STATE OF MONTANAS

Louis of Manches

Service on the 26 Service Service

S GW 3 Revised 1969-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.

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Elevation of spring, if known or estimated don't know

'WF	ner Helen E BAIR
dd	ress WHITE Sulphur Springs Mantana
onf	tractor (If any)
dd	ress of Contractor
ate	Started Date Completed
• ;	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	natural Process Surface water
•	Springs
	1 July 1
•	Means of withdrawing water (gravity, pump, canal, etc.)
••••	Depth of water table
•	Use of the water Stock
•	
	Amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 Minus Inches Visual
	Estimate Period of use year Round
٠.	If used for irrigation, give number of acres and description
	of land
	Estimate amount of water used each yeardent .km.ew.
' .	Estimate amount of water used each year
3.	Months of year spring flows Hear Round

Date June \$5-1973

STATE OF MONTANA, SS.

County of Meagher

I hereby certify that the unit
Instrument was filed for record in
office on the 26 day of Oce.

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RUIM P. BEARS! ्राप्तिको क्षेत्रेपुरान्युत्ते अत्यक्षेत्राच्यात्रक्षेत्राच्यात्रे त्राच्यात्रक्षेत्राच्यात्रे त्राच्यात्रक्षे 73000 socialistic to assistan

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GW 3

File No. 16.7

Approved Stock Form—State Publishing Co., Helena, Montana—6262

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GEOUNDWATER CODE

OFFICE OF STATE ENGINEER

County

DECENVE

JAN 3 196\$

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Pec 39 1963 Owner Angua E Baix Address Box 575 W.S.S.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N Sec. 9 T.10. R.5 Indicate point of appropriation and place of use, if possible.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Mattack Processes. 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. So Minich Include Latinate. And of the latinate year.
	Signature of Owner Anna 6 Beir Date Pec 29. 1943
	Date 1724 - 49. 19443

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.

ews File No. 26.7	Approved Stock Form—State Pub	T 107 6 55
DUPLICATE		County
	STATE OF MONTANA	o) ecely en
	DMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	
	mpletion of Groundwater	STATE ENGINEER
Nonce of Co	Without Well	
os (U	nder Chapter 237 Montana Ession Laws	1961)
	THE RESERVE TO THE PARTY OF THE	
	Date of Appropriation of Groun	
		Address Box 525 W.SS
	Contractor (if any)	
		Date Completed
W.	Describe means of obtaining a	roundwater without a well as b
THE RESIDENCE OF THE PERSON OF	sub-irrigation and other natural water when applicable.	ral processes". Include depth t
	Linger Vata	Janes San
Y X X I I I		
10 10 10 10 10 10 10 10 10 10 10 10 10 1		
	Quantity of water developed a used to messure or estimate	nd used with explanation of methough amount. If use is intermitten
	estimate approximate lengths	
1/2 Sec. 9 T 10.	oriation	Kin
and place of use, if Nossil	ble. <u>Violité Calloui</u>	
	Briad of use	The Gent
	Signature of Owner.	na E, Bur
	in the contract of the contrac	Date Date 29. 1963
This form to be presented by	contractor (if any), otherwise by the	
	re to be filed with the County Clerk and	The first term to the control of the first of the control of the c
works are located.	Chana & Buis	e 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.

Walnut Program

Surface

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STATE OF MONTANA. To Country of Meagher

I hereby certify that the mirling Instrument was filed are of Dec.

1963. 27 o'clork P. M.

RUTH P. BEARS

Conserve Standard A.

65505

THE PROPERTY OF CHARLES THE STATE OF THE STATE OF GW 3

File No. 168

DUPLICATE

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

T IUNR

County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 3 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec 29, 1963
	Owner ama & Ban Address Box 5 > 5 W. S.S.
	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 Hatulal Boccas
	Lux laco Sarina
	Surface Spring
14	ε
**	**************************************

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
14 Sec/4 T/O R5	80 Minus Inches Visual
Indicate point of appropriation	
and place of use, if possible.	Estimate Peroid of
	use year Round
	~
	Signature of Owner Anna 6. Bair
	Date Per 39, 1963

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

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

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

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

STATE OF MONTANA, {
County of Meanher
I hereby certify that the within Instrument was filed by record in this office on the 30 day of Lile
RUTH P. BEARS

FORETT MONTANA

JIM 28 1973

S GW 3 Raylood 1961

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODF 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 Helen E Bair
For Administrator's Use	Address WHITE SULPHUY Springs Manta
File :23 <i>001</i> , 393	Contractor (if any)
June 24, 1983	Address of Confrector
SW 1 11:00 A - 22	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Natural Process Springs
·	Surfice
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
·	4. Use of the waterSToCK
	5. Amount of groundwater claimed (in miner's inches or gallons
\$	per minute) 42 ARA PRE MINUTE
E. 1/4 N.E. 1/4 Sec. 15	Estimation ALL year Round
10	of land
IDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti- ated DamTKnow	7. Estimate amount of water used each year RA21.T
	8. Months of year spring flows Y. e. d. F. Rak 71.D.
	Signature of Owner Helen & Bair
	Date
	VOID Trest . Nov. Read . A A

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STATE OF MONTANAL

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Charles Charles 237, 4 a revenue fire factor (1971).

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	Date of Appropriation of Groundwater Date . 2963
	Owner. Assis. So. Esir Address. Res. 875. White Sule. Spe
	Contractor (if any)
	Address of Contractor
	Date Started
#	Describe means of obtaining graundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Strface

	Quantity of water developed and used with explanation of methods used to measure or estimate such amount. If use is intermit-
% Sec. 35 T.Q. R. 5	tent estimate approximate lengths of periods of use
indicate point of appropriation	200 minore inches Vigual estimate
and place of use, if possible.	period of use is year round
	Signature of Owner Conna 6 Bus

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 Pur 29 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, S. County of A cacher,

I hereby certify that the within Pustrument was filed for record in this liftee on the 30 H do of Dac.

RUTH P. BEARS

County County County Program.

	Approved Stock Form-State Publishing Co., Helena, Montana-38687
No./66	
PLICATE ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER COUNTY JAN 3 196\$
Declaratic (Unde	on of Vested Groundwater Rights ENGINEER or Chapter 237, Montana Session Laws, 1961)
Anna B. Enir	or) (Address) (Town)
County of Mangher	State of Kent, no
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	E
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
5	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
5	,
Sec T R	
licate point of appropriation l place of usc, if possible.	
THEOR OF MOO! IT DODGIDIE!	والمرابع وال
ch small square represents 10	location of each well or other means of withdrawal
ch small square represents 10 es.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ch small square represents 10 es. The date of commencement and drawal of groundwater	location of each well or other means of withdrawal
ch small square represents 10 es. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well of of the
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with the same and the same and the construction of the well, wells, or other works for with the same and
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with See 3 above 1. to 5 feet he type, size and depth of each well or the general specifications of any other
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with See 3 above 1 to 5 feet the type, size and depth of each well or the general specifications of any other works for well wells.
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with See 3 above 1 to 5 feet the type, size and depth of each well or the general specifications of any other works for well wells.
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal. See 3 above 1 to 5 feet the type, size and depth of each well or the general specifications of any other works for without water. Hand dug well dwater withdrawz each year. \$60,000 gallons red in the drilling of each well if available.
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other works for with the drilling of each well if available. The first stand dug well is available. The first stand dug well in carrying out the policy of this act, including county record.
The date of commencement and drawal of groundwater	location of each well or other means of withdrawal

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, \ ss.
County of Meagher.
I hereby certify that the modern was filed to record office on the 30 day at 10e 1963 at 10 o'clock;
RUIH P. BEARS)

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POLICE CLEEN CLEEN CONTRACTOR CONTRACTOR CONTRACTOR TO DESCRIPE SHOW AT

W 2		Approved St	and the second of the second o	Co., Helcua, Montana 40472	
File No	JUH 2 3 1973		T.	no R. 5 Mesque	<i>1</i> 5
TRIPLIDATE RES	THE PERSON CONTROL NOT			ounty Meagher	<u>ار ا</u>
	DUROES AND CONSERVATION	Amminiseri	STATE OF MONT. RATOR OF GROUN	ANA	
Top of Ground			ICE OF STATE EN		
(Elev. above sea		Notice of C	ompletion o	 Groundwater	
			iation by Me		
	٥		ter 237, Montana Se		
	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WHITE SULPHUR SPE Mond	! ! n o S
					6714
	Dril	ller	Address		
				Pr	
	Dat	e well started	Date Co	mpleted Before 1900	ė
	Typ	e of well Hand	Equipm	ent Used Ackard Show	el
		lug, driven, bored or Irilled)	other)	drill, rotary cr	
	Wa	ter Use: Domestic 🖫			ation 🔲
		Industrial 🛭	Drainage []	Stock 📆	
				and thickness of the d shale, gravel, rock or sa	
	Sho .	w depth at which wat	er is encountered, th	ickness and character of	
	Dea	ring strata and height	to which water rise	s in the well.	
	Size of Drilled	Size and Weight of	Frem To (Feet)	PERFORATIONS	
7300	3, 395 Hole	Casing		Kind From Size (Foot)	To (Feet)
Quano e	26,1983				
	3, 395 Brilled 26, 1983 A.m.				
//.00	4.7				
	N	State Water Family		VAL 12 AG2 /A	
	in in i			Vo.1-12. No.2 10	Ieet.
 		Shut-in Pressure for	162-2263041	at 1002 10 gal fee	minut
Wo y		Pumping Water Leve	1/01 3to 5 fee	t at No.1-40 gal. per	minute.
1/0.2		Discharge in gal. pe	r mip. of flowing we	1162-24	20.20.
W -	E	How Tested Xo. 1	Simated Length	h of Test NOI - 3 4	Cours.
		Remarks: (Gravel	packing, cementing,	packers, type of shuto	ff. loca-
-		tion of p	lace of use of groun	dwater if not at well, rmation, including nu	and any
	8	acres irri	gated, if used for irr	igation)	***********
	ation of well and	************************		***************************************	•
place of use	, if possible. Each	•••••		*****	·····
- small square	represents 10 acres.	***************************************	***************************************	***************************************	······
Show exact der					
No 1- well 37 4	ket		Driller	's License Number	
No 2 - Well 32 4	ret				•••••••
V			Driller	's Signature	

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. 54,003

STATE-OF MONTANA. | Second of Country of Meadoby | Interchal certify that the top has been office on the 16-2 and office of the 16-2 and

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GW 3	Approved Stock Form-State Pub	lishing Co., Helens, Montans—42262	1
File No		T. 10 N R 5 F	,
DUPLICATE		County Meagher	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	D) E 1964	
Notice of	Completion of Groundwater Without Well	STATE ENGINEER Appropriation	

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner.incille Straugh Address.white Sula Spec.
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed.Before 1963
, N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableSprings-Watural processes
		Heburel-Flow Surface.
		
w		
*		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	اــــــــــــــــــــــــــــــــــــــ	estimate approximate lengths of periods of use 10 gallons
		per minute Hetinajed - Visually year round use
Indicate point of appro	priation ble.	
		Small amount of sub-irrigated pasture
$\hat{\omega}^{\prime}$		Signature of Owner Service Strange
		DataDec 30, 1963

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

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

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

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

County of Meacher.

I hereby certify that the withing the record in this office on the May of Doc.

RUTH P. BEARS

£	Approved Stock FormState Publishing Co., Helens, Montana-38687
File No	TO North R. 5 Best U
DUPLICATE	CountyMeagher
	TATE OF MONTANA
	TOR OF GROUNDWATER CODE E OF STATE ENGINEER
	103 - " () () ()
	Vested Groundwater RightsJAN 8 1964
(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
1 WELLTE C. WALTER	of P.O.Bex 182 Ptite Sulphur Springs
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of
N	
2.	The beneficial use on which the claim is based. Water for stock and limited irrigation
3.	Date or approximate date of earliest beneficial use; and how con-
w	tinuous the use has been Approximate date of carlinet beneficial use was 1904 - Use has been continuous
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	por manufacture and manufactur
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 About 25 acres in Signi. Omed by Hellie C.
	Walter and Estates of Herry C. Walter and Pelick C. Walter, decreased.
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 6. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	By means of spring, or natural flow
7. The date of commencement and completion drawal of groundwater	n of the construction of the well, wells, or other works for with-
8. The depth of water table	appropriator. Is at surface.
9. So far as it may be available, the type, s	ize and depth of each well or the general specifications of any other
· · · · · · · · · · · · · · · · · · ·	Met applicable
••*/	
10. The estimated amount of groundwater wi	thdrawn each year Approximately 20,000 gallens
11. The log of formations encountered in its	drilling of each well if available
-	
	e as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record No further information available.
	Signature of Owner
	Date December 30, 1963.
Three copies to be filed by the summer with the	
Inree copies to be filed by the owner with the located.	ne 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.

STATE OF MONTANA, To County of Meanher

I hereby certify that the within lastrument was filed for record in this office on the 31 day of Alexand.

RUTH P. BEARS

By Old G. Hangel

A. Commander of the State of

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·.		American Stock Form State Bubble	hing Co., Helena, Montana—38687
le No		repriored door (Ville valle) with	T. 10 North 5 East
UPLICATE	•		County Meagher
		STATE OF MONTANA ISTRATOR OF GROUNDWATER CODI OFFICE OF STATE ENGINEER	BECEIVED
	Declaration (Under (of Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights ENGINEER
County of	(Name of Appropriator)	of P.O. Box 182 (Address) State of Hontana ording to the Montana laws in effect pr	(Town)
	×	2. The beneficial use on which the ci	
	<u> </u>	3. Date or approximate date of ear tinuous the use has been Approximated use was 1910 -	ciuste date of earliest
		4. The amount of groundwater clair per minute)15gallons a	
ndicate point	of appropriation use, if possible.	Halter and Retaton of Harr Halter, december.	
7. The date	groundwater Approxima	location of each well or other m Mater is withdrawn by meet mpletion of the construction of the well the date of commonwest, and com-	eans of withdrawal
7. The date drawal of	of commencement and congroundwater Approximation	location of each well or other m	eans of withdrawal as of bucket. , wells, or other works for withdrawal
7. The date drawal of	of commencement and congroundwater. Approximation of water table About it may be available, the the withdrawal of groundline in a round.	location of each well or other m Mater is withdrawn by mean mpletion of the construction of the well the data of commencement and com iden of the well was in 1910.	eans of withdrawal as of broket. , wells, or other works for with the state of the general specifications of any other works of well.
7. The date drawal of 8. The depth 9. So far as works for	of commencement and congroundwaterApproximation of water tableAbout it may be available, the the withdrawal of groun all which is round a recoing by \$2.1000.	location of each well or other m Mater is Athdress by mean mpletion of the construction of the well the data of commons. and complete of the well was in 1910. 30 feet. type, size and depth of each well or the dwater. and about 6 feet in dissector. De	eans of withdrawal as of backet. , wells, or other works for withdrawal general specifications of any other apth of wall
7. The date drawal of 8. The depth 9. So far as works for 1.5 as	of commencement and congroundwater. Approximation of water table. About it may be available, the the withdrawal of groundwated in a round a record and a round a round at a round a roundwated in a round a roundwated amount of groundwated amount of groundwated amount of groundwated aroundwated around a roundwated amount of groundwated amount of groundw	location of each well or other m Mater is Athdress by mean mpletion of the construction of the well the date of commencement and com iten of the well was in 1910. 30 feets type, size and depth of each well or the dwater and about 6 feet in disseter. De	eans of withdrawal wells, or other works for withdrawal general specifications of any other pth of well
7. The date of drawal of 8. The depth 9. So far as works for 1. The log o 2. Such other reference	of commencement and congroundwater. Approximation of water table. About it may be available, the the withdrawal of groundwated amount of groundwated amount of groundwated amount of groundwated amount of groundwater information of a similar	location of each well or other m Mater is Athdress by mean mpletion of the construction of the well the data of commencement and com iten of the wall was in 1910. 30 feets type, size and depth of each well or the dwater and about 6 feet in disaster. De ater withdrawn each year. Approxim in the drilling of each well if available nature as may be useful in carrying or county record. No feet in information	eans of withdrawal wells, or other works for with lation of the general specifications of any oth pth of well at all 20,000 callens to bot swallable
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County of Meacher

I hereby certify that the within Instrument was file; record in this office on the 3/2 doy of Ole.

RUTH P. BEARS

RUTH P. BEARS

RUTH P. BEARS

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			81	ATE OF MONTANA	D)EC
		ADMIN	istra'	TOR OF GROUNDWATER CODE	1711 0 474
			oppid:	e of State Engineer	JAN 8 1964
	Do	claration	-F	Vested Groundwater I	STATE ENGINEED
	De			237, Montana Session Laws, 1961)	
lecill	e Strang	A		of White Sulphur S	pkings
		Appropriator F)	(Address)	(Town)
e appropr	iated gro	undwater acc	ording	State of Montana to the Montana laws in effect prior	r to January 1, 1962, as follows:
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			2.	The beneficial use on which the claim	
				***************************************	stock
	_		3.	Date or approximate date of earlie	
		1		tinuous the use has been App	esz. 1912
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		1-1-1	4.	The amount of groundwater claims	ed (in miner's inches or gallons
-				per minute). 8 gallon per mi	
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		لحلحك	5,	If used for irrigation, give the sare to which water has been applied	age and description of the lands
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Sec2					**************************************
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				Hand pump	
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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. 27103 :: ::34 ::4

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W		Approved Stock Form—State Publishing Co., Helena, Montana—38687 T. O. R. County Measher ETATE OF MONTANA	
ile No	•	T R	
UPLICATE	•	County // Cagher	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER NOV 4 1963		
D		Vested Groundwater Rights TE ENGINEER er 237, Montana Session Laws, 1961)	
1 Edward a	Fuller	of White & supplies & prings (Address) (Town)	
(Name of	Appropriator)	(Address) (Town)	
have appropriated gr	oundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows	
N			
	2.	The beneficial use on which the claim is based & terrib	
	3.	l. Date or approximate date of earliest beneficial use; and how continuous the use has been Assacramente and the same and the	
, <u> </u>		tinuous the use has been African metal at a same wild	
		•	
<u> </u>	4.	f. The amount of groundwater claimed (in miner's inches or gallon per minute)	
	5.	5. If used for irrigation, give the acreage and description of the land	
ø		to which water has been applied and name of the owner therec	
S.E.1/4 Sec. 25. T.10	R. .5. £		
Indicate point of appro	priation possible.		
and place of use, if Each small square repre acres.	sents 10 6	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. I would form.	
7. The date of commen drawal of groundwa	cement and complete	Wells are downtown SE 1/2 of Sec. 25 7.10 18 58 tion of the construction of the well, wells, or other works for with 1930	
8. The depth of water	table	imately 10 or 12 ft.	
9. So far as it may be	available, the type,	size and depth of each well or the general specifications of any other. Authority of the service	
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		withdrawn each year 22 Association	
		he drilling of each well if available. 7.42.	

veference to book or	d nego of any count	ure as may be useful in carrying out the policy of this act, including record. The officer of the same of the policy of this act, including the record of the same	
Committee	tate of Themata	iests flac	
•			

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.

Date Q 4. 312 1963

the section and the policy of

A SICATOR AND THE AND TO SICILIAN CO. SICILIAN

STATE OF MONTANA: \ ss.

County of Meacher

I hereby certify that the within
Instrument was filed for second in this
office on the lst day of Nov.

1963 at 2:00 oclock P. M

Ruth P.

65156

ABBRIORS STATES POLEMBER OF THE ENGINEER ं स्टेडी अध्यापन अन्याप (व्यक्ती क्षिति)

RECORDED OF CONTROL OF SECTION OF THE TRACE SEASON OF THE

GW 4 FILE NO.

PERMIT COUNTY, MONT

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE GIBLINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS TATE ENGINEER

UNDER CHAPTER 237, MONTANA SESSION LAWS, 1961) INTELLIFE
(UNDER CHAPTER OF TWO DOT MONT, (NAME OF APPROPRIATOR) (TOWN)
M. W- AP TOWN M ROBERTSON VT, OF MO LIGHT THON'S (TOWN)
(ADDRESS) (NAME OF APPROPRIATOR) (NAME OF APPROPRIATOR) COUNTY OF WHEATLAND, STATE OF MONTANA, HAVE APPROPRIATED GROUNDWATER ACCORD— COUNTY OF WHEATLAND, STATE OF MONTANA LAWS IN EFFECT PRIOR TO JANUARY 1, 1962, AS FOLLOWS:
ING TO THE CONTRACT THE CLAIM IS
BASED WELL FOR WHICK ID
3. DATE OR APPROXIMATE DATE OF EARLIEST BENE-
3. DATE OR APPROXIMATE DATE OF EACH USE HAS BEE!
MAY 1959 CONTINUALLY
E CLAIMED (IN MINER
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AND DESCRIPTION OF THE OWNER THEREOF
SE NNW SEC 25 TON RILE. NONE INDICATE POINT OF APPROPRIATION
AND PLACE OF USE, IF POSSIBLE TO
EACH SMALL SQUARE REFRESE OF
ACRES. THE MEANS OF WITHDRAWING SUCH WATER FROM THE GROUND APPLIED PUMP
FACH WELL OR OTHER THE WELL
7. THE DATE OF COMMENCEMENT AND COMPLETION OF THE CONSTRUCTION OF THE WELL,
MCIIS, OR OTHER WATER
MAY 1731 TABLE 15- FEET
AC IT MAY BE AVAILABLE, THE WITHDRAWAL OF GROOM
THE GENERAL SPECIFICATIONS OF ANY OTHER WARDS OF THE GENERAL SPECIFICATIONS OF ANY OTHER WARDS OF THE WARD OF THE
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10. THE ESTIMATED AND CALLONS APROX 20000 CALLONS 11. THE LOG OF FORMATIONS ENCOUNTERED IN THE DRILLING OF EACH WELL IF AVAIL-
11. THE LOG OF FORMATION ABLE NOT AY ALLABER
TARRYING
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference page of county records and out the policy of this act, including reference page of county records and out the policy of this act, including reference page of county records and out the policy of this act, including (non Gibben) Harbouten Mors.
OUT THE POLICY OF THIS SCT, INCLUDING REPLY (OON GILLEN) HARLOWTON MORE.
12. Such other information of Actualing Reference Page of County Records Andrew Out the Policy of this act, including Reference Page of County Records Amort. BOOK NUMBER OF OWNER And Release Wicke Salution DATE Dec. 30, 1962
SIGNATURE OF OWNER 3
STATE OF MONTANA) BAIL 10 10 10 10 10 10 10 10 10 10 10 10 10
COUNTY OF WHEATLAND) HAVING FIRST BEEN DULY SWORN, DEPOSES
HAVING FIRST BEEN DULY SWORN, DEPOSED AND SAYS THAT HE (IS, ARE,) OF LAWFUL AGE AND (IS ARE) THE APPROPRIATOR AND SAYS THAT HE ORDER AND WATER RIGHT MENTIONED IN THE FOREGOING AND SAYS THAT OF THE ORDER AND WATER RIGHT MENTIONED IN THE FOREGOING AND SAYS THAT HE ORDER AND WATER AND THE PERSON WHOSE NAME
AND SAYS THAT HE (IS, ARE,) OF LAWFUL AGE AND (IS ARE) THE APPROPRIATE OF THE ORDER AND WATER RIGHT MENTIONED IN THE FOREGOING
AND CERTIFIC CROUNDWATER RIGHTS
SUBSCRIBED THERETO, AS THE APPROPRIATOR AND CLAIMANT THE MATTERS AND KNOW THE CONTENTS OF SAID FOREGOING NOTICE AND THAT THE MATTERS AND KNOW STATED ARE TRUE.
THINGS THEREIN STATED ARE TRUE. John Relettory, Will Habelson
SUBSCRIBED AND SWORN TO BEFORE ME, THIS DAY OF
NOTARY PUBLIC FOR THE STATE OF MONTAN!
DESIDING AT
MY COMMISSION EXPIRES
(FILE THREE COPIES OF THIS REPORT WITH THE COUNTY CLERK AND RECORDER, RE-
(FILE THREE COPIES OF THIS REPORT TITE THE THE TAIN THE 4th COPY FOR YOUR FILES.)
TAIN THE 40 COPY FOR

STATE OF MONTANA. Ss.

County of Meanher.

I hereby certify that the within Instrument was filed for ecord in this office on the Sold day of See Sold Barry

County Reconden.

By Mery E. Flatner.

DEPUTY.

e No	T_10_R_5
JPLICATE	County Hea gher
,	STATE OF MONTANA ATOR OF GROUNDWATER CODE DECEMBER .
OFF	ICE OF STATE ENGINEER [1] JAN 8 1964
Declaration of	Vested Groundwater Rights
•	ter 237, Montana Session Laws, 1961)
_	
Incille Straugh (Name of Appropriator)	of white Sulphur Springs (Address) (Town)
County of Meagher	State of Montana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows
<u> </u>	2. The beneficial use on which the claim is based
<u> </u>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1-1900, 1-1960 Tear round use
	lear round use
	4. The amount of groundwater claimed (in miner's inches or gallon
 	per minute) 10 gal. per minute from each
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
8	Maha
1/4 Sec26. T10. R.5	
	MATA .
	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
dicate point of appropriation d place of use, if possible. ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal lactric pump in each well. Hand pump in one tion of the construction of the well, wells, or other works for with sid in 1900. One completed in 1960.
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STATE OF MONTANA, S. Counts of 18 Mary 1 has the withing Instrument teas filey for record in his office on the 3/2 day of Ille, RUTH P. BEARS

RUTH P. BEARS

RUTH P. BEARS

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化热管 医多氏性 人名阿尔 医睫毛病 医乳毒素 人名法伊尔马斯

65573

GW3 .			N E
File No	*************		T19R.3
DUPLICATE	ADMINISTRATO OFFICE	TE OF MONTANA OR OF GROUNDW. OF STATE ENGIN	ATER CODE IN JAN 8 1964 STATE ENGLISEED
Motice of C	Ompletion of Gro (Under Chapter 2	37 Montana Session	
W Ab	Owner Contract Address Date St Describ sub-irri water v	tor (if any)	Address inite St. Spgs. Date Completed Bafere 1963 Ing groundwater without a well "as by natural processes". Include depth to
Sec.26	Quanti od usec	ty of water develop i to measure or est timate approximate	ed and used with explanation of methimate such amount. If use is intermit- e lengths of periods of use 10. gal
	.Doute &	tio rese_Stock w	Ler Sub-irrigation

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 School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, 7 Ss.

Country of Meanher.

I hereby comity that the within Instrument was that for record in this office on the 3/1 day of Dec.

1963 of 12 o'clock A.M.

3W 3	Approved Stock Form—State Publishing Co., Belena, Monkans—42262	
File No	T 10 N R 5 =	
DUPLICATE	Congy	
	STATE OF MONTANA IN JAN 8 1964	
	ADMINITURED OF GROWIND OF CONTROL	

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

w N	Owner_Incille_StraughAddressibilts_SulSpgs Contractor (if any) Address of Contractor Date StartedDate Completed_Before_1963 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicableSub-irrigation 2-3 feet to
Se26 T10. R.5 Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 1 ac. feet per acre (Setimated) March 1 to July 1. Signature of Owner Land Date Dec. 30, 1963.

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

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

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

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

STATE OF MONTANA, Country of Monadher.

I hereby country that the within Instrument was tried to record in this office on the 31 day of 100ck. A.M.

RUTHP. BEARS

	Approved Stock Form-State Publishing Co., Helena, Montana—42262
	STATE OF MONTANA STATE OF MONTANA STRATOR OF GROUNDWATER COUR JAN 8 1964 FFICE OF STATE ENGINEER STAIL ENGINEER
	tion of Groundwater Appropriation Without Well hapter 237 Montana Session Laws, 1961)
	Owner <u>queille Straugh</u> Address <u>thite Sul</u> <u>Spgs</u> . Contractor (if any) Address of Contractor
7.	Date Started

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

per-sere---(Estimated)---Harch-1--to-July-1------

Date...... Dec. 30 ... 1963 ...

This form to be propared 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, Sec. County of Meagher.

I hereby certify that the within lastrument was filed for record in this office on the 2/2 day of Ole.

RUITH P. BEARS

GROUNDWATER INDEX

Page __/_of___

County Meagher

Twp. _______ Rge. ______

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	K.D. Ranch	GW3	65460	
2	Walter Leoter	BW3	65162	
3	11 / 11	6W3	65160	
10	D 11	1 BW3	65159	
11	1/ /!	16W3	65/6/	
12	K.D. Ranch	BW3	DE461	
14	Water, Leter	6W3	65158	
16	+ amotion Land Co.	18W3	69724	
16	J1 J1	1 BW3	69723	
17	// //	6W3	697.25	
28	Bodell, Edwin	BW3	73001	
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Approved Stock Form-State Publishing Co., Helena, Moutana-41337

File No. /30

T 10 N R 6 E

County M FAG HER

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

MECEIVED

Notice of Completion of Groundwater Approgration NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	UNUNOVA	
	Date of Appropriation of Groundwater UNKNOWN	'N/OC
	Owner R.D. RANCH Address WHITE SULPHUR SR	11463
	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	
X	water when applicable SPRINGS	in lands
v X		
	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	4
WNE4SWsec 1 TO R.S.	CD 611-35	
Indicate point of appropriation and place of use, if possible.	on inch of water from each	
	one inch of water from each spring measured through one	
	inch pipe	C ,**
	Signature of Owner By My Stevenson	
en de la companya de La companya de la co	Date Date 1969	

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.

#130

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80 File No. DUPLICATE

County Meagher

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater June 1, 1963
Address of Contractor Date Started. May 1963 Date Completed. June 1, 1963 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring developments Depth to water - zero to 3 foot. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible. Signature of Owner. Latter for 10 Gal./zinute. Signature of Owner. Latter for 20 Gal./zinute.		Owner Lester J. Walter Address White Sulphur April
Date Started May 1963 Date Completed June 1, 1963 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to water when applicable Spring developments Depth to water - zero to 3 foot. 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. Gontinuous use. Amount estimated by pape flow to be a total of 10 Gal./ninute. Signature of Owner Latter J. Machine. Date 10 1.29 1.6.3		
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring developments Depth to water - sero to 3 foot. 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. Gentinuous use. Asount estimated by pape flow to be a total of 10 Gal./zimute. Signature of Owner Latter for Manual Control of Owner Latter for Date 10/129/6.3		Address of Contractor
Sub-irrigation and other natural processes." Include depth to water when applicable Spring developments. Depth to water - zero to 3 foot. 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. Gontinuous use. Assount estimated by pape. Indicate point of appropriation and place of use, if possible. Signature of Owner. Latter, for additional pate. Date 10,129,43.		Date Started May 1963 Date Completed June 1, 1963
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Quantity of water developed and used with explanation of method used to mensure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible. Continuous use. Assount estimated by pape	<u> </u>	water when applicable Spring developments
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s cestimate approximate lengths of periods of use. Note: No. 2. T. 19R.5. Indicate point of appropriation and place of use, if possible. Signature of Owner. Testimate such amount. If use is intermittent cestimate approximate lengths of periods of use. Continuous use. Assoupt estimated by pape. Flow to be a total of 10 Gal./zinute. Date: 10/29/63		
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Indicate point of appropriation and place of use, if possible. Continuous use. Asount estimated by pape flow to be a total of 10 Gal./ninute. Signature of Owner Lectury 1, 22 all 22. Date 10/29/63		autimate annualizate langths of annials of use
Indicate point of appropriation and place of use, if possible. Signature of Owner Letter 1, Walter Date 10/29/63	1/ Sec. 2 T 10 R 6	
Signature of Owner Lecture of Malter Date 10/29/63		COULTINOUS des. Weonit astracta DA habe
	and place of use, if possible.	flow to be a total of 10 Gal./minute.
		Signature of Owner Lectur 4, Walter
is form to be prepared by contractor (if any), otherwise by the owner.		Date 10/29/63
we warm to do brobance of companies for mall and a continue of the continues	is form to be prepared by contrac	tor (if any), otherwise by the owner.

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

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

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 Λ ppropriator.

STATE OF MONTANA, County of Meagher.

I hereby certify that the writing Instrument was filed for record in the office on the 4th day of Nov.

19.63. ct. 9:200 clarks & Ruth P. Bears

~	_		-84A.	مد ديم
J₩ 3		Approved Stock Form-State Publishir	ng Co., Helena, Montana-39318	5
File No. 78		Т	10 NR 6 E	***********
DUPLICATE		C	County Meagher	************
		STATE OF MONTANA STRATOR OF GROUNDWATER OF FIGE OF STATE ENGINEER	[6]	CEIVE V 5 1963
Notice	e of Complet	tion of Groundwater A Without Well	STATE Appropriation	ENGINE
	(Under Ch	apter 237 Montana Session Laws, 1	961)	
· • • • • • • • • • • • • • • • • • • •		Date of Appropriation of Grounds		
		Owner Leater J. Walter A	ddress white Sulpi	mr Spring
		Address of Contractor		****************
		Date Started May 1963 De	te Completed June	1963
	N	Describe means of obtaining groundsub-irrigation and other natural	indwater without a well processes". Include	depth to
		water when applicable	4 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************
<u> </u>		Depth to water 0 to 3	foet.	
	7 27			
w	do l	E		***************************************
	Ψ 1	***************************************		
				············
8		Quantity of water ceveloped and used to measure or estimate such	used with explanation of amount. If use is in	of method termittent
• 1	8	estimate approximate lengths of p	periods of use	
14 Se	.3 T.10 R.6	Continuous uss. Amo	unt estimated b	y pipe

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

flow to be a total of 8 Gal./minute.

Signature of Owner Leatur J. Walter Date 10/29/63

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

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

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

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

STATE OF MONTANA, \\
County of Meagher, \\
I hereby certify that the within \\
Tastrument was filed for record in this \\
effice on the 4th day of Nov. \\
1963 of :10 o'clack M. \\
Ruth R. Beans

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED Nov 5 1963

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. June 1, 1983
		Owner Laster J. Walter Address White Sulphur Spring
and the second s		Contractor (if any) None Address of Contractor
		Date Started May 1963 Date Completed June 1, 1963
*		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to water when applicable Spring developments depth. 12 water 0 to 1 foots.
	20 T 10 R 6 of appropriation se, if possible.	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. Gentinuous use. Assunt estimated by pipe.
		Signature of Owner Lister J. Walter Date 10/29/63

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

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

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

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

STATE OF MONTANA, County of Musapher.

I hereby certify that the within Instrument was filed for record in this office on the 4th day of Nov.

19 63 ct 9:05 o'clock A. R. Ruth P. Bears

79 File No...

County Meagher

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater June 1958
	Owner Lander J. Malter Address White Sulphur Springs
	Contractor (if any)
	Address of Contractor
	Date Started June 1958 Date Completed July 1958
N;	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable apring days longeria
	Depth te water 0 to 3 fast
7.98	" Bub-irrigation will be used on 3/3 meadows
• • • • • • • • • • • • • • • • • • • •	on this seation.
and the state of t	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
1/4 Sec.11. T. 10 R. 6.	Continuous use imount estimated by pipe.
Indicate point of appropriation and place of use, if possible.	flow to be a total of 10 Gel /simila.
	Sub-irrigated-shout 1000 Gal./sin. to be used from April 1 to Nov. 30 each year. Signature of Owner factor of Manual Control of Owner factor of Manual Control of Owner factor
	Date10/29/63

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

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

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

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

TATE OF MONTANA, 1 24, County of Meagher

I hereby corriev that the within Instrument was filed for record in this of the another 4th in at Nov.

office on the 4th the Nov.

Ruth P. Bears

Pile No. /3/

Approved Stock Form-State Publishing Co., Helega, Manisma-41537

County MEAGHER

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation
Without Well
SIAIE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	lpha
	Date of Appropriation of Groundwater UNKNOWN
	Dave of Appropriation of distinguishment and an action of the action of
	Owner K. D. RANCH Addres WHITE SULPHUR SPRINGS
	Contractor (if any)
	Address of Contractor
	Date Started
N I I I I I I I I I I I I I I I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. SPRINGS
X	
x	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
VW_45W sec.12. T/a. B.6	one such of water from Each
Indicate point of appropriation and place of use, if possible.	spring messend throughone
	mahjip
	Signature of Owner By WALLANCH
•	Date Pet 5 1963

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

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

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

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

#/3/ V

STATE OF MONTANA

Gount of Alranher

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Programment was piece for

office on the AZZ day of Orch P. M.

Control of the C

DUPLICATE County Meagher STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE NOV 5 1963 NOV 5 1963 STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Julie, 1950 Owner Leaver J. Wolver Address hits. Sulphur Sprin Contractor (if any) None Address of Contractor Date Started Nax 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring Gave speaks. In water when applicable. Spring Gave speaks. Include depth to water when applicable. Spring Gave speaks intermittent sestimate such amount. If we is intermittent estimate point of appropriation and place of use, if possible. A Sec. 14 T 10 R 6. Indicate point of appropriation and place of use, if possible.	W 3		Approved Stock Form-State Publishing Co., Helena, Montana-39318
Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Julie 1950 Owner Leater. J. Wolter. Addres Mile Sulphur Spring. Contractor (if any). None Address of Contractor Date Started. 128 J. 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring. dave is presents. Depth. 19 Nater. 2 O. 19 J. Togh. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible. Account estimated by pipe. 10 J. 10			T 10 R 5 F
Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Julie 1950 Owner Leater. J. Wolter Addres Mile Sulphur Spring Contractor (if any). None Address of Contractor Date Started. 12 Montana Session Laws, 1961) Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes" include depth to water when applicable. Apring dave is presents. Depth. 29 Mater. 2 O. 2 J. Togt. 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. Gont. 1 mail and other natural processes in Include the sestimate approximate lengths of periods of use. Gont. 1 mail and a second of the sestimated by pipe. 1 on to be a total of 20 Gal./minute.	DUPLICATE	(ب	County Meagher
Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Julie 1950 OwnerLeater J. Wolter Address/hite Sulphur Spris Contractor (if any) None Address of Contractor Date Started Nay 1950 Date Completed June 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring days is intermittent and other natural processes. Include depth to water when applicable Spring days is intermittent and other natural processes. 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. 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. 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. 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. Accordingly the processing the process of the		ADMINISTRATOR	OF GROUNDWATER CODE INOV 5 1000
Date of Appropriation of Groundwater. June. 1950 OwnerLeater J. Wolter Addressible Sulphur Spring Contractor (if any). None Address of Contractor Date Started Nay 1959. Date Completed June. 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring days is intermittent used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 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. Gostinuous use. Amount estimated by pipe. flow to be a total of 20 Gal./minute.	Notice of		r Groundwater Appropriation
OwnerLeater J. Water Address hite Sulphur Spring Contractor (if any) . None Address of Contractor Date Started . None 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring days is passents. Depth to water - 2 0 to 3 feat. 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. Gentificate point of appropriation and place of use, if possible. Against a state of 20 Gel./winute.		(Under Chapter 237	7 Montana Session Laws, 1961)
Contractor (if any) None Address of Contractor Date Started Nay 1950 Date Completed June 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes" Include depth to water when applicable Spring Gavelspashis Depth to water - S O to 3 feet. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Gontinuous use. Amount estimated by pipe flow to be a total of 20 Gal./winute.		Date of	f Appropriation of Groundwater. June 1950
Date Started. Nay 1950. Date Completed. June 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring dayslanasints. Dapth to water - S. O. to 3. Coat. 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. Account estimated by pipe. Allow to be a total of 20 Gel./minute.		Owner. J	Lester J. Wolter Addres Mite Sulphur Sprin
Date Started N. 1950. Date Completed June 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring developments. Depth to water - 2 0 to 3 feet. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Account estimated by pipe. 110x. to be a total of 20 Gal./minute.		Contrac	ctor (if any) None
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring devalupments. Depth to water - 2 0 to 3 foat. 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. Gontinuous use. Amount estimated by pipe. flow to be a total of 20 Gal./minute.		Address	s of Contractor
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estimate approximate lengths of periods of use. Mostinuous use. Amount estimated by pipe. And place of use, if possible. 120 to be a total of 20 dal./winute.		Dept	in to water - A O to 3 foot.
estimate approximate lengths of periods of use. 1/4	v 2	PART OF THE	
estimate approximate lengths of periods of use. 1/4			
Indicate point of appropriation and place of use, if possible. Anount estimated by pipe flow to be a total of 20 Gal./minute.		Quantit used to	ity of water developed and used with explanation of method o measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible. Indicate point of appropriation and place of use, if possible. Ilow to be a total of 20 Gal./minute.		estimat	te approximate lengths of periods of use
	Indicate point of ap	propriation	사용
	and place or use, if po	Assidie	w re be a total of 20 Gal./minute.

Signature of Owner Little for the BAMEL		Signatu	ure of Owner Listing for maltur

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, So.

County of Meagher.

I hereby certity that the within Instrument was 1st for record in this office on the 4th day of Nov.

19 63 at 9:00 clock A. M.

Ruth P. Bears

651.58

Approved Stock Form—State Publishing Co., Helens, Montana—2245 T. ION R. GE UPLICATE WATER RESOURCES BOARD County. Mage	→ 1
RECEIVED County Meagns RECEIVED STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962	
Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962	<u></u>
Administrator of groundwater code office of State engineer Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962	
Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962	
Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962	
Developed After January 1, 1962	
(Under Chapter 237 Montana Session Laws, 1961)	
	ar in 1971 Para Para Mara
Date of Appropriation of Groundwater.	969
Holmstrom Land Owner Com pairy, Inc. Address white Sulp	
OwnerCom pan y Inc. Address White Mill	KIN JOI
Contractor (if any)	*********
Address of Contractor	***************************************
Date Started Date Completed	
Describe means of obtaining groundwater (as by sub-irri	_
developed spring, drains, ctc.)	لما
and graded ditch	
	3
2) Means of withdrawing water (gravity, pump, canal, etc.)	J ************************************
gravity	
3) Depth of water table	
We 1/5. Whee 16 TION R. 6E. 4) Use of the water Stock water and in	rigatio
We 1/2 S. W. Sec. 16. T. 10H R. 6E.	0 6
Indicate point of appropriation	
5) Amount of groundwater claimed (in miner's menes, or	
per minute) ALL Flow or 150 me	mers in
6) If used for irrigation, give number of acres and descrip	ption of
land App. 10 Acres 11 5, With age	Sec./
all SEL d South	Tour -1.
and S.E. & of Sec. 17	.9
10 M Rasge GE	
7) Estimate amount of water used each year	*********
NO + LOO	. Q.
Signature of Owner. He Into from Algoria Com flow	

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,

County of Montana, Ss.

I hereby certify that the within Instrument was filed for record in this office on the LAZ day of Chail.

19.69 at 19:15 o'clock !!

By Surger Roll

·	
	Approved Stock Form-State Publishing Co., Helena, Montana-42345
No	County Meagher
FPR 3 1969	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE
	EIGE-OF STATE ENGINEER
•	ion of Groundwater Appropriation Without Well veloped After January 1, 1962
(Under Ch	apter 237 Montana Session Laws, 1961)
ŗ	Date of Appropriation of Groundwater Africa 1969 Owner Holm Strom Land Juddress Wille Sulphur Spr
	Contractor (if any)
. j	Address of Contractor
	Date Started Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Natural flow. and graded ditch
/6	
	2) Means of withdrawing water (gravity, pump, canal, etc.)
1	3) Depth of water table
1 . State 10 I Date LE	4) Use of the water Stolk water and in gate
	43
ndicate point of appropriation and place of use, if possible.	5) Amount of anoundwater electrical (in minor) inches or mile-
	5) Amount of groundwater claimed (in miner's inches, or gallons per minute) ALLFlow
\\	6) If used for irrigation, give number of acres and description of
	land App. 10 Acres 5.W & Sec. 16
	J.E. 4 Sec. 17 Township 10 M
	fange 6 E.

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.

7) Estimate amount of water used each year.....

Holms jon Land
Signature of Owner. Repeat J.

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

County of Meagher.

I hereby certify that the disthing Instrument was filled for record in this office on the land day of clock A. L. MITH R. BEARS.

DUPLICATE	RECEIVIRE 3 1960	3	County Meagher
	FR 3	STATE OF MONTANA	
,		LATOR OF GROUNDWATE ICE-OF STATE ENGINEES	· · · · · · · · · · · · · · · · · · ·
		worde beine enginee	
Notice	-	on of Groundwate Without Well Bloped After January 1, 196	$f = \frac{1}{2} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n} dx dx$
	(Under Chap	ter 237 Montana Session La	ws, 1961)
		ì	10:11 15069
	Ł.	Date of Appropriation of Gr	oundwater April 1,1969 The Address White Sulphon S
		Owner Lampans,	Incaddress White Supher S
	1		***************************************
		Address of Contractor	<u> </u>
	I	Date Started	Date Completed
			ning groundwater (as by sub-irrigation,
N I I I I	5.5 		, etc.) Hatural flow an
		araded d	itch
			The state of the s
7	7		<u> </u>
"		************************	······································
		2) Means of withdrawing w	rater (gravity, pump, canal, etc.)
		gravity	
		3) Depth of water table	
a	· .	4) Use of the waterS.L.	ell water and irrigati
8 HE. 1/25.E. # oc. 1.	7. T. 1. Ork. 6E,		
Indicate point o and place of use,	f appropriation if possible	E\ Amanat at	
	-		claimed (in miner's inches, or gallons
	`.		low .: 150 miners Inc
,	· \ \	6) If used for irrigation, g	ive number of acres and description of
		land 17 Acres	5 5, E to of Sec. 1
		Township 1	ON. Range 6 E.
		7) Estimate amount of wat	er used each year
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Δ
		Holanst	Date april 1,1969

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.

County of Montana, County of Meagher.
I hereby certify that the within Instrument was filed for record in this office on the Landay of Charles 19.69 et 19.80 e'clock Park

Top of Ground Top of Ground Top of Ground Top of Ground (Elev. above sea level 5, 282) Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Owner Assert Address Tel Regulari Date of Notice of Appropriation of Groundwater Tell In a celesia Date well started Tell In a celesia Type of well (dug, driven, bored or (Churn, drill, rotary or other)	W2		Approved	Stock Form—S	tate Publishing	Co., Helens, Monts	ma40477
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					Driller	R Ticeuse Mai	muer
Driller's Eignature					***************************************		,,

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 Minishier

I hereby certify that the within Instrument sous flegions, record in file office on the 29th Source P. 18 23 and 35 books P. 18 22 and 35

County Meagher	Count	y Meast	er
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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, 1992

(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.

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INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

matedannroy. 5280

" this water has been used by this ranch for approx. this length of time. Was developed about this time.

Owner Whitetail Grazing Association
Address White Eulphur Springs, Montana
Contractor (if any)
Address of Contractor
Date Started inprox. 1890 Date Completed
1. Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) Developed coming
collection tok dug in ground, water
piped from tink in ground to buildings
and correla
2. Means of withdrawing water (gravity, pump, canal, etc.)
3. Depth of water table2. £t
4. Use of the water
water, lawn, garden, etc.
5. Amount of groundwater claimed (in miner's inches or gallons
per minute)

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

Signature of Owner hitetail Grazing Agrociation

Bate Jan 1973

7. Estimate amount of water used each yearentime...1low.....

8. Months of year spring flows YCAR STOYNO

is piped to buildings and corrals

52,423.