File No.

T/N R 2F

DUPLICATE

County Hallatin

### STATE OF HONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Name of Appropriator)	urbura.T.	(Address)	(Town)
County of			
save appropriated groundwater accordi	ng to the Monta	ana laws in effect prior	to January 1, 1962, as follows:
N	2 The henefic	vial nee on which the claim	is based.
	3. Date or ap	proximate date of earliest	beneficial use; and how continu-
<b>x</b>	ous the use	has been contin	uous
E			
	4. The amoun	t of groundwater claime	ed (in miner's inches or gallons
			М.,
s	to which v	water has been applied	age and description of the lands and name of the owner thereof
My Sec. 6 T. INR ZE	500 Secto	3.5. + SEY	4 NW/4+ SW/4NB
licate point of appropriation	Lhe	mas a & Ealit	L Fauhurst
l place of use, if possible. Each all square represents 10 acres.	6. The means	of withdrawing such wat	er from the ground and the loca-
	v. 220 min	and the same of th	20 7
18 J, D,	tion of eacl	h well or other means of w	rithdrawal Clactuc
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drawal of groundwater	pletion of the co	enstruction of the well,	wells, or other works for with-
The date of commencement and comdrawal of groundwater.  The depth of water table 35	pletion of the co	enstruction of the well,	wells, or other works for with-
The date of commencement and comdrawal of groundwater.  The depth of water table	pletion of the co	onstruction of the well,  oth of each well or the g	wells, or other works for with-
The date of commencement and comdrawal of groundwater.  The depth of water table 35	pletion of the co	onstruction of the well,  oth of each well or the g	wells, or other works for with-
The date of commencement and comdrawal of groundwater.  The depth of water table	pletion of the co	onstruction of the well,  oth of each well or the g	wells, or other works for with-
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The date of commencement and comdrawal of groundwater.  The depth of water table	pletion of the co	onstruction of the well,  oth of each well or the grant of year 155, 5  ach well if available value well in carrying out	wells, or other works for with- eneral specifications of any other  come analytic the policy of this act, including the rup (N) Rg. 22

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 31-813

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GW .		Approve	ed Stock Form—State Publis	thing Co., Helena, Montana
File No				T. A. i. R. A. E.
DUPLICATE				County FalleT 1
De	ADMINISTRA OFFICI	e of state e	NDWATER CODE	Rights
De	(Under Chapter	237, Montana	Session Laws, 1961)	
· Kud		of		Three Forks
(Name of	Appropriator)	State	(Address)	Three Forks (Town)  7 a to January 1, 1962, as follows:
have appropriated grown	idwater according to	o the Montana l	aws in effect prior	to January 1, 1962, as follows:
W	3. E 4.	Date or approxious the use has	mate date of earlies been  Hocket  groundwater claim	m is based  OATER  st beneficial use; and how continue  1939  ded (in miner's inches or gallons
Sec. 6. T. M.  Indicate point of appropand place of use, if possible small square represents 10	R	The means of w	rithdrawing such was	and name of the owner thereof
7. The date of commend drawal of groundwater	rement and completion	on of the constru	action of the well,	wells, or other works for with
8. The depth of water tab	le			••••
works for the withdraw	of groundwater with	ndrawn each yea		general specifications of any other
11. The log of formations	encountered in the d	rilling of each w	ell if available	407 Avaitable
12. Such other information reference to book and p	of a similar nature	e as may be use	ful in carrying out	the policy of this act, including
			<b>****</b>	e suite the

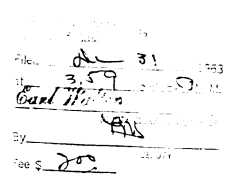
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date Alice

31,1963

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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File	No

Approved Stock Form-State Publishing Co., Helena, Montana-1134
T/NRZE
County Gallatin

DUPLICATE

C.V.

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODZ OFFICE OF STATE ENGINEER

Ryd Cattle	o	The E. V.
(Name of Apr	propriator'	(Address) (Town)
monty of Galle Ti	in .	State of MONITATION
ave appropriated groundwar	ter according to	the Montana laws in effect prior to January 1, 1962, as follows:
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	2.	The beneficial use on which the claim is based
		STOCK WATER
		Date or approximate date of earliest beneficial use; and how continu
		ous the use has been 1258
	E	
		*****
	4.	The amount of groundwater claimed (in miner's inches or gallon per minute) 35 Gallons per Minute
		per mittute)
s	<u></u> 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
1/4 SW Sec. 6 T/M R.2	E	
cate point of appropriation		
place of use, if possible. Eac	eh	mt
Il square represents 10 acre	<b>:s.</b> 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Electric Fump
The date of commencemen	it and completion	of the construction of the well, wells, or other works for with
drawal of groundwater	1730	
The depth of water table		
So far as it may be availa	ble, the type, si	ze and depth of each well or the general specifications of any othe
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words for the withmawar or		DERTH 120'
words for the withdrawar of		
The estimated amount of gr	roundwater with	lrawn each year
The estimated amount of gr	roundwater with	lrawn each year.
The estimated amount of gr	roundwater with	lrawn each year.
The estimated amount of gr	roundwater with	lrawn each year.
The estimated amount of grant	roundwater with	drawn each year  illing of each well if available  Dy Keri  as may be useful in carrying out the policy of this act, includin
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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.

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File No		T A R - E
DUPLICATE	STATE OF MONTANA	County 50 Milli

# ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

OFFIC 	TO STATE ENGINEER
Declaration of	Vested Groundwater Rights
(Under Chapte	er 237, Montana Session Laws, 1961)
. V d 6.77/ cm	· Par 20 There Fort
(Name of Appropriator)	(Address) (Town)
County of Galley	State of Alex Tana a to the Montana laws in effect prior to January 1, 1962, as follows:
	to the Montana laws in effect prior to January 1, 1962, as follows:
N 9	The heneficial use on which the claim is hased
	The beneficial use on which the claim is based
	Date on annualizate date of confict homeficial use, and how continu
°	Date or approximate date of earliest beneficial use; and how continuous the use has been 1139 - Continuous
W E	
" (X	
4	. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 23 78 1 23 2 Mily
	The state of the last section of the last sect
s 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
55 1	
SE 14 Sec. TILY R25	
Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such motor from the ground and the leav
amali square represents 10 acres.	. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Elistr just
	***************************************
7. The date of commencement and complet	ion of the construction of the well, wells, or other works for with-
drawar or groundwater.	
8 The depth of water table	<u>. T </u>
o. The depth of water table	
	size and depth of each well or the general specifications of any other
_	
10. The autimated amount of amoundmeter wi	thdrawn each year
	•
	drilling of each well if available
12. Such other information of a similar natur	re as may be useful in carrying out the policy of this act, including
	record
	Signature of Owner Date 11111
	Date / 31 / 34 3
	Date 121 31 123

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; Dupileate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadrupileate for the Appropriator.

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Approved Stock Form-State Publishing Co., Helena, Montana 1734	
T 14 R 2E	•
County Gillittin	

DUPLICATE

File No.....

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

## OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights 15 1963

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11. The log of formations encountered in the drilling of each well is standard to the drilling of each well is standard.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, reference to book and page of any county record.	······································	he estimated amount of groundwa
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12. Such other information of a similar nature as may be useful in carrying out the policy of this act, reference to book and page of any County record.	***	he log of formations encountered in
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cana linually		10 TO SECURE THE COMMENT OF THE CONTRACT OF TH
Signature of Owner 3 1 963	ature of Owner Mulaly 5 1. Date Date	

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 3601!

1757 State of Montana ) ss.
County of Galiatin ) 3 1 at 110'T o'clock M.

COUNTY CLERK & RECORDER

DEPUTY \_\_\_\_, 1963 DEPUTY

#### DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller,	and three copies to be filed	From (Feg)	To (Feet)C	_
by the owner with the County Clerk a which the well is located, last copy to	he retained by driller.	28	7=	coarre mand is are val
Please answer all questions. If not appli	•	75		
form may be returned.	readily and state, afficients and	-		m
minta Dittle Co.		-5	9	and a distance of the second of
Owner				
Areo corin.	For Administrator's Use	-		line, william ed
Address	File		<u> </u>	المعادية الم
hontana				
		32		<u></u>
<b>3-19<b>-7</b>2</b>	1			- Nas okuše
Date well started	GW 1			
9-23-72	İ			
completed				
Trackwell				
Type of well	oug, driven, bored or drilled)			
Faviament wood				
Equipment used	(Churn drill, rotary or other)	]		
Water Use: Domestic Municipal [				بة 1970 والدو الدور الدور الدور والدور والدور الدور
The state of the s				
Industrial 🗍 Drainage 🗍 0	Other * Garden/Lawn *		<b> </b> -	د که که ده ۱۰ دما و دارد شبه مید برین مید مید سید مید مید مید برین برید برید برید
_ · · _		<del></del>		
*Describe				
USE: If used for irrigation, industrial,	drainage or other. Explain.	<del></del>	<u> </u>	
state number of acres and location	or other data (i.e. Lot, Black			ره های های هیپ هیپ بیشتر میرید بیشتر ب
and Addition)				
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL			,5%	
Drilled Weight (Feet) (Feet)	PERFORATIONS			
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	mplng water levelft.			
	gallons per minute			
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	yarı. Neasured from gro <b>und-leve</b> l			
	developed by	·	+	
	hours.			
Pov	wer Pump HF		T	
	marks: (Gravel packing, cementing		II	
pac	ckers, type of shutoff)		1	
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Sec. Sec.				
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~ <b>/</b>		`` <del></del>		
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Driller's Signature	The second of th		1 :	
-,	er ac a compression of			
Driller's Address	170		53 N	
	LICENSE NO			Show exact depth of bottom

State of Montana
County of Garletin

Filed 27 1973

at \$35 o'clock AM.

County Clark & Royalder

By Clark & Royalder

Egypty

Fee \$ 2 cc Od.

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w	Approved Stock FormState	Publishing Co., Relena, Montana—42234
file No		T/MRZE
UPLICATE		County 173/3/3
	STATE OF MONTANA	
	ISTRATOR OF GROUNDWATER C	ODE
0	FFICE OF STATE ENGINEER	13. 44. 15 1964
Declaration (Under C	of Vested Groundwate Chapter 237, Montana Session Laws, 1	er Rights
Name of Appropriator	of Borle	42 20937
(Name of Appropriator	(Address)	True (Town)
have appropriated groundwater accord	State of	mion to January 1 1962 se follows
	ming to the Montain laws in effect p	nioi w sandary 1, 1302, as lonows
<u>k</u>	2. The handisial was on which the	alaim is based
	Dimestic 4	claim is based
		,
		arliest beneficial use; and how conti
	ous the use has been	0-1963
E	•	
	1. The emount of groundwater	claimed (in miner's inches or gall
	_	_
	30 97	Per min.
		,
	5. If used for irrigation, give the to which water has been app	e acreage and description of the la plied and name of the owner the
1/4 of S/2 NEV4"  1/4 of S/2 NEV4"  1/4 Sec 10 T/N R.21		
1/2 Sec. / 0 T/N R.2/		
ndicate point of appropriation nd place of use, if possible. Each		
mall square represents 10 acres.	6. The means of withdrawing suc	ch water from the ground and the l
		s of withdrawal Let Pum,
7. The date of commencement and co	mpletion of the construction of the $\mathcal{L} \mathcal{O}$	well, wells, or other works for w
8. The depth of water table	30	
9. So far as it may be available, the	type, size and depth of each well or	the general specifications of any o
	100 geep	
	vater 100 9€€ P 6" 075/719 87 water 1	2: 2.7.1.79.60
0. The estimated amount of groundwat	ter withdrawn each year 200	860 73/
11. The log of formations encountered in	n the drilling of each well if available	
77	15 tone 7: 7/26/E	
	1.2. d.2/3D.Lt.	
12. Such other information of a similar		

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 1911 6 Landley

Date Dec 36, 1963

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

1320

6 Selema Jednes Person Fee 32 DE DENTE

· ·	Approved Stock Form—Busic P	ablishing C
<b></b>	N = - =	_ /
File No	リロ JUN 1 1 196- ビー	T
DUPLICATE	104 F 7 22-	Cour

STATE OF MONTANAN FER ADMINISTRATOR OF GROUNDWATER CODE

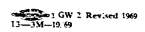
OFFICE OF STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Schult ame of Appropriator State of Micondana County of .. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1935 used since then 4. The amount of groundwater claimed (in miner's inches, or gallons per minute) 10 gellons feet Munute 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 SW 1/2 Sec. 14 TIN RZE Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. San Engen The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1735 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater willed well affect the first the second specific times of the second specific times of the second second specific times of the second 10. The estimated amount of groundwater withdrawn each year 160, and gellons 11. The log of formations encountered in the drilling of each well if available. and the contraction of the contr 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner

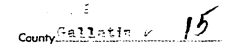
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder: Puplicate to the State Engineer: Triplicate to the Montana Bureau of 33266 Mines and Geology, and Quadruplicate for the Appropriator.

#1121





DRILLER'S LOG

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO.

Indicate the character, color, thickness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Snow depth at which water is found and height to which water rises in well. Developed after January 1, 1962

(Under C	hapter 237 Mont	tana Session	Laws, 1961, as amend	ed)	Top of	Ground	d (Elev. above sea level)	
by the own	<b>ler</b> with the Cou	ntv Clerk an	nd three copies to be ad Recorder in the cour	filed	From (Feet)	To (Feet)		
which the	well is located, I	ast copy to	be retained by driller.	, . <b></b>	0	4	soil	
Please answ	ver all questions.	If not applie	cable, so state, otherwis	e the	4	10	clay & sand	
form may be returned.						13	gravel	
			13	20	Sand & clay			
Owner For Administrator's Use						24	send & water	
OWING!			For Administrator's U	se	24	28	sand clay & water	
Address			File 26 2368		28	32	sand	
Addiess			Mr. 14 Gai		32	<b>8</b> 5	sand & claw	
	e en la sention de la companya del companya del companya de la com		May 14, 1971 2:00 PM	Ì	35	38	sand gravel & mater	
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comi	pieted	24 1970	***************************************					
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7,00	Cohlo	4443 (D)	ug, driven, bored or drilled)					
Equipment	used	BOOT						
			Chura drill, rotary or other)					
Water Use:	Domestic 17	Municipal C	] Stock 🚛 Irrigatio	on 🗀			* 	
Indu	strial 🗌 Drain	nage 🔲 🛮 Ot	ther []* Garden/Law	m C				
				🗀				
*Describe								
state	number of acres	and location	drainage or other. Ex or other data (i.e. Lot,	plain, Block				
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and A	Addition)		*************************					
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uniller's Ad	idress		47		351		· · · · · · · · · · · · · · · · · · ·	
			LICENSE NO				Show exact depth of bottom	

# 2368

State of Montana
County of Gallatin
Filed

Carl Stucky

County Cierk & Roscorder

By Levell & Beeles

File No.

T IN R 2E

DUPLICATE

County Gallatin ....

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

and J. R. CROWLEY		, o.f	/ 4 7 7	Three Fo	rks
(Name of Appropriator)					(Town)
County of Gallatin have appropriated groundwater according		State of	Aonta	na .	e 1 1969 on follower.
have appropriated groundwater according	ig to the m	ioniana iaws	m erreer pri	or to earment	y 1, 1502, as longwis.
N					
	2. The ber	aeficial use or	ı which the cl	aim is based	
				use ; wat	ering livestock
x :	and i	irrigatir	ig lawn		_
		· •			I use; and how continu-
	ous the	use has beer	, 19 <b>20;</b> i	mproved.	1946; household
	∠ COM	estic use	daily y	ear arou	nd since 1946;
E	NOA64	er theor	igh Farch	yearly	nd since 1946; g months of since 1946; since 1946; ner's inches or gallons
1	1401rrige	ition law	m daily	May-Ucto	ber each year
	per mir	iute).#QME	لإ هندن مسهز	er nour	
	************	**************************************	*****		
	5. If used	for irrigation	on, give the	acreage and	description of the lands
S	to whi	ah seratan bas	a haan annli	ad and name	af the owner thereof
	appro	) ximptely	$\frac{1}{10}$ of	acre in	southwest corn
4 Sec TIN R. 2E	Çoynî	y ome	Fa W.D.e	roulsy;	M.D: Crowied and
dicate point of appropriation	J . M . U	LOMTEA			
d place of use, if possible. Each				_	
all square represents 10 acres	6. The me	ans of withd	rawing such	water from t	he ground and the loca-
יד	rate ion of	each well or	other means	of withdrawa	Well approxi-
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i	airtanks	orse e	lectric	pump	
					athan manisa fan mith
The date of commencement and com	fled in I	920 and	operated	until 1	946 with hand no
1945 water piped into hous	se, elect	ric_pump	install	ed, outs	ide faucet in-
The date of commencement and comdensate of groundwater well drill 1940 water piped into hous stalled with 2 metals tanking the commencement and commencement an	Cabacity	gallons	capacít	y éach a	nd 1 metal tank
. The depth of water table		a	pproxima	tely 20	faet
•				•	
. So far as it may be available, the ty	pe, size and	depth of eac	h well or the	e general spe	cifications of any other
works for the withdrawal of groundwa deep, drilled in 1920 and in 1946 by installation of	ter 0-inc	n steel	cased we	11, appr	oximately 50 for
in 1940 by installation of	operated	into do	na pump	until 19	40, improved
tanks, 2 tanks or 300 gall	congreada	city sac	h and 1	tank of	1000 gallons
capacity, and substitution	i oi elèc	eric pum	p for fo	rmer han	d pump
	***************************************				
. The estimated amount of groundwater	withdrawn	each year	ratering	livestoc	k 60,000 gallons
per year; household & do	mestic u	se and i	rrigatin	g lawn 30	00 gallons daily
. The log of formations encountered in	the drilling c	of each well	if available		
sar.	enosebi				
				<b>**.*</b> **	
	***				
			<b>.</b>		
Such other information of a similar r		y be userui i unkn		-	~
reference to book and page of any cou	mry record.	MARKA A	ــــــــــــــــــــــــــــــــــــــ		********************************
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		~ /	DJ XE	torner in	Met/
		Signature	of Owner	torney in	iact.
		Signature	of Owner	torney in	r 27, 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.

#1199

County of Gallatin ( ss.

Fired December 30

COUNTY CLERK THE DELLA at 9:17 o clock

Fee \$ 2.00

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STREET, ST.	

GW +	Approved Stock Form-State Publishing Co., Helena, Montana-12234	
File No-	T IN RZÉ	,
DUPLICATE	County Guilatin	

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

KII SI CATTIO UN-	of Three Forths
(Name of Appropriator)	(Address) (Town)
County of Gallatin	State of lontana
save appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	domestic use and stock water
	3. Date or approximate date of earliest beneficial use; and how continu-
	<del></del>
	ous the use has been 1939
Ε	
<b>X</b>	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	800,00 gals per year
s	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
1/2 Sec 16 TIN R 2E	
licate point of appropriation I place of use, if possible. Each	
il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Electric rump
	etion of the construction of the well, wells, or other works for with-
The depth of water table	not known
	e, size and depth of each well or the general specifications of any other
Works for the withdrawar of groundwater	net know
The estimated amount of groundwater	withdrawn each year
The estimated amount of groundwater	withdrawn each year \$10, 300 gals per year.
The estimated amount of groundwater with the log of formations encountered in the	withdrawn each year \$10, 320 gals per year. e drilling of each well if available
The estimated amount of groundwater of the log of formations encountered in the	withdrawn each year \$10,000 gals per year. e drilling of each well if available
The estimated amount of groundwater of the log of formations encountered in the	withdrawn each year \$19,700 gals per year e drilling of each well if available
The estimated amount of groundwater of the log of formations encountered in the state of the log of the log of formation of a similar nation of a similar nation.	withdrawn each year
The estimated amount of groundwater of the log of formations encountered in the such other information of a similar nat reference to book and page of any count	withdrawn each year \$10, 140 galls per year.  e drilling of each well if available  ACT Available  ture as may be useful in carrying out the policy of this act, includingly record
The estimated amount of groundwater of the log of formations encountered in the such other information of a similar natreference to book and page of any count	withdrawn each year \$10, 140 galls per year.  e drilling of each well if available  not available  ture as may be useful in carrying out the policy of this act, includingly record
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The log of formations encountered in the log of formations encountered in the such other information of a similar nat reference to book and page of any count	withdrawn each year \$10,000 galls per year  e drilling of each well if available  not available  ture as may be useful in carrying out the policy of this act, including ty record  Signature of Owner Haulay This
The estimated amount of groundwater of the log of formations encountered in the such other information of a similar natreference to book and page of any count	withdrawn each year \$10, 100 gals per year.  e drilling of each well if available  ACT Available  ture as may be useful in carrying out the policy of this act, including by record

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

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

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

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The a 3 o'clock 7 M.

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GV.	Approved Stock Form-State Publishing Co., Helma, Montana-1234	, B
File No.	T 1N R 2E	
DUPLICATE	County Gallatia	

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights JAN 16 1964

. Kai Cattle Co.	, of Three Forks,
(Name of Appropriator)	(Address) (Town)
County of Gailatin	State of Nontana
	ing 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
	stock water
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1958 - contitious
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 35 gals per minute
	JJ gaz pet water
S X	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
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dicate point of appropriation	
d place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
and adjust to preside to units.	•
	tion of each well or other means of withdrawal
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	windmill
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The date of commencement and commencemen	windwill appletion of the construction of the well, wells, or other works for with
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drawal of groundwater	npletion of the construction of the well, wells, or other works for with  1958  not available  ype, size and depth of each well or the general specifications of any other ater.
The depth of water table	repletion of the construction of the well, wells, or other works for with  1958  not available  The size and depth of each well or the general specifications of any other terms.
drawal of groundwater	repletion of the construction of the well, wells, or other works for with  1958  not available  The size and depth of each well or the general specifications of any other terms.
drawal of groundwater	apletion of the construction of the well, wells, or other works for with  1958  not available  ype, size and depth of each well or the general specifications of any other  8" hole - depth of 220 ft.
drawal of groundwater	apletion of the construction of the well, wells, or other works for with  1958  not available  ype, size and depth of each well or the general specifications of any other  8" hole - depth of 220 ft.
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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.

175-1

State of Montona (County of Gallatin )

Filen 31, 1963

at 358 of chock P.M.

Country OLERS & RELORDER

By ASSUTY

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DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

County......

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(	Under	Chapter	237	Montana	Session	fawe	1061		amended)
Ŋ,	COLICER	CHAPIEL	44/	WOULTHIA	36321OU	LAWS.	1701.	43	amended

		1000	Ground	(Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk a	and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to Please answer all questions. If not app		2	3	toped1
form may be returned.		1:	1.7	bentonite clay
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Address Toriso.	File	20_	92	hine to bale; shale
:iontana				
Date well started 75	GW 1			
completed 473				
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	Oug, driven, bored or driffed)			
equipment used	(Churn drill, rotary or other)			
Water Use: Domestic Municipal	Stock I Irrigation			
Industrial   Drainage   (	Other (1 * Garden/Lawn (1			
*Describe				
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state number of acres and location	or other data (i.e. Lot, Block			
and Addition).	**			
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South 4. Loughton, 10-5-22 LICENSE NO.

Driller's Address of the Filling and Dovloging

33 R.

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State of Montana
County of Gallatin

Filed 25 1973

at \$125 0 10 AM

County Gallatin

By Cliff Haugust

pecuty

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DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

Top of Ground

To (Fee:)

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER PFOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

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Industrial   Drainage   Other   Garden/Lawn    If used for irrigation industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  AATED ANNUAL WITHDRAWAL  State and Provided (Text) PERFORATIONS  Of 17. +1 27° FREFORATIONS  From To (Text) (Text) (Text) (Text) (Text) (Text) (Text)  N  Static water level   1/2   fit.*  Pumping water level   4/2   fit.*  Pumping water level   4/7   fit.*  at 20   gallons per minute, measured minutes after pumping began.  *Measured from ground level.  Well developed by 17372   for hours.  Power   Pump   HP    Remarks: (Gravel packing, cementing, packers, type of shutoff)  \$\$ NR 2   E    CATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  H SMALL SQUARE REPRESENTS, 40 ACRES.  er's Signature   Market   Market   Market   Market    ARCHITECTURE   Market   Market   Market    CATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  H SMALL SQUARE REPRESENTS, 40 ACRES.					-	-		i				
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state number of acres and location or other data (i.e. Lot, Block and Addition).  AATED ANNUAL WITHDRAWAL  Stee and of Calling (Feet) PERFORATIONS  of Calling (Feet) From (Feet) (Feet)  N  Static water level 97ft.*  at 70 gallons per minute, measured minutes after pumping began.  **Measured from ground level.  Well developed by \$7.3.32.  for hours.  Power Pump PP.  Remarks: (Gravel packing, cementing, packers, type of shutoff)  N R 2 E  CATE LOCATION OF WELL AND PLACE OF USE, IF POSS:BLE.  H SMALL SQUARE REPRESENTS: 40 ACRES.  er's Signature ACRES.	cribe			····	•	••••••			+			
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N  Static water level 1.7 ft.* Pumping water level 1.7 ft.* at 50 gallons per minute, measured minutes after pumping began. "Measured from ground level. Well developed by 17.32 for 1.8 hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  N R 2 E  CATE LOCATION OF WELL AND PLACE OF USE, IF POSS:BLE. A SMALL SQUARE REPRESENTS: 40 ACRES.  Par's Signature A A A A A A A A A A A A A A A A A A A	od I	Stee and	Proper	To			<del></del>	ļ	<b> </b>			
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Pumping water level 47				3)*	Kind Size	From (Feet)	To (Feet)					
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DUPI	LICATE		County	Gallatin
		STATE OF MONTA MINISTRATOR OF GROUNI OFFICE OF STATE ENG Traion of Vesied Groun der Chapter 237, Montana Ses	OWATER CODE DE SINEER	CESYLD E0 26 1963 E ENGINEER
1( 1	(Name of Appropr	er according to the Montana	Address)  MONTANA laws in effect prior to Ja	nuary 1, 1962, as fol-
	X	use, irrigating law nosehog nousehog nousehold well #3, household 3. Date or approximation	stockwater; e on which the claim is be as gardens, stock at domesticuse, si ate date of earliest benefic	Well #1, house- ased hold & domestic ckwater; Well #2, lawns & gardens; tockwater; ial use; and how con-
w	L 23	tinuous the use h  Well #2, 1905, deil  use each year; Well  4. The amount of gre  per minute) #6  Well #2 ico gallon  selfons per minute,  5. If used for irrigations to which w	oundwater claimed (in mir	ner's inches or gallons
Indi	y. Of Sec. 22. T. 1 R. 28 icate point of appropriation place of use, if possible.	thereofWell	#1, approximately revinately acras is all #4, no ir the Tinder and L. hdrawing such water from	l acre; s; Well #3, rigation; Farie Tinder n the ground and the
ile acre	h small square represents 10 es.  11 #2. 55 feet deep inch steel casing, h The date of commencement a drawal of groundwater #el	Well plocation of each y alectric pump well of the construction of	vell or other means of with the property of the case o	hdrawal /4 horse custon well well for the deep; the barrels, 15 deep; other works for with- 900; Well #4,1919
8. '	The depth of water table de	11 11, 32 feet; sell	.2, 25 feet; hel	1 #3, 30 feet;
,	So far as it may be available, other works for the withdraw rect deep, piped into outside hydrant with well, 90 feet deep, hand piecep, bucket a rope;	ll #4, 7 feet. the type, size and depth of gral of groundwater   Well #2   Acres & Conse to tank 300 gas of the depth of grant and the size of tank 300 gas of the depth of the size of tank 300 gas of the size of tank 300 gas of the size of tank 300 gas of the size of tank 300 gas of ta	l, b-inch steel c lectric pump, wel llon; well #2, b- ll #3, 4-inch ste ll, cesed with ba	ased wall, 107 l bldg. and inch steel cased el cased well, rrels, 15 feet
	Well #2, 5-0 fest to Well -3, 500 fact to Well #4, top soil, c		, and balance fin , and balance fin	e sand & gravel; e sand & gravel;
12	Such other information of a s	imilar nature as may be useft any county record. 1937-30	il in carrying out the polic	y of this act, including

Signature of Owner

Date December 14, 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 School of Mines and Quadruplicate for the Appropriator.

477

State of Montana County of Gallatin SS.

Filed Scarl Salva O'clock M.

Carl Salva County CLERK & RECORDER

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Approved Stock Form—State Publishing Co., Helena, Montana—4224 (2015)

File No.

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County Gallatin

-- JAN 15 1964 -

DUPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Name of Appropriator	of Three Forks, Markets (Town)
County of Gallatin	State of Montana
ave appropriated groundwater accor-	ding to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
	household and stock water. Sec. 26 well,
+ , -	stock water exclusively 3. Date or approximate date of earliest beneficial use; and how continu-
7	
	ous the use has been Well in Sec. 27, prior to 189
Ε	Well in Sec. 26, May 19, 1941
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Well in Sec. 27 about 5 gal. per minu
	Well in Sec. 26 about 5 gal. per minute
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
on Se 167/11 228	Irrigate lawn at house in Sec. 27 only
Sec. J. T. J. R. J.	
ate point of appropriation blace of use, if possible. Each	
square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Jet pump in
	Con 27 Book well manner with doolede Con 26
drawal of groundwater Well 1	ompletion of the construction of the well, wells, or other works for with- n Sec. 27 completed before 1895. Well in Sec. 26
drawal of groundwater Well i completed in May 19, 1	ompletion of the construction of the well, wells, or other works for with-
drawal of groundwater Well 1 completed in Kay 19, 1  The depth of water table. Sec. 2  So far as it may be available, the	n Sec. 27 completed before 1895. Well in Sec. 26.
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Three pies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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County of Gallatin ss.

Filed | 2 - 30 | 1963

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COUNTY GLORY & SECORDER

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DUPLICATE

County 62 1127/11

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECE TV TO DECE TV TO DECE TO 1963

# Declaration of Vested Groundwater Rights ENGINEER

	(Under Chapter 237, Montana Session Laws, 1961)					
1,	(Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  (State of PONT LN 2  (ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:					
h	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:					
	2. The beneficial use on which the claim is based House Hold,  STECK WITCH, LINA IT X 9 2 From					
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been APP voximily 1920					
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)					
NE	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					
Indiand	icate point of appropriation place of use, if possible. Each ill square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.					
	drawal of groundwater NoT A v31/36/e  The depth of water table 48 Well Depth 36 Topo Level					
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater					
	H'C35/N9 48 DePTH  The estimated amount of groundwater withdrawn each year 20,000 G2/10N					
10.	The estimated amount of groundwater withdrawn each year 20, 000 G2/10N					
11.	The log of formations encountered in the drilling of each well if available.					
	NoT 4 V3:/36/e					
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record					
	Signature of Owner James D. Williams  Date Dec 24 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. 13305 #1016

State of Montana ( ss. County of Gallatin )

Filed <u>December 26</u>, 1963 at **8:20** o'clock M.

Fee \$2.00 pd

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gravel	Dat	of Notice of Appro	-			
- 1	Date	e well started Jul	4 28-19	Bate Co	npleted Ju	429-196
gravel - Water to 23ft	Typ (d d	e of well DRIL ug, driven, boxed or trilled)	Led	Equipme	ent Used	HURN
	Wai	ter Use: Domestic Industrial	_	icipal []	Other [] Stock []	Irrigation [
- Clay	has The	Indicate on the d		-	_	of the different
-30 water wares	Sho	ata met with in drill www.depth.at which w ring strata and heig	ing, such as ater is encor	soil, clay, antered, thi	shale, gravel, reckness and cha	ock or sand, etc.
-						
	Size of Drilled Hole	Size #md Weight of Cusing	From (Feet)	(Feet)		ATIONS To
	7 11	1 680D		30	Size (Fe	
- 1	/	14 Lbs		30	none	
		17.			· · · · · · · · · · · · · · · · · · ·	
		:				
					<b>3</b>	
		Static Water Level				feet.
-		Shut-in Pressure				
		Pumping Water Le	vel	<b>6</b> fee:	tat 30	gal. per minute.
-		Discharge in gal.				
		How Tested	ules	Lengt	h of Test	m
			place of use	e of groun	dwater if not a	of shutoff, loca- t well, and any ing number of
		acres ir	rigated, if u	sed for irr	igation)	
- 5£ Sec. 29	IN T					
Indicate location of place of use, if posmall square representations	of well <b>and</b> essible. <b>Each</b>		7	ron	٤	
-		Angustin garages			[	.,
Show exact depth of b	ottom.			Drillar	S License Numb	er
				Ha		ulbut
				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.

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State of Montana County of Gallatin	SS.	
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DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

Kyci Cattle Co.	of Turse Fores
(Name of Appropriato	(Address) (10MI)
County of Gilletin	State of Workfield
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based stock water
	3. Date or approximate date of earliest beneficial use; and bow contin
	ous the use has been. 17753 continous
E	4. The amount of amounds to plained (in prince); inches on cells
	4. The amount of groundwater claimed (in miner's inches or gallo per minute)
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5	<ol><li>If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there</li></ol>
4SE Sec 31 TIN R 2E	
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
	ompletion of the construction of the well, wells, or other works for with
	ompletion of the construction of the well, wells, or other works for with
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The depth of water table	mpletion of the construction of the well, wells, or other works for wing 1958  1958  1958  1958  type, size and depth of each well or the general specifications of any other
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36064

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PLICATE		County Gallatin
	STATE OF MONTANA	
	VISTRATOR OF GROUNDWATER COI	DE O
	OFFICE OF STATE ENGINEER	JA 25 1964
Declaration	of Vested Groundwater	Rights
(Upder	Chapter 237, Montana Session Laws, 196	1)
Thank F. Fre No	mell +1-1)	Three Forks
(Name pi Appropriate	r) (Address) T	ANA (Town)
County of	State of	
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	ous the use has been 19 4 3	
	4. The amount of groundwater cla	imed (in miner's inches or cellane
	per minute) 40 900	
		-
	5. If used for irrigation, give the a	ereage and description of the lands
s /N	to which water has been applie	ed and name of the owner thereof
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dicate point of appropriation	***************************************	entender of these courses. The desire of the beautiful for the
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such	
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. So far as it may be available, the	type, size and depth of each well or the	e general specifications of the
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10. The estimated amount of groundwater withdrawn each year

11. The log of formations encountered in the drilling of each vell if available 

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

Signature of Owner Dec 30, 1963

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

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

14 3

1H03

Fee \$\_\_\_\_\_

GW 2				Approved	Stock Form-	-State Publish	ing Co., Helena	, Montana 423	2.
File No.						Т	1 <b>u</b> R	2 B	2H
DUPLIC	ATE							llatin	
		LOG		ADMINISTE	RATOR O		NDWATE		
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	(Elev. ab	ove sea level	•	ice of C	-			_	er
			-	Appropri		DY MO TER JAN			
- 1				(Under Chap					
-			ONT. FISH Owner ASL	& GAME D	EPT.				
_ <b>១</b> •	- 1281	Old well.	Driller VAN	dynei ori	ILLI 13	30Addre	SS 0023	an, our	<u> </u>
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128	- 1481	Hard sandstone rock.	Date well star	rted 1/10/	<b>/6</b> 9	Date	completed_	2/4/69	**************************************
-		Jater.	Type of well	drilled		Equipm	ent used C	able to	ols
-			(Dug, Driver Water use:	n, bored or dril		Churi icipal 🔲		y or other) k []	zation [
<b> -</b>		∛ad	ison Buff						
		T.D. 1481	met with in	drilling, such	as soil, c	lay, shale,	, gravel, ro	ck or sand,	, etc. Show
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-				d for irrigat r of acres an					
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County C	Clerk and Rec	ared by driller, and three copporter in the county in which				*********	's License	······································	<del></del>
	by driller.			as the form	7	Sin	itais	Bul	e Lean
Please at returned.		estions. If not applicable, s	o state, otherwi	se the form w	riii Dê	Driller	's Signatu	re	

Bert Tan Dyken 4 5661

State of Montana

County of Gallatin

Sited

Carl Stack

County Clerk Record

By Freel J. Majewell

Deputy

MONTARIA WATER RESOURCES BOARD
RECEIVED

SEP 23 1969

County Laccation Twp. 1N Rge. ZE

Γ				County	Remarks
	Sec.	Name of Appropriator	Type of Form	rile No.	Remarks
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_	3	Gares Lee	ENZ.	7223	
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_	3	Luce Kinseth &	2714	1424	
ľ	3	Tiegane William	2784	1250	
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			County	
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14	Gaung Richard A +	1714	1602	
/_/	Harry Line E			
1/	The 1 2 1-11	27×4	1153	
16	West a xa Leustack company			
16	Witera Frestack Company	1 1 - 1 1	1147	
16	Wetera Finestock impany	27:4	1146-	<u> </u>
16	Witne Liestel Congany	20012	230€	
17	Water Live tack Company	2784	145	<u>-</u>
19	Sincera dan T.	174	1126	
21	Uffma Ray	2712	2187	
21	Yena Raymond (Ray)	274	1029	
32	Her Frankie Pearl	57 Well Tage	449	
32	Her Franke Prack	This Log	•	i
33	This - Frankin Peace	5Mail Jag	,	
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	Darland Facea Ket	11-2-1	1567	
34	Michael Clarakobat Clave		1044	
24	Mc Ward Just	2714	1566	
26	there Frankie Frank	14 4	1591	
26	Parkenger Jako 4	1114	1494	
<u> </u>	Parkinger Keekara		<u> </u>	
2.6	The Lite Zula J.	2714		
26	White Zula &	57/3	1205	<u> </u>
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32	The Franker Frank	57 Mil Lay	446	<u> </u>
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County <u>Vallatin</u> Twp. / N Rge. 3E

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### DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

2

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237	Montana	Session	Laws, 196	i, as amend	led)	Top of	Groun	d (Elev. above see level)	
y the own	ner with the	e County	Clerk and	nd three co	in the cour	filed nty in	From (Feet)	To (Feet)	iopenii	
				oe retained	-		6 2	7	CORPAGNITY SAME AND CO	
			not applic	able, so sta	ate, otherwis	se the	- 3	47	el and souleurs	
orm may b	be returned							<u></u> _	FIRE to course some &	
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	Larry R		Г			<del></del> 7				
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		Manhar	],	ile3.	13	1	<b>6</b> 1	63	Fire Sass	
Address		•PRINGS	<b>I</b>	يدس Tie			63	75	sand, Shale	
			L	1. 4 11	(6.72- 1)	L	75	77	Fine sage	
				14.1	7.7.2. 7.5	E. 41. 79	77	81	Hard, fractured Shale	
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com	pleted1	May. 25,	1972		·					
ype of we	ii <b>493</b>	1104	(Du	g, driven, bore	d or drilled)					
quipment	used	cableto	ool	hurn drill, rota	ry or other)					
Nater Use:	Domestic	<b>™</b> Mu	nicipal [	] Stock [	Irrigati	on 🗌				
Indu	ustriai 🔲	Drainage	: 🗆 Ot	her 🏻 t	Garden/Lav	vn 🗌				
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State of Montana
County of Gallatin

Filed

14, 1972

at 9:00 o'clock A.M.

County Clerk & Recorder

By Deputy

Fee \$ 300 Deputy

File	No

Approved	Stock	Form-State	Publishing	Co.,	Helena.	Montana-12234

DIMEDIAN CO., E	CENETITY STOR	4	
т_//	/ R.	3E	
Country			•

DUPLICATE

G.. -

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Lu - Ja. 15 15:12

#### Declaration of Vested Groundwater Rights

Leete M Townsend		of Rt 1 Box 362 Manhattan, Montana
(Name of Appropriator)		(Address) (1542)
County of		State of 1 1962 as follows:
have appropriated groundwater according	ig to	the Montana laws in effect prior to January 1, 1962, as follows:
N		The beneficial use on which the claim is based
	4.	Live stock and domestic
	3.	Date or approximate date of earliest beneficial use; and how contin
		ous the use has been South well 1940 Continuous
ν Ε		Morth well 1912
		<del>-</del>
	4.	The amount of groundwater claimed (in miner's inches or gallot
		per minute)
		North well 6 gallons per minute
<b>4</b>	5.	If used for irrigation, give the acceage and description of the lan
vo wells 5W4, 5E4,		to which water has been applied and name of the owner there
		South well irrigutes garden and lawn adjacent
W. 1/4 Sec. Z. T. // R.3 E		Nesth well for live stock only
Indicate point of appropriation and place of use, if possible. Each		
mall square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loc
•		tion of each well or other means of withdrawal.
7. The date of commencement and com	<b>N</b> o	orth well has regular 3 1/2 inch cylinderical hand for of the construction of the well, wells, or other works for with
drawal of groundwater	No pletic outh	or the well has regular 3 1/2 inch cylinderical hand from of the construction of the well, wells, or other works for will 1949
8. The depth of water table	No pletic outh orth	orth well has regular 3 1/2 inch cylinderical hand for of the construction of the well, wells, or other works for with well 1918
8. The depth of water table 49. So far as it may be available, the type of the stat	No pletic outboarth	orth rell has regular 3 1/2 inch cylinderical hand for of the construction of the well, wells, or other works for with well 1940  Well 1918  L6 feet  size and depth of each well or the general specifications of any other
8. The depth of water table 49. So far as it may be available, the type of the stat	No pletic outboarth	orth rell has regular 3 1/2 inch cylinderical hand for of the construction of the well, wells, or other works for winder well 1940  Well 1918  L6 feet  size and depth of each well or the general specifications of any other
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9. So far as it may be available, the tworks for the withdrawal of groundware.  South 2011 has the work well was	pletic outh orth te ype, s iter	orth well has regular 3 1/2 inch cylinderical hand for of the construction of the well, wells, or other works for winder well 1940  Well 1948  L6 feet  size and depth of each well or the general specifications of any other casing 29 feet deep - drilled  and cased with 1.5, inch tile
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Three copies to be filed by the owner with the County Clerk and Recorder of the county

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. 33259

#### #1114

County of Gallatin | SS.

Filed December 27, 1963

at 3837 o'clock M.

PARL MALTON

DOWNTY CLEMA RECORDER

By Julian Tudles

REPHTY

Fee \$ 2.00

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3

File No\_\_\_\_

Top of Ground

LOG

(Elev. above sea level\_\_\_\_\_)

TRIPLICATE

County STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation by Means of Well

<u>1</u> to 7 fac <b>t</b> woosell	Appropriation by Means of Developed After January 1	
	(Under Chapter 237, Montana Session La	aws, 1961)
7 to 18 Feet -and Drovel	Ownednt Address Address	acton, Contane
	Drillerratts - 11:2: Address A.	l. size in, rout.
1° to 3° leet	Date of Notice of appropriation of groundwater	************************************
<u> ಆದರೆ</u>	Date well started 112/00 Date completed	9/ 13/6
28 :est Static ster Level	Type of well related Equipment used (Dug, Driven, bored or drilled) (Churn drill, rota	Cobbo (cool iry or other)
•		ck
30 to b9 Feet Yellow Clay	Indicate on the diagram the character and thickness met with in drilling, such as soil, clay, shale, gravel, r depth at which water is encountered, thickness and cha- atrata and height to which the water rises in the well.	s of the different strate ock or sand, etc. Show
L9 to (U feet	Size of Size and From To Drilled Weight (Fost) (Feet)	PERFORATIONS
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	Shut-in Pressure for Pumping Water Lev  1. 16 gr  Discharge in gai. per  How Tested	cking, cementing, pacl
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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, tissue copy to be retained by driller.

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

150

Driller's License Number

Driller's Signature

State of Montana | ss.

County of Gallatin | ss.

Filed Maxin 3 o'clock r.M.

at 18 185 o'clock r.M.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Name of Appropriator)	of 1016 South Fifth, Bozenen, Montene (Address) (Town)
have appropriated groundwater according	State of iontens to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
	Live stock and demostic
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	
k .	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)6 gallons :er minute
Wells in NWE, NW4.	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
4 Sec. 3 T/NR3E	Jerdan and lasm adjacent
•	
dicate point of appropriation d place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal.
drawal of groundwater	electric power  pletion of the construction of the well, wells, or other works for with
drawal of groundwater Bef	pletion of the construction of the well, wells, or other works for with
drawal of groundwater  Bef  3. The depth of water table 5 60 6	Pogular jet pressure system with electric power.  pletion of the construction of the well, wells, or other works for with ore 1943
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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. 3325 2 41109

County of Gallatin / ss.

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# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) -

1 Aenneth J Green	4007 lester	dartlesville
(Name of Appropriator)	(Address)	(Town)
County of	State of Cilianona ig to the Montana laws in effect prior to	Tannary 1 1969 as follows
	ig to the montanta laws in extect prior to a	anuary 1, 1302, as 1011048:
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	Livestosk and domestic	
	3. Date or approximate date of earliest be	
X	ous the use has been Before 1943, 0	Outlimbre des
W E		***************************************
	4. The amount of groundwater claimed	(in minar's inches or onllane
	per minute)	
	500	
	The second from the standard standard and the second	3 3
=11 in=E,4 5E4,	5. If used for irrigation, give the acreage to which water has been applied and	e and description of the lands I name of the owner thereof
14 Sec. 3 T/NR/73 E		
Indicate point of appropriation and place of use, if possible. Each		
small square represents 10 acres.	6. The means of withdrawing such water	from the ground and the loca-
	tion of each well or other means of with	
	Purposed by conventional	
	driven by electric m	5 401
7. The date of commencement and com	dietion of the construction of the well, w.	
drawal of groundwater Before	1745	
8. The depth of water table & fa	3 <b>t</b>	
9. So far as it may be available, the ty	pe, size and depth of each well or the gene	ral specifications of any other
works for the withdrawal of groundwar		
		······································
		***************************************
10. The estimated emount of many division	withdrawn each year Not snown	
10. The estimated amount of groundwater	withdrawn each year	
11. The log of formations encountered in t		
grevel and	<b>Moi</b> I	**************************************
	ature as may be useful in carrying out the	_
reference to book and page of any tour	ny record	
		**************************************
	Signature of Owner	
	Date	
	Date	

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, on state, otherwise the form will be returned.

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

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## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

1 ////// Hw/ /7-57/1	ner	Manhattan Mantons
(Name of Appropriat	or)	of Manhatten, Montens  (Address) (Town)  State of Mantens in affect prior to January 1, 1962, as follows
County of 62/12 tin		State of Montana laws in effect prior to January 1, 1962. as follows
nave appropriated groundwater	recording to	o the Montana laws in effect prior to January 1, 1962, as follows
N		and the second of the second
	2. T	he beneficial use on which the claim is based fous ehels
	.6.	Use & Lown Irrigation - 5 toc
	3. D	ate or approximate date of earliest beneficial use; and how con
	ti	nuous the use has been 1802 - to dele
•	E	
		he amount of groundwater claimed (in miner's inches or gallon
	φ.	er minute) 15 92/ pet minute
	5. Ii	f used for irrigation, give the acreage and description of the land which water has been applied and name, of the owner there
1-1200 F		which water has been applied and name, of the owner thereof SU-U of Sec 3, Top. 1. N. Rgg. 3 JE. M. M. Sout sec 1, W. H. R. R. R. W. M. HENNEY.
Sec 3 T 1NR 3	7	Two. I. N. Reg 3 JE. M. Wy Sout &
ndicate point of appropriation	4	William Hezyner.
and place of use, if possible. Each small square represents 10	6. 7	The means of withdrawing such water from the ground and the
cres.	lo	ocation of each well or other means of withdrawal Electer with the superior with the
	J	cimping galeta. Well meet mu
7. The date of commencement and	completion	of the construction of the w_l, wells, or other works for wit
drawal of groundwater	t-f 18	'CZ-
drawal of groundwater	cf ])	y 35-/t.
drawal of groundwater	cf ])	y 35-/t.
drawal of groundwater	cf ])	y 35-/t.
drawal of groundwater	cf ])	y 35 /t.
drawal of groundwater	ne type, size	e and depth of each well or the general specifications of any other than the second of
drawal of groundwater	ie type, sizoundwater	e and depth of each well or the general specifications of any other than the second of
drawal of groundwater	ie type, sizoundwater	e and depth of each well or the general specifications of any other than the second of
8. The depth of water table	ie type, sizoundwater	e and depth of each well or the general specifications of any other than the second of
8. The depth of water table	ie type, sizoundwater	e and depth of each well or the general specifications of any other than the second of
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drawal of groundwater	ie type, size and water with liwster with ed in the d	e and depth of each well or the general specifications of any other than the second of

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

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

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

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGLNEER

UL JAN 16 1964

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

1 WITANA LIVESTOCK COMPANY of 1670 Penwer Club Bldg., Denwer (Name of Appropriator) (Address) (Town)

County of Denver State of Colorado have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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	 X-		 	 		
w						¥
	 	<u></u>	 	 <u>-</u>	<u>:</u>	

WkWk, 426's West of house

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

- 2. The beneficial use on which the claim is based.

  Donestic and livestock water
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Actual earliest date unknown but used continuously for above purpose since 1955
- 1. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 gallons per minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof **Rot used for irrigation**

- 8. The depth of water table Not known. Approximately feet

  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 6 casing approximately 150 deep

works for the withdrawal of groundwater.

- 10. The estimated amount of groundwater withdrawn each year 200,000 gallons
- 11. The log of formations encountered in the drilling of each well if available. Hot available

WYTAHA LIVESTOCK COMPANY

Signature of markPartner: //lun &

Date December 26 1963

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

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

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

DEPUTY 2.00 Fee \$\_\_\_

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DUPLICATE	County_Gallatin

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Declaration of Vested Groundwater Rights

County of		COMPANY	of 1670 Decrer Club Building, Derrver
County of	(Name of Ap	propriator)	(Address) (Town)
L	Denty	ex	State of Colorado
nave appro	_	dwater accordin	ng to the Montana laws in effect prior to January 1, 1962. as follows
	<u> </u>	. 2	2. The beneficial use on which the claim is based
X			Domestic and Livestock water
		3	d. Date or approximate date of earliest beneficial use; and how con
			tinuous the use has been Actual earliest date un- known but used continuously for above purpo
		E .	since 1955
		4	The amount of groundwater claimed (in miner's inches or gallon per minute). 15 gallons per minute
			***************************************
			i. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
<b>新我所以,45</b>	3' Southan	est of hous	<sup>e</sup> Not used for irrigation
Sec	4 TIN R	.3E	
· •	of appropria		***************************************
nd place of	use, if poss	ible.	. The means of withdrawing such water from the ground and the
ach small sq cres.	uare represent	s IO o	=
GIES.			location of each well or other means of withdrawal
	n of water tab	le Not kno	size and depth of each well or the general specifications of any other
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9. So far as works for	the with Graw;		
		f groundwater	withdrawa each year 200,060 gallons
O. The estim	nated amount o		withdrawa each year 200,066 gallons he drilling of each well if available Not available
O. The estim	nated amount o		
10. The estim	ated amount of formations en	f a similar natu	
10. The estim	ated amount of formations en	f a similar natu	ne drilling of each well if available. Not available  are as may be useful in carrying out the policy of this act, including record. Not known  WYTABIA LIVESTOCK COMPANY
10. The estim	ated amount of formations en	f a similar natu	ne drilling of each well if available. Not available  are as may be useful in carrying out the policy of this act, includin y record. Not known

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