STATE OF MONTANA, St.

County of Meagher.

I hereby certify that the withing Instrument was filed to record in this office on the 31 day of Llec.

RUTH P. BEARS

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THE STANDARD OF THE SERVICE SERVICES.

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File No		Approved Stock Form-State Publish	hilus Co., Helena, Montana—12334 🔸 🅕 3 🕡
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DUPLICATE			Cour y
	ADMINISTRAT	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	
Decl	aration of V	ested Groundwater	Rights JAN 10 1964
200		237, Montana Session Laws, 1961)	_
	a	of White Sulph	
(Name of A	ppropriator)	(Address)	(Town)
County of Meagher		State of Montana.	
have appropriated ground	water according to	the Montana laws in effect prior	to January 1, 1962, as follows:
N	2.	The beneficial use on which the clain irrigation and to was	m is basedter livestock.
		Date or approximate date of earlied ous the use has been1897an	d continuous since.
W	E		
			ned (in miner's inches or gallons
	{3/	per minute) 15 miner's	inches.
s		to which water has been applied	reage and description of the lands and name of the owner thereof
SE.1/4 Sec. 6 T.11 R.	3	appróximately 20 acres Township 11 North, Re	nge 3 East, held in
Indicate point of appropri	ation	name of appropriator.	
and place of use, if possible. Small square represents 10 a	icres. 6.	tion of each well or other means of	ater from the ground and the loca- withdrawal
		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
drawal of groundwater	a_ditch_co	of the construction of the well, mplated in 1932, to cs	wells, or other works for with-
drawal of groundwater.	a ditch co spring to pl	of the construction of the well, mpleted in 1932, to ca	wells, or other works for with-
8. The depth of water table 9. So far as it may be av works for the withdrawa	a ditch co spring to pl surface	of the construction of the well, mpleted in 1932, to ca	wells, or other works for with-
8. The depth of water table 9. So far as it may be av works for the withdrawa	a ditch co spring to pl surface	r of the construction of the well, mpleted in 1932, to ca ace of use. ze and depth of each well or the a ditch completed in 1 ch being 14" wide by 6	wells, or other works for with-
8. The depth of water table 9. So far as it may be av works for the withdrawa to place of out and imp	a ditch co spring to pl surface. allable, the type, si of groundwater. use, the dit roved and cat	replaced in 1932, to cause of use. ze and depth of each well or the a ditch completed in 1932, to cause of use.	wells, or other works for with-
8. The depth of water table 9. So far as it may be av works for the withdrawa to place of out and imp	a ditch conspring to pl surface. sulface. silable, the type, silable, the ditch countered and cate scoundwater with	replaced in 1932, to estable and depth of each well or the a ditch completed in 1 ch being 14" wide by 6 ch basin constructed. drawn each year 15 miners willing of each well if available.	wells, or other works for with- rry water from general specifications of any other 932, to carry water "deep. Spring dug
8. The depth of water table 9. So far as it may be average works for the withdrawa contains 10. The estimated amount of the log of formations endings.	a ditch conspring to pl surface. sulface. silable, the type, silable, the ditch countered and cate scoundwater with	replaced in 1932, to case of use. ze and depth of each well or the a ditch completed in 1 ch being 14" wide by 6 ch basin constructed.	wells, or other works for with- rry water from general specifications of any other 932, to carry water "deep. Spring dug
8. The depth of water table 9. So far as it may be av works for the withdrawa to place of out and imp. 10. The estimated amount of the log of formations end.	a ditch conspring to pl surface. allable, the type, side of groundwater with accountered in the ditcountered in the discountered in the discounte	replaced in 1932, to estate and depth of each well or the a ditch completed in leach being 14" wide by (each basin constructed, drawn each year 15 miners willing of each well if available 100 well drilled - 100 well drille	wells, or other works for with- irry water from general specifications of any other 932. to carry water 5" deep. Spring dug s inches continuous. not applicable.
8. The depth of water table 9. So far as it may be av works for the withdrawa to place of out and important and important of the depth of formations end of the depth of the	a ditch conspring to pl surface. allable, the type, side of groundwater with accountered in the ditcountered in the discountered in the discounte	replaced in 1932, to estable and depth of each well or the a ditch completed in 1 sch being 14" wide by 6 sch basin constructed. drawn each year. 15 miners willing of each well drilled - 1 second well drilled - 1 second well in carrying out as may be useful in carrying out ecord.	wells, or other works for with- irry water from general specifications of any other 932, to carry water "deep. Spring dug s inches continuous. not applicable.
8. The depth of water table 9. So far as it may be av works for the withdrawa to place of out and important and important of the depth of formations end of the depth of the	a ditch conspring to pl surface. allable, the type, side of groundwater with accountered in the ditcountered in the discountered in the discounte	replaced in 1932, to estable and depth of each well or the a ditch completed in 1 sch being 14" wide by 6 sch basin constructed. drawn each year. 15 miners willing of each well drilled - 1 second well drilled - 1 second well in carrying out as may be useful in carrying out ecord.	wells, or other works for with- irry water from general specifications of any other 932. to carry water 5" deep. Spring dug s inches continuous. not applicable.

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.

County of Meanher.

I hereby certify that the within Instrument was filed and of Dec.

1963 at 225 o'clack. P. M.

RUTH P. BEARS

County MESORDER.

RUTH P. BEARS

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ile l		Approved Stock Forni-State Publishing Co., Helena, Montana-39089
	No	T // R 36
UPI	LICATE	County
		STATE OF MONTANA
	ADM	OFFICE OF STATE ENGINEER
	Declaratio	on of Vested Groundwater Rights JAN 10 1964
		ow Chanten 937 Montana Session Tows 1961)
		STATE ENGINE
1	Lydia R. Lind (Name of Appropriate	(Address) (Town)
(County of Meagher	State of Montana. Scording to the Montana laws in effect prior to January 1, 1962, as follows
ł		according to the Montana laws in effect prior to January 1, 1962, as follows
Γ		2. The beneficial use on which the claim is based
- J		irrigation and stock water.
_احر		3. Date or approximate date of earliest beneficial use; and how con
-	_ - - - -	tinuous the use has been 1897 and continuous
v _		since.
-	_ - - - - - -	4. The amount of groundwater claimed (in miner's inches or gallon
L		per minute) 20 miner's inches.
		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 thereo approximately 20 acres of the NWA of Section
NEJ:	.1/4 Sec. 6 T1.1 R3	6. Township 11 North Range 3 East, held
Indi	cate point of appropriation	in name of appropriator.
and	place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and th
acre		location of each well or other means of withdrawal
	drawal of groundwatera	completion of the construction of the well, wells, or other works for with ditch completed in 1897 to carry water to place of use.
g	The depth of water table	eurface
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	works for the withdrawal of gro	he type, size and depth of each well or the general specifications of any other oundwateraditch14".wide.by8".deep.,.used.to
9.	carry water to pl	
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9.	carry water to pl	
10.	The estimated amount of ground	dwater withdrawn each year20 miner s inches continuous
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10. 11. 12.	The estimated amount of ground The log of formations encounter Such other information of a sim reference to book and page of an rece copies to be filed by the own ated.	dwater withdrawn each year

Action of the contract of the section of

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County of Montana, County of Mrs.

I hereby certify that the within Instrument was tited to record in this office on the 3/d day of Dec.

1963. of 230 o'clock P.M.

RUTH P. BEARS

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Section of Lensey to Activities

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File No.....

T_11# R-35

DUPLICATE

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE



Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1951)

	Date of Appropriation of Groundwater. Peb. 1941
	OwnerHejonEColsman Address.Bx321Wh.Sul.aSp
le de la companya de	Contractor (if any)not applicable
	Address of Contractor # #
	Date Started Fab. 1941 Date Completed June 1954
n de la Maria de La granda. En la companya de la Maria de la granda.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include death to
	water when applicable Natural processes. fenced
	over source to preserve flow.
	8
	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
12 Sec. 25. T118 R.3E	eround for 200 head of some and their
Indicate point of appropriation and place of use, if possible.	calves and 15 head of homese, ones & calves
	.using 30 gallons per day and horses 20gpd
	2,299,500 gallons per year Signature of Owner Walen En Coleman
	Date Allen 29 196.3

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, 7

Counts of Meacher

I hereby certify that the misting Instrument was filed to record in his office on the 3/2 day of Dae.

19 6.3 as 5 o'clock P. M.

RUTH P. BEARS

	Approved Stock Form-State	Publishing Co., Helena, Montana—42234 🔩 🔞
e No		T 11N R 3E
PLICATE		County Meacher
	STATE OF MONTANA TRATOR OF GROUNDWATER C FIGE OF STATE ENGINEER	18 50000
Declaration (of Vested Groundwate	er Rights 13 1964
	apter 237, Montana Session Laws, 1	
•		
Helen E. Coleman (Name of Appropriator)	of Box 321, W	hite Sulphur Springs (Town)
County of Heagher	State of Monta	ne
have appropriated groundwater according	ng to the Montana laws in effect]	prior to January 1, 1962, as follows:
N AA	2. The beneficial use on which the Domestic and irriga	e claim is basedStook water, tion
	3. Date or approximate date of e ous the use has been March aince	earliest beneficial use; and how continue, 1955 and used daily
2	***************************************	***************************************
	N Aven	claimed (in miner's inches or gallon
	ber mmreo	
s = -	5. If used for irrigation, give the to which water has been ap one acre of garder	ne acreage and description of the land plied and name of the owner thereon a and yard
E 1/4 Sec 26 TIIN R 3E	***************************************	***************************************
dicate point of appropriation and place of use, if possible. Each nail square represents 10 acres.	6. The means of withdrawing su tion of each well or other mea electric jet plump	ch water from the ground and the locans of withdrawal automatic

7. The date of commencement and com drawal of groundwater Stanted		well, wells, or other works for with
7. The date of commencement and com drawal of groundwater Stapted 8. The depth of water table 11 fee		well, wells, or other works for with
	et ype, size and depth of each well or ther Wells are four feet	the general specifications of any other
8. The depth of water table	et ype, size and depth of each well or ther Wells are four feet	the general specifications of any other in diameter and both
9. So far as it may be available, the ty works for the withdrawal of groundwa approximately 25 feet dec	ype, size and depth of each well or ther Wells are four feet ep.	the general specifications of any other in diameter and both
9. So far as it may be available, the ty works for the withdrawal of groundwa approximately 25 feet decomposition. On The estimated amount of groundwater.	ype, size and depth of each well or ther Wells are four feet sp.	the general specifications of any other in diameter and both 1,382,400 1,382,400 callons
9. So far as it may be available, the ty works for the withdrawal of groundwa approximately 25 feet dec	ype, size and depth of each well or ther Wells are four feet sp.	the general specifications of any other in diameter and both 1,382,400 1,382,400 rallons
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA. S. County of Alexaher

I hereby corner that the within Instrument was filed to become in mis office on the 31 day of Dec. 196.3 at 5.30 o'clock P. M. RUTH P. BEARS

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* Commence of the commence of	er vaner in de service	
∵	Approved Stock Form-State Publishing Co., Helena, Montana-41337	حاد
File No	T 11N R 3E	V
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE JAN 13 1964	
Notice of Comple	etion of Groundwater Appropriation Without Well	ű,
/linder C	Thantan 927 Montana Session Laws 1061)	

Date of Appropriation of Groundwater Feb. 1911

	Owner Helen E. Coleman Address Ex 321, Wh. Sul. Spr
	Contractor (if any) not applicable
	Address of Contractor
,	Date Started 2-2-11 Date Completed 9-15-55
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Ding into source of waters
	encased the supply, piped water out to
	broughs with 2" plantic pived, buried apprex.
	1 3! with soil
	Pro
.,	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.xaters
32.4 Sec. 26. Tll R.32	headcfstock.cows,at25gallonspercow,
Indicate point of appropriation and place of use, if possible.	.yeareround,produces.l.55l.250gallonsof
	water-each-end-there-ere-two-springs-
	Signature of Owner Thelen & Coleman

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.

Date Cles. 29, 1963

STATZ OF MONTANA, S. County of Meanhor.

I hereby certify that the within Instrument was filey to record in his office on the Alana Section of the R.M.

RUTH P. BEARS

Company Manager

Office on the Alana Section of the R.M.

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	Approved Stock Form-State Publishing Co., Helens, Montana-41821
ile No87	T33yB3 g
UPLICATE	CountyMetgher
ADMI Declaration	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER TO F C E I V E OF Vested Groundwater Rights Nov 22 1963
(Under	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Manthama Backeta Battma	Company of (Address) (Town)
County of Ramsey	State of Minnesses. State of Minnesses. ording to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based state was to be seen to be see
	30524809
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915; continuous (all year)
-	
	4. The amount of groundwater claimed (in miner's inches or gallot per minute)
7 77	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
dicate point of appropriation d place of use, if possible. Each sail aquare represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.
7. The date of commencement and drawal of groundwater 1915	
drawal of groundwater	e type, size and depth of each well or the general specifications of any other
drawal of groundwater	e type, size and depth of each well or the general specifications of any other developed spring
drawal of groundwater	e type, size and depth of each well or the general specifications of any oth dwater developed syring
drawal of groundwater. 1918 3. The depth of water table Surfa 5. So far as it may be available, the works for the withdrewal of groundwater. 6. The estimated amount of groundwater. 7. The log of formations encountered	type, size and depth of each well or the general specifications of any oth dwater developed spring. The water withdrawn each year two minor's per minutes.
drawal of groundwater	e type, size and depth of each well or the general specifications of any other developed syring. vater withdrawn each year we minor's per minute.
drawal of groundwater	to type, size and depth of each well or the general specifications of any other developed spring. The water withdrawn each year the miner's per minute. In the drilling of each well if available. The policy of this act, including 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, St.

County of Meacher.

I hereby certify that the within Instrument was filed record news office on the 20th day of Nov.

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STATE ENGI			
	WATER WELL	LOG	
	Owner U. S. Forest Service		E PERMIT OF A LOS OF THE PROPERTY CO
	Driller Walter Riddock	Address	607 No. Warren Helena, Montana
	Date Started 10/6/55		
	Location: Sec. 28 T. 11N.		
od well	71116d Equips (Dug. drives, bored, or drived)	nent used. (Churs d	rill, retary, edice)
ter use: Domestic	X Municipal	Stock	Irrigation [
Industrial		Other	
	.ft. toft. Type		
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	on-flowing well:		建筑。1987年,1987年,1987年
	wing well:	그 교육이 발생하면 가는 사람들이 있다.	
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gth of test	***************************************	***************************************	
narks: (Gravel pac	king, comenting, packers, type of shu	i-off, depth of shut-off)	

alite perilam service formations.	WWL	No.8		
			X	
	Street	S. Co., SC. C. T. Marie M. S. C. S. C.		
CETTO CONTROL OF THE PROPERTY	By	danasti in Circle	Z	

DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) White Sulphur Springs Walter E. Buckingham (Address) (Name of Appropriator) (Town) Meagher Montana County of Meagher State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows: Ponge 3 E 2. The beneficial use on which the claim is based...S.tockwater. and irrigation of haylands and pasture 3. Date or approximate date of earliest beneficial use; and how continu-used since before 1900 and TIIN 4. The amount of groundwater claimed (in miner's inches or gallons per minute) each of the 22 springs run recr-round, and flow not less than 15 gallons per minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Each spring irrigates adjacent pasture or grass lands as indicated on diagram--several acres adjacent; all lands owned by appropriator. .. T//d/2R 3E Sec. Indicate point of appropriation and place of use, if possible. Hack small square represents 10 sacres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. from 22 springs located in Sections 30,31 & 32
Twp 12 N., & Sections 4,5,8 &9 Twp.11 N. all R3E. 8. The depth of water table surface. 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.....natural_flow = not_applicable. 10. The estimated amount of groundware withdrawn each year approx. one million gallons per each spring or more-sil are year-wound flow. 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. It is the intention of appropriator to establish and claim his rights in the above designated springs for stock watering purposes on a year-round basis, and such irrigation as the springs presently provide.

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.

Signature of Owner

Walter E. Buckingham Date December 31st, 1963

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
26	Occapit Willeams Calman Creek (Ottob Shoep			
	Calma Creek Cotton Show	BWZ		
	/			
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<u></u>	<u></u>	<u> </u>	 	
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DUPLIC				071AMB (nty M	eogu	
r	LOG Top of Ground		ADMINISTR		GROUI			
-	(Elev. above sea level) Not	ice of C	omple	tion c	f Grou	ndwat	er
_	0-6ft		Appropria DEVELO			eans of		
	top soil & grove	(Under Owner	Chapter 237	Montana	Session	Laws, 1961	, as amen	ded)
	-	Owner	. 7			58 Whit 58 Cher	# I L	line
-				Ø			U	
	Grave + clay	Date of Notice Date well sta	∧ -		_		June -	25-69
-	greve + clay	Type of well	ug, driven, bore	LLe 1	Equipm	ent used (Chur	elu n drill. rota	ury or other)
		Water use:	Domesti	ic 🔯 Ma	micipal [□ Sto		rigation X
	23 /4 to 33/14	met with in depth at which	on the diagram frilling, such a th water is end eight to which	as soil, cla countered	sy, shale, , thicknes	gravel, roc s and chara	k or sand,	etc. Show
_	0	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	45
	. 1 ./m 1.4	Hole	of Casing		-	Kind Siz:	From (Feet)	To (Feet)
	33/4 1047 FT	6 "	1716	0	53	14/2	40	43
	Clayant sill			1 2 2				
-		50 P		ij				
			N	St	atic Wat	er Level i		owing well 2 6 feet.
-	49ft. to 52ft						Mowing W	<u></u>
	Soud Frett					Vater Level		3feet te.
				7.1				lowing well
					ow Teste	a B	e les	
			<u> </u>	1		Test.	lis	·······
	52 to 53 ft		_			_		nting, pack-
<u> </u>	52 to 53 ft Amalignous	1/4Sec Indicate loca	26 TLIN Ration of well	*******				
 		small squar	if possible. e represents			***************		·····
	İ	acres.	***********************			***************************************	,	
<u> </u>						-		everse side)
-		numbe tion).	d for irrigater of acros and	ion, indu d location	strial, dr or other	ainage or d data (i.e.:	other. Ex Lot, Block	plain, state c and Addi-
			Irugo	15 Z	forde	gar	de	
	Show exact depth of bottom.							***************************************
				•••••••	***************************************	50	······································	
	m to be prepared by driller, and three cop Clerk and Recorder in the county in which				Drille	r's License	Number	
retained	by driller.				W.	ealey	Lin	lan
Please a	answer all questions. If not applicable, and its second in the second in	so state, otherwi	ise the form w	nil be	Drille	r's Signatu		<u></u>
						_	4569	/

PARTITIONED VALUE THEORY OF ANY

MONTANA WATER RESOURCES BOARD

RECEIVED

STATE OF MONTANA, Ss.

County of Meagher.

I hereby certify that the within Instrument was filled for record in this office on the Atila day of Clock LAM.

1969. at 20. o'clock LAM.

RUTH P. BEARS.

The Lord to be proposed digital or, and direct copies to be filed by the now were every en-Courts. Onch each Recorded for the copies to which the fight fight by property than every to be retained by vertical.

Winds enter his granten . It was entitled to the order of the second to the

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Jace, Walter	BW4	65597	
3	1,0 / //	BW4	05597	Susertion 2
4	Johnston Whiter Tomo	GW3	13036	
3	Whitokail arazina aspec.	BW3	72665	
16	Thorson Dean	1 BW4	05621	
23	Vilhitotail arnama good	1 GW3	72660	
24	11 0 110 0 11	BW3	12662	
23	11 11 11	6W3	12609	
26	Bain Helen	6W3	65512	
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UPLICATE		T//N_RCounty
		STATE OF MONTANA TRATOR OF GROUNDWATER CODE PICE OF STATE ENGINEER
		of Vested Groundwater Rights JAN 10 1864 Spher 237, Montana Seasion Laws, 1961) STATE ENGINEER
		of White Sulphur Springs, (Address) (Town)
have appropriated	groundwater according	State of Montana a state of Montana laws in effect prior to January 1, 1962, as follows:
		2. The beneficial use on which the claim is based
	35	3. Date or approximate date of earliest beneficial use; and how continuous the use has been before 1900 and continuous
5 X49°	2 2	4. The amount of groundwater claimed (in miner's inches or gallons per minute) each of the 3 springs run year-roun and flow not less than 5 gallons per minute
Sec. 3, T.		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 — not used for irrigation —
ndicate point of a nd place of use, if po mail square represen	ppropriation ossible. Each ats 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal natural process and natural flow from all 3 springs located in Sections 3 and 2. T. 1 Borth, and Section 35, T. 12 Borth, all R.
drawal of group	dwater	pletion of the construction of the well, wells, or other works for with- venent of springs located in Sections 3, T. 11 5 5, T. 12 H., R. 5 E., completed in 1960.
9. So far as it ma works for the wi	thdrawal of groundwat	pe, size and depth of each well or the general specifications of any other ter spring in Sec. 2 by natural flow - not spplice in R. 5 E. and Sec. 35, T. 12 N., R. 5 E. de by 3 deep and piped to trough.
***************************************	mount of groundwater	withdrawn each year two improved springs - 5 cal. per approx. 30 gal. per min, - all year-round like the spring for each spring
1. The log of form	ations encountered in t	the drilling of each well if available
12. Such other informereference to bool	rmation of a similar n	nature as may be useful in carrying out the policy of this act, including inty record It is the intention of appropriator to its rights in the above-designated springs for
12. Such other informereference to bool	rmation of a similar n	- not applicable - nature as may be useful in carrying out the policy of this act, including inty record. It is the intention of appropriator to

The depict to be race by the owner with the country clear and accorded to the country in which the west 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.

JU! 2 1972 STATE OF MONTANA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE PESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

RECEIVED

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 quustions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner WALTER L. JOHNSTON and JAMES M. JOHNS!
	Address White Sulphur Springs, Montana
73636; \$20	Contractor (if any)
June 28, 1973	Address of Contractor
	Date Started Date Completed
***************************************	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Davaloped .spring

• 1	***************************************
N	***************************************
***************************************	2. Meens of withdrawing water (gravity, pump, canal, etc.)
	gravity
	3. Depth of water table
 	4. Use of the water Live stock water slee
	household water for dwelling near-by
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 12 sallons per minute
•	
Ly ME V Sec.	
1 <u>*</u> * * * 5 <u>E</u>	6. If used for irrigation, give number of acres and description
5 W	of land
ATE POINT OF APPROPRIATION	
PLACE OF USE, IF POSSIBLE.	
	7. Estimate amount of water used each year
Pride (d. 67.6767747747747747774777477747774777477	8. Months of year spring flowscontinuous
	James M. Dohnelow
	Signature of Owner Walter L. Johnston
	Data 6-25-1993

STATE OF MONTANA, County of Meacher, I hereby certify that the withing patrument was filed for record in this of the on the 3/2 day of the 1962 at 222 o'clock P.M.

65597

The of Stocker and Cost

ACTION AND ACTION

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

	Owner Whitetail Grazing Association
For Administrator's Use	Address White Sulphur Springs, Montana
File 72665; 365	Contractor (if any) Owner
Leb-141973	Address of Contractor
GW 1	Date Started Aug. 72 Date Completed Sept. 72
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed Spring-
	collection tank dug in ground, water
	piped from tank in ground to steak tank
N	on surface
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravaty
	3. Depth of water table6 ft.
	4. Use of the water stock water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 3 SDM
SW 1/2 SE 1/4 Sec. 13	
11n KE	6. If used for irrigation, give number of acres and description
T	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated approx. 5280 ft.	entire flow is piped into tank
***************************************	8. Months of year spring flows year around

Signature of Owner Whitetail Grazing Association

13 Bob Hubbard Manager

Date 315.72, 1973

#365 Eneconaces which one willing a state of the ATE OF MONTANA LESS COUNTY OF MEAGHER. LESS STRUCKER AND FILED OF LESS LIN TOWN WORKINGTON SETANDARYON CHANGE SECURICAL MALENTA 72665 TO DESCRIPTION OF SOLICITIES

	(Town) ry 1, 1962, as follows: al use; and how continuing inches or gallour minute description of the lan
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Desn O. (Mare of Appropriator) Ounty of State of Montana laws in effect prior to January appropriator are appropriated for appropriator. 2. The beneficial use on which the claim is base stock water 3. Date or approximate date of earliest benefic cus the use has been Natural flow. 4. The amount of groundwater claimed (in per minute)	JAN 1 3 1964 C. E. ENGIN E. ENGIN (Town) Try 1, 1962, as follows: all use; and how continuation in the serious of the land description description of the land description descriptio
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(Under Chapter 237, Montana Session Laws, 1961) Desn C. (Name of Appropriator) Ounty of State of Montana laws in effect prior to January appropriate according to the Montana laws in effect prior to January are appropriated as a stock water 3. Date or approximate date of earliest benefic ous the use has been Natural flow. 4. The amount of groundwater claimed (in per minute) 10 minutes per minute) 10 minutes and to which water has been applied and na to which water has been applied and na form of each well er other means of withdraw Natural flow. The date of commencement and completion of the construction of the well, wells, of drawal of groundwater. The depth of water table. So far as it may be available, the type, size and depth of each well or the general a works for the withdrawal of groundwater. The estimated amount of groundwater withdrawn each year. 500 gal per day	JAN 1 3 1964 CTOWN) TY 1, 1962, as follows: al use; and how continuing the serious of the land description of the land
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3. Date or approximate date of earliest benefic cus the use has been Natural flow 4. The amount of groundwater claimed (in per minute) 10 piner's inches per to which water has been applied and na to which water h	al use; and how contin
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4. The amount of groundwater claimed (in per minute) 10 miner is inches per minute) 10 miner	niner's inches or gallo
4. The amount of groundwater claimed (in per minute) 10 miner!s inches per minute) 10 minute inches per minute inche	niner's inches or gallo
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The estimated amount of groundwater withdrawn each year. Soo gal per day	4.80
The estimated amount of groundwater withdrawn each year	
The estimated amount of groundwater withdrawn each year	
The estimated amount of groundwater withdrawn each year	
	44
THE AS AT TOTAL CONCERNATION OF ANY AND ANY OF ANY MAIN WAS IN SASTISFIED.	

Such other information of a similar nature as may be useful in carrying out the poreference to book and page of any county record	~
Signature of Owner.	***************************************
ree copies to be filed by the owner with the County Clerk and Recorder of the county in	

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. 31383

County of Meagher.

I hereby certify that the withins Instrument was filed for record in this office on the 3/2 day of loc.

KUIH P. BEARS

6562<u>1</u>

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

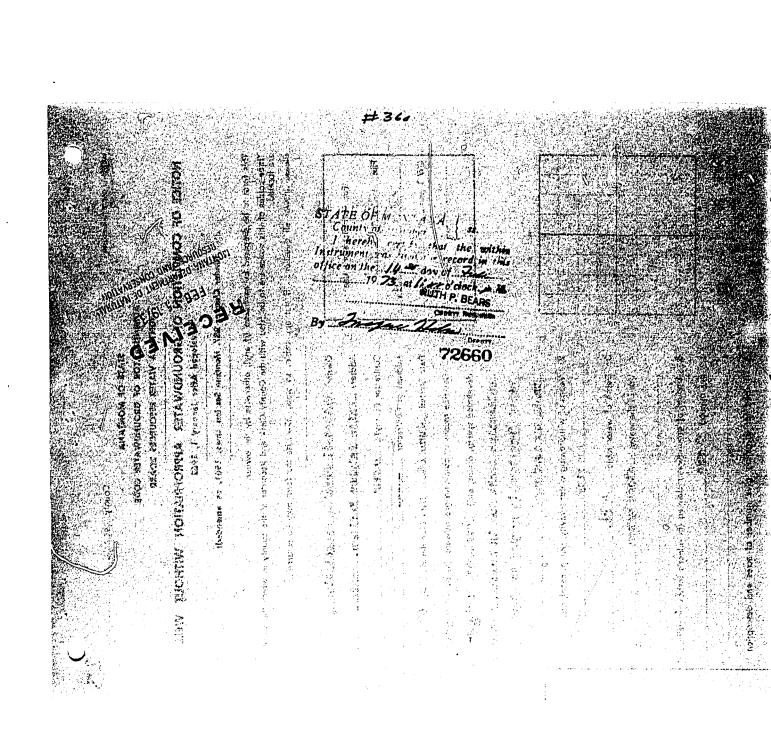
This form to be prepared by contractor (if any), otherwise by the owner.

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 may be returned.

	Owner Whitetail Grazing Association
For Administrator's Use	Address White Sulphur Springs, Montans
File 78660; 360	Contractor (if any)ONDST
Les 14.1973.	Address of Contractor
GW 1 / 102 P. M.	Date Started June 68 Date Completed Aug 68
	1. Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.) .Developed Springs-
	collection tanks dug in ground, water
	paped from tank in ground to stock
	tanka on aurface
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
r .	3. Depth of water table
	4. Use of the waterstook water
2	5. Amount of groundwater claimed (in miner's inches or gallon
K	per minute) 3 808
NE NW 23 SW.48W4 Sec23	201001111111111111111111111111111111111
**	6. If used for irrigation, give number of acres and description
11N N R SE W	of landNA
DICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	
ted approx. 5280 ft.	7. Estimate amount of water used each year
······································	entire flow is piped into tank
***************************************	8. Months of year spring flowsyeararound
	•

Signature of Owner Whitetail Grazing Association
by Dol Husbard. Transque
Date Feb. 12, 1473



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL OPENING OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL OF COMPLETION O

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

	Owner Whitetail Grazing Association
For Administrator's Use	Address White Sulphur Springs, Montana
File 72662: 367	Contractor (if any)
Feb. 14, 1923	Address of Contractor
GW 1	Date Started July 1972 Date Completed Aug 1972
********************************	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed Spring
	pollection tank dug in ground, water
	piped from tank in ground to stock
N .	tank on surface
x	2. Means of withdrawing water (gravity, pump, canal, etc.)
4	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's Inches or gallons
s	per minute)3gpm
NY 1/4 NE 1/4 Sec 24 T. 22N N R SE W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated approx. 5280 ft.	7. Estimate amount of water used each year
111010W 92362/A.M.G.T	entire flow is piped into tank
	8. Months of year spring flows Year around

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4	1. Table 1. No.				2 P. C.
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			7.1		製造を
		1. 1. T.	10		
7. S. W	Talkara (1)	5 A	NAME :	22 Tests	
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11. A	10,0	B. 17	1777		
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		0.44	20%		

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 may be returned.

For	Administrator's Use
File 72	669; 319
	~ /Y,1973
GW 1	:45 pm
GW 1	·45 (2:25)

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mated	errey.	<u> 5280</u> .	<u>.f.t., .</u>

able,	so state, otherwise the form may be returned.
Ow	mer Mhitetail Grazing Association
Add	dress
Cor	ntractor (if any)
Add	dress of Contractor
Dat	e Started May 1967 Date Completed Qut. 1967
1.	Describe means of obtaining groundwater (as by sub-irrigation,
3 *	developed spring, drains, etc.) Daveloped Springs
大学 ないない	collection tanks dug in ground, water
	pined from tank in ground to atonk
	tanks on surface
	Means of withdrawing water (gravity, pump, canal, etc.)
3.	Depth of water table27513a
4.	Use of the waterstock water
5.	Amount of groundwater claimed (in miner's inches or gallons per minute) 2 grows
	Der minutel & KDU

good year-enrings flow year around

6. If used for irrigation, give number of acres and description

of land NA

Signature of Owner Whitetail Grezing Association by Betthetoni, 71/anager
Date 128. 12, 1973

STATE OF MINTANA | 18.
| Gount of Minister | 18.
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| office on the IM. day of Ac.
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	9			(U	nder	Chapter 237 Mon	tana Session Lav	ws, 1961)		
	•				*					
	•		•		-		oriation of Groun			
			•				I. Mir			
				•			any)			
					•	Address of Cor	ntractor	*********	·	***************************************
					,				-	
	 - 	,	M	·		Describe mean sub-irrigation	s of obtaining gr and other natu	oundwate ral proce	er withou sses". Inc	t a well "as by clude depth to
		1-4		+		water when ar	plicable	ral fyr	lugi	**************
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W					38	Suppriity of w	***************************************	nd used w	vith expla	nation of meth-
₩	14	Se	c. 24	T13		Quantity of we od used to me	ater developed a	nd used we such an	vith expla	nation of meth- use is intermit-
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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.

Date Pan 39 - 1963

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. 7 51.

County of Vertily that the within Instrument was filed to record in this office on the 30 day of Occur.

RUTH P. BEARS 1

GROUNDWATER INDEX

Page ___of___

County Meagher Twp. /// Rge. 65

County File No. Type of Form Name of Appropriator Remarks Sec. Whitefail Graging 7, . 51 /1 11 11 " 11 11 72671 " 6.4600

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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 Recoeder of the county in which the works are located.

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

For Administrator's Use	OwnerWhitetail Grazing Association
Tot Administrator's use	Address white Sulphur Springe, Mentana
10 72661 ; 36/	Contractor (if any)
Lale 14, 1973	Address of Contractor
W1 1:05 p.m.	Date Started Aug. 1965 Date Completed Bept. 1965
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	k developed spring, drains, etc.)
	Developed Springs_collection
	A Commission of the Commission
	tank dug ingground, water paped
N	to stack tank
	2. Means of withdrawing water (gravity, pump, canal, etc.)

	3. Depth of water table 2 ft.
r l	4. Use of the water stock water
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 2 gpm
	Pol 11111010)
NW 14	***************************************
11 6E E	6. If used for irrigation, give number of acres and description
S W	NA NA
DICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE.	···········/
vation of spring, if known or esti-	7. Estimate amount of water used each year
Approx. 5280 ft.	entire flow is piped into tank
	TACK CHAINS
	8. Months of year spring flows

Signature of Owner Sy Oob Hustoner, ...
Date Feb. 12, 1913

STATE OF MONTANA SS.
County of Meanher
I hereby certify that the within Instrument was filled for record in this office on the 14 doy of 74.

19 73 at less of check P. H.
RUTH P. BEARS

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STATE OF MONTANA ADMINISTRATOR OF PROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

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

	Owner Whitetail Grazing Association
For Administrator's Use	Address White Sulphur Springs, Montana
File 72664, 364	Confractor (if any)
Leb. 14, 1973	Address of Contractor
GW 1 13 / 122:	Date StartedJuly1971 Date Completed .Aug1971
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Developed Spring-collection tank dug
	dug in ground, water piped from tank
N ·	in ground to stock tank on surface
	2. Means of withdrawing water (gravity, pump, canal, etc.)
X	
F	3. Depth of water table
	4. Use of the wateretook_water
	5. Amount of groundwater claimed (in miner's inches or gallons
8	per minute)2SDM
## 11 NE 14 Sec. 15 E	6. If used for irrigation, give number of acres and description
s w	of landNA
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, If known or esti-	
matedRDPROX=_5280_ft	7. Estimate amount of water used each year
	entire flow is piped into tenk
	8. Months of year spring flowsyear around
	Signature of Owner Whiteter Cresing Association by Sof Human, manager Date John 19, 1473

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated approx. 5280 ft.

Owner WALLSTRAIL GRAZING ASSOCIACION
Address White Sulphur Springs, Montana
Contractor (if any)
Address of Contractor
Date Started June 1965 Date Completed July 1965
1., Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) Developed Springs
collection tanks dug in ground, water
piped from tank in ground to stock
tanks on surface
2. Means of withdrawing water (gravity, pump, canal, etc.)
3. Depth of water table 5.2%. 4. Use of the waterstock_water
5. Amount of groundwater claimed (in miner's inches or gallons per minute)2gpm.
6. If used for irrigation, give number of acres and description of land
7. Estimate amount of water used each year
entire flow is piped into tanks

Signature of Owner Whitetall Grazing Association by Bos Husbaud, manager
Date 426, 7,473

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FINANCIAL STAW SMANNOR 200

STATE OF MONTANA

County of Meanher

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RUTH P. BEARS:

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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Owi	nerbhitetell Orsking Association
Add	ress .White Sulphur Springs, Montana
Con	tractor (if any)once
Add	ress of Contractor
Date	Started July 1968 Date Completed Aug 1968
1.	Describe means of obtaining groundwater (as by sub-irrigation)
ur Sp	developed spring, drains, etc.) Developed aprings
	.coll otlon tanks dug in ground water
* %	piped from tank in ground to stock
	.tanks.on.aurface
2.	Means of withdrawing water (gravity, pump, canal, etc.)
3.	Depth of water table 2nh 22a
4.	Use of the wateratook.water
5.	Amount of groundwater claimed (in miner's inches or gallons per minute)2 gov.
6.	If used for irrigation, give number of acres and description of land
7.	Estimate amount of water used each year entireflow
	is riped into tanks
8.	Months of year spring flows depending on year
	good years strings flow year around

Signature of Owner initetall Grazing Association

Ty Coo Hubbank, nianage

Date

3eb. 12, 1973

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

For Administrator's Use	Owner <u>Hhitetail Grazing Association</u> Address White Sulphur Springs, Hontana
File 7.2668: 368	Contractor (if any) owner
Lui4 1973	Address of Contractor
GW 1 1:40 p.m.	Date Startediay 1971 Date Completed May 1971 1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Developed springs
	2. Means of withdrawing water (gravity, pump, canal, etc.)
*	Depth of water table _2_Ct Use of the water _atook_tanksstook_water
•	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
MW 14 SE 14 Sec. 21 T. 11N N R 6E E	6. If used for irrigation, give number of acres and description of landNA
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated Approx. 5280 ft.	7. Estimate ar ount of water used each year
	8. Months of year spring flows

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Mentana Session Laws, 1961, as amended)

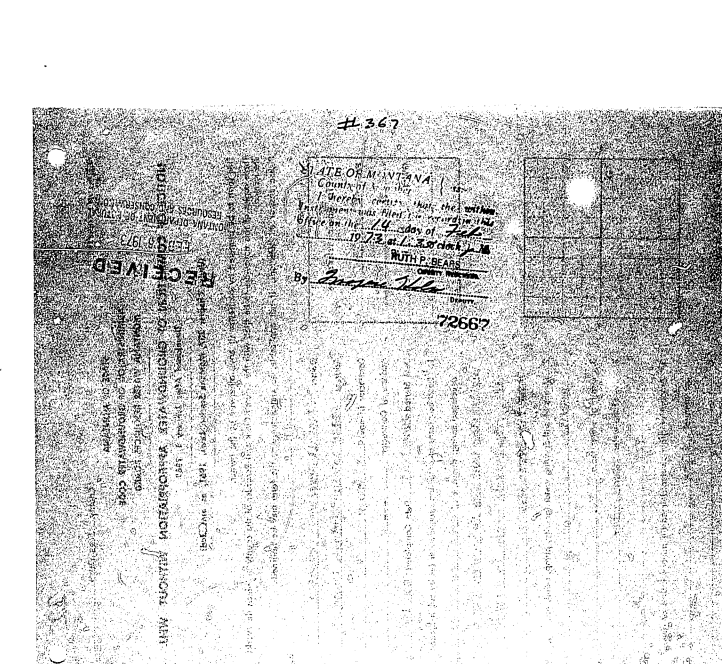
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Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Miltetail Grazing Association
For Administrator's Use	AddressMhite_Sulphur_SpringsMontane
File 72667: 367	Contractor (if any)
Let 14, 1973	Address of Contractor
ow 1 1:35 p.m.	Date Started #MRR 1965 Date Completed #MRR 1965
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) PRYPLOSED SYPLES
	collection tank dug in ground, water
	pined from tank in ground to surface
N .	tank for stook water
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table _3ft
"	4. Use of the water _atook_water
	5. Amount of groundweter claimed (in miner's inches or gallons
	per minute)2.
NY 14 NY 14 Sec. 22 T. 11R N R 6F E W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated Spring, it known or espe	7. Estimate amount of water used each year entire flow 1s. nined into tanks
***************************************	8. Months of year spring flowskingJune. A. July

52,427



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

	Owner Whiteteil Grazing Association				
For Administrator's Use	Address				
File 72672; 372	Contractor (if any) Ontper				
Jel 14,1973					
GW 1 200 P. 05	Date Started June 1967 Date Completed June 1967				
	Describe means of obtaining groundwater (as by sub-irrigation,				
	developed spring, drains, etc.) Developed springs				
	collection tanks dug in ground, water				
	piped from tank in ground to stock				
N	tanks on surface				
	2. Means of withdrawing water (gravity, pump, canal, etc.)				
	gravity				
*	3. Depth of water table 4. 22.				
	4. Use of the wateratook_water				
	5. Amount of groundwater claimed (in miner's inches or gallons				
	per minute) 4 gran				
2W W MW W Sec. 28					
T11N N. R6E E	6. If used for irrigation, give number of acres and description				
₹ ₩	of landNA				
INDICATE POINT OF APPROPRIATION	**************************************				
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-					
mated annuar. 5280 ft.	7. Estimate amount of water used each year .entireflora				
***************************************	is pired into tenks				
	8. Months of year spring flows				

Signature of Owner Mhitetail Grazing Association by Rob Hustanl, 77/amager

Date Feb. 12, 1973

52,432

#371 STATE OF MONTANA

S. County of Meaning

1 hereby certify that the within Instrument was filed the ecound in office on the 14 day of 344

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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

	Owner .Whiteteil .Grazing .Association
For Administrator's Use	Address White Sulphur Springs, Mont.
File 72671; 371	Contractor (if any)OWNER
Feb. 14, 1973	Address of Contractor
GW 1 l: 55 p.m.	Date Started May 1966 Date Completed July 1966
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed springs
	collection tanks dug in ground, water
	piped from tank in ground to stock
N Balandari da la	tanks on surface
	2. Means of withdrawing water (gravity, pump, canal, etc.)
1	3. Depth of water table 2-3.11.
	4. Use of the waterstock_water
	A. Use of the water
2	5. Amount of groundwater claimed (in miner's inches or gallons
<u> </u>	per minute)2_EDD
BY NW 29 BE 14 NW 14 Sec. 29	
11N N R 6E E	6. If used for Irrigation, give number of acres and description
S W	of landNA
NDICATE POINT OF APPROPRIATION	***************************************
levation of spring, if known or esti-	7. Estimate amount of water used each yearentine
nated amproy. 5280	is nined into tanks
	8. Months of year spring flows depending on year.
	good year-aprings flow year around
	Signature of Owner Whitefell Grazing Association by Col Number, Managin
	Date 7.6.12, 1473

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CERTIFICATION OF SELECTION OF S THE TOTAL FORTING ATTAMERIOR TO A THE SECTION IS SECTION OF SECTION CHACK SCHOOL STANK

County of Squater Star the write Instrument was fuely eccording the office of the Square Park of
County Meagher

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

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For Administrator's Use	Owner Phitetail Grazing Association Address White Sulphur Springs, Montana				
. 72670; 370	Contractor (if any) Owner Address of Contractor				
Leb 14,1973					
N11:50 B.m.	Date Started May 1966 Date Completed June 1966				
······································]. Describe means of obtaining groundwater (as by sub-irrigation,				
	developed spring, drains, etc.) Daxeloped Springs				
	collection tanks dug in ground				
	piped from tank in ground to stock				
N	tanks on surface				
	2. Means of withdrawing water (gravity, pump, canal, etc.)				
E	3. Depth of water table3_ft_a				
3	4. Use of the water stock water				
	5. Amount of groundwater claimed (in mirer's inches or gallons				
M NM 30	per minute) ROM				
E 1/4 NW 1/4 Sec. 30 11N N R 6E E W	6. If used for irrigation, give number of acres and description of landNA				
DICATE POINT OF APPROPRIATION D PLACE OF USE, IF POSSIBLE.	***************************************				
vation of spring, if known or esti-	7. Estimate amount of water used each year				
ed approx. 5280	is piped into tanks				
	8. Months of year spring flows <u>depending on year.</u>				
	good year-springs flow year aroung				

Dete Feb. 12, 1973
52, 436

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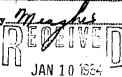
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File No....

DUPLICATE

T. // N R & E

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Motice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec. 29 31 1963 Owner Ska Maline Address White Lafahus Gas.
	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.
	spring which flows
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
NW1/SW Sec. 32 T. 11 R. 6. Indicate point of appropriation	estimate approximate lengths of periods of use
and place of use, if possible.	about 10 links of water
	0
	Signature of Owners Tes. Million of son
This form to be prepared by contracto	r (if any), otherwise by the owner.

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

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

#259

THE PERSON OF TH

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STATE OF MONTANA. SS. County of Meacher.

1 hereby cortist that the within Instrument was tiled for ecord in this reflue on the 31 day of Mac.

RUTH P. BEARS

COCATT RECORDER.

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GROUNDWATER INDEX

Page ____of___

County Mongher Twp. /// Rge. TE

Sec.	Name of Appropriator		or	Type of Form	County File No.	Remarks
4	antonu	h, day	rence	BW2	64870	
4	walsh.	unter	& grace	GWZ	65822	
4	11	//	011	6W3	68185	
4	11	//	//	QW3	65823	
4	antonice	n. Kawa	ence	6413	71057	
20	Windom		vsloreno	6:23	72971	
21	11	11	"	GW3	72976	
28	//	1'	//	6W3	72973	
29	11	11	"	6W3	72975	
30	"	/("	GW3	72974	
31	11	"	11	6W3	72970	
33	11	//	11	GW3	12972	
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GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-19069
File No	T. UNR 2E
DUPLICATE	County MEAGHER
Top of Ground to hale	ADMINISTRATOR OF GROUNDWATER CENTER VE
(Elev. above sea level	Notice of Completion of Groundwater
the plan dehalow	Appropriation by Means STATE NGINE
350	(Under Chapter 237, Montana Session Laws, 1961)
Botton of Hote	OWNER LANGENCE & ANTONICHADORES BLACK EAGLE, MONTANA
1027 Battonight Hole	Driller Cher HECK Address Haulanton Inontand
	Date of Notice of Appropriation of Groundwater
	Date well started Date Completed
	Type of well willed Equipment Used able Tool
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic 🕱 Municipal 🗌 Other 🗍 Irrigation [
	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the differen
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc
	Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.
	2tos of Stre and From To PERFORATIONS Dello Weight of (Fost)
	Hole Candon To Sime (Foot) (Foot)
	Rught und 1 Hely 110 50
<u>L</u> 1	
<u>_</u>	
-	
- 	Static Water Level for non-flowing Well
-	Shut-in Pressure for Flowing Well
 - - -	Pumping Water Level 3.0 feet at 45 gal. per minut
- I	
- I w	Discharge in gal, per min, of flowing well
2 Well	How Tested Balen Length of Test 3 Hours
-	llemarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and an other similar pertinent information, including number
	· • •
	acres irrigated, if used for irrigation)
SW. 1/SW. FBec. 4. T.W.M.	
_ Indicate location of we	V _{R.7} E
	V R.7E reli and e. Each
Indicate location of we place of use, if possible. small square represents 10	URTE reli and e. Bach 10 acres.
Indicate location of we place of use, if possible.	U R.7£ rell and e. Each 10 acres.
Indicate location of we place of use, if possible. small square represents 10	P.7E reli and e. Each 10 acres.
Indicate location of we place of use, if possible. small square represents 10	U R.7£ rell and e. Each 10 acres.

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

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

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

STATE OF MONTANA, County of Meagher,
I hereby certify that the within Instrument was filed for record in the office on the 11th day of July 1963, at 9:10/clock A-M.

By Jean G. Trought

64870