File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner Warren Brewster Contractor (if any) . Address of Contractor . Date Started Mor- 1962 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 intermittent estimate approximate lengths of periods of us NW 1/4.SW sed T. 740R 4ZE Indicate point of appropriation and place of use, if possible. 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.

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.

File No. DUPLICATE STATE OF MONTANA CODEJAN 3 1964 ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER STAIL LNGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwate Contractor (if any) Address of Contractor Date Started New /9.6 L Date Completed 1. dw /9.6 Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If just is intermitten estimate approximate lengths of periods of use NW 1/4 SW Sel & T 7/2 R 42 E Indicate point of appropriation: and place of use, if possible. 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.

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

STATE OF MONTANA, COUNTY
OF ROSEBUD SS! FILED DEC.
30,1963, AT STOREM, CO.CLERK

GROUNDWATER INDEX

Page / of

County ROSEBUD

Twp. 7 SOUTH Rge. 43 EAST

Sec.	Name of	Appropriator	Type of Form	County File No.	Remarks	1
2	11000	FOREST SERVICE	6w-4	179602		1
2	(1.3. D. A.	IND, SALLY	6w-4	177968		
4		"	6w-4	177780		
5	"	"	6W-4	177782		4
5/8		n	6w-4	177949		1
178	",	11	6W-4	177967		1
8		>1	6W-4	177969	SEE ABOUE # 5 (177969)	4
10	11100	POREST SERVICE	· .	179590		4
10		ano, Sally	6w-4	177781		4
11		and, sacry	6w-4	177966		
		ij	6w-4	177783		-
15	<i>f</i> 1	FOREST SERVICE	6w-3	179572		-
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GROUNDWATER INDEX

Page ______of____

County RoseBup Twp. 7 South Rge. 43 EAST

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	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	2	U.S. D. A. FOREST SERVICE	6w.4	179602	
l	2	GILLILAND, SALLY	6w-4	177968	1
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	6	77	6W-4	177967	
1	8	// //	BW-4		SEE ABOUE # 5 (177949)
	10	U.S.D.A. POREST SERVICE	6w.d	179590	
1	10	GILLILAWD, SALLY	6w-4	177781	
1	11	1/ // //	6w-4	177966	
1	12	11 11	6w-4	177183	
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ile No	**********		T. 7S R. J.3E
UPLICATE			CountyRosebud
		STATE OF MONTANA	(a)
		RATOR OF GROUNDWATER COD	M JAN 10 1964
,	Declaration of	F Vested Groundwater	Rights
	(Under Chap	ter 237, Montana Session Laws, 196	I)
		of Fort Homes Rax	
County of	ame of Appropriator)	(Address)State of	(Town)
	_	ng to the Montana laws in effect pr	ior to January 1, 1962, as follows:
×	N 	2. The beneficial use on which the c	laim is based
		Livestock water	***************************************
	 	3. Date or approximate date of ear	liest beneficial use; and how con-
	1		south graving period Kay 1
	T T		19301
		4. The amount of groundwater clair	
		per minute)3.quarts.per	minute
		5. If used for irrigation, give the ac	reage and description of the lands
<u></u>	<u> </u>	to which water has been applied	d and name of the owner thereof
I1/4 Sec. 2	. T.75 RL3E		
dicate point of	appropriation		
nd place of use, ach small square	, if possible.	6. The means of withdrawing such	
cres.			eans of withdrawal
		Manage Manage Constitution of	ox piped to stockwater tank
7. The date of co	mmencement and comple	etion of the construction of the wel	
drawal of grou	indwaterApproximatel	y 1937 based on best knowled	ge evailable.
8. The depth of	water tableSurfac		1.0007
	•	e, size and depth of each well or the	-
Spring water	r collection box pip	ed-to-stockwater-tank-	
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	\		
0. The estimated	amount of groundwater	withdrawn each year390,00	O.gellons
1. The log of for	mations encountered in	the drilling of each well if availab	le

***********************	******************************	***************************************	***************************************
	_	ture as may be useful in carrying or	
	• - •	ity record	
***************************************		Fe	prest/Service USDA
		Signature of Owner by	Thank Theal
		Acting B	strict Ranger
Three copies to be located.	filed by the owner with	the County Clerk and Recorder of	• •
	nuestions. If not applicab	ole, so state, otherwise the form will	be returned.
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	unty Clerk and Recorder ogy, and Quadruplicate i	r; duplicate to the State Engineer; for the Appropriator.	ariplicate to the Montana Bureau

STATE OF MONTANA, COUNTY
ROSEBUD SS. FILED DEC.
19,1963 AT 11-AM, CO.CLERK

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· .	Approved Stock Form—State Publishing Co., Helena, Montana—38687
File No	T. 7 S. R. 43 E
DUPLICATE	County Rosehud
OF	TRATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER DECEIVE MANY 0 1953
(Under Cha	of Vested Groundwater Rights TATE ENGINEER pter 237, Montana Session Laws, 1961)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accord	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based livestock water
w = = = = = = = = = = = = = = = = = = =	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Over 10 years
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) flows continuously - approximately 2 gallons per minute
SE SE	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/2 SE SE 2 T7 S R 43 E	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal IOCK APXINGS. Piped to tak
drawal of groundwaterover ter	letion of the construction of the well, wells, or other works for with
	1
works for the withdrawal of groundw	be, size and depth of each well or the general specifications of any other ater.
	r withdrawn each yearapproximately36,000gallons
•	the drilling of each well if availableinapplicable:

Signature of Owner Sally Silkeland
Date May 3, 1963

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......

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

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

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

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STATE OF MONTANA, SS.
CHINTY OF ROSEBUD SS.
Filed on the 2 day of 7272y

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File	No		******

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T. 7 . R. 43 E County....Rosebud.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

			f Vested Groundwater Rights r 237, Montana Session Laws, 1961)
			STATE ENDINEER
SALIY	Y GILLILAND		of Birney Montana
	(Name of App	ropriator)	, of Birney, Montana (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as
County	of Rosebud	3	State of Montana
lows:	ppropriated ground	iwater accordi	ng to the Montana laws in effect prior to January 1, 1902, as
	N I I I	- 7 2.	The beneficial use on which the claim is based
++	+	-	
		- 3.	Date or approximate date of earliest beneficial use; and how tinuous the use has been
	╌┼╌┼╌┼╸┼╌┼╴		tindous the use has been
		- E	***************************************
		_	The amount of groundwater claimed (in miner's inches or ga
	X		
			per minute)
	 	-	
<u> </u>		.5 لــ	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the o
	-	,	thereof
1/ 1/2 1/0	Sec. 4. T. 7SR	43 E	not applicable

	ooint of appropriate of use, if possi		The means of withdrawing such water from the ground an
	l square represent		location of each well or other means of withdrawal
res,		•	TOCATION OF COSTS ACT OF OMES WESTER OF ALTHOUGH AND
			gasoline_pump
drawal	l of groundwater		tion of the construction of the well, wells, or other works for
			.56 feet
other v	works for the with	drawal of grou	size and depth of each well or the general specifications of indwater 4 inch casing to a depth of 78 fee
***********	,	••••••	withdrawn each year125,000 gal
The lo	g of formations en	countered in th	e drilling of each well if available
21'-	50! gravel;	50!56! sha	ale: .56!-67-coal-and-water: -67!-78-shele:-
••••			
CL -	other information o		ture as may be useful in carrying out the policy of this act, incl
referet	•		

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.

FLATE OF MONTANA, SS.

Ales on the 9th day of april

-Helena	In/lependent	Record
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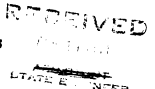
DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)



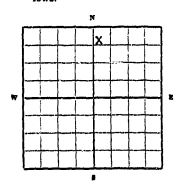
1. SALLY. G	LLILAND	
	(Name of La	•

(Name of Appropriator)

Birney (Address)

(Town)

County of Rosebud State of..... Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-



- (2)stockwater...(3)...lzzlgate..gezden.... 3. Date or approximate date of earliest beneficial use; and how con-
- tinuous the use has been (1) 1949..(2) 1946.(3) prior to 1928. All wells have been used continuous.

The beneficial use on which the claim is based(1)...stockwater

- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) (1) 25 gal. per minute (2) 25 gal. per minute.
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof (1) not used for irrigation (2) not so used. (3) used to irrigate garden and lawn. Approximately 1 acre, together withlimited...

domestic use.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal .(1)...alactric pump...(2)...alactric pump...(3)...alactric pump....

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

- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater .(1) 1949 (2) 2746 (3) prior to 1928
- 8. The depth of water table ...(1)...12 feet ...(2)...12 feet ...(3)...12 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 (1)...4...inch...casing...(2)...4..inch...casing...(2)...4..inch...casing...(3) depth of the well is annoximately 15 feat, hand dug, rocked well.

678'-679' hard rock;679'-761' coal and shale strks; 761'-763' hard rock; 763'-773' gray shale;773-775' hard rock;775'-782' gray shale;782'-786' sand stone;786'-800' blue shale;800'-803' hard rock;803'-852' wat&x sand; 852°-874° coal and gray shale (2) no log available (3) no log available.

Signature of Owner Jally 2. Lilliand

Date April 1, 1963

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

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

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

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File No			T 7 S R 43 E
DUPLICATE	() / ()		County Rosebud
	· · · · · · · · · · · · · · · · · · ·	FATE OF MONTANA	
San	OFFIC	TOR OF GROUNDWATER CODE E OF STATE ENGINEER	M 44 0 1963
	Declaration of (Under Chapte	Vested Groundwater r 237, Montana Session Laws, 1961	Rights FNGINEER
1 SALLY GILLI	LAND	of Birney (Address)	
(Nar	ne of Appropriator)	(Address) State of Montan	(Town)
have appropriate	ed groundwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
N		The beneficial use on which the cl	aim is basedsub-irrigati.or
	3.	Date or approximate date of earl tinuous the use has been	
W	4.	The amount of groundwater clair	
8		production of alfalfa consumed is unknown, heatful for irrigation, give the ac-	- amount of water - amount of water - aub-irrigation over enti- reage and description of the lands and name of the owner thereof
¹ / ₄ 5.8	77. S R.43. E		***************************************
Indicate point of	appropriation E		***************************************
and place of use, Each small square r	if possible. represents 10 6.	The means of withdrawing such	
NE NW, NW NE S EKWK, WKEK Sec	ec. 8	irrigation and other	eans of withdrawalsub-
EKWK, WKEK Sec 7. The date of con	:. 32 nmencement and completic	on of the construction of the well	, wells, or other works for with-
8. The depth of w	reter table		
works for the v	vithdrawal of groundwater	size and depth of each well or the	***************************************
******************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************
10. The estimated a	amount of groundwater w	ithdrawn each yearunknown	
11. The log of form	nations encountered in the	e drilling of each well if available	e
*************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Signature of Owner Ally A. Lililand

Date...May-3, 1963

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

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

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

CATE OF MONTANA,
CUNTY OF ROSEBUDS
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ev	•	Approved Stock Form-State Publish	ning Co., Helena, Montana-18687
File No	********************	•	T 7 S R 43 E
DUPLICAT	E		County Rosebud
	0	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER	BECEIVED
		of Vested Groundwater	
	(Under C	hapter 237, Montana Session Laws, 1961	STATE ENGINEER
, SAL	LY GILLILAND	.c Rimnay	
L	(Name of Appropriator)	of Birney (Address) State of Montana	(Town)
County have a	of K osebud ppropriated groundwater acco	State of MONTANA rding to the Montana laws in effect pri-	or to January 1, 1962, as follows:
	N		
		2. The beneficial use on which the cla	
		3. Date or approximate date of earli	
w x			10 years (May 1953)
"		***************************************	
		4. The amount of groundwater claim per minute) flows approximation continuously	ataly 2 gallons per
		5. If used for irrigation, give the acr to which water has been applied	eage and description of the lands
	_		
	186c6. T7S R.43. E	***************************************	***************************************
and place	oint of appropriation of use, if possible. I square represents 10	6. The means of withdrawing such location of each well or other me mtile_pipe_from_aprin	ans of withdrawalperforated
drawa	of groundwateroverte	pletion of the construction of the well,	wells, or other works for with-
		an (near surface)	•
works	for the withdrawal of ground	ype, size and depth of each well or the g	***************************************
*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	
10. The e	stimated amount of groundwa	ter withdrawn each yearapproxim	ately36,000gallons
		n the drilling of each well if available	
*********			***************************************
12. Such	other information of a similar nee to book and page of any co	nature as may be useful in carrying out	t the policy of this vet, including
**********		Signature of Owner. Da	teps 3, 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.

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COUNTY OF MONTANA, SE.
COUNTY OF ROSERUD SE.
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	,	TATE OF MONTANA	TO LOCK TO
₽s _k		TOR OF GROUNDWATER CODE E OF STATE ENGINEER	JAN 10 1964
· **			, ,
Dec	••	Vested Groundwater R r 237, Montana Session Laws, 1961)	igas Ale envineEf
Person Count on 11004		Mark Harry Brown	
1 Forest Service USDA (Name of A)	ppropriator)	of Fort House Ranger (Address)	(Town)
County of Ros	epag	State of Montana to the Montana laws in effect prior	
nave appropriated groun	dwater according	to the Montana laws in effect prior	to January 1, 1902, as lollows:
	2	The beneficial use on which the claim	n is based
	-		
	3.	Date or approximate date of earlies tinuous the use has been 1961 Used from May 1 to November	t beneficial use; and how con-
w _			30 each year.
	4.	The amount of groundwater claimed per minute) 7 gallons per m	l (in miner's inches or galloni
65 (0.76		If used for irrigation, give the acrea to which water has been applied as	nd name of the owner thereof
SE1/4 Sec. 10 T. 75 R			
Indicate point of appropris and place of use, if poss Each small square represent	sible.	The means of withdrawing such w	-
BCF68.		location of each well or other mean Uindaill, purp and tank	
	ent and completion	A of the construction of the well, w	vells, or other works for with
7. The date of commencem	anne 15° Tài	O.L.	
7. The date of commencem drawal of groundwater		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
drawal of groundwater	le 48 feet		
8. The depth of water tab	ilable, the type, s	size and depth of each well or the ger	neral specifications of any other
8. The depth of water tab	ilable, the type, s		neral specifications of any other
8. The depth of water tab	ilable, the type, s	size and depth of each well or the ger	ieral specifications of any other
8. The depth of water tab	ilable, the type, s	size and depth of each well or the ger	neral specifications of any other
8. The depth of water tab 9. So far as it may be ava works for the withdraw.	ullable, the type, a	size and depth of each well or the ger	
8. The depth of water tab 9. So far as it may be ava works for the withdraws 10. The estimated amount of	nilable, the type, s al of groundwater	size and depth of each well or the ger is 1 nch casing to 63 feet	llons
8. The depth of water tab 9. So far as it may be ava works for the withdraw 10. The estimated amount of 11. The log of formations e 2 to 6 Glay; 6 to	of groundwater wencountered in the	size and depth of each well or the ger	llens ' Blue Shale:
drawal of groundwater 8. The depth of water tab 9. So far as it may be ava works for the withdraws 10. The estimated amount of 11. The log of formations e	of groundwater we can be similar natur	ithdrawn each year. 105,000 gas drilling of each well if available is 12° to 30° Rocks 39° to 18° to	Plus Stale; er Bearing
drawal of groundwater 8. The depth of water tab 9. So far as it may be ava works for the withdraws 10. The estimated amount of 11. The log of formations of	of a similar naturage of any country	ithdrawn each year 105,000 gas drilling of each well if available of 12' to 30' Rock; 30' to 18 2' to 63' Blue Stale with Water as may be useful in carrying out trecord 101.2.	llons Plue Stale; er Bearing he policy of this act, including
drawal of groundwater 8. The depth of water tab 9. So far as it may be ava works for the withdraws 10. The estimated amount of 11. The log of formations of	of a similar naturage of any country	ithdrawn each year 105,000 gas drilling of each well if available is 12° to 30° Rock; 30° to 18° to	Plus Stale; er Bearing

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

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

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STATE OF MONTANA, COUNTY
F ROSEBUD SS. FILED DEC.
19,1963 AT 11-AM; CO.CLERK.

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County Rosebud	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

REGEIVED

Declaration of Vested Groundwater Rights

		ETATE ENDINEE
(Name of Appropriator)	of Birney (//ddress)	(Town)
County of	State of Montana ling to the Montana laws in effect prior	to January 1, 1962, as fol
	2. The beneficial use on which the claimstockwater	
- X 5	tinuous the use has been	
++++++	f. The amount of groundwater claimed (if per minute)	_
44444		
	5. If used for irrigation, give the acres lands to which water has been applied the second of the second se	
1/SE NSec10 T7S R43 E	thereofnot applicable	
licate point of appropriation i place of use, if possible. ch small square represents 10 res.	6. The means of withdrawing such wate location of each well or other means of the control of the	r from the ground and the f withdrawal
The date of commencement and comp	letion of the construction of the well, wel	ls or other works for with
drawal of groundwater		
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The depth of water table	, size and depth of each well or the gen nundwater 6. inch casing to 49.	neral specifications of an
The depth of water table So far as it may be available, the type other works for the withdrawal of grofrom 49 feet to 70 feet;	, size and depth of each well or the genundwater 6 inch casing to 49	neral specifications of an
The depth of water table So far as it may be available, the type other works for the withdrawal of gro from 49 feet to 70 feet; The estimated amount of groundwater The log of formations encountered in the state of the stat	, size and depth of each well or the genundwater 6 inch casing to 49	neral specifications of an feet; 4 inch casists
The depth of water table So far as it may be available, the type other works for the withdrawal of gro from 49 feet to 70 feet; The estimated amount of groundwater The log of formations encountered in to 18! -40! gravel; 40! -50! by shale. Cased to 49! with	, size and depth of each well or the genundwater 6. inch. casing to 49	heral specifications of an feet; 4 inch casts 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
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Inree copies 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 Bur au of Mines and Geology and Quadruplicate for the Appropriator.

SENTE OF MONTANA SS.

Filed on the 2th day of April

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to State Dan Lateran

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le No	••••		T 15 R 43E
UPLICATE	(3,2)		County Rase 140
		STATE OF MONTANA	
•	ADMINIS	TRATOR OF GROUNDWATER COD	D)ECEIVE
	01	ffice of state engineer	MAY 9 1953 U
r	· Joelaration	of Voctod Groundwater	Dialia
	(Under Ch	of Vested Groundwater apter 237, Montana Session Laws, 196	TATE ENGINEE
- Tan V		of Beresy	Elani Tuni A
(Name	of Appropriator)	(Address)	(Town)
County of	Rose Bun	ding to the Montana laws in effect pr	2.4. Tamana 1 1000 as fallama
neve shbiolumerer i	froundwater accord	ding to the Montana laws in excet pr	Tor to January 1, 1902, as lonows:
		2. The beneficial use on which the c	laim is based Water
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		3. Date or approximate date of ear	
		tinuous the use has beenAutu	mr. 1960 - wee has
		DERM CRAILAURUS ALACE	that date.
		4. The amount of groundwater class	med (in miner's inches or gallons ar hele, approximately.
		30 feet in diameter.	with a minimum depth of
	X	3 feet-claimed: Suffic	ient water one hundand
<u> </u>	'	5. If used for nrightion, give the act to which water has been applied	reage and description of the lands I and name of the owner thereof
, enen		***************************************	***************************************
SESEC. 11 T7			***************************************
ndicate point of appr nd place of use, if	possible.		-
ach small square repr	esents 10	6. The means of withdrawing such	water from the ground and the cans of withdrawal.apringday
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		.changedandapringfe	nced.
7. The date of comme	ncement and com	pletion of the construction of the well	l. wells, or other works for with-
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-		me size and doubt of each wall or the	
9. So far as it may b	e available, the ty	pe, size and depth of each well or the	general specifications of any other
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

STATE OF MONTANA, SE.

Filed on the Auder of May

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	P MONTANA
ADMINISTRATOR OF	F GROUNDWATER CODE RECEIVED
OFFICE OF S	TATE ENGINEER
Declaration of Veste	ed Groundwater Rights
	Iontana Session Laws, 1961) ETFIVE E NEER
	· · · · · · · · · · · · · · · · · · ·
SALLY GILLILAND	of Birney (Town)
	(Address) (Town)
have appropriated groundwater according to the	Montana laws in effect prior to January 1, 1962, as follows:
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	neficial use on which the claim is based
	r approximate date of earliest beneficial use; and how con-
	rior to 1928
	nount of groundwater claimed (in miner's inches or gallons
per mi	allons per minute
	for irrigation, give the acreage and description of the lands ch water has been applied and name of the owner thereof
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ndicate point of appropriation nd place of use, if possible. sach small square represents 10 6. The m	
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7. The date of commencement and completion of the drawal of groundwater	depth of each well or the general specifications of any other and dug, rocked wall n each year. withnown g of each well if available. unavailable. y be useful in carrying out the policy of this act, including used two months in anxion. Eignature of Owner, which y it stilled. It stilled. It stilled. It should be a specification of any other and dug, rocked wall.
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Approved Stock Form-State Publishing Co., Helena, Montana-39311

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DUPLICATE

County Rosebud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEINED

JAN 10 1864

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Fort Howes Ranger Stat.
	Owner Format Service USDA Address Ashland, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring water collection box piped
	to Stockwater Tanka
X	Spring water at this location was most likely used
	E prior to 1953.
	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 useSpring flows
SE 14 Sec. 15. T.7S. R.13E	3 pints per minute by measure. Estimate 50 head of
Indicate point of appropriation and place of use, if possible.	cattle water at spring each day for 7 months per
	year requiring 500 gallons per day.
	Forest Service USDA
	Signature of Owner
	Acting District Ranger Date

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

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

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

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

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 19,1963 AT 11-AM, CO.CLERK 200 Hound July

State Publishing Co., Helens, Montana-39318
T. 7S R. 13R
CountyRosehud
VATER CODE

OFFICE OF STATE ENGINEER

UL JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Forest Service USDA Address Ashland, Montana
	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 Spring water collection box piped
	to Stockwater Tank.
	*Completion date of 1936 is based on best knowledge
	available. Spring water at this location was most
	likely used prior to the 1930's.
*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of useSpring. flore
SE. 1/4 Sec.22. T.78. R.1/38	1 pint per minute by measure. Estimate 18 hand of
Indicate point of appropriation and place of use, if possible.	cattle water at spring each day for 7 months per
	year requiring 180 gallons per day.
	Forest Service USDA
	Signature of Owner by Whather T. head
	Acting District Ranger Date 2/18/63

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.

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STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 19,1963 AT 11-AM, CO.CLERK

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No	•		T 78 R 138
PLICATE			County Rosebud
	ADMINISTR.	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	JAN 10 1864
		of Vested Groundwater Right or 287, Montana Session Laws, 1961)	ts state engineer
(), (, , , , , , , , , , , , , , , , , ,	A	, of Fort Howes Hangar (Address)	- 100
County ofhave appropriated gr lows:	oundwater accord	State of	ior to January 1, 1962, as fol-
N	·	2. The beneficial use on which the cla	
152×		 Date or approximate date of earlier tinuous the use has been	buring the normal grasing
tt i #	E	4. The amount of groundwater claime per minute) Spring #1. 3. qua	•
	<u> </u>	per minute)pring.#23.pir	
s		5. If used for irrigation, give the a lands to which water has been at thereof	oplied and name of the owner
5k/ NW.14 Sec. 21, T.	78 43E		
indicate point of appr	opriation	S. S	14 A 18
nd place of use, if Each small square repr		The means of withdrawing such w location of each well or other mean	•
acres.	س.» معموضه	Spring water collection box	piped to stockwater tank.
	e e e e e e e e e e e e e e e e e e e	Market Company of the State of	
withdrawal of groun	ndwaterAppro	pletion of the construction of the weathers 1936 based on best known	wledge available
The depth of water	tableSurfac	•	
other works for the	withdrawal of gro	s, size and depth of each well or the undwaterSpring water collection	on.box.plped.to.stock
***************************************	•••••		
•••••			
The estimated amou	nt of groundwate	r withdrawn each year .Spr#1391	0,000 gal. Spr. #2.210,000
	·····	n the drilling of each well if available	
Such other informating reference to boo	ion of a similar ne	ature as may be useful in carrying out y county record	t the policy of this act, includ-
		For	est Service USDA Natural Tanal trigt langer
		Signature of Owner 1942	trigt Banger
		Date	in high a

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

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

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

STATE OF MONTANA, COUNTY

OF ROSEBUD SS. FILED DEC.

19,1963 AT 11-AM, CO.CLERK

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GROUNDWATER INDEX

Page _____of___

County _____ Rge. 44 EMST_____

Sec.	Name of Ap	propriator		Type of Form	County File No.	Remarks	
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le No	T.7S Riks
UPLICATE	County Rosebud
	ADMINISTRATOR OF GROUNDWATER CODE JAN 10 1964
Notice of	Completion of Groundwater Appropriation WINLER Without Well
:	(Under Chapter 237 Montana Session Laws, 1961)
e de Estado	Date of Appropriation of Groundwater Fort Bours Ranger St. OwnerKorest Service USDA Address Ashland, Honbane Contractor (if any) Mone
	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 Spring water collection box rived
,	to Stockmater Tank,
	«Completion date of 1937 is based on best knowledge
·	g available. Spring water at this location was most
	likely used prior to the 1930's.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
K K	estimate approximate lengths of periods of use.Spring. £1.000
SE Section. T.	AND THE PROPERTY OF THE PROPER
Indicate point of ap and place of use, if p	
	year requiring 500 gallons per day.
	the control of the co

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.

Signature of Owner by harlu Z

Acting District Ranger Date 2/13/13

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.

STATELOF MONTANA COUNTY ROSEBUD SS FILED DEC 19,1968 AT 11-AM, CO.CLERK

Approved	Stock	Form-State	Publishing	Co.,	Helom,	Montana—39313	-

File No ..

T_75 R 438

DUPLICATE

County Rosebud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Number Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Fort House Ranger Stati Owner Fornat Service USDA Address Ashland, Montana
	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 Spring water collection box piped
	to Stockester Tanke
	#Scaplatico data of 1937 is based on best knowledge
	available. Spring mater at this location was most
	likely used prior to the 1930's.
*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
* - 44	estimate approximate lengths of periods of use
Ski. 1/4 Sec. 6 T. 78 R. 125 Indicate point of appropriation	1 mart per minute by measure. Katimate 36 head of
and place of use, if possible.	eattle meter at spring each day for I months pay
	year requiring 360 gellons per day.
	Forces Service MSDA
	Signature of Owner State The
	Acting District Sanger Date

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STATE OF MONTANA COUNTY OF ROSEBUD SS. FILED DEC. 19,1963 AT 11-AM, CD.CLERK

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PLICATE	CountyRosebad
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
•	OFFICE OF STATE ENGINEER JAN 1 0 1964
	Ounder Chapter 237, Montana Session Laws, 1961) STAIL LINGINEEL
Forest Servic	ee USDA of Fort House Ranger Station; Ashland (Address) (Town)
County of	Rosebud State of Montana
have appropriated plows:	groundwater according to the Montana laws in effect prior to January 1, 1962, as fol
N,	2. The beneficial use on which the claim is based
	Livestack water
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	Used during the normal 7 month grasing season May 1 to November 30 since the 1936!s.
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. gallon per minutes
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne
8	
	thereof
NW 1/4 Sec. 10	thereof
Indicate point of ap and place of use, i	thereof T.7. R. L. C.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 30318

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
19,1963 AT 11-AM, CO.CLERK

State Of Montana, County
Of Rose Bud St. Filed Dec.

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

Signature of Owner of June 1

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

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

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N. Comments	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No	T7SR 1/18
OUPLICATE	CountyRosebud
* 	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
Decla	ration of Vested Groundwater Rights LIVUINI (Under Chapter 237, Montana Session Laws, 1961)

County of have appr	opriated	of Approp	3.	(Address) (Tewn) State of Montara to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Livestock sector Date or approximate date of earliest beneficial use; and how continuous the use has been.
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X	_		z	Used during normal. 7 month greating period may 1 to November 30 since the 1930!a.
	-	-	1	SCHEROSE
	- -	!!!	4.	The amount of groundwater claimed (in miner's inches or gallon
		<u> </u>		per minute) 3 querts per minute.
	, ,		ł	Dos servicios de la company de
	- -			
			5.	If used for irrigation, give the acreage and description of the land
	8			to which water has been applied and name of the owner there

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	er inform	nation of a	similar natur	e as may be useful in carrying out the policy of this act, includ record
***************************************				Forest Service USDA

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

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File No.

STATE OF MONTANA AIMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

1 3 44 E

DECLARATION OF VESTED GROUNDHATER RIGHTS JAN 3 196

(Under Chapter 237, Montane Session Laws, 1961)

Of House River, of Sheridan iniferences
of Former River, State of MONTANA, have appropriated groundwater according to the
a laws in effect prior to January 1, 1962, as follows:

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Signature of Owner O. Stevens

Date Neg 3 FG =

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