow.
	flows out of 2" pipe with valve to control flow.
	flows out of 2" pipe with valve to control flow.
. The estimated amount of groundwater	flows out of 2" pipe with valve to control flow.  withdrawn each year 2,500,000 gallons  he drilling of each well if available 0-30 ft. top soil and grave
. The estimated amount of groundwater . The log of formations encountered in t	flows out of 2" pipe with valve to control flaw.  withdrawn each year 2,500,000 gallons
. The estimated amount of groundwater	flows out of 2" pipe with valve to control flaw.  withdrawn each year 2,500,000 gallons  he drilling of each well if available 0.30 ft. top soil and grave
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The estimated amount of groundwater  The log of formations encountered in the control of the Bearpan shale; 10  Such other information of a similar national control of the	withdrawn each year 2,500,000 gallons he drilling of each well if available 0-30 ft. top soil and grave 10 -1070 Judith river sand.
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Dec. No. 59833 Filed for record this 2 day of day of at 2 do 2 d	withdrawn each year 2,500,000 gallons he drilling of each well if available 0.30 ft. top soil and grave 10 1070 Judith river sand.  ature as may be useful in carrying out the policy of this act, including the record  Signature of Owner 1, 1, 1, 20, 1970
The estimated amount of groundwater  The log of formations encountered in the second shale; It is a similar nation of a simila	withdrawn each year 2,500,000 gallons he drilling of each well if available 0-30 ft. top soil and grave 10 1070 Judith river sand.  Atture as may be useful in carrying out the policy of this act, including the record.  J. R. prierram Company  Signature of Owner School Company
Dec. No. 2833 Filed for record this 2 day of 2 of A. D. 19 70, at 2 o o o'clock P. M. hree copies to be filed by the owner with the	withdrawn each year 2.500,000 gallons  he drilling of each well if available 0.30 ft. top soil and grave  100 1070 Judith river sand.  Atture as may be useful in carrying out the policy of this act, including the record  Signature of Owner Date July 20, 1970  The County Clerk and Recorder of the county in which the well is located.
The log of formations encountered in the log of formations encountered in the contract of the contract of a similar nation of	withdrawn each year 2,500,000 gallons he drilling of each well if available 0.30 ft. top soil and grave 10 1070 Judith river sand.  ature as may be useful in carrying out the policy of this act, including the record  Signature of Owner 1, 1, 1, 20, 1970
The estimated amount of groundwater  The log of formations encountered in the control of the Bearpan shale:  Such other information of a similar nareference to book and page of any countered this and day of dead of the control of the filed by the owner with the dease answer all questions. If not applicable	withdrawn each year 2,500,000 gallons  he drilling of each well if available 0.30 ft, top soil and grave  10 1070 Judith river sand.  Atture as may be useful in carrying out the policy of this act, including the record  Date July 20, 1970  The County Clerk and Recorder of the county in which the well is located.  See South of the State Engineer; Triplicate to the Montana Bureau of Duplicate to the State Engineer; Triplicate to the Montana Bureau of

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is not used for livestock.
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: 73 HOF BASE LOL LIAGE FOOR'S
December 30, 1963.
December 30, 1963.
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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 MENTANA,

County of Tracure

County of Tra STILL ST. CO.

Approved Stock Form-State Publishing C

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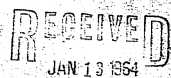
File No.

T 6 R 358.

DUPLICATE

County Transport

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation

Without Well

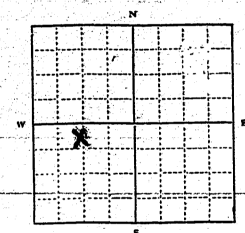
(Under Chapter 237 Montana Session Laws, 1961)

- 1	or priation of				
Owners a	Crisron.	Company	iress	yehne, H	ant.
Contractor	(if any)	Bone			
	Contractor				
	a <b>1912</b>			1912	
Describe m	eans of obtain	ning ground	lwater with	out a well	"as by

water when applicable A 1013/10 Tall claters was constructed with the top and 3 sides will of compared. The bottom

with the top and 3 side, will of emercete, the one side someter of first used rocks to allow it of spring water to enter. A 1" pipe deretter to from the distant for agree 1980 feet to a le

to furnish water for household and sti



Signature See. 9. T. 64. R. 354.

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

at smale rate of approximately & gals, per winning.
It is measured by the length of time required to fill distant of known separity. Water is used continuously during the year.

Signature of Owner Fland Chilles

Date Desember 30. 1963

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

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

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

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

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File No	County Treature III
DUPLICATE	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE JAN 1 8 1964
	ADMINISTRATOR
	3-PRICE LIVINGE
	f Completion of Groundwater Appropriation
Notice	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner J. As Gelacus Samphofidress Byshus Honta
	Contractor (if any)
	Address of Contractor
	Date Started 1969 Date Completed 1969
	Describe means of obtaining groundwater without a well "as by sub-ir tion and other natural processes". Include depth to
	water when applicable 125 ft trench was due 5 ft deep
\ <b>!!!</b>	and a performed pipe and pries to the management
	water when applicable 125 the transfer to proke up specing and he partors the price into 90 1 (2 m) construct the process of the partors of t
	approximately in feet yers at remot beacquarters
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	Quantity of water developed and used with explanation of method————————————————————————————————————
	estimate approximate lengths of periods of use
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Tadianta maint	of appropriation of respired into distant. Used continuously for at flows from the into distant. Used continuously for at the property of the
and place of us	
	JOB: Ortenton Company
	Signature of Owner Miles
	Date December 30, 1963
Vinitary (	

This form to be prepared by contractor (if any),

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

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

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

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# STATE ENGINEES

Also O Tongo	Marie Ma
(Name of Appropriator)	(Address) (Town)
ave appropriated groundwater according	State of Montana; to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
	Domestic and livestock use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1966 driven
	Continuous during entire-period
E .	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 gallons per minute (estimate)
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<b>x</b>	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
Court /Am	Not-used-for-irrigation
18W1/4Sec. 11. T. 6N. R.35E.	
licate point of appropriation I place of use, if possible. Each	
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 withdrawal  Electric pump SW1/4 Sw1/4 Sec - 11, T6N R35E
·	
drawal of groundwater	letion of the construction of the well, wells, or other works for with-
. The depth of water table20-	£6
So far as it may be available, the typ	e, size and depth of each well or the general specifications of any other
So far as it may be available, the typ works for the withdrawal of groundwater	e, size and depth of each well or the general specifications of any other
So far as it may be available, the typ works for the withdrawal of groundwater	e, size and depth of each well or the general specifications of any other
. 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  4 galvanized casing depth 20 feet
. 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  4 galvanized casing depth 20 feet
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  depth 20 feet  withdrawn each year sufficient for 150 head cattle plus
So far as it may be available, the typ works for the withdrawal of groundwates.  The estimated amount of groundwater	e, size and depth of each well or the general specifications of any other  " galvanized casing — depth 20 feet  withdrawn each year sufficient for 150 head cattle plus domestic use
So far as it may be available, the typ works for the withdrawal of groundwates  The estimated amount of groundwater  The log of formations encountered in the	e, size and depth of each well or the general specifications of any other  " galvanized casing — depth 20 feet  withdrawn each year sufficient for 150 head cattle plus domestic use
So far as it may be available, the typ works for the withdrawal of groundwates.  The estimated amount of groundwater.  The log of formations encountered in the	e, size and depth of each well or the general specifications of any other  4 galvanized casing depth 20 feet  withdrawn each year sufficient for 150 head cattle plus domestic use  the drilling of each well if available Not symilable
So far as it may be available, the typ works for the withdrawal of groundwates.  The estimated amount of groundwater.  The log of formations encountered in the	e, size and depth of each well or the general specifications of any other  4 galvanized casing — depth 20 feet  withdrawn each year sufficient for 150 head cattle plus domestic use  the drilling of each well if available Not sysilable
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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. 5953

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

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

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

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: No	T 67 R 356
PLICATE	County Deacurs
OFI	RATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER  SEP 23 1963
Declaration o	f Vested Groundwater RightsTATE ENGINE
(Under Char	oter 237, Montana Session Laws, 1961;
In avelch	Huslan
(Name of Appropriator)	, of (Address) (Town)  State of Most.
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based hugetie House and hinestock
	House and Generatack
	3. Date or approximate date of earliest beneficial use; and how co
├ <del>─├─</del> ┼─┼─┼─┼─┤─┤─┤	tinuous the use has been nov 5.
B B	Cartinar
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 500 km
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	5. If used for irrigation, give the acreage and description of the lan
Ts 1+9 8	to which water has been applied and name of the owner there
1/4 Sec 12 T 6 R 3.5 E	
licate point of appropriation	
d place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and t
es.	location of each well or other means of withdrawal
	- Dissification
The date of commencement and completed drawal of groundwater. 2.,	etion of the construction of the well, wells, or other works for wi
The depth of water table 18	
works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other.  H. Wills are H. J. Guare 3.1 Delife.  H. J.
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. The estimated amount of groundwater	withdrawn each year 500 in the drilling of each well if available Sand and grand
m	the drilling of each well if available Sand and grand
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. The log of formations encountered in	

Signature of Owner Isa Welch
Date for 18,196 3

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

45301 Drawelch Sec 12-6-35

STATE OF MONTANA, Sea.
County of Treature Sea.
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this

GMS.

File No.

DUPLICATE

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

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
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I/.!/	ARY	BE	TTLE		(Address) (Town)
	(N	ame of Ap	propriator	)	(Address) (Town)
County	of	RER	SURE	<b>=</b>	State of MONTANA
have ap	ppropria		dwater acc	ording	to the Montana laws in effect prior to January 1, 1962, as follows
	<u> </u>	N 		2.	The beneficial use on which the claim is based
		<b></b>			LIVESTOCK
				3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
v			E		WINTERS WHEN NEEDED
				4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
<b>Y</b>		-			per minute) / CALLONS
		8		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
V4	Sec /5	TG R	358,		N. H. E.
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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.

3347.

Mary Bettle
Mary Bettle

Declaration of
United Though
Water Rey hts

Leader Rey hts

Leader R 35E.

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County of Treasure

OFFICE OF RYCORDER OF DEEDS

I hereby contine that the within instrument was filed for record in this office, on the day of 1963, at county place and Recorder of Treasure County Place and Recorder of Tr

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			County	reasure	****************
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	WAI	er well log		STATE EN	GINEER
		*************************************	Address	Caster, Ko	NE
	Driller Acil Galbre	eath	Address	Mardia, Hont	NSA.
	Date Started		Date Co	mpleted <b>Nov</b> e	61
×	Location: Sec.	6 R 35	. ¼ sec	*************************	, va 
Desi	lied		_ Green d.d.a.v.		
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Water use: Domestic	Municipal Municipal	Sto	ck X	Irrigation	
	П			· ·	
Industrial					
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Casing:	.ft. tořt.	Type	Size		
Casing:	ft. toft.	Туре	Size		***************
Perforated or Screened	: Ft to ft	Ft.	*************************	to ft	*********
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Type of screen or perior	ations		*******************	***********	************
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are to manage for the	wing well:	lh/main n	<b></b>		
Shut-in pressure, for Ho		ps/sq. in. 0	<b>44</b> ***********************************	(date)	*****************
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Thile				•	
How tested:		******************************	****************	***********************	
Length of test	, a	***************************************	*****************	<b>********</b>	**************
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Remarks: (Gravet pac	king, cementing, packers,	type of shut-off, def	on or shut-o.	,	
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		DEEDS	day of	Paris S
	100/			

DUPLICATE

6N R 35 E County TREASURE

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

Declaration of Vested Groundwater Rights

. · ·	MARY	BETTL	E	MAFRS
TINA	s abbrobriater 8	Appropriator)  EASURE roundwater acco	rdin	of MAERS (Town)  State of MONTANA  g to the Montana laws in effect prior to January 1, 1962, as f
lows	s: N			하는 것으로 보고 있는 것으로 보는 것으로 하는 것이 되었다. 그런 그런 사람들이 되었다. 
			2.	The beneficial use on which the claim is based LIVESTO HOUSE HOLP, IRRIGATING GARD
		<b>*</b>	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
, .		B		- 1 7 4 3
-	++++		4.	The amount of groundwater claimed (in miner's inches or galle
				per minute) 4 GAL.
	s		5.	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the own
S Ev. A	N.E. Gec. 2.1. T	L p.35		thereof ONLY SMALL CARDEN
	e point of appro			
and pla	ace of use, if mall square repre	possible.	6.	The means of withdrawing such water from the ground and
acres.	mer ndance solve			location of each well or other means of withdrawal ELECTRIC - PRESSURE PUMT
<ol> <li>The</li> <li>So f</li> </ol>	depth of water	table	<i>Q. J.</i> pe, si	ize and depth of each well or the general specifications of a dwater
*******				
 0. The	estimated amou	int of groundwa	ter v	vithdrawn each year 350.000 CAL.
1. The	log of formation	ns encountered in	the	drilling of each well if available
		*****************************		***************************************
2. Suci	h other informaterence to book an	tion of a similar	natu ount	re as may be useful in carrying out the policy of this act, includ
2. Suci	h other informaterence to book an	tion of a similar	natu ounty	signature of Owner. Date July 10, 176

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.