RGE. Twp. Sec. 5 . 19 16 2 6 16 All 3 STATE OF MONEYNA LO 16 All 16 Pt. E. SW Lying East of Dearborn River 16 sed in my stice oil 6 trument was 6 trus 5 Ac. Tr. in Wa, PM W 0' _______ m.n. pcsi 16 17 35 3 All SE, NE, , mE, E, E, NW 17 17 All Lots 1 & 2, NE'SE', S.SE' E.W., S.NE', NW'SE', SW'SW' All, Less 10.72 Ac. 17 17 17 9 10 14 15 5 17 17 18 5555555555555556606 18 18 8 EXECUTE SI , SW of Co. Road Fr. Si of C. Road All SW of Co. Road 18 7 18 17 18 18 18 19 18 20 All ne, shi, wese, ,se se, 18 18 29 30 30 31 32 18 19 All 18 18 ALL VII 18 MI 18 19 All LLA S.S., NE SWI, HEISE 19 19 19 17 ALL 30 2 Ali 14:5 Was, Wales, E.N. SE SE 17 17 18 All My, Rujsu 12 2 All except SW SW 6 Pt. E.SE . 4.70/.c., CM S.W 18 10 lo All 18 All All Ali

₩ 3		Approved Stock Form-State Publishing Co., Helena, Montana-39496	7
File No	16	T17-NR 4-W	r
Duplicate		County 1616 3 CLARK	

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 July 15, 1961
	Owner WARM BUTTLIBET HELIANE T WOLF CREEK, HOW.
	Contractor (if any) NONE
	Address of Contractor No. NE
	Date Started July 10, 62 Date Completed July 15, 67
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable DAMMER A COULET
	SPAINS.
	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. U.S.C.D. Fon
5 1/4 E Sec. 5 T. 17NR UW	STOCK WATCHIEF FROM JUNE
Indicate point of appropriation and place of use, if possible.	TO AUGUST EACH YEAR, WILL hANDLE
	DUBLER 200 COWS +CAUES for This
	LENGTH -1 TIME
	Signature of Owner I son Penggueff Malor Con
	Date 11/18/2

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 Burcau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA COUNTY OF LEWIS & CLAR

this day of Montara.

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.

150457 COUNTY OF LEWIS & GLARK SS

I berery sertify that the within inthingent type filed in my arises on
A.D. 19 2 at Sanning Deat Theorem of Lawle State of Montaling

2	Approved Stock Form—State Publishing Co., Helena, Muntana—38496
e No	T.17N R.4M
PMCATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
(Elev. above sea level	Appropriation by Means of Welf
SONDY Clay, With broken gandstone Goal Vein With broken rock water of bandy Clayd broken some	Owner Chuck Melaney Address Wolf Creek, Ment Driller Wittaker Well Drilling Address Assays La, Mant Date of Notice of Appropriation of Groundwater Date of Notice of Appropriation of Groundwater Date well started July #, 1962 Date Completed July 11, 1962 Type of well Intiled Equipment Used Churn Gag, driven, bored or (Churn drill, rotary er drilled) Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock The Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which water rises in the well. Strand From To (Feet) (Feet) Strand Vetable of Castary Strand From To (Feet) (Feet) (Feet) (Feet) Sole Strand From To (Feet) (Feet) (Feet) (Feet) Sole Strand From To (Feet) (Feet) (Feet) (Feet) (Feet)
NW 1/4 Sec. 7 17N WW Indicate location of well amplace of usc, if possible. Each small square represents 10 acres 1/4 2/6 Show exact depth of bottom.	h

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 Burcau of Mines and Geology and Quadruplicate for the Appropriator.

Reparted

STATE OF MODERN'

COUNTY OF EAVER CHASK SS.

I hereby contry if a the wine interpretable on the control of the contr

	7 17 1 R 4 W
DUPLICATE	County
	STATE OF MONTANA
ADMIN	STRATOR OF GROUNDWATER CODE
GI	FICE OF STATE ENGINEER
Madamian	of Vested Groundwater Rights
	napter 237, Montana Session Laws, 1961)
(ondex Ci	Tapier 201, Aronada Sessita Jane, 2001
. Augusta Public Schools Dich	. # 45 Augusta, Montana
(Name of Appropriator)	(Address) (Town)
nate appropriated groundmann accord	ing to the Montana laws in effect prior to January 1, 1952, as follows
N	2. The beneficial use on which the claim is based fountains, water
	lawns, lavatories, showers, general use.
	3. Da or approximate date of earliest beneficial use; and how continues the use has been 7920 and continues since
	What the Same Same North Control of the Same Same Same Same Same Same Same Sam
N	
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) Well no. 7 three gallens; Well no. 2 10 gallons; well no. 3 ten gallons.
5	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner them.
NEt, NUT	fortball field with about 11,200 ag. it. and
4 Sec. 17 T. 2N R. & W	lawns around the school building.
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the le
	tion of each well or other means of withdrawalwell one and de-
	next to footbail field, well three a suction pu
7. The date of commencement and con	
district of district district about 192	mpletion of the construction of the well, wells, or other works for woll one a drilled well with casing, 1926 for word, well two a driven well about 1958.
A	about 40 feet, and the other two about 10 feet.
8. The depth of water table	
•	ype, size and depth of each well or the general specifications of any of
•	ype, size and depth of each well or the general specifications of any of atempt one a drilled well about 45 ft deep, well to
•	ypc, size and depth of each well or the general specifications of any or atepoli one a drilled well about 45 ft deep, well two feet deep; well three a dug well about 20 feet deep
•	
•	
•	
9. So far as it may be available, the two works for the withdrawal of groundway of groundway about two lives. 10. The estimated amount of groundwate	r withdrawn each year \$500,800
9. So far as it may be available, the two works for the withdrawal of groundway of groundway and two lives well about two lives well about two lives well. 10. The estimated amount of groundwate	r withdrawn each year \$500,800
9. So far as it may be available, the two works for the withdrawal of groundway of groundway about two lives. 10. The estimated amount of groundwate	r withdrawn each year \$500,800
9. So far as it may be available, the two works for the withdrawal of groundware colors well about two local tracks. 10. The estimated amount of groundwate. 11. The log of formations encountered in	r withdrawn each year, 500, 800 the drilling of each well if available not available
9. So far as it may be available, the tworks for the withdrawal of groundward colors well about two local tracks. 10. The estimated amount of groundwate. 11. The log of formations encountered in	r withdrawn each year .500,800 the drilling of each well if available not available. mature as may be useful in carrying out the policy of this act, include
9. So far as it may be available, the tworks for the withdrawal of groundward colors well about two local tracks. 10. The estimated amount of groundwate. 11. The log of formations encountered in	r withdrawn each year. 500, 800 the drilling of each well if available not available mature as may be useful in carrying out the policy of this act, includintly recorded available
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

15, 437 STATE OF MACHINE
COUNTY OF LEV. and promise

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1952

(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 ere located.

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

	Owner PRSD W. LINDSFRG
For Administrator's Use	Address Craig Route, Wolf Creek, Montana
File 202202	Contractor (it any)
Jan. 10, 1922 9:45AM	Address of Contractor
GW 1	Date Started Nay 30, 1950ate Completed Nay 30, 1962
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed garage of
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
ε	3. Depth of water table Maxly at ground lavel
	4. Use of the waterGeneral,domestic,househeld,
	irrigation and livestock watering.
	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
	around
* * * * * * * * * * * * * * * * * * *	
THE 17 N. NR # 4W. XE R.J.	of lend .560.acr.,Section.22, T17.M.,
Tennoling 19 " is aned.	R. A. W. N. DM. all the ingestion P.J. J.
INDICATÉ POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	that is used around brildings & times.
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
near ground level	Appreximately 50 gallons per minute year around: 8. Months of year spring flows year around.
	Signature of Owner AFI Land Their Land
	Dete January 6. 1972.

STATE OF MUNTARIA
DUNTY OF LEWIS & CLARK

Percety certify that the within inctrument way filed in my office on
this day of
A.D. 19 at min. pest
O'clock M. ap pro
ed oppræge of Book
Record S. Lewis and
Chr. County. State of Montana.

County Recorder

Display

Ų.

artment of Natural Resources and Conservation ter Resources Division Lugineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Owner Fr	ed W.	Lindber	F	~
Address	Craig	Rt., Wo	olf Cree	MI
Location	T.	₽.	Sec.	
Doc. No.	2229	5.09		

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide, as indicated in red on the attached form, the means of obtaining groundwater, means of withdrawal, and the correct location. Note that there are two locations indicated - T 10N, R 4W and T 17N, R 4W - which is correct?

Thank you.

	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	tiselsped springs
N	***************************************
?	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Glasity
*	3. Depth of water table Marly at ground level
	4. Use of the waterGaneral, done state, household,
	irrigation and livescock watering.
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute)39 Gallons ner minute year
× × × × × × × × × × × × × × × × × × ×	argund
NR BILL XE	6. If used for irrigation, give number of acres and description
	of lend .560 acr Section .22, T. 17 N.,
Interest 17 et Carriette indicaté point of appropriation	3. A. W. M. DW. All the galien
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	That is were accept and ing I have
mated Elevation unknown.	7. Estimate amount of water used each year
pour ground level	Approximately 50 gallons per minute year around.
	8. Months of year spring flows WEAR AZOUNG
	#ABiograph - 20 - 74 - 20 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25
	Signature of Owner of 12 Signature of Owner of 12 Signature
	Date January 6, 1972.

V.

RECEIVED

3 GW 2 Revised 1969 1 7 177

County Lewis and Clark

STATE OF MONTANA

MOTITANA DEPARTMENT OF ADMINISTRATOR OF GROUNDWATER CODE
RESOURCES AND CONSERVATION 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.

	Owner FRED W. LINDHERG
For Administrator's Use	Address Craig Route, Wolf Craek, Montana
222909	Contractor (if any)
an. 10, 1922 9:45AM	Address of Contractor
W 1	Date Started 13330 1952ate Completed 1. 1962
	The state of the s
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Asselvered Aprings
	disposery appear wedges as year case a reduce to see see to be present a reductive displacement and before the executive of the case of th
*	**************************************
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Jeasity
2	3. Depth of water table Nearly at ground level
	4. Use of the waterGaneral, domestic, household,
	irrigation and livestock watering.
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 50 gallons par minute year
· ·	around
x, xoc. sec. 22,	
N R 4 Hall RE	6. If used for irrigation, give number of acres and description
	of land .560 acr Section .22, T. 17 M.
DICATE POINT OF APPROPRIATION	B. A. W. M. P.M. all the integralian
IEN PLACE OF USE, IF POSSIBLE. Vation of spring, if known or esti-	that is used around dulling & Just
ted Elevation unknown.	7. Estimate amount of water used each year
	Approximately 50 gallons per minute year
near ground level	8. Months of year spring flows year around
tion of the second of the seco	***************************************
	Signature of Owner AFIE State Friedling

ADMINISTRATOR OF GROUNDWATER CODE OCT 18 1971

49339

MONTANA WATER RESOURCES BOARD NOTICE OF APPROPRIATION OF GROUNDWATER

After filing a notice of appropriation, in order to acquire a right based thereon, the person must, within ninety (90) days, commence actual excavation and diligently prosecute construction of a well and, upon its completion, file a notice of completion with the County Clerk of the county in which the appropriation is located.

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

Three copies of this notice are to be filed 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 may be returned.

ounty of	ntana , intend to appropriat
oundwater in accordance with Chapter 237, Montana	Session Laws of 1961.
ne beneficial use to which water is to be applied is irrigation and livestock watering.	for general, domestic, househol
Sec. 22, T. 17 N., R. 4 W., APH, 1	
ne rate of use in gallons per minute or miner's inche or minute from the ten natural spi	
	and locations of lighted.
he estimated amount of groundwater to be used a	nnually
he annual period (inclusive dates) of intended use	year_around
he probable or intended date of first beneficial use	30th day of May, 1952
he probable or intended date of commencement and	
a smile nit makeshal empires	Completion of the west of world
10101010101010101010101010101010101010	
1 1	ntemplated
he location, type, size and depth of well or wells co	
he location, type, size and depth of well or wells con	
he probable or estimated depth of the water-table or	r artesian aquifernsamiy at ground lave
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STATE OF MONTANA

I hereby certify that the strument year filed in my this day of A.D. 19 71 et 20

Recorded Compared

C	Approved Stock Form-State Publishing Co., Helena, Montana-38687 a 35
File N	T 17 N R 4 W
DUPL	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER AND 6 1964
Co	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Other Chapter 237, Montana Session Laws, 1961)
•	2. The beneficial use on which the claim is based. Stock. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Remarkation.
N E /A	4. The amount of groundwater claimed (in miner's inches or 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
and p Each s acres.	te point of appropriation place of use, if possible. small square represents 10 5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
d 1	he date of commencement and completion of the construction of the well, wells, or other works for with-
9. Sc	of far as it may be available, the type, size and depth of each well or the general specifications of any other orks for the withdrawal of groundwater.
	he estimated amount of groundwater withdrawn each year. 365000
	ne log of formations encountered in the drining of each wen't available
	uch other information of a similar nature as may be useful in carrying out the policy of this act, including eference to book and page of any county record
•••	Signature of Owner Later a Durggraff Date 27 Dec. 1963
	Date 27 Dec. 1963

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

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

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

Recorded Compared 151730 BUNTY OF LEWIS & CLARK nereby certify that the within betrument yeas from in my office on als 19 4 min. past min. past

Martine and the second of the	in de la company de la comp La company de la company d	مستأعدان والمائد والمحادث والمحادث والمسائد المستدان والمساطرة المستويد الوادوري	e e e e e e e e e e e e e e e e e e e
GROUNDWA	TER INDEX	Pa:	
County	Lewis and Clark	Twp. 16 North Rge. 6 West	

Sec.	Name of Appropriator	Type of Form	County File No.	Remais
1	Hilger, Don	GW4	152409	-
1	Tom Gibson Livestock Co.	GW4	152408	+
2	Soap Creek Cattle Company	· GW4	152398	<u> </u>
3	Soap Creek Cattle Company	GW4	152398	see above, action 2
12	Hilger, Don	GW4	142409	see above, sction 1
12	Howe, E. O. & Grace M.	GW4	. ?	+
1.3	Soap Creek Cattle Company	GW4	152398	see above, section 2
14	Soap Creek Cattle Company	GW4	152398	see above, section 2
18	Steicback, William C.	GW4	151624	<u> </u>
24	Soap Creek Cattle Company	GW4	152398	see above, section 2
29	Steicback, William C.	GW4	151625	
?	Howe, E. O. & Grace M.	GW4	152310	
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County of Lewis a Clark

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

JAN 16 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

DECLARATION OF GROUNDWATER RIGHTS

The undersigned, DON HILGUR, of Wolf Creek, Montana, has appropriated groundwater according to the State of Montana in effect prior to January 1952 as follows:

In Section 33, Township 17 North, Range 5 West, M.P.M.:

In the Mg a groundwater spring running 5 gallons per minute used, maintained and developed by the declarent and his predecessors for sub-irrigation and stockwater continuously since 1882.

In Section 33, T. 17 N. R. 5 W., M.P.M.: Item #2

> In the South Helf a reservoir producing when full, 100 miners inches, built in 1890, used, maintained and developed by declarant and his predecessors for stockwater and irrigation continuously since 1890.

In Section 4, T. 16. R., Range 5 d., M.F.M.: Item #3

> In the Rest Half two springs, one running seven gallons per minute, one running 5 gallons per minute, used, maintained and developed by declarant and pre-eccesors for domestic, sub-irrigation and stockwater continuously since 1882.

Item # In Section 4, T. 16 N., R. 5 W., M.P.M.2

In the East Half a reservoir with a spring running 10 gallons per minute, running when full 100 miners inches, built in 1935, used, maintained and developed by declarant and his predecessors for stockweter and irrigation continuously since 1935, and for the spring since 1882.

Item #5 In Section 4, T. 16 N., R. 5 W, M.P.M.:

> In the Charaservoir, 3 gallons per minute, water supplied continuously, built in 1888 and used, maintained and developed by declarant and his predecessors for stockwater continuously stoce 1888.

Item #6 In Section 4, T. 16 N. R. 5 N., M.P.M.:

> In the It three groundwater springs each running 1 gollon per minute, used, maintained and developed by declarent and his predocessors for stockwater continuously since 1882.

Item #7 In Section 4, T. 16 N., A. 5d., H.P.M.:

> In the S) one drilled well 90 feet deep, 2" casing, pumps 15 gallons per minute, drilled in 1960, used continuously by declarant for domestic purposes since 1960. Mater level 6 ft. from top of ground. No log available.

M JAN 16 1964

Item #8 In Section 5, T. 16 N., R. 5 W., M.P.M.: STATE ENGINEER

In the St four groundwater springs, each running one gallon per minute, one used for domestic purposes and three for stockwater, used, maintained and developed by declarant and his predecessors continuously since 1982.

Item 29 In Section 5, T. 16 N., R. 5 W., M.P.M.;

In the S_0^1 one reservoir runs 50 miners inches when full, built in 1890, used, maintained and developed by declarant and his predecessors continuously since 1890 for stockwater and irrigation.

Item #10 In Section 5 T. 16 N. R. 5 W., M.P.M.:

In the No one stockwater reservoir running continuously 10 gallons per minute, springfed, developed in 1961, springs furnished stockwater and sub-irrigation since 1882 and used, maintained and developed by predecessors as groundwater springs and sub-irrigation since 1882.

Item #11 In Section 6, T. 16 N. R 5. W., M.P.M.:

In Nº two groundwater springs, each running at least 3 gallons per minute at all times, used, developed and maintained by declarant and predecessors for stockwater and sub-irrigation since 1882.

Item #12 In Fection 6 T. 16 N. 3 5 W., M.F.M.:

In the \mathbb{S}^1_2 two springs running continuously each 1/2 gallon per minute, used, maintained and developed by declarant and predecessors continuously for stockwater and sub-irrigation since 1882.

Item #13 In Section 8, Township 16 North, Range 5 West, H.P.M.:

In the North Half a groundwater spring running 2 gellons per minute, used, maintained and developed by declarant and predecessors continuously for stockwater and sub-irrigation tince 1882.

Item #14 In Section 8, T. 16 H., R. 5 W., M.P.M:

In the Nh a stockwater reservoir running 2 gallons per minute continuously, built in 1900, used, maintained and developed by declarant and his predecessors continuously for stockwater and sub-irrigation and irrigation since 1890.

Item #15 In Section 8, T. 16 N. R. 5 W., M.P.M.:

In the St three springs each running one gallon per minute, used, maintained and developed continuously by declarant and predacessors since 1882 for stockwater and sub-irrigation.

Item #16 In Section 8, T. 16 N., R. 5 W., M.P.M.:

In the St a large spring and a reservoir, the spring running 20 gallons per minute, the reservoir also running 20 gallons per minute, reservoir built in 1900 and used, maintained and developed continuously by the declarant and his predecessors since 1900.

Item #17 In Section 7, Township 16 N. Range 5 West, M.P.M.:

In N_2 a stockwater spring and reservoir, running 1/2 gallon per minute, reservoir built in 1961, groundwater spring used, maintained and developed by declarent and predecessors continuously for sub-irrigation and stockwater since 1882.

Item #18 In Section 7, T. 16 N. R. 5 N., M.P.M.:

In the St onereservoir built in 1961, running 1/2 gallon per minute.

Item #19 In Section 7, T. 16 N. R. 5 W., M.P.M.:

In the 52 a groundwater spring running 2 gallons per minute, used, maintained, developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1852.

Item #20 In Section 18, T. 16 N. Range 5 west, M.P.M.:

In No a stockwater spring and reservoir, running 1/2 gallon per minute, reservoir built in 1961, groundwater spring used, maintained and developed by declarant and producessors continuously for sub-irrigation and stockwater since 1882.

Item #21 In Section 18, T. 16 N. Range 5 West, M. P.M.:

In the N_0^2 s groundwater spring running 1/2 gallon per minute, used, maintained, developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1882.

Item #22 In Section 18, T. 16 N. R. 5 W., M.P.M.:

In the Sk a groundwater spring running 1/2 gallon per ninute, used, maintained, and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1802.

Item #23 In Section 12, Township 16 North, Range 6 West, M.P.M.:

In the N_2 a groundwater spring running 1/2 gallon per minute, used, maintained, and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1882.

Item #24 In Section 1, Township 16 North, Range 6 West, M.P.M.:

In South Half, a groundwater spring running 1 gallon per minute, used, maintained and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1802.

STATE OF MONTANA

County of Levis and Clark)

DON HILGER, having first been duly sworn, deposes and says that he is of lawful age and the appropriator and claimant of the order end water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name is subscribed thereto, as the appropriator and claimant, that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

DON HILGER STATE

Subscribed and sworn to before me this 30th day of December, 1963.

> Notary sublic for the State of Hontana Residing at Helena, Hontana My Commission expires 3/1/55.

STATE OF MONTANA .OUNTY OF LEWIS & CLARK SS

I hareby certify that the within instrument was filed in my office on the AD 1967 of Solution, past ordered. A D. 1967 of the County Solution of Lowis & Clark of County, Solution of House & Clark

File ____

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Dup.

In Lewis and Clark County

DECEIVAD JAN 16 1964

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATUR CODE STATE ENGINEER

OFFICE OF CTATE ENGINEER

DECLARATION OF GROUNDMATER RIGHTS

The undersigned, TOM GIBSON LINGSTOCK CO., of Wolf Greek, Montana, has appropriated groundwater according to the State of Montana in effect prior to January 1962 as follows:

- Item #1 In Section 1, Township 15 North, Asage 6 lest, M.F.M.:

 In the Nh two groundwater springs running each 1 gallon
 per minute and used, nainthined and developed by
 declarant and its predecessors continuously for stock—
 water and subirrigation since 1882.
- Item #2 In the No drilled well 6" casing 30 feet deep, water level 10 feet from surface, pumps continuously 20 gallons per minute, drilled in 1953 and used by declarant continuously since 1953 for domestic purposes.
- Item #3 In Section 36, Township 17 North, dange 6 west, M.P.M.:

 In the Cl a groundwater spring running 30 miners inches,

 used, maintained and developed by declarant and its

 predecessors for stockwater and sub-irrigation continuously
 since 1880.

35210

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TOM GIBSOW LIVESTOCK CO.

By Content Pelen Brown, Fresident

ATTEST:

Cecretary

STATE ENGINEER

STATE ENGINEER

STATE OF MONTANA)
County of Lewis and Clark)SS.

HELEN BROWN, having first been duly sworn, deposes and swys that she is of lawful age and is the President of Tom Gibson Livestock Co., the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the corporation whose name is subscribed thereto, as the appropriator and claimant, that she knows the contents of said foregoing notice and that the matters and things therein stated are true.

CV CCETAL

Subscribed and sworn to before me this, 30th day of December, 1963.

Notery Public for the State of Montana Residing & Helena / Montana My Commission expires 3/1/65.

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OUNTY OF LEWIS & CLARK

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O'ck id. A. M.

County Control of Long & Clark

County Control

County Recogner

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Courses on property (1989).

61 	Approved Stock Form-State Publis	ising Co., Helena, Montana—39089
File No		T WR BW 3
DUPLICATE	• •	County
•	STATE OF HONTANA	18) 80 m m - 1
	ADMINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	JAN 16 1964
Decla	aration of Vested Groundwater	Rights EHUINNES
÷.	(Under Chapter 237, Montana Session Laws, 196	1)
1 Sono Comete	Ostilia Co. of Pax 1255	Augusts
(Name of Apr	propriator) (Address)	(Town)
	oropriator) (Address) State of water according to the Montana laws in effect pr	rior to January 1, 1962, as follows:
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	3. Date or approximate date of car tinuous the use has been	•
w	tinuous the use has been	1211 Add Ode To
	4) 70	2 //
	4: The amount of groundwater claiper minute)	med (in miner's incides or gations
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8	5. If used for irrigation, give the act to which water has been applied	ereage and description of the lands d and name of the owner thereof
indicate point of appropriationd place of use, if possiblech small square represents	ole. 119 6. The means of withdrawing such	water from the ground and the
acres.	location of each well or other m	eans of withdrawal
	at and completion of the construction of the well	
	5 F 4 7 7 5 57 6 6 F 2 5	
9. So far as it may be avail- works for the withdrawal	able, the type, size and depth of each well or the	general specifications of any other
**************************************	of groundwater.	

10. The estimated amount of	groundwater withdrawn each year	1011111
11. The log of formations end	countered in the drilling of each well if availab	le
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12. Such other information of	a sinsilar nature as may be useful in carrying or	it the policy of this act, including
***************************************	e of any county record	

	Signature of Owner.	Ate
Three copies to be filed by th located.	e owner with the County Clerk and Recorder of	the county in which the well is
	f not applicable, so state, otherwise the form will	be returned
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of Mines and Geology, and Qu	and Recorder; duplicate to the State Engineer; androplicate for the Appropriator.	Triplicate to the Montana Bureau 36204

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	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODI	
Wall.	OFFICE OF STATE ENGINEER	- 8- JAN 13 1984 의
Doelore	ation of Vested Groundwater	
	Under Chapter 237, Montana Session Laws, 1961;	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

c	Approved Stock Form-State Publish.	
File No	Т	16 R 6 Wount Starie Y Clark
DUPLICATE		Count Lances & Cloth
	ATE OF MONTANA COR OF GROUNDWATER CODE	DECET
	OF STATE ENGINEER	LN JAN 6 1964
	Vested Groundwater R	RIGHTE Election
	237, Montana Session Laws, 1961)	
1. William (Steerbar (Name of Appropriator)	(Address)	no to (Town).
County of Leas & Elal	State of	TORCORO
have appropriated groundwater according to	the Montana laws in effect prior t	to January 1, 1962, as follows:
2.	The beneficial use on which the claim	
	Date or approximate date of earliest	
W +	ous the use has been 1940	ue Giace :
4.	The amount of grounds or claims	ed (in miner's inches or gallons
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5.	If used for irrigation, give the acre to which water has been applied	and name of the owner thereof
14 Soul 8 T/6 R6	Het used	for insigstion
Indicate point of appropriation		
and place of use, if possible. Each small synare represents 10 acres.	The means of withdrawing such wat	_
	tion of each well or other means of w	oping.
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10. The estimated amount of groundwater with	drawn each year	nanon ganous .
11. The log of formations encountered in the d		
•	Tel- available	

12. Such other information of a similar nature reference to book and page of any county r		
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	Signature of Owner	Clien C. Stenifock Dec, 20. 1963
	Date.	Yee, 20, 1963

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

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

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

24452

STATE OF MONTANA
JOUNTY OF LEWIS & CLARK SS.

I hereby certify that the witten instrument was filled to my office on
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County, State of Livers & Clark

Deputy

Recorded Command

	Approved Stock Form—State Publishing Co., Helena, Montaina—42134 a
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OUPLICATE	County Louis & Clash
	STATE OF MONTANA
0	FFICE OF STATE ENGINEER JAN 6 1964
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961 TALE ENGINEER
1	
William C. Ste	tuckack of Wash beach
(Name of Appropriator	(Address) (Town)
	State of January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
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	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
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	Signature of Owner Marie Date 20, 1963
	Day Que 20, 1963
	Dave

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.

15/625 STATE OF MONTANA
COUNTY OF LEWIS & CLARK SS.

I hereby certify that the within instrument was filed in my office on this of the strument was filed in my office on this of the strument was filed in my office on this of the strument was filed in my office on this of the strument was filed in my office on this of the strument was filed in the strument of the strument

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	County V+C
DUPLICATE	TATE OF MONTANA
Z	ATOR OF GROUNDWATER CODE
COMITI	E OF STATE ENGINEER
	<u> </u>
Declaration of (Under Chapte	Vested Groundwater Rights ENDINEER or 237, Montana Session Laws, 1961)
County of ALY	State of Mont
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 follestock. Wild Game + Intigation
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1859 + CCMTITILES
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4	The amount of groundwater claimed (in miner's inches or gallons per minute)
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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	Signature of Owner Grace M. House
When the sales still I have the annual metals the	Date Dec. 31, 1963

Three copies to be filed by the ewner 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.

COUNTY OF LEWIS & CLARK 149.

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GROUNDWATER	INDE)
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Page	of
. 49-	01

County Lewis and Clark Twp. 16 North Rge. 5 West

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Murphy, Arthur J.	GW4	151184	
2	Murphy, Arthur J.	GW4	151183	
4	Hilger, Don	GW4	152409	
5	Hilger, Don	GW4	152409	see above, section 4
6	Hilger, Don	GW4	152409	see above, section 4
6	Rittel, John F.	GW4	151968	T15H-R5W
7	Hilger, Don	GW4	152409	see above, section 4
8	Hilger, Don	GW4	152409	see above, section 4
9	Bay, Betty	GW4	152292	
10	Bay, Betty	GW4	152293	
10	Bay, Betty	GW4	152294	
11	Bay, Betty	GW4	152295	
12	Bay, Betty	GW4	152296	
13	Bay, Betty	GW4	152297	
13	Hicks, Bill C. & Shirley E.	GW4	152471	
17	Murphy, Arthur J.	GW4	151188	
18	Hilger, Don	GW4	152409	see above, section 4
19	Soap Creek Cattle Company	GW4	152398	
20	Magnuson, Melvin E.	GW4	152347	
20	Rittel Jr., John F.	GW4	151974	-
20	Magnuson, Melvin E.	GW4	152348	
20	Magnuson, Melvin E.	GW4	152344	
21	Rittel, John F.	GW4	151967	
22	Murphy, Arthur J.	GW4	151185	
23	Hicks, Bill C. & Shirley E.	GW4	152471	see above, section 13
23	Murphy, Arthur J.	GW4	151191	-
24	Hicks, Bill C. & Shirley E.	GW4	152471	see bove, section 13
24	Lemire, Wilfred & Lillian	GW4	139282	- un i
25	Hicks, Bill C. & Shirley E.	' GW4	152471	sec above, section 13
26	Hicks, Bill C. & Shirely E.	GW4	152471	see above, section 13
26	Rittel Jr., John F.	GW4	151971	
27	Murphy, Arthur J.	GW4	151185	see above, section 22
28	Murphy, Arthur J.	GW4	151187	
29	Rittel, John F.	GW4	151970	•
34	Rittel, John F.	GW4	151969	
36	Hicks, Bill C. & Shirley E.	GW4	152471	sec above, section 13
3	murphy, Gary &.	GW4	151190	
	Hicks, mas Lila	6 w 4	152411	

No.	
GT	Approved Stock FormState Publishing Co., Heitna, Montane-41921 🚭 🔞
File No	T/6NRSW
DUPLICATE	County Lewis & Clark
ADMINISTI OFFI — Declaration of	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Vested Groundwater Rights ter 237, Montana Session Laws, 1961) STATE OF MONTANA STATE OF MONT
County of have appropriated groundwater according N Solving LSOlving LSOlving N LSOlving LSOlving N LSOlving N LSOlving N LSOlving LSOlving N LSOlving N LSOlving N LSOlving N LSOlving LSOlving N LSOlving LSOlv	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based of the Montana laws in effect prior to January 1, 1962, as follows: 3. Date or approximate date of earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has been for earliest beneficial use; and how continuous the use has
	tion of each well or other means of withdrawal
	tion of the construction of the well, wells, or other works for with-
8. The depth of water table	estat well.
9. So far as it may be evailable the type	size and depth of each well or the general specifications of any other Of 10010 Mell About 6 feet Chs
10. The estimated amount of groundwater w	ithdrawn each year Only enough for Stock
11. The log of formations encountered in the	drilling of each well if available. // onc.

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

Signature of Owner.

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

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

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

Indexed Recorded Compared 151184 COUNT thin Instrument with this 20 A.D. 19 63

G C		ng Co., Helena, Montana—41921 a 363
File No.		IMR &W
DUPLICATE		ounty Lewis & Clark
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
Deslara	etion of Vested Groundwater R Under Chapter 237, Montana Session Laws, 1961)	ights STATE ENGINEER
1. Arthurd (Name of Appr	Murphy, of (Address)	Nolf Creek
have appropriated groundwate	State of Monager according to the Montana laws in effect prior to	January 1, 1962, as follows:
SUP 1	2. The beneficial use on which the claim A TOLK 3. Date or approximate date of earliest ous the use has been A CLESCONDO OF THE CONTROL OF	beneficial use; and how continu-
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres	5. If used for irrigation, give the acre to which water has been applied a On the second of the sec	age and description of the lands and name of the owner thereof
7. The date of commencement drawsl of groundwater	and completion of the construction of the well,	wells, or other works for with-
8. The depth of water table	tom. Som 2 to 3:	
9. So far as it may be availab works for the withdrawal of	ole, the type, size and depth of each well or the general groundwater	eneral specifications of any other

10. The estimated amount of gr	oundwater withdrawn each year None.	
	ntered in the drilling of each well if available	
	similar nature as may be useful in carrying out of any county record This haden Lac. As County Recorders Office,	the policy of this act, including
	Signature of Owner	Nabel & Marphy Dec 9, 1863
g sae'	Date	Dec 9, 1962
•	mer with the County Clerk and Recorder of the cou	
Please answer all questions. If n	ot applicable, so state, otherwise the form will be ret	urned.
Original to the County Clerk and Mines and Geology, and Quadrupl	d Recorder; Duplicate to the State Engineer; Triplicate for the Appropriator.	icate to the Montana Burrau of

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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.

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County of Lewis a Clark

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

D SCEIVE 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

DECLARATION OF GROUNDWATER RIGHTS

The undersigned, DON HILGER, of Wolf Creek, Montana, has appropriated groundwater according to the State of Montana in effect prior to January 1952 as follows:

Item #1 In Section 33, Township 17 North, Range 5 West, M.P.M.:

In the Ng a groundwater spring running 5 gallons per minute used, maintained and developed by the declarant and his predecessors for sub-irrigation and stockwater continuously since 1892.

Item #2 In Section 33, T. 17 N. R. 5 W., M.P.M.:

In the South Half a reservoir producing when full, 100 miners inches, built in 1890, used, maintained and developed by declarant and his predecessors for stockwater and irrigation continuously since 1890.

Item #3 In Section 4, T. 16, N., Range 5 d., M.P.M.:

In the East Half two springs, one running seven gallons per minute, one running 5 gallons per minute, used, maintained and developed by declarant and predecessors for domestic, sub-irrigation and stockwater continuously since 1882.

Item A In Section 4, T. 16 N., R. 5 W., M.P.H.:

In the East Helf a reservoir with a spring running 10 gallons per minute, running when full 100 miners inches, built in 1935, used, maintained and developed by declarant and his predecessors for stockwater and irrigation continuously since 1935, and for the spring since 1982.

Item #5 In Section 4, T. 16 N., R. 5 W, M.P.M.:

In the Ch a reservoir, 3 gallons per minute, water supplied continuously, built in 1888 and used, maintained and developed by declarant and his predecessors for stockwater continuously since 1888.

Item #6 In Section 4, T. 16 N. H. 5 N., M.P.M.:

In the St three groundwater springs each running I gallon per minute, used, maintained and developed by declarant a his predecessors for stockwater continuously since 1882.

Item #7 In Section 4, T. 16 N., R. 54., M.P.M.:

In the St one drilled well 98 feet deep, 2" casing, 15 gallons per minute, drilled in 1960, used contiby declarant for domestic purposes since 1960. " 8 ft. from top of ground. No log available.

JAN 16 1964

Item #8 In Section 5, T. 16 N., R. 5 W., M.P.M.: STAIL ENGINEER

In the St four groundwater springs, each running one gallon per minute, one used for domestic purposes and three for stockwater, used, maintained and developed by declarant and his predecessors continuously since 1982.

Item #9 In Section 5, T. 16 N., R. 5 W., M.P.M.:

In the St one reservoir runs 50 miners inches when full, built in 1890, used, maintained and developed by declarant and his predecessors continuously since 1890 for stockwater and irrigation.

Item #10 In Section 5 T. 15 N. R. 5 W., M.P.M.:

In the No one stockwater reservoir running continuously 10 gallons per minute, springfed, developed in 1961, springs furnished stockwater and sub-irrigation since 1882 and used, maintained and developed by predecessors as groundwater springs and sub-irrigation since 1882.

Item #11 In Section 6, T. 16 N. R 5. W., M.P.M.:

In Ha two groundwater springs, each running at least 3 gallons per minute at all times, used, developed and maintained by declarant and predecessors for stockwater and sub-irrigation since 1852.

Item #12 In Section 6 T. 16 N. 3 5 W., M.P.M.:

In the \mathbb{S}^1_2 two springs running continuously each 1/2 gallon per minute, used, maintained and developed by declarant and predecessors continuously for stockwater and sub-irrigation since 1882.

Item #13 In Section 8, Township 16 North, Range 5 West, M.P.M.:

In the North Half a groundwater spring running 2 gallons per minute, used, maintained and developed by declarant and predecessors continuously for stockwater and sub-irrigation since 1882.

Item #14 In Section 8, T. 16 N., R. 5 W.M.P.M:

In the N2 a stockwater reservoir running 2 gallons per minute continuously, built in 1900, used, maintained and developed by declarant and his predestation continuously for stockwater and sub-irrigation and irrigation since 1890.

Item #15 In Section 8, T. 16 N. R. 5 W., M.P.M.:

In the % three springs each running one gallon per minute, used, maintained and developed continuously by declarant and predecessors since 1862 for stockwater and sub-irrigation.

Item #16 In Section 8, T. 16 N., R. 5 A., M.P.H.:

In the Che large spring and a reservoir, the spring running 20 gallons per minute, the reservoir also running 20 gallons per minute, reservoir built in 1900 and used, maintained and developed continuously by the declarant and his prodecessors since 1900.

Item #17 In Section 7, Township 16 N. Range 5 West, N.P.M.:

In No a stockwater spring and reservoir, running 1/2 gallon per minute, reservoir built in 1961, groundwater spring used, maintained and developed by declarant and predecessors continuously for sub-irrigation and stockwater since 1882.

Item #18 In Section 7, T. 16 N. R. 5 N., M.P.M.:

In the St onereservoir built in 1961, running 1/2 gallon per minute.

Item #19 In Section 7, T. 15 N. R. 5 J., M.P.M.:

In the Sy a groundwater spring running 2 gallons per minute, used, maintained, coveloped continuously by declarant and precedessors for stockwater and sub-irrigation since 1882.

Item #20 In Section 18, T. 16 N. Aange 5 West, M.P.M.:

In Ny a stockwater spring and reservoir, running 1/2 gallon per minute, reservoir built in 1961, groundwater spring used, naintained and developed by declarant and predecessors continuously for sub-irrigation and stockwater since 1882.

Item #21 In Section 18, T. 16 N. Range 5 Mest, M. P.M.:

In the Nh a groundwater spring running 1/2 gallon per minute, used, maintained, developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1882.

Item #22 In Section 18, T. 15 M. R. 5 W., M.P.M.:

In the Sk a groundwater spring running 1/2 gallon per ninute, used, maintained, and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1802.

Item #23 In Section 12, Township 16 North, Range 6 West, M.P.M.:

In the % a groundwater spring running 1/2 gallon per minute, used, maintained, and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1882.

Item #24 In Section 1, Township 16 North, Range 6 West, M.P.M.:

In South Half, a groundwater spring running 1 gallon per minute, used, maintained and developed continuously by declarant and predecessors for stockwater and sub-irrigation since 1882.

STATE OF MORTANA

County of Levis and Clark)

DON HILGER, having first been duly eworn, deposes and says that he is of lawful age and the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name is subscribed thereto, as the appropriator and claiment, that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

DON WILLGAR

Subscribed and sworn to before me this 30th day of December, 1963.

> Notary Fublic for the State of Montana Residing at Helena, Montana My Commission expires 3/1/55.

STATE OF MONTANA

t narroy certify that the within Instrumed was ficen in my cifice on the 12.67 of 560 mm. per 20.000.49. M. Technical County, Sian of Missional County, Sian of Missional County Recorder.

By Mass.

Peruty

: 200

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

Signature of Owner....

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

reference to book and page of any coun'y record

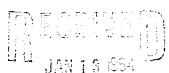
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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

STATE OF MONTANA

thereby certify that the volume instrument was filed in the clice on this logical at 26 min. p. A.D. 1964 at a 26 min. p. A.D. 1964 at a 26 min. p. A.D. 1964 at a 26 min.

STATE OF MONTANA



	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	JAN 18 1994
	Declaration of Vested Groundwater Rig	ohis
	(Under Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
1 C	Betty Bay of (Name of Appropriator) (Address) ounty of how's + Clark State of Monta ave appropriated groundwater according to the Montana laws in effect prior to	Wolf Creek (Town)
w	2. The beneficial use on which the claim is 3. Date or approximate date of earliest be out the use has been Un Knowed	based STOCK WaTer
	4. The amount of groundwater claimed per minute) 15 Gall enies. 5. If used for irrigation, give the acreage to which water has been applied and	and description of the lands
Indi and	icate point of appropriation place of use, if possible. Each ll square represents 10 acres. 6. The means of withdrawing such water tion of each well or other means of with The date of commencement and completion of the construction of the well, we	ndrawal
	The depth of water table. So far as it may be svallable, the type, size and depth of each well or the gene	
	works for the withdrawal of groundwater	
1G.	The estimated arount of groundwater withdrawn each year.	
11.	The log of formations encountered in the drilling of each wel! ii available	
	Such other information of a similar nature as may be useful in carrying out the reference to book and page of any county record	
	Signature of Owner Date	Det Bay Ole 36/963

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.

COUNTY OF LEWIS & CLOSE SS

I hereby certify that the width in strument was filed in my office on this A.C. 19.67 at 27
· • / ***

G 'S	G % Approved Stock Form—St.	ate Publishing Co., Helena, Mostana—42234
File	File No.	T16N R 5W
DV.	DUPLICATE	county Lewis Clark
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	
	Declaration of Vested Groundwa (Under Chapter 237, Montana Session Laws,	ter Rights 1961) STATE ENGINEER
•	Betty Bay	Woff Creek
C	1. Betty Bay (Address County of Lewis and Clark State of have appropriated groundwater according to the Montana laws in effect	1011 (Town) prior to January 1, 1962, as follows:
	2. The beneficial use on which t	he claim is based. House WSTc.
	3. Date or approximate date of ous the use has Francisco.	carliest beneficial use; and how continu-
*	4. The amount of groundy state	claimed (in minor's inches or gallons
!E	5. If used for irrigation, give to which water has been a to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
and	tion of each well or other med	uch water from the ground and the loca- ans of withdrawal. W.C.I.
7.		
8.	8. The depth of water table 25 fT.	
9.	9. So far as it may be available, the type, size and depth of each well o works for the withdrawal of groundwater. 40 f7. 6 in. C.	seing
10.	10. The estimated amount of groundwater withdrawn each year 4 million	gilons
11.	11. The log of formations encountered in the drilling of each well if available	
12.	12. Such other information of a similar nature as may be useful in carryi reference to book and page of any county record.	

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

Signature of Owner Beth Day

Date....

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.

my m.d.

Date () 20/463

Signature of Owner ...

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

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

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

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

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STATE OF MONTANA

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Eil.	ile No.	Approved Stock Form-State Publishing Co., Helenz, Montanz 42234 MAY 20 1954 TIE N R 5 W
		a hours Clark
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	e ^{le}	OF GROUNDWATER CODE
	OFFICE OF 1	JAN 1 2 1854
	· ·	ed Groundwater Rights
	(Under Chapter 237,	Tontana Session Laws, 1961) STATE ENGINEER
ï.	Betty Bay	wolf Gree
	(Name of Appropriator)	$(\Delta ddress)$ (Town)
h	have appropriated groundwater according to the	State of 1700/. Montana laws in effect prior to January 1, 1962, as follows:
г	N D Who h	eneficial use on which the claim is based. STock water
-	2. The b	enericial use on which the claim is based.
-	3. Date	or approximate date of earliest beneficial use; and how contin
	ous th	e use has been Unknown
· -	E	
1	4. The s	mount of groundwater claimed (in miner's inches or gallounute) 5985.
	per m	nute) 3 9 8 3 / 1 / 1 / 1 / 1
ŀ	5. If use	d for irrigation, give the acreage and description of the lan
-	s to wh	ich water has been applied and name of the owner there
W.	14 Sec. /2 T. / 6 R. 5	
and	dicate point of appropriation ad place of use, if possible. Each	
sma.		leans of withdrawing such water from the ground and the loc f each well or other means of withdrawal
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-	. The date of commencement and completion of t	he construction of the well, wells, or other works for with
7.		
7.	drawal of groundwater.	
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8. 9.	3. The depth of water table	each year 2 million 92/ons
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8. 9. 10. 11.	3. The depth of water table	each year 2 million 92/lons of each well if available
8. 9. 10. 11.	3. The depth of water table	each year 2 million 92/lons of each well if available
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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COUNTY OF LEWIS & CLARK SERVICE OF LEWIS & COUNTY SERVI

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File	No		

T 16N R 5W

County Lewis + Clark

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights JAN 18 1884

		(Onder Cha	pier 251, Politana Session Daws,	PINIE ENGINEEN
1	Betty	Boy	, ot	Wolf Cree
Cor	inty of Lewis	of Appropriator)	(Address)	Mon (Town)
hav	ve appropriated gro	undwater accordin	g to the Montana laws in effect	prior to January 1, 1962, as follows:
	N		2. The beneficial use on which the	he claim is based STOCK WaTe.
	-			earliest beneficial use; and how continu
"		E		
			4. The amount of groundwater per minute) 109211	claimed (in miner's inches or gallon
			5. If used for irrigation, give t	the acreage and description of the land
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7	_		**************************************	
and p	ate point of approlace of use, if possib square represents	le. Each		uch water from the ground and the loca
				well, wells, or other works for with
8. T	he depth of water t	ableelda		***************************************
				r the general specifications of any othe
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10. T	he estimated amoun	t of groundwater	withdrawn each year 5 m	11/109 93/5.
11. T	he log of formation	s encountered in th	e drilling of each well if availab	ile
•		***************************************		
				ng out the policy of this act, including
44.				or Bettaller
			Signature of Owner	or Welsian

Date Dec 38 1963

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

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152297 county State of County State of Chark