	Approved Stock Form-State Publishing Co., Helena, Montana-42234
	TANB
No. 8 2 5-3 2	County
PLICATE	STATE OF MONTANA
ADMINIS	TRATOR OF GROUNDWATER GODE
OFF	TOE OF STATE ENGINEER
	f Vested Groundwater Rights
Declaration o	opter 237, Montana Session Laws, 1961)
(Under Cha	pter 251, months
N- 911	(Town)
(Name of Appropriator)	(Address)
County of Several County	State of January 1, 1962, as follows:
e a la company of the	of constraint for the first terms of the constraint of the constra
N	2. The beneficial use on which the Claim is based.
	A fortiful
	3. Date or approximate date of earliest beneficial use; and how continu-
<u></u>	3. Date or approximate date of earnest benefits a support out the use has been
E	- Allona
	4. The amount of groundwater claimed (in miner's inches or gallons
2	per minute) / gels / Reserved
	2. 2
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8	M ATTOR AMORA
W 4/11/4 Sec. 56 T 17 R/62	
	and the local
- 3 where of near it tookenble. Dutin	6. The means of withdrawing such water from the ground and the loca-
and place of the represents 10 acres.	6. The means of withdrawing such withdrawal tion of each well or other means of withdrawal
	<i>[</i>]3
	wells or other works for with-
7. The date of commencement and	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater	
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 11
8. The depth of water table	the conoral specifications of any other
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 withdraval of ground	iwater
	The state of the s
The second secon	vater withdrawn each year.
10. The estimated amount of grounds	rater withdrawn each year.
	in the drilling of each went it svandaring
I shall serve by	
y constant of the second of th	
	ilar nature as may be useful in carrying out the policy of this act, including y county record
12. Such other information of a simi	ilar pature as may be useful at y county record
reference to make and the	
	N but
2014 (1904)	Signature of Owner
	Due De 24 6 B
to be filed by the owner.	with the County Clerk and Recorder of the county in which the well is local
Three copies to no theo by the	otherwise the form will be returned.
Please answer all questions. If not a	applicable, so state, otherwise the form will be returned.
	Dunliente to the State Engineer: Triplicate to the Montain States
Original to the County Clerk and to Mines and Geology, and Quadruplicat	e for the Appropriame.

STATE OF MONTANA | 68.

Country of Sweet Grave. | 68.

Filed this. | 2.2.

of | 2.5.

A D 19.6.4

at | 3.5.

Other B W.

Regulation of Mount

GROUNDWATER INDEX

Contraction of the second section of the second section of the second se

Page /of /

County Sweet Braco Twp. 27 Rge. 17 8

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
j	nellie H. Redland	6w4	82622	
7	Othert Stuber	6W4	82222	
2	nollie H. Redland	6 W4	82628	
8	Wound L. Sillivan	6414	86273	
10	Peter Z. Rostad	604	82693	
10	Peter L Rostado	604	82736	
14	Peter & Rodge	6w3	82738	
12	71.00 th Redland	ew3	82625	
13	Peter 7. Rostod	CW3	82690	
14	Peter L. Bootad	Call 4	82737	
15	Peter L. Rostado	GN 3	82735	
20	Onel m. Voldberg	6w4	82 621	
ユス	Poter 2 Rostad	CW4	82695	
22	Peter Z. Ristade	643	8.2689	
23	Peter L. Rostad	G W3	82688	
24	Peter & Rostado	6w4	91734	
76	Poter & Rostado	6413	82691	
20	Peder L. Rantack	Gwy	87694	
27	Peter Z. Rostant	GW3	92692	
28	nellie H. pedland	6 W3	ሃጋ ሬ ጋሜ	
34	Romald Halarerson	6w3	82760	
34	Ranald Halverson	GWY	87263	The second secon
			 	
	And the second s		 	
.				
		<u> </u>		
			 	
			ļ	
		Marine Comments of the Comment	 	<u> </u>
			The second secon	
-1		L	<u> L</u>	

File No. 82422

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1960. (Under Chapter 237, Montana Session Laws, 1961)

Nellie H. Redland	, of Reed Point, Montana.
(37 6 1	(Address)
	State of Montana 1962 as follows:
ave appropriated groundwater according to the	State of
2. The 1	beneficial use on which the claim is based on livestock use
A #4 SOME	penericial use on which the status
##4 Soring	or approximate date of earliest beneficial use; and how continu-
3. Date	the use has been. 19h9 and continuous
· · · · · · · · · · · · · · · · · · ·	FOR THE PART LESS TO THE PART OF THE PART
BAS Spring	
* W * * * * * * * * * * * * * * * * * *	· ·
4. The	amount of groundwater claimed (in miner's inches or gallons minute) All springs would average
per 1	minute) All aprings would attend to the beach.
5 Tf n	used for irrigation, give the acreage and description of the lands
to a	which water has been applied and name of all
\$	•
1/ Sec. 1 T2N R17 R	
The series of appropriation	in the second of
d place of use, if possible. Each	means of withdrawing such water from the ground and the loca-
inti adunte representa to tatto.	as each well or other menns of withdrawal
	Wall has hand Dump
	f the construction of the well, wells, or other works for withere in 1949 when we bought the place.
3. The depth of water table 40 feet	
3. The depth of water table 40 feet 9. So far as it may be available, the type, size	and depth of each well or the general specifications of any other
3. The depth of water table 10 feet 3. So far as it may be available, the type, size works for the withdrawal of groundwater	and depth of each well or the general specifications of any other Well 18 80 feet deep with a
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. inch casing.	and depth of each well or the general specifications of any other well 18 80 feet deep with a
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. inch casing.	and depth of each well or the general specifications of any other well 18 80 feet deep with a
3. The depth of water table 40 feet 3. So far as it may be available, the type, size works for the withdrawal of groundwater 5. Inch ossing.	and depth of each well or the general specifications of any other Well 18 80 feet dear with a
3. The depth of water table 40 feet 3. So far as it may be available, the type, size works for the withdrawal of groundwater 5. Inch ossing.	and depth of each well or the general specifications of any other Well 19 80 feet deep with 2
3. The depth of water table 10 feet 3. So far as it may be available, the type, size works for the withdrawal of groundwater 5. 1nch assing. 6. The estimated amount of groundwater withdrawal of groundwater with withdrawal of groundwater withdrawal of groundwater withdrawal o	and depth of each well or the general specifications of any other Well 18 80 feet deep with a
3. The depth of water table 40 feet 3. So far as it may be available, the type, size works for the withdrawal of groundwater 5. 1nch ossing. 6. The estimated amount of groundwater withdrawal of groundwater with withdrawal of groundwater withdrawal of groundwater withdrawal o	and depth of each well or the general specifications of any other Well 19 80 feet deep with a awn each yearSee #4 above.
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. 1nch assing. 0. The estimated amount of groundwater withdrawal of gro	and depth of each well or the general specifications of any other Well 19 80 feet dear with a awn each yearSee #4 above. ing of each well if available
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. 1nch casing. 0. The estimated amount of groundwater withdrawal. 1. The log of formations encountered in the drilling of the state of of t	and depth of each well or the general specifications of any other Well 19 80 feet deep with 2 awn each yearSee #4 above.
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. inch assing. 0. The estimated amount of groundwater withdrawal of gro	and depth of each well or the general specifications of any other Well 19 80 feet deap with a nwn each year See #4 above. ing of each well if available.
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6 inch ossing. 1. The log of formations encountered in the drilling of the depth of th	and depth of each well or the general specifications of any other Well 18 80 feet deep with a awm each yearSee #4 shove. ing of each well if available. s may be useful in carrying out the policy of this act, including
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6 inch ossing. 1. The log of formations encountered in the drilling of the state of the depth of the state of the depth of the state of th	and depth of each well or the general specifications of any other Well 18 80 feet deep with a awn each yearSee #4 above. ing of each well if available. s may be useful in carrying out the policy of this act, including
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. 1nch assing. 0. The estimated amount of groundwater withdrawal of gro	and depth of each well or the general specifications of any other Well 18 80 feet deep with a awn each yearSee #4 above. ing of each well if available. s may be useful in carrying out the policy of this act, including
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6 inch ossing. 1. The log of formations encountered in the drilling of the depth of th	and depth of each well or the general specifications of any other Well 18 80 feet deep with a awm each yearSee #4 shove. ing of each well if available. s may be useful in carrying out the policy of this act, including
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6 inch ossing. 1. The log of formations encountered in the drilling of the depth of th	and depth of each well or the general specifications of any other Well 19 80 feet dear with a awn each year see #4 above. ing of each well if available a may be useful in carrying out the policy of this act, including ord.
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6 inch ossing. 1. The log of formations encountered in the drilling of the depth of th	and depth of each well or the general specifications of any other Well 18 80 feat deep with a awn each yearSte #4 above. ing of each well if available. s may be useful in carrying out the policy of this act, including ord. Signature of Owner, Nillie The Acade
9. So far as it may be available, the type, size works for the withdrawal of groundwater. 6. Inch. ossing. O. The estimated amount of groundwater withdrawal. 1. The log of formations encountered in the drilling.	and depth of each well or the general specifications of any other Well 19 80 feet dear with a awn each year see #4 above. ing of each well if available a may be useful in carrying out the policy of this act, including ord.
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. inch assing. 10. The estimated amount of groundwater withdrawal of formations encountered in the drilling of formation of a similar nature as reference to book and page of any county reco	and depth of each well or the general specifications of any other Well 10 80 feet dear with a saw each year See #4 above. a may be useful in carrying out the policy of this act, including ord. Signature of Owner, Nelle Weell and Date 100. 30, 1963
3. The depth of water table 40 feet 9. So far as it may be available, the type, size works for the withdrawal of groundwater 6. inch assing. 10. The estimated amount of groundwater withdrawal of formations encountered in the drilling of formation of a similar nature as reference to book and page of any county reco	and depth of each well or the general specifications of any other Well 18 80 feat deep with a awn each yearSee #4 above. ing of each well if available. s may be useful in carrying out the policy of this act, including ord. Signature of Owner, Nathan Manager Manager and Country of the call of the carrying out the policy of this act, including ord.

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

STATE OF MONTANA, County of Five Grass.

Filed this 22

of Jan 10 18.6 at 905 0 4.1

By By

Donaly

ng betak kisa makasang manasang

stanto prefedención. Promes no sobbee

C. J. Am. G.C.

		_	The second secon
Section 1	The second secon		دور المجادة Approved Stock Form—State Publishing Co. Helena, Montana—39089 موردة كالمجادة المجادة الم
			Approved Stock Form—State Publishing Co. Freeding Co. Fre
e No 8	2222		
			County Sweet Gra 88
PLICATE		ADMINIS	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER OCCUPANY DEC 26 1983
		o leclaration	of Vested Groundwater Rights ENGINEER
<i>-</i> .		(Under Ch	napter 237, Montana Session Laws, 1961)
	ALBERT	STUBER	of Big Timber, (Address) (Town)
1	(Name	of Appropriator)	Ctote of Montana
County	of Sweet	groundwater acco	(Address) State of Montana Montana rding to the Montana laws in effect prior to January 1, 1962, as follows:
даус а	.pproprace		
	1 1		2. The beneficial use on which the claim is based
			livestock use
		X Spring	3. Date or approximate date of earliest beneficial use; and how con 1962 and continuous
		X We	11 3. Date or approximate date of earliest benefited use, and tinuous the use has been 1962 and continuous
	<u> </u>		tinuous the use has been
w	+ + + + + + + + + + + + + + + + + + + +		***************************************
	_		4. The amount of groundwater claimed (in miner's inches or gallon per minute) Spring 5 miner's inches
			per minute) Spring 5 inter a final wellunknown
			 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
: .		70	
NR 1/4	Sec. 2 T	2N. R. 17E	
Indicate	point of ar	propriation	6. The means of withdrawing such water from the ground and the
and place Each sm	ce or use, all square re	presents 10	
acres.			location of each well of other means of well—hand pump
			Spring piped into tank
			completion of the construction of the well, wells, or other works for wit
7. The	date of com	mencement and educater Well	was dug before 1945.
9	MRI OI Stone		***************************************
dra		Pro	
			bably 50 feet in wall
8. The			
8. The			
8. The			
8. The			e type, size and depth of each well or the general specifications of any other undwater well and probably about 60 feet deep.
8. The 9. So wor	far as it marks for the w	y be available, the vithdrawal of ground in casing in	e type, size and depth of each well or the general spectrum undwater well and probably about 60 feet deep.
8. The 9. So wor	far as it marks for the w	y be available, the vithdrawal of ground in casing in	e type, size and depth of each well or the general specification undwater well and probably about 60 feet deep.
8. The 9. So wor	far as it may rks for the w 6 inc	y be available, the rithdrawal of ground in casing in	e type, size and depth of each well or the general spectrum undwater well and probably about 60 feet deep. Well and probably about 60 feet deep.
8. The 9. So wor	far as it may rks for the w 6 inc	y be available, the rithdrawal of ground in casing in	e type, size and depth of each well or the general specification undwater well and probably about 60 feet deep. Well and probably about 60 feet deep.
8. The 9. So wo	far as it may rks for the w 6 inc	y be available, the rithdrawal of ground in casing in	e type, size and depth of each well or the general spectrum undwater well and probably about 60 feet deep. Well and probably about 60 feet deep. Iwater withdrawn each year See # 4 above red in the drilling of each well if available
8. The 9. So wo: 10. Th 11. Th	far as it may rks for the w 6 inc	y be available, the rithdrawal of ground the casing in amount of ground mations encounter	e type, size and depth of each well or the general spectrum undwater well and probably about 60 feet deep. Well and probably about 60 feet deep.
8. The 9. So wo:	far as it may rks for the w 6 1no he estimated he log of form	y be available, the rithdrawal of ground the casing in amount of ground mations encounter	e type, size and depth of each well or the general spectrum undwater. well and probably about 60 feet deep. lwater withdrawn each year. See # is above. red in the drilling of each well if available.
8. The 9. So wo:	far as it may rks for the w 6 1no he estimated he log of form	y be available, the rithdrawal of ground the casing in amount of ground mations encounter cormation of a sim	dwater withdrawn each year. See # 14 above

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

Date...

Signature of Owner.

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 PROPERTY OF

und beserfibe nessabled

CONTRACTOR OF THE SECTION OF THE SEC

TELL FOR THE ASSESSED.

Complet Congress and the

STATE OF MONTANA, County of Sweet Grass.

Filed this 23 say of clock A D. 1963

at F. 35 sciock PM

County Clerk.

By

Deorly

Top Wall-poorly to a

File No. \$ 2628

T 2 N R 17-B--County Sweet Grass

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 24 1964

Declaration of Vested Groundwater Rights : ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) Reed Point. (Town) , of..... Nellie H. Redland (Address) (Name of Appropriator) County of State of St Montana The beneficial use on which the claim is based....on...use..... for livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1911 and continuous thereafter The amount of groundwater claimed (in miner's inches or gallons per minute) #2 and #3 and unimproved springs that flow about 5 to 7 miner's 1 nches the If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof #1 Well SE 4 Sec. 2 T. 2N R. 17 E The means of withdrawing such water from the ground and the loca-Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. tion of each well or other means of withdrawal..... Hand pump ad windmill The date of commencement and completion of the construction of the well, wells, or other works for with-8. The depth of water table......30 feet 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 well-18-60 feet deep end has a6 inch casing 10. The estimated amount of groundwater withdrawn each year..... See #1 above 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 Owner Hellie H. Redland Date Dec. 30 ,1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, County descriptions 22

Season to Wester Chart

ADMIDSHARMS TO A SOCIETY

CAMINA DA RETURNO

BANGE IN ACRES

TRIPLICATE ADDRESS ADD

7 2 H R 175 E

County Sweet 1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

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

	*ontona
27 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	, of
(Name of Appropriator)	State of Montage 1 (1962 as fol-
County of Swant Crawfer accord	ing to the Montana laws in effect prior to January 1, 1902, us to
have appropriated ground.	Same and the same
towas	and the state of the section of the
N CARRELL S	The beneficial use on which the claim is
	the sectional use: and how con-
	3. Date or approximate date of earliest beneficial use; and how con-
	2. Date or approximate date of earliest tinuous the use has been June 1.
	
B	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in inner
	per minute)
	5 If used for irrigation, give the acreage and description of the
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
`a;	thereof
TO 10	
Sec T T R 178	ates against the
ndicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the
nd place of use, in possible of lach small square represents 10	location of each well or other means of within the
cres:	location of each well or other means of water
m th	
≥ 7 <u></u>	apletion of the construction of the well, wells, or other works for with-
The date of commencement and com	pletion of the constitution of
drawel of proundwater	resert 1 CZ
drawar or grown	poletion of the construction of the well, wells, or other works to
	A CONTRACTOR OF THE PROPERTY O
The depth of water table	aty five foot aty five foot well or the general specifications of any
e	
So for as it may be available, the ty	persize and depth of each well of the general special
). So far as it may be available, the ty other works for the withdrawal of	pe, size and depth of each well or the general specifications of any groundwater
). So far as it may be available, the ty other works for the withdrawal of the contract of the	pe, size and depth of each well of the general operation operation of the general operation
). So far as it may be available, the ty other works for the withdrawal of the loss foot	pe, size and depth of each well of the general operation operation operation of the general operation
9. So far as it may be available, the ty other works for the withdrawal of a left foot	pe, size and deput of each size groundwater
9. So far as it may be available, the ty other works for the withdrawal of a left foot	pe, size and deput of each size groundwater
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	pe, size and deput of each size groundwater 1. Custre is 15 feat. 6 6/2 1. ater withdrawn each year 100, 600 gallone
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	pe, size and deput of each size groundwater 1. Custre is 15 feat. 6 6/2 1. ater withdrawn each year 100, 600 gallone
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	pe, size and deput of each size groundwater 1. Custre is 15 feat. 6 6/2 1. ater withdrawn each year 100, 600 gallone
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	pe, size and deput of each size groundwater 1. Custre is 15 feat. 6 6/2 1. ater withdrawn each year 100, 600 gallone
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	pe, size and deput of each size groundwater 1. Custre is 15 feat. 6 6/2 1. ater withdrawn each year 100, 600 gallone
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year in the drilling of each well if available
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year in the drilling of each well if available
So far as it may be available, the ty other works for the withdrawal of the loss fout the loss fout the community of groundward amount	ater withdrawn each year in the drilling of each well if available
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year in the drilling of each well if available
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year LIC, 600 gallons in the drilling of each-well if available the control of the control
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year in the drilling of each well if available
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year in the drilling of each well if available
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year Life, 600 gallons in the drilling of each well if available roads 135-110 ray 125-135 1 to 1 125-135
9. So far as it may be available, the ty other works for the withdrawal of the state of the stat	ater withdrawn each year Life, 600 gallons in the drilling of each well if available roads 135-110 ray 125-135 1 to 1 125-135
9. So far as it may be available, the ty other works for the withdrawal of a least of the standard of the stan	ater withdrawn each year ater withdrawn each year in the drilling of each well if available 135-110 ray 135-110 ray 135-110 ray Share 135-120 the policy of this act, includir county record Signature of Owner. Date Date
9. So far as it may be available, the ty other works for the withdrawal of a least of the standard of the stan	ater withdrawn each year ater withdrawn each year in the drilling of each well if available 135-110 ray 135-110 ray 135-110 ray Share 135-120 the policy of this act, includir county record Signature of Owner. Date Date
O. The estimated amount of groundw. 1. The log of formations encountered. 12. Such other information of a similar eference to book and page of any Three copies to be filed by the owner located.	ater withdrawn each year Life, 600 gallons in the drilling of each well if available roads 135-110 ray 125-135 1 to 1 125-135

EW, IMA T 2 N R 17# B File No. County Sweet Carons TRIPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater RightSTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Montana (Town) Name of Appropriator) County of State of Mentana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Liventook ... 3. Date or approximate date of earliest beneficial use; and how continuous the use has beenJune 18, 1962 4. The amount of groundwater claimed (in miner's inches or gallons per minute) _____i gallons per gisute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner Sec. & T-28 R 178
Indicate point of appropriation 6. The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 Pump A Windsill acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater correspondents -- May 1962 Completion --- June 1962 The depth of water table sixty five feet 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 Repth is 165 feet . Coming to 15 feet. Tron type desing. 10. The estimated amount of groundwater withdrawn each year 100, 090 gallons of rad rock 135-Up gray shele 11. The log of formations encountered in the drilling of each well if available ... crap shale 120-165 light gray 251 brown rock and clay gray rook eray rock 125-135 light gray rock
Such other information of a similar nature as may be useful in carrying out the policy of this act, including 125-135 Hent gray rock reference to book and page of any county record. Signature of Owner June 19, 1962

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 School of Mines and Quadruplicate for the Appropriator.

895.

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. 3409 \$

FTATE OF MONTANA | 68
Country of receiver Grass | 68
Fried this | 3

of Jan A 1 1864 at 110 or A P.M. And Harm

JANASON SENTITA 1914 - HOBBER SE BREAKN TOOL 1914 - 1919 E. PAS SEESSON the signed to the significant of the significant of

STATE OF MONTANA SWEET GRASS COUNTY
ADMINISTRATOR OF PROMINIPATER CODE
OFFICE OF STATE ENGINEER 7 15.4
DECLARATION OF VESTED CROMNDMATER RIGHTS

	Under Chapter 23	7 Mondana Session Laws 1901)
PETER !	L. ROSTAR	BIOTIMBER
The state of the s	f approchaso.)	(Address) (Town)
		Montana Have appropriated groundwater according
o the Montana I	aws in offect pr	ior to canuary 1, 1962, as follows:
N	보기 나는 11일 사람	2. The beneficial use on which the claim is
	r	- rasag
	1.8	
		GRAZING
The fort Tile		3. Date or approximate date of earliest
		beneficial use; and how continuous the use
		has been. 1896 CONTINOUS
		4. The amount of groundwater claimed (in miner
		inches or gallson per minute NO/ /GAL-A
	3-2	MIN No.2 1GAL. No.3 20 GAL AMIN
		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
		GRAZING
	, "D ; 9 #	
30 70 T 2N	<u> </u>	
. The means of	withdrawing such	water from the ground and the location of each
	ans of withdrawa	
answell amanifile		the type, size and depth of each well or the
·	cations of the ot	ther works for the withdrawal of groundwater
·	cations of the ot	
U. The estimate	cations of the ot	ther works for the withdrawal of groundwater
U. The estimate	cations of the ot	ther works for the withdrawal of groundwater
O. The estimate	eations of the ot	ther works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available
The log of	eations of the ot ed amount of grou formations encou information of a	cher works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out
O. The estimate The log of Such other the policy of t	eations of the ot ed amount of grou formations encou information of a	ther works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available
O. The estimate The log of Such other the policy of t	eations of the ot ed amount of grou formations encou information of a	cher works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out
O. The estimate The log of Such other the policy of t	eations of the ot ed amount of arou- formations encou- information of a his act, including	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out in reference page of county records and book
O. The estimate The log of S. Such other he policy of tumber	eations of the oted amount of around formations encountries of a his act, including	cher works for the withdrawal of groundwater andwater withdrawn each year contered in the drilling of each well if available cimilar nature as may be usurul in carrying out may reference page of county records and book
I. The log of 2. Such other the policy of t unber TATE OF MOT N	eations of the oted amount of ground of a contraction of a his act, including	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out in reference page of county records and book
I. The log of 2. Such other the policy of t unber TATE OF MOT N	eations of the oted amount of ground of a contraction of a his act, including	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out in reference page of county records and book
The estimate The log of Such other the policy of the po	eations of the oted amount of around formations encountries and a fine act, including a	cher works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available similar nature as may be useful in carrying out may reference page of county records and book
The estimate The log of South other The policy of the p	reations of the oten of a mount of a route o	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out in reference page of county records and book SIGNATURE OF OWNER RELATIONS OF THE DATE TO SOWN, DEPOSES AND
The estimate The log of South other He policy of the po	restions of the oten design of t	cher works for the withdrawal of groundwater andwater withdrawn each year contered in the drilling of each well if available climiter nature as may be useful in carrying out my reference page of county records and book county records and book county for the county records and book county for the county records and book county for the
O. The estimate The log of S. Such other the policy of	reations of the oten december of a formations encountries of a first act, including a grass) ss. GRASS) ss. GRASS) ss. Contact (18, ARE) OF LAM HE OPDER AND MAT	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out may reference page of county records and book signature of owner Records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FUL AGE AND (IS, ARE) THE APPROPRIATOR AND THE RIGHT MENTIONED IN THE FOREGOING DECLARATION
The log of The log of South other the policy of the pol	A CRASS) BB. CIE, AME) OF LAW. HE OPDER AND WAT: APPROPRIATOR	cher works for the withdrawal of groundwater andwater withdrawn each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out on reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWNN, DEPOSES AND FOL AGE AND (IS, ARE) THE APPROPRIATOR AND RE RIGHT MENTIONED IN THE FOREGOING DECLARATION OF THE PERSON MINOSE NAME SUBSCRIBED AND CLIMANT THAT WE KNOT THE
O. The estimate 1. The log of 2. Such other the policy of the policy o	A CRASS) BB. CIE, AME) OF LAW. HE OPDER AND WAT: APPROPRIATOR	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be useful in carrying out may reference page of county records and book signature of owner Records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FUL AGE AND (IS, ARE) THE APPROPRIATOR AND THE RIGHT MENTIONED IN THE FOREGOING DECLARATION
O. The estimate 1. The log of 2. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET CLAIMANT OF T CLAIMAN	A CRASS) BB. CIE, AME) OF LAW. HE OPDER AND WAT: APPROPRIATOR	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND CR RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SURBCRIBED AND CLIMANT THAT WE KNOT THE
O. The estimate 1. The log of 2. Such other the policy of the policy o	A CRASS) BB. CIE, AME) OF LAW. HE OPDER AND WAT: APPROPRIATOR	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND CR RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SURBCRIBED AND CLIMANT THAT WE KNOT THE
O. The estimate 1. The log of 2. Such other the policy of the policy o	A CRASS) BB. CIE, AME) OF LAW. HE OPDER AND WAT: APPROPRIATOR	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out and reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND CR RICHT MENTIONED IN THE FOREGOING DECLARATION DETHE PERSON MIOSE NAME SUBSCRIBED AND CLIMANT THAT WE KNOT THE
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO POWEGGING MOTHER	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available climiter nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND RE RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SUBSCRIBED AND CLIMANT THAT WE KNOT THE CE AND THIS WATTERS ADDITIONS THEREIN STATED.
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO POWEGGING MOTHER	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available cimilar nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND CR RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SURBCRIBED AND CLIMANT THAT WE KNOT THE
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO POWEGGING MOTHER	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available climiter nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND RE RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SUBSCRIBED AND CLIMANT THAT WE KNOT THE CE AND THIS WATTERS ADDITIONS THEREIN STATED.
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO POWEGGING MOTHER	cher works for the withdrawal of groundwater andwater withdrawa each year ontered in the drilling of each well if available climiter nature as may be useful in carrying out any reference page of county records and book signature of owner of the page of county records and book. HAVING FIRST BEEN DULY SOWAN, DEPOSES AND FOLGE AND (IS, ARE) THE APPROPRIATOR AND RE RIGHT MENTIONED IN THE FOREGOING DECLARATION DETHE FERSON MIOSE NAME SUBSCRIBED AND CLIMANT THAT WE KNOT THE CE AND THIS WATTERS ADDITIONS THEREIN STATED.
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO FOREGOING MOTHER	The residing at Manual of groundwater and water withdrawn each year contered in the drilling of each well if available at the drilling of each well if available and reference page of county records and book as the driving page of county records and book at the driving page of county records and book at the driving page of the start on the fersion in the page of the page of the start of the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the residing at the driving page of the start of the start of the residing at the driving page of the driving page of the start of
O. The estimate T. The log of P. Such other the policy of t number STATE OF MOTT N COUNTY OF SUEET PLANT HE CLAIMANT OF T OF VESTED GROUP TENENCY AS THE CONTORNS OF SAI APE TRUE.	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO FOREGOING MOTHER	cher works for the withdrawal of groundwater andwater withdrawn each year intered in the drilling of each well if available similar nature as may be usorul in carrying out in reference page of county records and book signature of owner RZZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
O. The estimate 1. The log of 2. Such other the policy of the policy o	A CRASS) BB. GRASS) BB. (IS, AME) OF TAME HE OPDER AND WATE MATERIAL RICHTS AND APPROPRIATOR TO FOREGOING MOTHER	commission expires 2 groundwater withdrawn each year andwater withdrawn each year andwater withdrawn each year andwater withdrawn each year and the drilling of each well if available are reference page of county records and book and county rest are reference page of county restding at the state of Rock restding

records of Sweet Gress County, Montana.

STATE OF MONTANA. SS.

County of Syveri Grass.

Field this 23 day

of A 11 1964

at 1015 or ack A 11.

Arms Many

Papily.

.iW

Approved Stock Form-State Publishing Co., Helena, Montana-39318.

T 2N R 17E

DUPLICATE

File No. 8 7 738

County SWEET GRASS

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 27 1964 STATE ENGITEES

Notice of Completion of Groundwater Appropriation Without Well

	FIRST WATER USE ASS
	Date of Appropriation of Groundwater. 12-30-63
	Owner PETER L. ROSTED Address BIG TIMBER
	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
1-1-1-1-1	water when applicable NATURAL FLOW FROM
	NATURAL SOURSES
J-1 2-3	
	R
8-	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. It use is intermittent
	는 사용하다 보다 있다면 하는 것이 되었다. 그런 사용
	estimate approximate lengths of periods of use Use. P. F-1
	LIVESTOCK DURING GRAZING
Indicate point of appropriation and place of use, if possible.	Period Spring FLOW No.1
A CONTRACTOR OF THE PROPERTY O	25 GAL. A MIN. No. 2 7 SAL. A MIN
	No.3 27 GAL, AMININOY 12 GAL, AMI
	Signature of Owner Letter 2 Rotal
*	Date 12-30-63

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.

STATE OF MORITANA County of Sweet Grade 1

Deputy,

7127	•

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

shing Co., Helena, Montana 42262

T 2 N R 17 E

<u>,</u> 12

File No. 8 2 6 2 5

County Sweet Grass

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

D JAN 24 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1941
and the strain was a single of the first of the second	Date of Appropriation of Circumstance
	Owner Nellie H. RedlandAddress Reed Point, Montana
	Contractor (if any)
	Address of Contractor
	Date Started 1941 Date Completed 1941
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. All these springs are
##2	unimproved and used for livestock purposes.
7#2	· · · · · · · · · · · · · · · · · · ·
W	E

*#3	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 useThese springs
E, SWASE/4 Sec 12 T 2N R17	.E flow the year around and average between
Indicate point of appropriation and place of use, if possible.	2 to 3 miner's & inches.
j. 944	
	Signature of Owner nellis & Redland
	Date Dec. 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 MUNTANA SS.

County of Sivier Grass.

Filed this 22 day

of A.D. 1965

of 905 of years.

A.D. 1965

82623

Asperancia (partificación de Secondarios) Asperancia de Secondarios de Secondario Deputy.

Approved Stock Form--State Publishing Co., Helena, Montana 39318

TANRAISE County SWEET GRASS

File No. 82690

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 27 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 287 Montana Session Laws, 1961)

First Use About 1876

Date of Appropriation of Groundwater. 12 30 63 Owner PETER L. Rostnonddress BIGTIMBET Contractor (if any) Address of Contractor ... Date Completed

Date Started..... Describe means of obtaining groundwater without a well "as by sub-irrigation" and other natural processes". Include depth to

water when applicable. NATURAL FLOW FROM NATURAL SOURSES STREAM FLOW VARIABLE FROM A FEW FEET TO LENGTHOF STREAM

INTERMITTANT

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. USED THRU

Sec_12_T2NR17.5

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

4-0

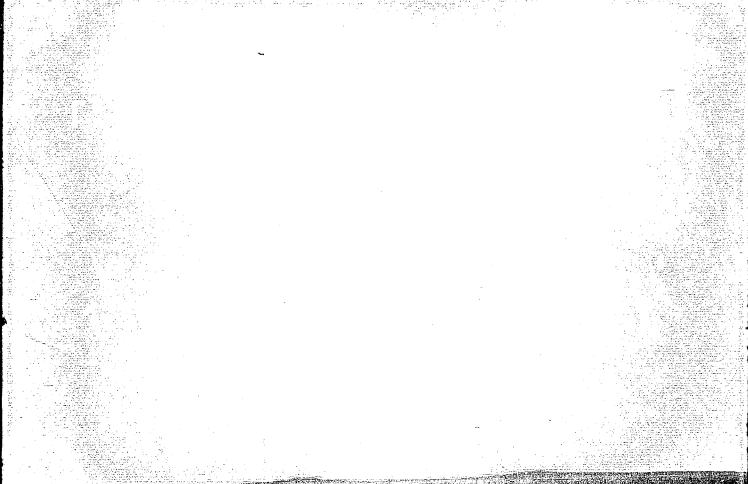
GRAZING PARIOR AND EOR IRRIGATION PURPOSES SPRING NO. 1. FLOW 3 GAL AMIN. No.2 FLOW SCALAMIN. NO.3. FLOW 13 GALAMIN

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 ADMINISTRATOP OF PROUNDWATER CODE OFFICE OF STATE ENGINEER

SWEET GRASS COUNTY - Wen 27 1804

DECLARATION OF VESTED GROUND ATER RIGHTS OF ALL CHANGERS (Under Chapter 237, Monceum Secsion Laws, 1901)

(Address - / Tolm BE R-ETGAR CT ADDIOGO STOP O usciby of Same t Grass, State of Montana Have appropriated groundwater according to the Montana Laws in effect prior to Canuary 1, 1962, as follows: 2. The beneficial use on which the claim is Lased GRAZING 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 1856 The amount of groundwater claimed (in miner inches or gallson per minute NOR. 3 BAL NO.3. 8 GAL NO.Y 9 GAL NO. 7 2 GAL 5. M and 76 Trigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof GRHZING 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal NATURAL FLOU 7. The date of commencement and the completion of the construction of the well, wells, or other works for withdraal of groundwater E. 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 the other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year II. 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 page of county records and book number SIGNATURE OF OWNER STATE OF MONTANA COUNTY OF SWEET GRASS) ss. HAVING FIRST BEEN DULY SOWRN, DEPOSES AND SAYS THAT HE (IS, ARE) OF LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR CLAIMANT OF THE ORDER AND WATER RIGHT MENTIONED IN THE POREGOING DEATH OF THE OPDER AND WATER RIGHT MENTIONED IN THE FOREGOING DECLARATION OF VESTED GROUNDMATER RIGHTS AND THE PERSON FROM SUBSCRIBED
THERE O, AS THE APPROPRIATOR AND CLAIMANT, THAT HE ROOT THE
CONTRUCTS OF SAID FOREGOING MOTICE AND THAT THE MATTERS AND THINGS THEREIN STATED APE TRUE.

SUBSCITIED and STOPN to before me, this 3/ day of alec. 196

residing at His Commission expires

FILED FOR RECORD on the day of 19 ", and recorded in bookragen

records of Eweet Grass County, Montana.

STATE OF MONTANA, ss.

County of Sevest Crass.

Filed this 2 say

of 2 M D 19 6 4

at 10/5 PA.

Anne Warm

Deputy.

File No. 8 2 1 3 5

TAN R 19 E County Sweet Grass

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

JAN 27 1864
OFFICE OF STATE ENGINEER

STATE ENGLINES

Notice of Completion of Groundwater Appropriation Without Well

(Under C	hapter 237 Montana Session Laws, 1961) FIRST USED Asso.
	Date of Appropriation of Groundwater /3 -3 - 63
	Owner TETERL ROSINGHOUSER BIR TIMBER
	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. Nategal Flow
	FRUM NATURAL SOURSES
	A STATE OF THE PROPERTY OF THE
2-1	
and the same and become a same	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	[12] 성경 경우리 경우의 경우의 시민국 회사의 보다는 경우 중국 경우 등 경우
	estimate approximate lengths of periods of use USED FOR
Sec./5. TAN RATE	LIVESTOCK DORING GRAZING
Indicate point of appropriation and place of use, if possible.	PERIOD SPRING FLOW NO. 10 GAL
	A MIN NO.2 7626 AMIN. No. 3
	45 AL. A MIN. NO.4. YORKAMIN.
	Signature of Owner
•	Date 12 30-63
	A CONTRACT OF THE PROPERTY OF

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.

FITTOUR TO CONTROL OF THE PROPERTY OF THE PROP

The means of withdrawing groundwater. Sec. 307 2d R/15 Indicate point of appropriation and place of use, it possible. Each small square represents 10 acres. The each well or other means of groundwater. 1. The date of commencement and completion of the construction of the well, wells, or other works for works for the withdrawal of groundwater. 1. The date of commencement and completion of the construction of the well, wells, or other works for works for the withdrawal of groundwater.	w		Approved Stock Form—State Publishing Co.; Helena, Montana—42234
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Under Chapter 237, Montana Session Laws, 1961) (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriated) (County of County of Co	ile No. 8 262/		Sut Gas
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Mane of Appropriated (Name of Appropriated) County of Mane of Appropriated State of Montana laws in effect prior to January 1, 1962, as follows: No. 1. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. No. 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater claimed (in miner's inches or gallows: 1. The amount of groundwater state of carriest beneficial use; and how continuous the use has been. 1. The amount of groundwater gained (in miner's inches or gallows: 1. The amount of groundwater gained (in miner's inches or gallows: 1. The amount of appropriation of the lamb water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner has been applied and name of the		And the second s	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Lews, 1961) 1. Mane of Appropriated (Name of Appropriated) County of Mane of Appropriated State of Mane of Appropriated State of Mane of Appropriated State of Mane of Appropriated Town State of Mane of Appropriated 3. Date or approximate date of earliest beneficial use; and how continuous the use has been per minute) 4. The amount of groundwater claimed (in miner's inches or gallowers) 4. The amount of groundwater claimed (in miner's inches or gallowers) 5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there while water has been applied and name of the owner there while water appropriation 5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there while water has been applied and name of the owner there which water has been applied and name of the owner has been applied		81.	ATE OF MONTANA
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Mane of Appropriated County of Linear Management		ADMINISTRA	TOR OF GROUNDWATER CODE
(Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (State of Montana laws in effect prior to January 1, 1962, as follows: (Town) (State of Montana laws in effect prior to January 1, 1962, as follows: (The beneficial use on which the claim is based (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (A Section of the second of the	
(Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (State of Montana laws in effect prior to January 1, 1962, as follows: (Town) (State of Montana laws in effect prior to January 1, 1962, as follows: (The beneficial use on which the claim is based (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (The amount of groundwater claimed (in miner's inches or gallows: (Declaration of	Vested Groundwater Rights
County of Appropriated (Town) County of Appropriated (Town) State of Manual (Town) N 2. The beneficial use on which the claim is based. STOCK (APPER THOUSENDED) 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. ons the use has been. STOCK (APPER THOUSENDED) 4. The amount of groundwater, claimed (in miner's inches or gallon per minute) STOCK (APPER THOUSENDED) 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there when has been applied and name of the owner there which water has b		Decidiation Chapter	237. Montana Session Laws, 1961)
County of Appropriated State of Name of Appropriated State of Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Name of Appropriated State of State of Name of State of State of Prior to January 1, 1962, as follows: Name of Appropriated State of State of Name of State of St		(Onder Onapter	
County of Appropriated State of Name of Appropriated State of Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Name of Appropriated State of State of Name of State of State of Prior to January 1, 1962, as follows: Name of Appropriated State of State of Name of State of St	A. In	al Oller	Gilson St. Bly fumber
State of	1 / July ///	of Appropriator	
A Sec. 207.2d R/75 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. The date of commencement and completion of the construction of the well, wells, or other works for well are appropriated groundwater. 8. The depth of water table.	(IVE	I Greek	State of January 1, 1962, as follows:
2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallow 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 there which water has been applied and name of the owner there which water represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for water water table. 8. The depth of water table.	have appropriated	groundwater according t	the Montana laws in effect prior to describe
3. Date or approximate date of earliest beneficial use; and how continuous the use has been out the use has been of the use of use, if possible. Each small square represents 10 acres. 1. The date of commencement and completion of the construction of the well, wells, or other works for with depth of water table of the use of use, if possible and us	N		A CONTROL TO A CONTROL OF THE CONTRO
3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallonger minute). 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there which water has been applied and name of the owner there are not use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for water was of groundwater. 8. The depth of water table		2.	The beneficial use on which the claim is based a Household
ous the use has been Approximate 4. The amount of groundwater claimed (in miner's inches or gallot per minute) 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there which water point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for well are all of groundwater. 8. The depth of water table			11 continu
ons the use has been appropriate. 4. The amount of groundwater claimed (in miner's inches or gallot per minute). 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there to which water has been applied and name of the owner there are placed in the small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for well of groundwater. 8. The depth of water table.	.5.	3.	. Date or approximate date of earliest beneficial use; and now continu
4. The amount of groundwater claimed (in miner's inches or gallot per minute) 1. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there are of use, if possible. Each small square represents 10 acres. 1. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal. 2. The date of commencement and completion of the construction of the well, wells, or other works for well are depth of groundwater. 3. The depth of water table.			ous the use has been approximation
4. The amount of groundwater claimed (in miner's inches or gallot per minute) 9. 16. 2			
per minute) 5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there which water point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for well are depth of groundwater. 8. The depth of water table	" Also		land din miner's inches or gallor
5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there will be a specification of the land to which water has been applied and name of the owner there will be a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was	1/2	4	The amount of groundwater claimed (in minute)
5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there will be a specification of the land to which water has been applied and name of the owner there will be a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specification of the land to which water has been applied and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was a specific and name of the owner there was			per minute) / Oll Taree wells
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lotton of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.	Not		7 January of the lane
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for well or drawal of groundwater.			5. If used for irrigation, give the acreage and description of the owner there
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for well or drawal of groundwater.	s		10 Which was well used To 11/190x
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lost small square represents 10 acres. 6. The means of withdrawing such water from the ground and the lost small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for water and of groundwater. 8. The depth of water table.	- 20	m 241 p 175	garden about 1 the
and place of use, it possible. 6. The means of withdrawal state well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table.		7 - 42	***************************************
tion of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for w drawal of groundwater. The depth of water table.			6. The means of withdrawing such water from the ground and the lo
7. The date of commencement and completion of the construction of the well, wells, or other works for w drawal of groundwater. (9)4 approximate 8. The depth of water table 2 f.f. 19 approximate and depth of each well or the general specifications of any or	small square repres	ents 10 acres.	tion of each well or other means of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for w drawal of groundwater. (9)4 approximate 8. The depth of water table 2 f.f. 19 approximate and depth of each well or the general specifications of any or	hree Wolls.	1 - 1 Sec 20	305 MONTON COM
7. The date of commencement and completion of the construction of the well, wells, of the drawal of groundwater. 8. The depth of water table.	SW4 NE	734	***************************************
8. The depth of water table 2	mb. 3-44 af	sommencement and compl	etion of the construction of the well, wells, or other works for w
8. The depth of water table 22	7. The date of grou	andwater	anacienate
8. The depth of water table 22	****************		CA J. F. C.
give and depth of each well or the general specifications of the	o Mha danth of w	motor table 12 Ef	***************************************
9. So far as it may be available, the type, size and depth of each well of	2. The debru or w		death of each well or the general specifications of any of
	9. So far as it n	nay be available, the typ	16, SIZE AND DEPLIE OF CHEEK WELL OF THE STATE OF
	***************************************	KOCKEO	UP

10. The estimated amount of groundwater withdrawn each year/20,000 gals for each well

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 Owner Dec. Dec. 30, 1963

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

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

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

STATE OF MONTENA, County of Sweet Gress

the factories of the constitution of

The carry Chapter Br. E. Land

DESCRIPTION OF STREET 经通知的 化氯化物 经证券

ABUAR OF MO. ".

Approved Stock Form-State Publishing Co., Helena, Montana-39089 File No. 82695 T 2NR 17E COUNTY SWEET GRASS DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) GRASS 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 House MeLD AND IRRIGATION AND LIVE STOCK 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 USE INTERMITTANT The amount of groundwater claimed (in miner's inches or gallons per minute) 15 GALLON A 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 GARDEN AND LAWN NE 1/4 Sec. 22 TAN R /75 Indicate point of appropriation and place of use, if possible. Each small square represents 10 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. acres. 8. The depth of water table 30 FEET 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other 10. The estimated amount of groundwater withdrawn each year UNDETER MINED 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 Teller P. Portal Date /2 - 30-63 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.

34095

BTAVE OF MONTANA, LSS.
County of Sweet Grass. J.
Filed this 23
of 222 A

Cassey Clerk:

Deputy

PERMITTAL OF MARKET CONTROL

Describe for the control of the control of

SECTION OF SECTION OF SECTION

File No. 82689

DUPLICATE

T21 R 17E County Singer GRASS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under C	hapter 237 Montana Session Laws, 1961) FIRST USE A804
	Date of Appropriation of Groundwater ノス・3.o 4.3
	Owner PETER L. PostA DAddress Bio Timber
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. NATURAL FLOOR
	FROM WATORAL SOURSES
	VARIABLE STREAM FLOW
3=N=	I INTER MITTANT
	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. USED FoR
	GRAJING PURPOSES AND
Indicate point of appropriation and place of use, if possible.	IRRIGATION SPRING NO.1
	FLOW 10 GALA MIN. NOZ 20641
	AMIN. NO3 17 GALAMIN NOY 1000.
	Signature of OwnerPeller & Rote

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.

FTANE OF MONTANA Countries from 1.5

Fulled this. 2.3

Fulled this. 2.3

Fulled this. 2.3

Fulled this. 3.5

Fulled this

T. . . .

File No. 8 2688

DUPLICATE

TANR17E

County SINEET GRASS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

FIRST USER ABOUTOL

Date of Appropriation of Groundwater 12-30-63

Owner PETER L PastAnddress BIG TIMBER

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 NATURAL FLOW FROM NATURAL SQUESES VARIABLE

FLOUR STREAM INTERMITTANT

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. USGD FOR

Sec. 23 T2 N R/7E Indicate point of appropriation

IRRIGATION SPRING NO.L.

GRAZING PURPOSES 4ND

FLOW 10 GAL AMIN, NO 2 7 GAL

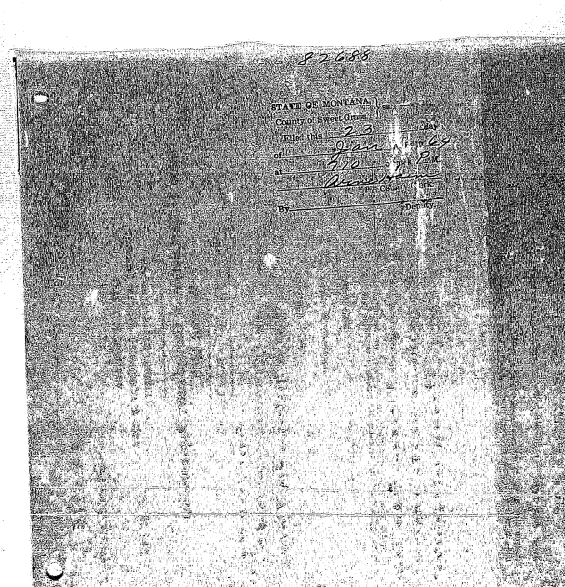
and place of use, if possible.

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.



\$3.20.19°

STATE OF MONTANA
ADMINISTRATOR OF PROUNDMATER CODE
OFFICE OF CTATE ENGINEER
DECLARATION OF VESTED GROUNDMATER RIGHTS

SWEET GRASS-COUNTY

JAN 27 1964

TETER LLAPPOSSY	Addres TIMBUR
	e of Montana Have appropriated groundwater according to prior to cannary 1, 1962, as follows:
N .	2. The beneficial use on which the claim is
	GRAZING
4-8-3	3. Date or approximate date of earliest
	beneficial use; and how continuous the use has been.
	4. The amount of groundwater claimed (in miner inches or gallson per minute
	SPRING FLOW
	No. 1 AGAL AMIN W. 2. 12 GAL No. 11GAL 5. If used for igraphion, give the excepte and description of the lands to which water has been applied and name of the owner thereof
1- 2	
ec T R	FOR GRAZINE
24 2N 17E	
. The means of withdrawing ell or other means of withd	such water from the ground and the location of each
	and the completion of the construction of the well,
. The date of commencement ells, or other works for wi	and the dampletion of the construction of the well, thdraal of groundwater
• Depth of water table	
	lable, the type, size and depth of each well or the
anerar spectificactons of on	e other works for the withdrawal of groundwater
O. The estimated amount of	groundwater withdrawn each year
	groundwater withdrawn each year
l. The log of formations e	encountered in the drilling of each well if available
1. The log of formations e	
1. The log of formations e	of a Similar nature as may be useful in carrying out
1. The log of formations ended to the policy of this act, inclumber	of a Similar nature as may be useful in carrying out
The log of formations enter the policy of this act, inclumber	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER
2. Such other informations of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) ss. Policy & Rostud SAYS THAT HE (15, ARE) OF	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out ludin; reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND
2. Such other information of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Policy of the Order AND SAYS THAT HE (IS, ARE) OF STATE OF THE ORDER AND OF VESTED GROUNDWATER RIGHT	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out ludin; reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RICHT MENTIONED IN THE FOREGOING DECLARATION S AND THE PERSON WHOSE NAME SUBSCRIBED
2. Such other information of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Policy of this act, inclumber CALIFACT HE (IS, ARE) OF CALIFACT OF THE OPDER AND OF VESTED GROUNDWATER RIGHT OF SETO, AS THE APPROPRIATO CONTRUIS OF SAID FOREGOING	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RIGHT MENTIONED IN THE FOREGOING DECLARATION
2. Such other information of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Policy of this act, inclumber CALIFACT HE (IS, ARE) OF CALIFACT OF THE OPDER AND OF VESTED GROUNDWATER RIGHT OF SETO, AS THE APPROPRIATO CONTRUIS OF SAID FOREGOING	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RICHT MENTIONED IN THE FOREGOING DECLARATION S AND THE PERSON THOSE NAME SUBSCRIBED R AND CLAIMANT, THAT HE KNOW THE
2. Such other information of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Pater L. Rostast SAYS THAT HE (1S, ARE) OF CLAIMANT OF THE ORDER AND DE VESTED GROUNDWATER RIGHT OF VESTED GROUNDWATER RIGHT OF VESTED GROUNDWATER RIGHT OF THE SPECE AS THE APPROPRIATO CONTRICTS OF SAID FOREGOING ARE TRUE.	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RICHT MENTIONED IN THE FOREGOING DECLARATION S AND THE PERSON THOSE NAME SUBSCRIBED R AND CLAIMANT, THAT HE KNOW THE
The log of formations of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Pater L. Rostast SAYS THAT HE (1S, ARE) OF CLAIMANT OF THE ORDER AND DE VESTED GROUNDWATER RIGHT OF VESTED GROUNDWATER RIGHT OF THE PEPERO, AS THE APPROPRIATO CONTRUES OF SAID FOREGOING APE TRUE.	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWEN, DEPOSES AND TAWNOL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RIGHT MENTIONED IN THE FOREgoing DECLARATION S AND THE PERSON THOSE NAME SUBSCRIBED R AND CLAIMANT, THAT HE KNOW THE NOTICE AND THAT THE MATTERS AND THIES THEREIN STATED Core me, this 31 day of Alec., 1963 When Harman Motary Fublic for the state of Mont.
2. Such other information of the policy of this act, inclumber STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Pater L. Rostast SAYS THAT HE (1S, ARE) OF CLAIMANT OF THE ORDER AND DE VESTED GROUNDWATER RIGHT OF VESTED GROUNDWATER RIGHT OF VESTED GROUNDWATER RIGHT OF THE SPECE AS THE APPROPRIATO CONTRICTS OF SAID FOREGOING ARE TRUE.	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out luding reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND TAWRUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RIGHT MENTIONED IN THE FOREgoing DECLARATION S AND THE PERSON THOSE NAME SUBSCRIBED R AND CLAIMANT, THAT HE KNOW THE NOTICE AND THAT THE MATTERS AND THICS THEREIN STATED Core me, this 3/ day of Alec , 1963 Notary Fublic for the state of Montresiding at Bay 7 and 9 montresidence.
The log of formations of the policy of this act, inc. the policy of this act, inc. number STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Pale & Roslad SAYS THAT HE (1S, ARE) OF CLAIMANT OF THE ORDER AND DEF VESTED GROUNDWATER RIGHT. TYPESTO, AS THE APPROPRIATO CONTENTS OF SAID FOREGOING TARE. SUBSCRIPED and SWOPN to bef	encountered in the drilling of each well if available of a similar nature as may be useful in carrying out ludin; reference page of county records and book SIGNATURE OF OWNER DATE HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND (IS, ARE) THE APPROPRIATOR AND WATER RIGHT MENTIONED IN THE FOREGOING DECLARATION S AND THE PERSON WHOSE NAME SUBSCRIBED R AND CLAIMANT, THAT HE KNOW THE WOTICE AND THAT THE MATTERS AND THICS THEREIN STATED Ore me, this 31 day of Alec , 1963 Notary Fublic for the state of Montresiding at Boy 7 miles Commission expifes 9 and 1967
II. The log of formations of the policy of this act, inc. number STATE OF MONTANA COUNTY OF SWEET GRASS) SS. Pater & Rostast SAYS THAT HE (1S, ARE) OF CLAIMANT OF THE ORDER AND OF VESTED GROUNDWATER RICHT THERESO, AS THE APPROPRIATO CONTRICTS OF SAID FOREGOING APP. TRUE.	HAVING FIRST BEEN DULY SOWRN, DEPOSES AND LAWFUL AGE AND CIAIMANT, THAT HE KNOW THE RAND CIAIMANT, THAT HE KNOW THE ROTTE ROTTE ROTTERS AND THE APPROPRIATION STATED RAND THE PERSON THAT THE MATTERS AND THE PERSON STATED ROTTICE AND THAT THE MATTERS AND THICS THEREIN STATED Core me, this 31 day of Alle 1963 Notary Fublic for the state of Montresiding at Barg 7 much 2 more Commission expires 2 and 1967 day of 19 at

records of Sweet Grass County, Montana

8273x

STATE OF MONTANA, SS.

County of Sweet Grand.

Filed this 25 day

of January A 17-19 69

at 19 15 5 M M

Contained A 18-18

Contained A 18-18

By Days

. 3

. •

File No. # 2691

DUPLICATE

County SWEET GRASS

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D E C F 1 7 2 OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

(Under C	hapter 237 Montana Session Laws, 1961)
W.	USE STARTED 1890
	Date of Appropriation of Groundwater /2 - 30 -43
	Owner PETER L. PROSTAD Address BIG TIMBER
	Contractor (if any)
. 2 th − # 1	Address of Contractor
1 P	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
1 1 3-6	water when applicable NATORAL FLOW
	STREAM LENETH VARIABLE
	DEPENDING ON RAIN FACE
	FROM A FEW FEET TO SEVEAL
3.44 0 10	HONDERD
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use U.S. 1. O
Sec. Z.6. T.2.0. R.1.2.6 Indicate point of appropriation	MOSTLY THRU GROWING SEASON
and place of use, if possible.	OR WHEN WE HAVE STOCK
PRING FLOW	IN PASTURE
Voil. IS GALIAMIN	
10,2 17 GAL A MIN	Signature of Owner Peter L. R. tal
VOJ IT GAL A MINI	Date 12 - 3 u - 6 3
A	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.

STAY MONTANA, SECOUNTS West Grass.

Filed this: 2.3

BE 7/0 or lock PM.

County Clerk

Signature of Owner Peter & Rote & Date 11 - 30 - 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.

reference to book and page of any county record ...

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. 3409

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

the angertance so specification by the control of t ARREST OF THAT ARE

THE THE STATE OF THE PARTY

वृक्षिम् १८ क्षित्रकार प्रथम अस्ति । अस्ति ।

THE PROPERTY AND THE

on the state of th

82694

STATE OF MONTANA.
County of Seven Grass.
Filed this 23

gw · · The state of the s BOX ADMINIS

S. C. C. S. C. S.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation GIRCEN

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 23-23
	Owner Peter X. Rostal Address B. & Transer
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-trigation and other natural processes". Include depth to water when applicable.
	FLOW IS VARIABLE IT FLOWS
	EVEN A MATTER OF A FEN FEET
3.1	TO AMILE OF MORE DEPENDING
	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
Y. Sec. 3.7. TAN R/7E. Indicate point of appropriation and place of use, if possible.	MOSTER THRU THE GROWING SEASON AND WHEN EVER WE
RING FLOW No.17 IS GAL. A MIN	. HAVE LIVE STOCK IN PASTURE
VOIZ TO GAL. AMIN.	Signature of Owner Cetter L. R.L.
	Date 12 - 3 - 13
his form to be prepared by contract	or (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

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

STATE OF MONYANA

SOUND OF Sweet Links.

Filed this 233

of Carry Corte State State

File No. 82623

DUPLICATE

T 2 M R 17E

County Sweet Grass

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 24 1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Wellie H. RedlandAddress Reed Point, Montana
	Contractor (if any)
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural flow
	1 Fabru 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
	E
	Turker of history and his control of the control of
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
A. S.	estimate approximate lengths of periods of use Spring
8W 1/4 Sec 28 T. 2N R. 17E	 In the control of the c
Indicate point of appropriation	The state of the s
and place of use, if possible.	inches.
	10 (200 May 1) (10 (10 (10 (10 (10 (10 (10 (10 (10 (10
	A 3
	on 00: 01 (A. 00- 1)
	Signature of Owner Millie H. Redland
	Date. Dec30 ,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.

STATE OF MONTANA,

STATE OF MONTANA,

Country of Sweat Grigos.

Filed this 2 2 day

of 205 oylock 2 M.

Country Cierk.

By Deptition

TRANSPORT COM

File No. 52760

County Sweet Grass

DUPLICATE

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 19 3/-63
	Owner Ranald Halversana idress Big Timber, Mant
	Contractor (if any)Owner_
	Address of Contractor 5.2 m.c.
	Date Started/95.9 Date Completed/95.9
	Date Station
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth-to
	water when applicable Spring is developed with
6	water when applicable
	2 1 ft square weed collection box ever
	the spring with a pipe from collection
	the spring with 2 pipe Trom
	box to stock tank.
	Quantity of water developed and used with explanation of method
	Quantity of water developed and used with use is intermittent used to measure or estimate such amount. If use is intermittent
	Section 1 and the section of the sec
s .	estimate approximate lengths of periods of use. Spling
NE 1/4 N. W. Sec 34 TZN R.17	F Slaws 10 g pm and is open year
Indicate point of appropriation	n / ////
and place of use, if possible.	al What have
**************************************	here year arounds
	. All Lite Land College Colleg
•	Signature of Owner formula fahrenon
	Signature of Owner of formula the same of
	Date 12/3/14
mis form to be prepared by cont	ractor (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.

STATE OF MONTANA.

County of Sweet Grass | SS.

Flied this | 25 | day

of | 2 | A D 18 | County Clerk | Market |

By | Deputy.

We have the story of the story

Test Constant

STATE OF MONTANA. 1 55.
County of Sweet Grass. 7 55.
Filed this 2 3

gan 1-01064

THE REPORT OF THE PARTY OF THE

gradienia sel energia incensioni

GROUNDWATER INDEX

Page ____of____

County Livet Grass Twp. 2 n Rge. 185

5 Olma & Miffett Gw3 92207 b Milhest Opland Gw3 92207 b Olma & Miffett Gw3 92298 la Alma & Miffett Gw3 92298 7 What Staken Gw3 9224 27 Aprilie H. Rakland Gw3 9224 8 Olma & Miffett Gw3 9224 9 Olma & Miffett Gw3 9224 17 Aprilie H. Palland Gw3 82627 17 Aprilie H. Palland Gw3 82627 17 Aprilie H. Palland Gw4 92629 20 Mille H. Rakland Gw4 82629 20 Mille Badasan Gw3 82772 29 Mille Badasan Gw3 82772 29 Mille Badasan Gw3 8279 30 Mille Badasan Gw3 8279 31 Rosell Halaman Gw3 92299 31 Rosell Halaman Gw3 92299	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6 Milhert Opland 6 Nom & Meffeth 6 203 22296 10 Nom & Meffeth 7 Methot. Stuben 7 Methot. Stuben 6 W3 32224 7 Methot. Stuben 6 W3 32224 7 Methot. Westland 6 W3 32224 7 Methot. Westland 6 W3 32224 7 Methot. Gw3 82360 8 Methot. Westland 6 W4 82227 17 Methot. Hedland 6 W4 82629 14 Methot. Hedland 6 W4 82629 20 Methot. Hedland 6 W4 82629 20 Methot. Pedeson 6 W3 82742 30 Methot. Pedeson 6 W3 82741 30 Methot. Pedeson 6 W3 82759 31 Result Halverson 6 W4 82739 32 Result Halverson 6 W4 82739 32 Penalt Halverson 6 W4 82739	ت	alma L. m. theth	GW3	822 99	
10 Olma J. Miffetti Gau 4 52298 7 Ollherts Striker. Gau 3 52224 7 Dellie W. Bakland. Gau 3 52300 9 Olma Z. Miffett. Gau 5 52300 9 Ollhert Striker. Gau 52027 17 Jellie W. Pelland. Gau 52397 14 Dellie W. Relland. Gau 52397 14 Dellie W. Relland. Gau 52397 29 Millie W. Relland. Gau 5272 29 Millie Bediesen. Gau 52741 30 Within Bediesen. Gau 52739 3.1 Resald Halassen. Gau 52759	6	Hilbert Opland	6W3 :	1 1	
10 Olma J. Miffetti Gau 4 52298 7 Ollherts Striker. Gau 3 52224 7 Dellie W. Bakland. Gau 3 52300 9 Olma Z. Miffett. Gau 5 52300 9 Ollhert Striker. Gau 52027 17 Jellie W. Pelland. Gau 52397 14 Dellie W. Relland. Gau 52397 14 Dellie W. Relland. Gau 52397 29 Millie W. Relland. Gau 5272 29 Millie Bediesen. Gau 52741 30 Within Bediesen. Gau 52739 3.1 Resald Halassen. Gau 52759	اط	Alma L. Moffett	GW3	82296	
7 Melli H. Rakland. 6W3 82424 3 Olma R. Meffett. Gu3 82420 3 offili H. Palland. Gw3 82627 17 gellic H. Palland. Gw4 82627 14 Mellic H. Ralland. Gw4 82623 20 millia H. Ralland. Gw4 82623 20 millia Palasan. Gw3 82772 29 millia Palasan. Gw3 82772 30 millia Palasan. Gw4 82739 31 Readd Halataram. Gw4 82759	la :		6w4	82298	
g apilli N. Pelland. Gw3 82300 g apilli N. Pelland. Gw3 82627 17 pellii N. Pedland. Gw4 80629 18 Alliet Stuter Gw2 95397 19 Millie H. Redland. Gw4 82629 20 Millie Bedessen. Gw3 82742 20 Millie Delessen. Gw3 82741 30 Millie Delessen. Gw4 83739 31 Rineld Haleston. Gw3 82759		Whent Stuber.	Gw3	82224	
9. Milli H. Polland. GW3 82627 17 pollie N. Polland. GW4 82629 18 Dellie N. Polland. GW4 82629 20 Millia Badisson. GW3 82772 29 Millia Padisson. GW3 82741 30 Millia Padisson. GW3 82729 31 Rimstel Halwarson. GW3 82759	7	Dallie H. Redland	6W3	82626	
17 Julie H. Pelland Gou \$3,624 19 Allie H. Ridland Gou \$2629 20 Millie Biderson Gou \$2772 29 Millie Piderson Gou \$2741 30 Millie Piderson Gou \$2739 31 Rimald Holerson Gou \$2759	~ 4	alma L. Moffett.	G143		19.4
A Pullie N. Redland. Cour 82629 A Millie N. Redland. Cour 82629 BO Millie Bedissen. Gw3 82742 29 Millie Bedissen. Gw3 82741 30 Millie Bedissen. Gw4 82739 31 Resald Halwissen. Gw3 82759		Millie H. Redland		82627	
A Dullie N. Redland Ony 82629 30 Millie Dedison Gw3 82742 29 Millie Dedison Gw3 82741 30 Millie Dedison Gw4 82739 31 Rosald Holerton Gw3 82759	17		604	50,624	
78 Tullie H. Kidhad Oug 82629 20 Millie Pedragen Gw3 82742 29 Millie Pedragen Gw3 82741 30 Tighte Pedragen Gw4 32739 31 Rimstel Halverson Gw3 82759	14				
29 Mills Pederson Gw3 \$2741 30 Mills Pederson Gw4 \$2739 31 Resold Halwaran Gw3 \$2759	19				
30 Mills Pedisson G W4 83739 31 Rivald Haterson G W3 82759	ao	Miller Pederson	1		
36 Milly Fraudom (2 29 82757) 31 Renald Walcurson (2 29 82759)	29	miller Pederage	GW3	82741	
	30	mille Pederson	644		
	3/	Renald Hatererson	623	82759	
			<u> </u>		
See					
Image: Company of the company of th					
			i -		
					Control of the contro
Image: Company of the company of th				A STATE OF THE STA	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
A COMPANY OF THE COMP			1200 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	-,				
			The second second second second	A.C. Carrier	
				<u> </u>	

JW 3

82299

DUPLICATE

approved Stock Form-State Publishing Co., Helena, Montana-42199

T. 2 N R/8 E County Sweet Grass

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 26 1943
and the second second	De Die Die Die
	Owner alma L. Moffettess Big Timber Mit
그 기가 가장 그 기가 가장 하는 것이 없다.	Contractor (if any)
	Address of Contractor
A.U	
	Date Started
and the second second	Describe means of obtaining groundwater without a well "as by
. N	Describe means of obtaining groundwater sub-irrigation and other natural proces ". Include depth to
	Sun-irrigation and other
	water when applicable All spring are surface
	How from natural under ground mater
34	EURCECS
**************************************	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	E

2	and a second sec
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
2	used to measure or estimate auth amount
	estimate approximate lengths of periods of use Joring's Mail
SW we have	estimate approximate lengua or porton
1 4 1/ NW Sec 0 5 TZN RISE	+ No 3 flow 8 g pm and Springs No. 2, 4,
Indicate point of appropriation	
and place of use, if possible.	5, 46 flow 5g pm. All springs are used
Hite brace of the Think	1 1 4 1-1 1 2
2. 5 W 14, 5 W /4, Sec. 5	year around and water 150 bead of
3. SW 4, 5E 4, Sec. 5	COM S.
4, SE 14, SE , Sec. 5	Signature of Owner. Alma & Moffett
E UW 1/2 SE , See 2	Signature of Owner.
6, SE My NE, Sec. 5	Date Dec. 26, 1963
Alak What	Davens

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.

1592

\$2299

STATE OF MONTANA, County of Sweet Grass.

Filed this 26 day
of Nec AD 1863

at 5/45 or CR M

Columy Clerk.

By Deptity.

T 3N R 18E File No. 82207 County Sweet Gran DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 26 1963 STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 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 Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Sec. 6 T.3 Ma// Etent estimate approximate lengths of periods of use ...

Indicate point of appropriation

NW SEKS

20 Minero Inch

Signature of Owner

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.

STATE OF MONTANA
County of Sweet Grass.
Filed (htt. 21/2)

File No. 82296

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE

DEC 30 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

Date of Appropriation of Groun	. Dec 26	1963
Date of Appropriation of Groun Owner Class & Maj	Nott Big T	imfer
Contractor (if any)		
Address of Contractor		
Date Diameter	. Date Completed	
Describe means of obtaining sub-irrigation and other nat	groundwater without a ural processes". Inclu	well "as by de depth to
water when applicable. All.	Springs AVE SHIT	2¢ &
flow from natura	I undergraund u	eater

1, 5W 1/5W Sec. 6 TZN RISE Indicate point of appropriation

and place of use, if possible.

3, NW 14, NE, Sec 6

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 Springs.

No. 1+3 flow 6 g pm 2nd spring No. 2 flews 8 g pm. Springs are open year arente duster 100 head of come

Z. SE 14, SE, See & TZN RIBE

Signature of Owner alona & Moffett

Date Dec 26, 1963

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

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

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

STATE OF MONTANA SS.
County of Sweet Grass.
Filed this ZE
of A A-J) 10 5:30 grink 2°M

Control y Clerk.

Deputy.

ed Stock Form—Stote Publishing Co., Helena, Montana—41921 6 53 T 2NR BE County Sweet Trase 82298 STATE OF MONTANA DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 30 1963 Declaration of Vested Groundwater Rights E ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 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. Man 1 + 2 for Stock; No. 3 houselold 3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1 13 drilled in 1949 no. 2 dug in 1910. Use has been continuous The amount of groundwater claimed (in miner's inches or gallons No. 2 - 8 g pm per minute) No. 1 - 59 pm.
No. 3 - 89 pm. 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 (none) INE 1/4 NE Sec. 6 TZN RISE 6. The means of withdrawing such water from the ground and the loca Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. tion of each well or other means of withdrawal All wells. 2. NEX,NE The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater No. 1—11 ments 1949 No. 24 ug in 1910 ccdug 1960. 7. NEYA, NE 8. The depth of water table No. 1 40ft. No. 2 - 10 ft. No. 3 - 30ft 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. Most go fit deep binch cases with 200 of completely. No. 3. is 290 ft deep cased completely. 10. The estimated amount of groundwater withdrawn each year No. 1 = 100,000 ga, No. 3, 200,000 11. The log of formations encountered in the drilling of each well if available... ACALC 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 alms 2. Moffett.
Date Dec 26 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of

Original to the County Olerk and Recorder, Daphrous of Mines and Geology, and Quadruplicate for the Appropriator,

STATE OF MONTANA, County of Sweet Grass.

Flied this 2

Deputy.

25.17

TOTAL SERVICE OF THE

CANCELL OF SECTION OF PART BURNE BY BENEFIN

· 新智雄 泰 斯松 二分字

A STATE OF S

....

T 2 N R 18#B

DUPLICATE

File No. 827-7-4

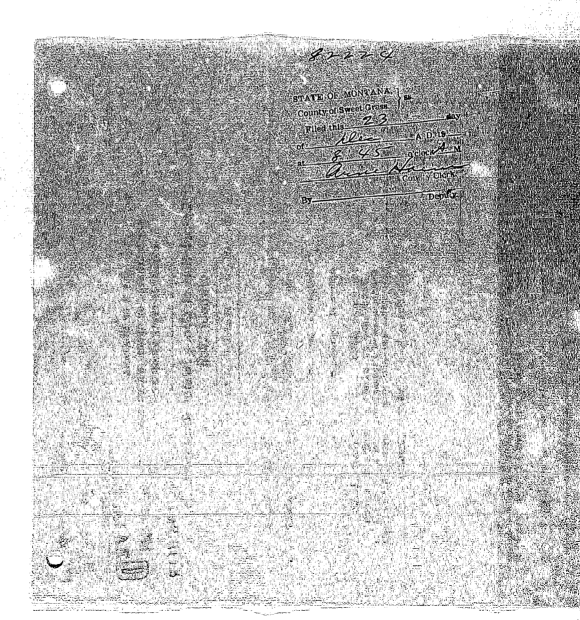
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Sweet Grass

ODE DEC 26 1968

SI KIL ENGINEER

	ion of Groundwater Appropriation Without Well
(Under Chi	pter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1962
	Owner. ALCERT STUBER Address Big TimberMont.
	Contractor (if any)
	Address of Confractor
N	Date Started. 1962. Date Completed 1962. Have used it since I purchased ranch. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
*	water when applicable Natural progess
	And the second s
W	
Control of the Contro	Quantity of water developed and used with explanation of method used to measure or or mate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NW 14 Sec 7. T. 2NR. 181	niner's inches the entire year
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner A. Mert Stater
	DateDec20,1963
This form to be prepared by contra	nctor (if any), otherwise by the owner.
Three conies of this notice are to be	filed with the County Clerk and Recorder of the county in which the
WORKS are located.	the contract of the contract o
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.
Original to the County Clerk and Bureau of Mines and Geology and	Recorder; duplicate to the State Engineer; Triplicate to the Montana Quadruplicate for the Appropriator.



File No \$ 2626

DUPLICATE

T 2 N R 18 E

County Sweet Grass

STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER 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. 1941
	Owner Nellie H. Redlanddress Reed Point, Mont
	Contractor (if any)
	Address of Confractor
	Date Started 1941 Date Completed 1941
8	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
# Spring	estimate approximate lengths of periods of use This spring
SE 4 Sec. 7 T.2N R. 181	flows the year around and averages 3 to b
Indicate point of appropriation and place of use, if possible.	miner's inches.
	And the second s
	Signature of Owner Nelliett, Redland
talent and the second s	Signature of Owner
	Date Dec. 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.