File No.....

r *3N* R 39E

DUPLICATE

County Rose bud

STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

CEIVED

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Hancohurst Ranch landdaress Foreyth
	Contractor (if any)
	Address of Contractor
	Date Started 1261 Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.
	Spring-Tiled and Piped
	Depth - Approx - W
	B
X	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
5.1.14.5E Sec.21. T.3.0 R.391	
Indicate point of appropriation and place of the indicate possible.	used constantly
	Signature of Owner The Total Sound
	Date

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.

STATE OF MONTANA COUNTY OF ROSEBUD SS. FILED DEC 30,1963, AV. M., CO.CLERK Harrie Land

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Approved Stock	Form-State	Publishing	Co.,	Helena.	Montana-41921	4

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File No....

T. 5N R. 39F

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964

Declaration of Vested Groundwater Rights

A	shenburst Re	rch 1	(Address) (Town)
	(Name of Appropri	ator)	(Address) (Town)
County have aj	of Pasebud ppropriated groundwater ac	ecording to	State of Montana laws in effect prior to January 1, 1962, as follows:
	N	٦ .	The beneficial use on which the claim is based
		.] 2.	Watering Live Stack
		3.	Date or approximate date of earliest beneficial use; and how continu
		- E	ous the use has been
		[
		4.	The amount of groundwater claimed (in miner's inches or gallon per minute)#B
	X	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
14.54	W.Scc. 23 T. <i>3N.</i> R <i>39E</i>		
dicate	point of appropriation		
d place	of use, if possible. Each unre represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
			Windmill
. The	e date of commencement an	d completi	on of the construction of the well, wells, or other works for with
draw	val of groundwater	20-5	on of the construction of the well, wells, or other works for with
draw . The	depth of water table	49	on of the construction of the well, wells, or other works for wit
draw The	depth of water table	49°	on of the construction of the well, wells, or other works for wit
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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 MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT DOWN, CO.CLERK Howard Land lay, Ellen Clark, Sup

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 Milliam F Milliam

Date Dace mber 30 1963

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

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

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

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STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED JAN: 30", 1964, AT3: 45PM, CO.CLERK Howard Lint Ly: Exer Clark Sp

BETATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER Declaration of Vested Groundwate (Under Chapter 237, Montana Session Lawa, Helen M Sching US (Name of Appropriator) (Address) (Name of Appropriator) (Address) Abave appropriated groundwater according to the Montana laws in effect N 2. The beneficial use on which the State of one the use has been approximate date of one the use has been approximate one the use has been approximate one the use has been appr	Per Rights [954] For Syth (Town) Tan 2 rior to January 1, 1962, as follows: claim is based. Ter
Declaration of Vested Groundwater OFFICE OF STATE ENGINEER Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, Helen M Schmaus of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) State of M.J. have appropriated groundwater according to the Montana laws in effect N 2. The beneficial use on which the STOCH M.J. 3. Date or approximate date of cours the use has been appropriation of the use has been appropriated of the which water has been appropriated of the which water has been appropriated of the which water has been appropriated of the construction of the drawal of groundwater acress the depth of water table. The date of commencement and completion of the construction of the drawal of groundwater. The depth of water table. UNKNOWN The depth of water table. UNKNOWN The depth of water table of conductors of the construction of the works for the withdrawal of groundwater. The estimated amount of groundwater withdrawn each year Not USC.	County D JAN 8 1954 Pr Rights Par Syth (Town) Tan 2 rior to January 1, 1962, as follows: claim is based. Ter claimed (in miner's inches or gallons
Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, Helen M Schmaws, of Address) (Name of Appropriator) (Address) County of Mose of Dud State of Malabar according to the Montana laws in effect N 2. The beneficial use on which the Stock Western according to the Montana laws in effect on the use has been. 3. Date or approximate date of our the use has been appropriation of the which water has been appropriation of place of use, if possible. Each tall square represents 10 acres. 6. The means of withdrawing surtion of each well or other means of groundwater. The date of commencement and completion of the construction of the drawal of groundwater. The depth of water table. UNKNOWN The depth of water table. UNKNOWN The depth of water table. UNKNOWN The depth of water table of groundwater withdrawn each year. Not use.	Prights 1984 — Forsyth (Town) Tanz rior to January 1, 1962, ss follows: claim is based Ter claimed (in miner's inches or gallons
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4. The amount of groundwater per minute) 5. If used for irrigation, give the towhich water has been appropriation deplace of use, if possible. Each tall square represents 10 acres. 6. The means of withdrawing sure tion of each well or other means of groundwater. 1. The date of commencement and completion of the construction of the drawal of groundwater. 1. The depth of water table. 1. The depth of water table. 2. So far as it may be available, the type, size and depth of each well or works for the withdrawal of groundwater. 3. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated amount of groundwater withdrawn each year 16. The estimated each year 16. Th	claimed (in miner's inches or gallons
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dicate point of appropriation d place of use, if possible. Each tall square represents 10 acres. 6. The means of withdrawing support tion of each well or other means of groundwater. 1. The date of commencement and completion of the construction of the drawal of groundwater. 1. The depth of water table. 1. The depth of water table. 2. So far as it may be available, the type, size and depth of each well or works for the withdrawal of groundwater. 3. The estimated amount of groundwater withdrawn each year Not use.	
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The depth of water table	***************************************
So far as it may be available, the type, size and depth of each well or works for the withdrawal of groundwater. The estimated amount of groundwater withdrawn each year Not use	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The estimated amount of groundwater withdrawn each year Not use	
	the general specifications of any other

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. The log of formations encountered in the drilling of each well if available	a recently

Such other information of a similar nature as may be useful in carryin reference to book and page of any county record Was used for Was used for Wases, Well Water was used for Water, Pror saddle Horses, by co	
Also Neighbors hauled water For Signature of Owner	and itself is in
	and itself is in
hree copies to be filed by the owner with the County Clerk and Recorder of t	nout the policy of this act, including years As Drinking unity school 1700s & r Drinking Helen, Moschma Date Jan. 6, 1964.

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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	Approved Stock Form-State Publishing Co., Helena, Montaga-41921
e No	T 3 N R 39 E
PLICATE	County Rose bud
ADMINI O	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 3 1964
	of Vested Groundwater Rights WULNESR hapter 237, Montana Session Laws, 1961)
	and the
County of Paschud	(Address) (Town) State of Mantana laws in effect prior to January 1, 1962, az follows:
N	
	2. The beneficial use on which the claim is based
	1 lie stock - house and yard
 	3. Date or approximate date of carriest beneficial use; and how continu
	ous the use has been Q - VNKNAWN
2	Ø - 19.69 Ø - 1956
@ x X	- CONSTANT USE
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) Q = 6 gal per Aid
	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
wells") // Land
F14.5.W. Seo. 28 T. 3 N R. 39E	
dicate point of appropriation and place of use, if possible. Each	
nall 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.
	All 3 ALC CLECTCIS pumps
drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
The depth of water table	1956 5' D 12' D 12'
9. So fur as it may be available, the	type, size and denth of each well or the general specifications of any oth
O- Riectri	c pump-duq well-cement source casing - 35
G - electri	vater LL pump-dug well-cement + Mik Casing-25' C pump-Culvert-4'-12' dopth C pump-Culvert-4'-12' depth
3. The estimated amount of groundwat	er withdrawn each year.
1. The log of formations encountered in	n the drilling of each well if available. UNAVAIIABLE
	nature as may be useful in carrying out the policy of this act, includi-

Signature of Owner Line Assertums Date 12-38-63

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. 21054

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
30,1963, AT /0: -/M, CO.CLERK

Some Late

ly Eller Clark, Sy.

T 3N R 39E File No. County Rose but DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER State ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 207 Montana Session Laws, 1961) Date of Appropriation of Groundwater No Development Owner Hahan hucs t Rosel Sidress Forsyth NONE Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... Not developed Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use..... NW4.9H 800.30 T3N R.32F Indicate point of appropriation Not developed and place of use, if possible.

5 gal per minute- estimated

Signature of Owner.....

Date 12-28-63

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.

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 30,1963, AT. M, CO.CLERK

Thousand Lait

by: Ellen Clark, Lyo.

المعصر		Approved Stock Form State Publi	lishing Co., Helena, Montana—40876
File	No	Approved Stock Puttit—State Publ	T SN R 39E
	LICATE		County Rosebud
	S Administra	TATE OF MONTANA ATOR OF GROUNDWATER CO DE OF STATE ENGINEER	
	Declaration of	Vested Groundwate	r Rights DEC 9 1963
		er 237, Montana Session Laws, 19	
			on the the David 188ms
1	Northern Pacific Railway Com (Name of Appropriator) County of Ramsey	(Address)	(Town)
	County of Ramsey have appropriated groundwater according	State of Ringson	prior to January 1, 1962, as follows:
	N		
	2.		claim is based watering
- -	3.	Date or approximate date of etinuous the use has been	arliest beneficial use; and how con- partinuous since 1948.
w -	E	***************************************	
-	4.	The amount of groundwater cl per minute) 15 gallons	aimed (in miner's inches or gallons per minute.
-		***************************************	
Ĺ	s 5.	If used for irrigation, give the to which water has been appl. None	acreage and description of the lands ied and name of the owner thereof
_	14 Sec. 31. T. 3N R. 39E	***************************************	***************************************
and	a parent square representation	location of each well or other	nch water from the ground and the means of withdrawal
7.	The date of commencement and complete drawal of groundwater	on of the construction of the w	
	manage of Registration and a second s		
8.	The depth of water table	i a	***************************************
9.	So far as it may be available, the type, works for the withdrawal of groundwate	_r 145 feet deep - 4-1	ne general specifications of any other
	***************************************		***************************************
	•••••••••••••••••••••••••••••••••••••••		
10.	The estimated amount of groundwater w	vithdrawn each year	
11.	The log of formations encountered in th	e drilling of each well if avail	able No log available.
12.	Such other information of a similar nature reference to book and page of any county	re as may be useful in carrying record	out the policy of this act, including
			cific Railway Company By Fraz. & Cult.
		visuriou suj	Date

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

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

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

STATE OF MONTAINER SS.

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

water when applicable. Sening - Tiled to culvert and Piped from Culvert- Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent sestimate approximate lengths of periods of use. SW 45E. Sec 33 TIN R39E Indicate point of appropriation and place of use, if possible. WSCA 2ppcox - 3 mos. per year.	: N	Date of Appropriation of Groundwater
used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. SW 45E. Sec 33 T3W R39E Indicate point of appropriation and place of use, if possible. Used appear minute - measured and timed. Used appear 3 mos. per year.	v	SPRING - Tiled to gulvert and piped from Culvert-
Signature of Owner Lease Harry T Clashenham	s SW 45E. Sec.33. TAN R39E Indicate point of appropriation	estimate approximate lengths of periods of use

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.

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STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT MADE M., CO.CLERK Lower Lat Leg. Eller Mark, Map

File No.

DUPLICATE

T **Z**N R 39 E

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

CEIVED

County Rose bud

OFFICE OF STATE ENGINEER JAN 3 196

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

	•	
Ashenhurst Parch	Iwa of	Forsyth
(Name of Appropriator	/// of (Address)	(Town)
ave appropriated groundwater accord	ding to the Montana laws in effect price	or to January 1, 1962, as follows:
N		
		aim is based
	Water lag	- live stock
	3. Date or approximate date of earl	icat honoficial uses and how continu
	ous the use has been 6 -60)
		Mt USC
	and the second s	(a)
	4. The amount of groundwater cla	
	per minute)	n
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	E TS S innimation wine the	and demonstrates of the land
8	==	ed and name of the owner therec
45E Sec 34 T.3N R.39F		
icate point of appropriation place of use, if possible. Each		
ill square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loc
		of withdrawal

	VK- Tune 1960	***************************************
The depth of water table)	
	type, size and depth of each well or th	
	dmill - Culvert-4'- 12'	

m	41 7	
The estimated amount of groundwar	ter withdrawn each year	
	n the drilling of each well if available	
***************************************	UN AYAILAB	
reference to book and page of any c	nature as may be useful in carrying county record	
		astendent And Inc
	Q1	I TOULANT
	. D	ate 12.28-63

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.

21055

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
30,1963, AT 10 in AM, CO.CLERK

Bacca el List

hy: Ellen Clark, Dep

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File No.....

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DUPLICATE

County.......

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ECEIVED

	Declaration of Vested Groundwater Rights 960 27 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	
1Ġ	ondo Fulmor & Mary Genie Doulin of Forsyth (Name of Appropriator) (Address) (Town)
	County of Ronebud State of Inontana Market 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
	X
ľ	3. Date or approximate date of earliest beneficial use; and how con-
·	tinuous the use has been
w -	e men ever stock are in runtura
Į.	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	par min at 221 fast
ľ	
Ĭ.	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
W	1/4 Sec. 36. T. 31/R393 Wone.
Indi	cate point of appropriation place of use, if possible.
Eac	small square represents 10 6. The means of withdrawing such water from the ground and the
acre	s. location of each well or other means of withdrawal

_	mi to de la companya
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
R	The depth of water table 114 1 gal p r min and 224 2 gal per min
	•
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
	Cylinder 1 13/16 in
10.	The estimated amount of groundwater withdrawn each yearDonotno
11.	The log of formations encountered in the drilling of each well if available.Qto12softsandrock
	12 to 3/ sticky shalo, 3/ to 5/ 3/ sole shalo, 1/ to 60 hard rock (water)
	10 to 97 light attoley shale, 97 to 105 illustrib. 105 to 111 coll (water) 114 to 127 light abide (1 coll comin) 139 to 152 shale, 152 to 154 hark
	ro k. 15h bo 163 shale. 163 bo 179 shale d-rk. 179 to 136 11-bt shale. 186
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 to 199 soundy shale, 199 to 220 light shale
	220 to 224 hard rock, 224 50 230 sandy (weter 2 g-1 per min) 230 to 235.
	Log of well at Manch
	Signature of Owner.
	Signature of Owner Suns Davin

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.

STATE OF MONTANA, COUNTY
CI DOSEBUD SO, FILED DEC.
2641953, ATHRONIN, CO.CLERK
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200 pd fog. Zec. J. Clark, Cop.

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.W 3	Approved Stock Furr-State Publishing Co., Helena, Montana-39318	36
File No	T3 R 39 R	
DUPLICATE	County To so to 1	
	ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964	
	ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964	

STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

CFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

N .	Date of Appropriation of Groundwater
Sec Sec	

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.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS- FILED DEC.
31,1963, AT/:35PM, CO.CLERA

Sured Jane

Form No. 18 8-60

County Rose had

MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana

			STATE ENG	INEER
	Water	r Well Log	_	
	Owner Joseph w. S	Mith Courses By	whodress Rosabod	
	Driller UNKnow	۸٠	_Address	
 +	Date Started		Date Completed	
	Location: Sec	T	=0F 1 sec	
Type of well Or	, //- d , driven, or drilled)	Equipment	used Unharma.	other)
Water use: Dome	estic Munic	ipal Sto	ck Irrigation	
	trial Drai		// Size 4//	
Casing:i	ft. tof	t. Type	Size	
Casing:	ft. tof	t. Type	Size	
Perforated or ac	reened: Ft	_to ft	Ftto ft	
Type of screen or	r perforations U/	Known.		
			NUNKNOWA.	
Shut-in pressure	, for flowing well	:1b.	/sq. in. on: (date)	
Pumping water le	vol UNKnown. f	eet at	gal. per min	
How tested:		· 		
Length of test		· 		
shu	t-off)	ng, packers, t	ype of shut-off, dep	th of
UNKnown.				
				
		oven)		

STATE OF MONTANA SS. CONNTY OF ROSEBUD SS. Pled on to-24 day of 1 1561 et 14:50 delvik A. GROUNDWATER INDEX

Page 1 of

County Roserum Rye. 40 East

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks	
28	BREWER, FRANCIS + ADRIENT MOR PAR Ry. Co	e 6W-3	1799.24		
33	Mor PAC Ry. Co	6w-3	179342		
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Approved Stock Form—State Publishing Co., Helena, Montana—42262

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DUPLICATE

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 3 1964 -

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1912
	Owner Transia & Adrienne ddress Forsyth, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable both xim down the creek
b.	
	E
6.2	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
B. middle 5	estimate approximate lengths of periods of useA
A.SW.1/4 Sec.28. T3N. R.40E	per minute used for 7 summer months
Indicate point of appropriation and place of use, if possible.	B. / 2 gellons per minute, used for 7 summer.
1 v a	months.
	Signature of Owner Granis Brunn
	Date December 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.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, ATS: M, CO.CLERK

Mr. Francis Brewer, Forsyth, Montana May 15, 1964

12/30/63

179923 & 179924

from a creek on each form

File No.....

T 5M R 40R

DUPLICATE

County Rosebud

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)

	Date of Appropriation of Groundwater
	Owner Nor. Pag. Ry Co Address St. Paul, Minn.
₩.	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring, used since 1905,
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
FASM.14 Sec. 33. T3N. R. 40E Indicate point of appropriation and place of use, if possible.	per minute, measured over a period of time.
	Northern Pacific Railway Company
	District Supvr, Graz. & Cult.
	Date

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.

TATE OF MONTANA,

to on the Lon day of A

1963 . 2:00 o'clook]
Thomas Doil
County Claim's 16055

COUNTY OF ROSEBUD SE.

Filed on the 18 day of Lie

1962 st 4:22 O'chook P. M.

Yoursel Post
To Bettag Mr. Dordune

GROUNDWATER INDEX

Page /_of__

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County RoseBup Twp. 3 NORTH Rge. 41 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	VASSAU, HOWARD D	RECEASE FORM		
20	LEE 1.R	6W-4	179530	
26	LEE, I. R. WIMER, TOM WIMER, TOM CROSS, MELVING	6w-2	194375	
28	WIMER Tom	6w-4	177/23	
32	CROSS, MELVING	WATER WELL Log	162/38	
.33	LEE, IR	6w-f	179531	
35	LEE, I R. WIMER, Tom	6w-4	171/2/	
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Jack Hammon

MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

FORREST H. ANDERSON, GOVERNOR GARY WICKS, DIRECTOR

MEMBERS OF THE BOARD JOSEPH W. SABOL DEAN HANSON RILEY OSTBY HERBERT HUENNEKENS 449-2511 325 FULLER AVENUE HELENA, MONTANA 59601

p. o. box 217

September 26, 1972

Water Conservation Board Water Resources Engineer Sam W. Mitchell Building Helena, Montana 59601

Dear Sir:

Enclosed you will find a copy of a release agreement for the utilization of a fresh water well.

Operator

Jake L. Hamon

Lease Name

Burlington Northern

Well No.

1, Sec. 3, Twp. 3 N., Rge. 41 E.

Donald E. Chisholm

Acting Administrator

DEC/ml

cc: Mr. W. Bond
Bureau of Mines and Geology
Butte, Montana 59701

BERRARY BY

PRINTED ON 100% RECLAIMED ECOLOGY BOND

APPROVED BY:

011 and Gas Conservation Commission

Petroleum Engineer, Geologist, or Executive Secretary

Dated:

38 25

_, 1972



51,467

OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF MONTANA

RELEASE AGREEMENT

KNO	W ALL MEN BY THESE PRESENTS, that I, HOWARD D. VASSAUCE
	of the County of ROSEBUD
the State o	of Montana, am the owner of the hereinafter described land upon which
a well for	oil or gas was drilled, to-wit:
	Operator JAKE L. HAMOR
;	Lease Name BURLINGTON NORTHERN
!	Well No. 1 Sec. 3 , Twp. 3 N. , Rge. 41 E.
	The well is located 1980 feet of the SOUTH
	line and 1980 fact E of the WEST line.
Tha	at, in accordance with Regulation 233.6, Order No. 1-1, November 30,
1953, I do	hereby notify the Oil and Gas Conservation Commission of the State
of Montana	of my desire to utilize said well as a fresh water well; and, that
if such uri	lization is approved, I do hereby release and discharge the operato
hereinabove	named from any further work or responsibility in relation to the
plugging of	f said well.
: Water Use:	Domestic Municipal Stock X' Other
	Industrial Drainage Irrigation
Producing D	Depth 600 feet Producing Formation NA
	Annual Withdrawal
WIT	TNESS my hand and seal this 7th day of September , 197
	2/ 205/
	Landowner (L.
	Address
	Forsyth, Montana
IN THE PRES	sence of:
Hanala	1 2 Seport Address Bounder mon
WRC	Musiko Address anniello Desas
APPROVED BY	
Oll and Gas	s Conservation Commission
Luca	lan dedwet
Petroleum I	
Dated:	1972 1972 10 1 CF.
	Service Come Con
	activité de la constant de la consta



Approved Stock Form—State Publishing Co. Helens. Montana—1921 T. 3N. R. 4/ E County Rosebud T. 3N. R. 4/ E County Rosebud T. 3N. R. 4/ E County Rosebud ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Deciaration of Vested Groundwater Rights/ E (Under Chapter 237, Montana Session Laws, 1961) L. L. C. (Name of Appropriator) County of Rosebud (Name of Appropriator) County of Rosebud State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based T. The amount of groundwater claimed (in miner's inches or gallons ous the use has been by 11. # 1. 1. 5. c. i.d. 1961) 4. The amount of groundwater claimed (in miner's inches or gallons ous the use has been by 11. # 1. 1. 5. c. i.d. 1962. 4. The amount of groundwater claimed (in miner's inches or gallons ous the use has been by 11. # 1. 1. 5. c. i.d. 1962. 4. The amount of groundwater claimed (in miner's inches or gallons ous the use has been applied and name of the owner thereof 4. Sec. 207. 3NR, 4/E dicate point of appropriation
Deciaration of Vested Groundwater Rights Live North (Under Chapter 237, Montana Session Laws, 1961) (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (State of Mostana Name of Property of Mostana Name of County of State of Mostana Name of County of State of Mostana Name of County of Name of 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 of the laws on the use has been well, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
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2. The beneficial use on which the claim is based Well # 2 House hold use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been well # 1 is and in ell Well # 2 dealers inches or gallons. 4. The amount of groundwater claimed (in miner's inches or gallons. per minute) Well # 2 4 gallers per min which water has been applied and name of the owner thereof
2. The beneficial use on which the claim is based Well # 2 House hold use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been well # 1 is and in ell Well # 2 dealers inches or gallons. 4. The amount of groundwater claimed (in miner's inches or gallons. per minute) Well # 2 4 gallers per min which water has been applied and name of the owner thereof
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3. Date or approximate date of earliest beneficial ase; and how continuous the use has been well. # 12 and well well # 2 drilled 2 bout 1747 4. The amount of groundwater claimed (in miner's inches or gallons per minute) well # 2 4 gallons 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
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3. Date or approximate date of earliest beneficial one; and how continuous the use has been well. # 1 13 c.ld 1 2 ll well # 2 bowt 1 7 47 4. The amount of groundwater claimed (in miner's inches or gallons per minute) well # 2 4 92/10 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
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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. 3. Sec. 20t. 3NR 4/E
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to which water has been applied and name of the owner thereof

l place of use, if possible. Each
tion of each well or other means of withdraws
well # 2 wind mill
well # 2 Maind Part I
The date of commencement and completion of the construction of the well, wells, or other works for with-
drawal of groundwater well # 1 - 6 14
The depth of water table. Do not knew
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 wells 4 126 17 07 21 Caste
works for the withdrawal of groundwater drilled wells in the ment of the general specification of any other works for the withdrawal of groundwater drilled wells in the many other cases and depth of each well of the many other cases with the many other cases. Also not know depth pump well the trem shout lead of the many well the trem shout lead to the many well the trem shout lead to the many other trees.
Will #1 . 403.200 Gall
Will #1 · 403,200 galls. The estimated amount of groundwater withdrawn each year well #2 - 35,000 gallous
. The log of formations encountered in the drilling of each well if available.
. Such other information of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and page of any county record
, ,
Signature of Owner A. h. Care
Signature of Owner J. h. Zee Date Dec. 18, 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, COUNTY OF ROSEBUD SS. FILED DEC. 19,1963 AT 10 AM, CO-CLERK

GW 2	Approved Stock Form-State Publishing Co., Helens, Montana-423
File No	T 3 R 4
DUPLICATE RECEI	SUURCES BOARD
*** *** *** *** *** *** *** *** *** **	STATE OF MONTANA
JAN 3 U	1970 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Top of Ground	Notice of Completion of Groundwater
(Elev. above sea level 2970	Appropriation by Means of Well
-	DEVELOPED AFTER JANUARY 1, 1962
14:21 - Eval	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Tom Wimer Address RT2 Forsyth Mont
21. 43 Sundistance	Driller Bandy Dr. Iling Address Broadus, Mont.
	Date of Notice of appropriation of groundwater.
<u> </u>	Date well started
- 45- rock.	(Dug, Driven, bored or drilled) Equipment used Churn drill, rotary or other;
	Water use: Domestic Municipal Stock Trrigation Industrial Drainage Other
- 1 45-81 Santitae	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
- 45-21 Santistare	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
	5" " 0 211 x 1 159 192
- 81-159 blue Shale	5 Heavy
- /	31=c/h
-)	Dipa
_)	State was 100 to how to was
159-191 Sandeton (water bearing)	Shut-in Pressure for Flowing Well
((water bearing)	Pumring Water Level
	w gal, per minute.
- (Discharge in gal. per min. of flowing well
├- []	How Tested de 11 STem
- - 	Length of Test.
191-210- thes	Lele, N. E. Remarks: (Gravel packing, cementing, pack-
5	N 1/4 Sec 5 3 1/2 ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
Doc. No. 194373 Filed for record	- Wandonle special with working
_ this 29 day of famua	Stock water (Continue on reverse side)
A. D. 19 Zo , at	JUSE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
- S CIOCK	tion).
–	
Show exact depth of bottom.	
This form to be prepared by driller, and three cor County Clerk and Recorder in the county in which	
retained by driller.	so state otherwise the form will be 7 Leals . ()
Please answer all questions. If not applicable, returned.	Driller's Signature
! -	46124

FIRTH OF MONEYANA, S. S. SOUNTY OF POSERIED S. S. S. O'cheel d. Canaly Cine Jan.

GW.	
File	No

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DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE	ENGINEER	DECEIVED
	ration of Vested Green Chapter 237, Montana		STATE ENGINEER
(Name_or Appropria	RIID State	(Address) Mo	TORSYTH (Town) or to January 1, 1962, as fol-
N	3. Date or appro	ximate date of earliest se has been .B.v	m is based ATER beneficial use; and how con-
E	4. The amount o	ConTinUo f groundwater claimed	U.S. SINCE (in miner's inches or gallons
E ₄ Sec 28 T 3 R f			eage and description of the lied and name of the owner
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	location of ea	ch well or other means	ter from the ground and the s of withdrawal R and Pump
7. The date of commencement ar drawal of groundwater	HOTKHO	MM. Proba	bly before 1920
3. The depth of water table 3. So far as it may be available,		of each well or the a	
other works for the withdraw	al of groundwater	FT ROU	nd Diam.
16 57	DEEP.	Rock	CURB,
. The estimated amount of grou	ındwater withdrawn eac	h year	,000 GE /,
. The log of formations encounte			ilabla.
2. Such other information of a si reference to book and page of	milar nature as may be a	use: il in carrying out th	ne policy of this act, including
·	Si	gnature of Owner	Tom Minier 100e 15, 1962
hree copies to be filed by the ow			•

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.

THE OF MONTANA,

\$2.00

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WILLIAM THAT HITEET

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There has a shift controlling the high methods

DECEIVE DIAN 7 1958 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Water use: Domestic Municipal Irrigation Drainage Industrial Shut-in pressure, for flowing well:..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

		Log of Well			
Deptl	n, feet	Description of Material Drilled			
From	То	, Description of Material Drilled			
/·	0,	Elon			
5 -	13	Daniel Land			
13.		And the policy of following	7		
33-		the state of the s	ر المعاد		
33.	65	Barry Hater Over 1 - 11 - 1 - 1			
65	72	Cool There goed quate & letter			
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16:	2138				
STATE OF A	ROSEF D				
Billed on line.	parties of	Jan.			
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g		Approved Stock Form-State Publishing Co., Helena, Montana-41921 4
File No		T 3N R H/E
		County Rosebud
DUPLICATE		STATE OF MONTANA
7 7	ADMIN	ISTRATOR OF GROUNDWATER CODE
		70
	•	of Vested Groundwater Rights
	Declaration	of Vested Groundwater Rights & American
	(Under C	of Vested Groundwater Rights E ENGINEER Chapter 237, Montana Session Laws, 1961)
1. d.	K. Lee	of Forsyth (Address) (Town)
. 0	(Name of Appropriator	(Address) (Town)
have appropria	ese.ov.ated g: <undwater accord<="" td=""><td>(Address) (Town) State of Ment on January 1, 1962, as follows:</td></undwater>	(Address) (Town) State of Ment on January 1, 1962, as follows:
	N	
		2. The beneficial use on which the claim is based
		Stock water
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1,956 USED EVELY
,,		ous the use has been 1956 USED VERTY VOLV OUTLING CENTRIC PERIODS
"		***************************************
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 6 92 1/0 4 5 per minute
		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
_	••	The state of the second approach and second accounts the second ac
	T3NR.41E	· · · · · · · · · · · · · · · · · · ·
Indicate point of		
and place of use, i small square repr		6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		Aso suction pump at times
7. The date of	commencement and co	mpletion of the construction of the well, wells, or other works for with
	7.7.5	
8 The denth of	water table 14/2/2	r short 10 ft from surface
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 groundy	vator distled, 4 their prelaterising
***************************************		35 ft deep

10. The estimate	d amount of groundwat	er withdrawn each year. 175000 gallous
		the drilling of each well if available
-		
• • • • • • • • • • • • • • • • • • • •		
		nature as may be useful in carrying out the policy of this act, including ounty record
reference to	wook and page of mily c	ounty record
	· ·····	

Signature of Owner J. L. See

Date Dec. 18, 1763

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.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 19,1963 AT 10 AM, CO-CLERK 200 Hoursel July

GV	r.,		. /	
File	≥ No		, •	3 R41
	PLICATE			County Rosebud
Doi	ILLAIL	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	EDVE OF REAL PROPERTY.
			Vested Groundwaler Right 237. Montana Session Laws, 196	X S D I F P IM I T IN F C IS
1	County of TOS	ebua	, of RT2 (Address) State of Moo g to the Montana laws in effect	nı,
٢	м	2.	The beneficial use on which the	claim is based
		3.	Date or approximate date of earl tinuous the use has been	jest beneficial use; and how con-
w -		- Б	CONTINU	OS SINCE
-		4.	The amount of groundwater clair per minute)	
Ĺ	* N	5. E.	If used for irrigation, give the lands to which water has been thereof O.W. M. C	acreage and description of the applied and name of the owner
NY	W.4. Sec. 35 T. 3 R	41	+ ACRE GE	zrdeu
an Ea	ndicate point of appropria and place of use, if poss ach small square represent cres.	ible. 6.	The means of withdrawing such	water from the ground and the
7.	The date of commencement drawal of groundwater	ent and complet	tion of the construction of the wel	
	So far as it may be avail	able, the type, s	ize and depth of each well or th	ne general specifications of any
	2" Pipe	WITh	duater # " STEF	V
10.	The estimated amount o	f groundwaler	withdrawn each year	50,000 gz/,
11.	The log of formations en	countered in the	drilling of each well if available	
	ToTal	dapth	HOTZYZ//	Z D / C ,
12.	Such other information	of a similar natu	y record	ut the policy of this act, including
			•	

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

Signature of Owner....

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

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

COUNTY OF ROSPEUD

GROUNDWATER INDEX

Page ____of___

County Rosebup Twp. 3 NORTH Rge. 42 EAST

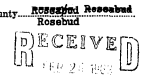
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17	PHALBRICK, RITH/ MEWELL	6-W-4	177-181	
27	PHILSRICK RITH / MEWELL	643-3	177519	
3/	PHILBRICK RITH / MEWELL PHILBRICK, RITH/ NEWELL	6W-3	111521	
32	PHILBRICK PITA / HEWELL	6w-3	177520	
32	PHILBRICK, RITA / HEWELL WIMER, Tom	0W-3	177/17	
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3.		Approved Stock Form-State Publishing Co., Helena, Montana-38687	ا قعب
File No		T 3N R h2B	
		A CONTRACTOR OF THE CONTRACTOR	

STATE OF MONTANA

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County...

Declaration of Vested Groundwater Rights FREE CHOLDER

ve the statelity	ck and/cr No	well G.	Philbrick of	Forsyth
(Name County of	e of Appropris R osebud	itor)	(Add State of	Forsyth iress) (Town) Montana
				effect prior to January 1, 1962, as follows
N				
1 1 1	1 1 1	7 2.	The beneficial use on w	hich the claim is based
		-	Stock Well	
			Data on annuarimeta d	ate of auritrat honoficial user and how as
				ate of eurliest beneficial use; and how co
		1 2		en
] •	***************************************	
		4.		water claimed (in miner's inches or gallo
		-		lons a minute
	- -	4		
	<u> </u>	_ 5.	If used for irrigation, g	ive the acreage and descrip on of the lan
s				en applied and name of the owner there
E2 4 Sec.17 T	3N R 12			
			***************************************	***************************************
ate point of ap place of use, i	if possible	c	The meens of withdre	wing such water from the ground and t
small square re	prezents 10	U,		wing such water from the ground and t
•				
The date of comm	Impter N	larch 27.	1956 April	15. 1956
drawal of ground	lwater	arch 27,		15, 1956
Irawal of ground	lwater	arch 27,		15, 1958
Irawal of ground	ter tablebe available.	\$20-7	es. 298 Ft.	vell or the general specifications of any oti
The depth of wa	ter tablebe available, thdrawal of g	the type, coundwater cylinds	size and depth of each v	vell or the general specifications of any oth
The depth of wa	ter tablebe available, thorawal of g	the type, to cylinder	e, 298 Ft. size and depth of each v	vell or the general specifications of any other
The depth of wa	ter tablebe available,	the type, to cylinde	size and depth of each with windmill	vell or the general specifications of any oti
The depth of was so far as it may works for the wi	ter tablebe available, thdrawnl of g 320 Ft. 13	the type, roundwater cylinde	size and depth of each ver with windmill	vell or the general specifications of any of
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The depth of wa So far as it may works for the wi The estimated an The log of forms	be available, thdrawal of g 320 Ft. 1	the type, a roundwater we ered in the milar naturant, county	size and depth of each very with windmill	rell or the general specifications of any other descriptions of any other available.
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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 Mincs and Geology, and Quadruplicate for the Appropriator.

Piled on the 25 day of 21

/3	્રે પી ક	Approved Stock Form—State Publishing Co., Helena, Montana—38496
File No	V	T3N R42E
DUPLICATE		County Rosebud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

EER

(Under Chapter 237 Montana Session Laws, 1961)		
	Date of Appropriation of Groundwater. 1955 Rita R. Philbrick Owner. Address Forsyth and/or Newell G. Philbrik Contractor (if any) Walter Hicks Address of Contractor Forsyth, Montana Date Started. Date Completed.	
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
	water when applicable	
	E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
nejswinej 8	estimate approximate lengths of periods of use	
Indicate point of appropriation and place of use, if possible.	3 gallons a minute used to water stock	
	mita 1. Puirrica	
	Signature of Owner. Through I Philbrian	
	Date March 1, 1963	
This form to be prepared by contrac	tor (if any), otherwise by the owner.	
Three copies of this notice are to be works are located.	filed with the County Clerk and Recorder of the county in which the	
Please answer all questions. If not a		

neine had en 18. na progeningerae halgerijk eight. D

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

	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T 3N R LIZE
DUPLICATE	County Rosebud

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECEIVED

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N	Date of Appropriation of Groundwater. 1951 Rita R. Philbrick Gwner. Address Forsyth, Montana and/or Newell G. Philbrick, Contractor (if any) Address of Contractor Date Started. Date Completed. Describe means of obtaining groundwater without a well "as by
X	Signature of Owner Natural Processes". Include depth to water when applicable. 1 spring water level 2-festground level excavated to water-level 8 feet Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Water 100 head of cattle. The spring is used 8 months of the year. Signature of Owner Newell 1 Phillips.

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.

CUNTY OF MONTANA, 88.

CUNTY OF ROSEBUD 88.

Filed on the 1st day of Marc.

DUPLICATE		County Rosebud
File No		T 3N R 42E
/3	<i>4.</i>	Approved Stock Form-State Publishing Co., Helens, Montana-3

STATE OF MONTAWA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation E ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1951 Rita R. Philbrick Owner Address Forsyth ant/or Rewell C. Philbrick Contractor (if any) Address of Contractor
2-X X.	Date Started
w	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of eppropriation and place of use, if possible,	Water 100 head of cattle. The springs are used 8 months of the year.
	Ata R. Philorich Signature of Owner Bull Rhelbrid Date March 1, 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.

TO NOT OF ROSERUD SE.

File No..

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED
JAN 15 1963

Notice of Completion of Groundwater Appropriation Without Well GINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Tom Wimer Address ForgyTh
	Contractor (if any) Walt Hicks
	Address of Contractor Forsy Th.
	Date Started Oct 1960 Date Completed # Oct, 1960
everk N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
111111111111111111111111111111111111111	water when applicable NaTural Spring
	Several springs elone creek
w	cleaned out by dragline
	in 1960
	Quantity of water developed and used with explanation of meth-
	od used to measure or estimate such amount. If use is intermit-
	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	vsed For sub-irrigating
and place of use, it possible.	meadows and for
	Stock Water.
	Large Volume of water
	Signature of Owner Jon Winar
4.	Date Jan 4, 1963
This form to be prepared by con	stractor (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 School of Mines and Quadruplicate for the Appropriator.

THE STREET