DEC 3 0 1963

100

MARY LOU EUE Clock & Recorder
Valle Calley

e No.		Approved Stock Form—State	т 24 /п 35
PLICATE			County Valley
	Administ Off)	STATE OF MONTANA RATOR OF GROUNDWATER O ICE OF STATE ENGINEER	ODE CFT ODE NO. 17 1964
	Declaration of (Under Chap	f Vested Groundwat oter 237, Montana Session Laws,	er Right AIE ENGINEE 19an
RTCHA	RT LAND COMPANY	of(Address)	Tampico
(1)	Vame of Appropriator)	Ctoto of	(Town) Mont ana prior to January 1, 1962, as follows:
nave appropriate	a groundwater according		
		2. The beneficial use on which th	e claim is basedStock sprin
X		3. Date or approximate date of our the use has been	earliest beneficial use; and how conting 20 continuous
		per minute)10 gal	claimed (in miner's inches or gallo
		to which water has been ag	he acreage and description of the lan
14. NW Sec. 35	T. 24 R 35		
ndicate point of nd place of use, if mall square repre	possible. Each	6. The means of withdrawing st	ich water from the ground and the lo
7. The date of	commencement and compundwater Prior	to 1920	well, wells, or other works for wi

8. The depth of			
9. So far as it i	may be available, the ty- withdrawal of groundwat	pe, size and depth of each well of ter Springs	r the general specifications of any ot
	and the least of the second se		
			ons per minute year arou
	rmations encountered in t	the drilling of each well if availal	ıl e
- Carlotta (Carlotta (Carl		on the second of the second	andre alle transport en
	The state of the s		ng out the policy of this act, inclu-

Date December 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.

DEC 3 () 19**63**

MARY LOU-EIDE Clark & Recorder
Valley County

GROUND	MΔ,	rec	ंा	NDFX:
GLOOM	FTF-1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Page of

County Yalley

Twp. 24 N Rge. 36E

Sec.	The state of the s	Type of Form	County File No.	Remarks
1 .	Wittmayer, Howard & Robt. 11 Bros. 11 Howard Robert. Wittmayor, Robert	GW H	439120	
5	11 Bros.	4	439 114	
5	11 Howard Pabert.	H	439116	
6	wittmaxer Pobert	, A	139117	
Š				
				
- ,		alline ex		The same and the s
7.1				
1,2				
¥115				
		15.5		
eg.,je				
	We in the second			
-		1		**************************************
	* *	1		· · · · · · · · · · · · · · · · · · ·
				
			†	
		 		
· · · · · · · · · · · · · · · · · · ·			 	
		 		:
		-		1
				
			 	
			-	
~		 		
	<u> </u>	+		
		 		
			 	
		 	+	
		 		
			 	
:		1	1	

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

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 Mentana Bureau of Mines and Geology, and Quadroplicate for the Appropriator.

DEC 31 1963

	T.24 NR. 36 County NAILEY STATE OF MONTANA
UPLICATE Admini C	
ADMINI O	
Declaration	STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 1-6 1964
	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961)
ward wittmayer & robert wi	ITTMAYER III
WittMAUER DRO	State of Mantana (Town) State of Mantana (Town) Ording to the Montana laws in effect prior to January 1, 1962, as follows:
County of VAILEY	State of ManTANA. Proling to the Montana laws in effect prior to January 1, 1962, as follows:
Nave appropriated groundwaver acco	
	2. The beneficial use on which the claim is based. Stock WATER
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1948
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 2 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
YE4 NES025 124 R.36	
ndicate point of appropriation and place of use, if possible cach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. SPRIMA PURES OUT INTO TROUGH.
	구요는 경험적인 12개에 대한 12개의 22개의 22개의 22개의 22개의 22개의 22개의 22개의
7. The date of commencement and commencement	mpletion of the construction of the well, wells, or other works for with-
drawal of groundwater	
8. The depth of water table Suc.	RFACE
	type, size and depth of each well or the general specifications of any other depth of Each Ed. WALLS

	vater withdrawn each year RUNS CONTINUOUS Ly
10. The estimated amount of groundw	The state of the s
10. The estimated amount of groundw	in the drilling of each well if available. Lay and
11. The log of formations encountered	in the drilling of each well if available.
11. The log of formations ancountered	
11. The log of formations ancountered	r nature as may be useful in carrying out the policy of this act, includin

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

DEC 31 1963

MARY LOU TIPE Clark & Pecorder

Valley County

Τ	24.	<u> </u>	F	 36

U

DUPLICATE

County Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

iovard wittmayer & Robei	T WITTMAYER of (Address)	Glasgow (Town)
(Name of Appropriator		Marting
County of Valley	T WITTMAYER, of (Address) State of ording to the Montana laws in effe	ect prior to January 1, 1962, as follows:
lave appropriated groundwater ac		
		1 Stock cor
	The beneficial use on which	the claim is based 1. Stock spr 2. Stock spr
		Control of the Marketine
	a managimate date o	of earliest beneficial use; and how con-
	tinuous the use has	2. 1935 - continuous
		r claimed (in miner's inches or gallons
2 X	4 The amount of groundwate	gallons per minute
	per minute)	gallons per minute
	5. If used for irrigation, give	the acreage and description of the lands
		applied and name of the owner thereof
.4SW. Sec.26. T24. R.36.		
icate point of appropriation		
icate point of appropriation place of use, if possible	6. The means of withdrawin	ig such water from the ground and the
O SIMPH Editor Ichicagna -	or and areal or of	ther meetig-of William at
es.	The motor -	located per map
, The depth of water table1	15 feet 2.	6 feet or the general specifications of any other
2. Spring, 6	deep, 8 diameter dur	
***************************************	*******************************	
	1.	3,000,000 gallons per year
O. The estimated amount of groun	dwater withdrawn each year 2	Plove at a rate of 5 gallo per minute
		i ∃ Historia (1919) i seessessii seessessii seessessii seessessii seessessii seessessii seessessii seessessii s
1. The log of formations encounted	red in the orning of care	avallable
		والمرابع وا
***************************************	***************************************	
920502011455999	n may be ngeful in car	erying out the policy of this act, includi
2. Such other information of a sin	mar nature as may be decreed at	rrying out one production
reference to book and page of	my come,	

		· Dona A
	Signature of	Ownerly Selved Heternal
		Date December 30, 196
		Date Described Of 170

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

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

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

DEC 31 1983.

MENY YOU TILL GE 2 5 Provider

	Approved Stock Form—State Publishing Co., Helena, Montana—41338
le No	1.14 R 36
	County VAILEY STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declar	ation of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
യോട്ടെ പ്രയാഗ് അവര് പ്രത്യായ അവര് പ്രത്തിലായിരുന്ന് വേണ്ട് നിരുന്നത്. അത്രിയത് വരു വിവര് ഉദ്വേശിലായിരുന്നു. വ പ്രത്യാന് അവര്യം പ്രത്യിക്ക് വര്യായിരുന്നു. അവര് 18 ആര് പ്രത്യിക്കാന് വര് അവര്യത്തിന്റെ അവര് വര് വര് നിര്യ്യത്	The property of the control of the c
1. A O BER (Name of Appr (Name of Appr County of January	oprictor) State of Montana (Town) State of Montana (Town) State of Montana (Town) Attended to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundy	2. The beneficial use on which the claim is based. STOCK
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1947
y Y	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 3 yallow per minute.
5	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
Indicate point of appropriat and place of use, if possi Each small square represents acres.	ion ble man of withdrawing such water from the ground and th
Traws of groundwater	ent and completion of the construction of the well, wells, or other works for with
8. The depth of water tab	le spring surface
works for the withdnew	silable, the type, size and depth of each well or the general specifications of all of groundwater.
10. The estimated amount	of groundwater withdrawn each year 450,000 gal
11. The log of formations	encountered in the drilling of each well it available.
12. Such other information reference to book and 1	of a similar nature as may be useful in carrying out the policy of this act, include page of any county record.
,	Signature of Owner John Williams
	Date Dec 17, 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.

18531

439117

18531

DEC 3 | 1963

MARY LOLL | Color let | Color

GRO			

County <u>Valley</u> Twp. <u>248</u> Rge. <u>32E</u>

Sec:	Name of Appropriator	Type of Form	County File No.	-Remarks
24	Wittmayer & K	CW-H	H38639	
20	Wittmayer, R.K.	N	H38639 H38612	
0.5				
			44.4	
		ir sider Nalidası		
		-Marridge garde		
		Signal Agent	The state of the s	
			100 mm	
				Service of the servic
1.54				
		-		
			 	
Heliana I				
All and All your		 		
-				
				
			 	
		130.40	 	
			 	
		 	<u> </u>	
		 		
				
5. Tr.			i	
			-	
		 		
Tanta (a)		 	 	part of the state

W		Approved Stock Form-S	late Publishing Co., Helena, Montana	
le No			T24/R	37.
JPLICATE			County	e y
	ST	ATE OF MONTANA	ח בון עיי כון ל ב'ן	
	ADMINISTRA'	ATE OF MONTANA FOR OF GROUNDWATER	CODE D CLE	y -111)
	OFFICE	S OF STATE ENGINEES	DEC 30	1963
De	claration of \	Vested Groundw	ater Rights	YEN FESSE
	(Under Chapter	237, Montana Session Law	rs, 1961)	
			The second secon	Anna Paris II de la Companya de la C
R. K. WITTMAYE		of	Glasgow (T	
C	Appropriator) Valley	State of	Montana	
have appropriated gro	andwater according	to the Montana laws in ef	fect prior to January 1, 19	62, as follows:
	2.	The beneficial use on whic	h the claim is based	Stockspring Stockspring
	3.7	Date or approximate date tinuous the use has been.	of earliest beneficial use:	and how con-
	3	The state of the s	_21910 - conti	nuous
			3. 1950 - conti	
	*	The amount of groundwar per minute) 1. 10 g	er claimed (in miner's in	ches or gallons
		per minute) 2. 10 g	allons per minute	
		3. 5 g If used for irrigation, give to which water has been	allons per minute	on of the lands
		to which water has been	applied and name of the	owner thereof
NEX of Sec. 24			***************************************	***************************************
i14. SE Sec24 T.24.	7 To 10 To 1	Parameter program is a first process of the second		
ndicate point of approp	ossible.	Man manne of withdrawn	ng such water from the	round and the
ach small square represe	ents 10 6.	location of each well or o	ther means of withdrawa	
		1. Gas motor	pump	**********
		3. Gas motor	DUMD	
7. The date of commence	ament and completion	n of the construction of t	he well, wells, or other	works for with-
drawal of groundwate	2. 1910		***************************************	
Mh. Janh of water	1. Flows	to top 2. P1	owa to top 3.	Flows to to
the season of th	The second of the second of the second of			
So far as it may be a	ivailable, the type, a	ize and depth of each well	or the general specification of the general specification of the contract of t	urb
WOLDO TOTAL		2. 4 deep. 8	disparar rock o	mb
	***************************************	3. 8' daep, 6'	2 000 000 eallo	na .
0. The estimated amoun	t of groundwater w	ithdrawn each year2.	2,000,000 gallo	200
_		drilling of each well if	1,000,000 gallo	nbat i tera dispet
1. The log of tormstion	***************************************	********************		· en emble products and a child and a children of
######################################	**************************************	apponentės desimbos a cor benerales i series i successos parti.		***************************************
		and the second of the	wing out the police of th	je set incluidini
Such other informatic reference to book and	m of a similar natur l page of any county	e as may be useful in carr record	Sink one suc bones, or fu	e air menaning
TAPANAS ANTALANAS ANTALAS ANTA		yan'an efte bhirmaddheas da to a mhada on ba s'y ceilaigh a st gibhyn		en in the second of the second of the second of
Appetation (Appendent by Managar to Managar	, в му ими уз на бълу и ве на в не нем звамавления.	uliona) big gay á ng più n fū v () , neù barg nna Eilhead i bhu n Aobl b	D1.1	10
		Signature of O	wner T. H. W.	Umarie
		The Trace of the Second	Date December	10 1062
		نست و عور . بر .		17
Three copies to be filed incested.	by the owner with t	he County Clerk and Rec	order of the county in w	men the wen is
	ns. If not annlicable	so state, otherwise the fe	rm will be returned.	
				Montana Russan
Original to the County to of Mines and Geology, a	ners and mecorder; and Quadraplicate for	the Appropriator.	REMARKY WESTINGS OF THE	
	Herk and Becorder;	so state, otherwise the fe duplicate to the State Er the Appropriator.		Montana, Bureau

STATE OF MONTANA, | so. County of Valley. Filed los negonà

DEG 23 1863

MARY LOU H E Clo k & Recorder Valley County

R. K. WITTMA (Name of	OF Claration of (Under Cha	pter 237, Montana	INDWATER CO ENGINEER roundwate	DEC er Rights e l	E I V] 30 1963 =
R. K. WITTMA (Name of	(Under Cha	pter 237, Montana		er Rights	
R. K. WITTMA (Name of	YER	FILL HEAR SOMBHAR		And the second s	
ounty of Name of			/1.33	Glasgow	
	alley undwater accord	State	of M a laws in effect	ontana prior to January 1	, 1962, as follo
N N			eren en e	e elaim is based. S	
		tinuous the us	e has been	earliest beneficial v	ont inuous
X		4. The amount of per minute)	groundwater e	laimed (in miner's	inches or gal
		to which wate	r has been appl	acreage and descr lied and name of	the owner the
SW Sec 28 T. 24					
ate point of approp place of use, if p small square represe	ossible.		,	uch water from the means of withdra	
				·····	
The date of commence frawal of groundwate	ement and compl	etion of the constr	nction of the w	rell, wells, or othe	r works for w
The depth of water (
So far as it may be a	veileble the two	a gize and denth	feach well or t	he general specific	ations of any o
pump it.		The second secon			***************************************
ing ngangganggangganggangganggangganggang		***************************************			Lagranian construction of the construction of
The estimated amoun	of groundwater	withdrawn each	year 1,00	0,000 gallon	ı per year
The log of formations	encountered in	the drilling of ea	ch well if avail	able	initaliinen iirrina mirrii
er benes din des er rygginst gyggygggerig pander gig en e Andrikk film bekæden rødegingsgygggrig film sen bbronner.				er (1,000,000,000,000,000,000,000,000,000,0	

Date December 19, 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.

STATE OF MOATANA, | en-County of Videy. | Filed for pesons

DEC 23 1963

MARY LOU FILE Cle ke Recorder

Ima Jacobian

GROUNDWATER INDEX

County Valley

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
15	Wittmayer R.K.	6WY	438640	
W	Wittmayer R.K.	4	4386NO 4386NI	
1.34				
A-1.				
				w f 7
. 745° i				
•				
······				
<u> </u>		and the second s	+	
			 	
				<u> </u>
a state Sections			 	
		ļ		
		<u> </u>	↓	1.
<u> </u>			1	
			<u> </u>	
· · · · · · · · · · · · · · · · · · ·		†		
		1	 	
		1		
, , , , , , ,		 	 	
		 	-	
-	<u> </u>	 		
<u>.</u>		+	 	
	A STATE OF THE PARTY OF THE PAR		- 	
			-	

- 100 This is a second of the control of the contro		
 	Dila Nia	
T711 - X T	Dila Ma	
	Dila Na	

T 24 / R 38 /

County...... Valley

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D) ECEIV DEC 3 0 1963

Declaration of Vested Groundwater Rights ENUINE

(Under Chapter 237, Montana Session Laws, 1961)

1 R. K. WETTMAYER	of Glasgow (Address) (Town)
(Name of Appropriator) County of Valley	State of Montana
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. Stock spring
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been 1910 - continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) = 5 gallons per winute
	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 1/SW Sec. 15 / 24 R.38	
ndicate point of appropriation	
nd place of use, if possible. Lach small square represents 10	6. The means of withdrawing such water from the ground and th
icres.	location of each well or other means of withdrawal
	1 Maria Maria Caracter & Roy & State 1 To Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	선생님 전략 경쟁 경쟁에는 선생님들은 학교 교육을 가장 하는 그 학교에는 학교에 가장 그는 그는 그를 가고 있다. 그는 그를 가는 그를 가는 그를 가는 그를 가는 것이다.
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with
o What double of worker toble	∟ £oot
The party of the company of the company of the same of the company	
works for the withdrawal of ground	ype, size and depth of each well or the general specifications of any othe water 25 deep, 6 diameter, rack curb
The state of the s	
n di maratan ya kabanishi ka kaban a kaban ka kaban kaba	
National part of the control of the	
10 The astimuted emount of groundwat	ter withdrawn each year1,000,000 gallons per year
1. The log of formations encountered i	in the drilling of each well if available

19 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 co	ounty record
reference to book and page of any co	ounty record.
reference to book and page of any co	ounty record.
reference to book and page of any co	ounty record.
reference to book and page of any co	ounty record

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1 3 00 W

18141

STATE OF MONTAMA, & sa.

Commy of Valley.

Flud for regard

DEC 23 1963

MERY LOU ELE Cle & Recorder

Challed Resolution

<u> </u>	Approved Stock Form—State Publishing Co., Helena, Montana—11338
	T 24 1/R. 38.
No	County Valley
LICATE	STATE OF MONTANA
ADMIN	USTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights DEC 30 1963
(Under	Chapter 237, Montana Session Laws, 1961) STATE ENGINE ?
	사이 보다
R. K. WITTMAYER (Name of Appropriator	r) of Glasgow (Town) State of Montana Beording to the Montana laws in effect prior to January 1, 1962, as follows:
County of Valley	State of Montana Laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater ac	그러면 그는 그 가이를 함께 들었다. 하게 하는 하는 하는 하는 하는 하는 수 있다는 그는 다음이는 그는 다음이 그 그리고 있다.
	2. The beneficial use on which the claim is based Stock well
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	A support of the supp
	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute
The control of the co	And the state of t
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S 12	to which water has over
W4.NW Sec24 T.24 R38	
dicate point of appropriation d place of use, if possible tch small square represents 10	6: The means of withdrawing such water from the ground and the
tch small square represents 10	a street or manne of WIERGEAWSI
	location of each well of other means of
	1 4 4 - 14
	1 4 4 - 14
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with-
The date of commencement and drawal of groundwater.	completion of the construction of the well, wells, or other works for with-
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30 deep, 8 diameter, rock curb
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater 30' deep, 8' diameter, rock curb andwater withdrawn each year 1,000,000 gallons per year
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater 30' deep, 8' diameter, rock curb andwater withdrawn each year 1,000,000 gallons per year
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30! deep, 8! diameter, rock curb undwater withdrawn each year. 1,000,000 gallons per year. ered in the drilling of each well it available.
The date of commencement and drawal of groundwater. The depth of water table. So far as it may be available, tworks for the withdrawal of groundwater. The estimated amount of grounds. The log of formations encounter.	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30' deep, 8' diameter, rock curb andwater withdrawn each year. 1,000,000 gallone per year. ered in the drilling of each well it available.
The date of commencement and drawal of groundwater. The depth of water table. So far as it may be available, tworks for the withdrawal of groundwater. The estimated amount of grounds. The log of formations encounter.	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30' deep, 8' diameter, rock curb midwater withdrawn each year. 1,000,000 gallons per year. ered in the deilling of each well if available.
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30! deep; 8! diameter, rock curb andwater withdrawn each year. 1,000,000 gallons per year ered in the drilling of each well it available. milar nature as may be useful in carrying cut the policy of this act, including any county record.
The date of commencement and drawal of groundwater. The depth of water table. So far as it may be available, tworks for the withdrawal of groundwater. The estimated amount of grounds. The log of formations encounter.	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30! deep; 8! diameter, rock curb andwater withdrawn each year. 1,000,000 gallons per year ered in the drilling of each well it available. milar nature as may be useful in carrying cut the policy of this act, including any county record.
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30. deep, 3. diameter, rock curb andwater withdrawn each year. 1,000,000 gallons per year. ered in the drilling of each well it available. milar nature as may be useful in carrying cut the policy of this act, including any county record.
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30' deep, 8' diameter, rock curb andwater withdrawn each year. 1,000,000 gallons per year. ered in the drilling of each well it available. milar nature as may be useful in carrying cut the policy of this act, including any county record. Signature of Owner T. M.
The date of commencement and drawal of groundwater. The depth of water table. So far as it may be available, tworks for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered and the state of the withdrawal of grounds. Such other information of a single reference to book and page of the state of th	completion of the construction of the well, wells, or other works for with- 1918 4 feet the type, size and depth of each well or the general specifications of any other coundwater. 30. deep., 8. diameter, rock curb andwater withdrawn each year. 1,000,000 gallons per year. ered in the drilling of each well it available. milar nature as may be useful in carrying cut the policy of this act, including any county 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.

16015

18142

STATE OF MONTANA, as. County of Velley.

DEC 23 1963

MARY LOUET E Clerk & Recorder
Valley County

Reulini Jacolson

VALLEY COUNTY T.23N R. 34E

File No.

County VALLEY

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 16 1964

ETCHART LAND COMPANY	r spiritual programme and the first transfer of the contract o
	, of (Address) (Town)
inty of	State of 1 1062 og follows:
inty of	State of January 1, 1962, as follows:
	Michigan Brown For Anna Brown
	2. The beneficial use on which the claim is based for watering livestock
	AND
	3. Date or approximate date of earliest beneficial use; and how continu
	3. Date or approximate date of carries continuous ous the use has been 1947 - continuous
	4. The amount of groundwater claimed (in miner's inches or gallor
	TO MATTANE DRY BLILLE
	per minute)
	and a second of the land
	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner there
14 W Sec 14 T. 23 R 34	X
lecte point of appropriation	있으면 하는 사람들이 되면 함께 보면 무슨 사람들이 되었다. 그는 사람들이 되었다는 것이 되었다. 그 사람들이 다른 사람들이 되었다.
place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
The second secon	6. The means of windrawns of withdrawal tion of each well or other means of withdrawal This is a flowing artesian well
The date of commencement and co	mpletion of the construction of the wen, wens,
drawal of groundwater	mpletion of the construction of the well, wells, or other works for wi
drawal of groundwater	lows at the surface
drawal of groundwater	lows at the surface
drawal of groundwater	type, size and depth of each well or the general specifications of any of water. Ly casing, 850° deep
drawal of groundwater	type, size and depth of each well or the general specifications of any ot water 4" casing, 850° deep
drawal of groundwater	type, size and depth of each well or the general specifications of any ot water.
drawal of groundwater. 1947 The depth of water table water i So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any ot water 4 casing, 850 deep
The depth of water table water is So far as it may be available, the works for the withdrawal of ground. The estimated amount, of groundways	type, size and depth of each well or the general specifications of any ot water 4 casing, 850 deep
drawal of groundwater. 1947 The depth of water table Water: So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any ot water. 15 casing, 850 deep
drawal of groundwater. 1947 The depth of water table water is So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater tables of formations encountered.	type, size and depth of each well or the general specifications of any ot water to casing, 850° deep
The depth of water table Water : So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered.	type, size and depth of each well or the general specifications of any ot water. " casing, 850 deep of casing the casing
drawal of groundwater. 1947 The depth of water table water of So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any of water as a casing, 850° deep as deep atter withdrawn each year. in the drilling of each well, if available.
drawal of groundwater. 1947 The depth of water table water of So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater.	type, size and depth of each well or the general specifications of any of water the casing, 850° deep. atter withdrawn each year, in the drilling of each well if available.
The depth of water table water for the works for the withdrawal of groundward. The estimated amount of groundwards for the withdrawal of groundwards. The log of formations encountered.	type, size and depth of each well or the general specifications of any of water. ** casing, 850° deep** the casing, 850° deep** the withdrawn each year. in the drilling of each well if available. ar nature as may be useful in carrying out the policy of this act, inclu-
The depth of water table water of the depth of water table works for the withdrawal of ground. The estimated amount of groundway. The log of formations encountered.	type, size and depth of each well or the general specifications of any of water. Lie casing, 850° deep. the casing, 850° deep. the withdrawn each year. in the drilling of each well if available. ar nature as may be useful in carrying out the policy of this act, inclusionly record.
The depth of water table water : So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered.	type, size and depth of each well or the general specifications of any of water. ** casing, 850° deep** the casing, 850° deep** the withdrawn each year. in the drilling of each well if available. ar nature as may be useful in carrying out the policy of this act, inclusionly record.

Three copies to be filed by the owner with the County Clerk and Recorder of

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.

Page of

GROUNDWATER INDEX

County Valley

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5-	Etchort Land Co.	CW X	438889	
<u>رر</u>	with a son the san to Perhant	<i>"</i>	439115	
	wittmager Howard TRebert Etchert Land Co.	, i	438920	
13	"" "" ""		and the second s	
14		4	438921	
15		Ŋ	138922	
22		1	438918	
23_	7	- 4	438919	
23 26 27	11 - 11	4	H38916	
27	The second of th	4	458917	
28		7	438124	
				· · · · · · · · · · · · · · · · · · ·
<u> </u>			1	
			15	Marijan prii an area anno an anno an
	And the second of the second o			
		The state of the s	11	
Ĺ				
<u> </u>				
			+	
1		 	 	
-		 		
-		 	 	
		 		
-		 	 	
-		 		<u> </u>
***		<u> </u>		
		 		
		+	<u> </u>	
\vdash	Livering Control of the Control of t	<u> </u>	-{	
		 		

lie No.	T 23 R 36
TYPE TO A ITEM	
OPLICATE	County Valley STATE OF MONTANA
ADMI	NISTRATOR OF GROUNDWATER CODE
	office of state engineer UN JAN 17:19 A
Dala ia	
The Control of the Co	n of Vested Groundwater Rights A Chapter 237, Montana Session Laws, 1961)
1 ETCHART LAND COMPANY	of Tampico
(Name of Appropriate	r) (Address) (Town) 11ey State of Montana
have appropriated groundwater ac	coording to the Montana laws in effect prior to January 1, 1962, as follow
r Talabakan makal	2. The beneficial use on which the claim is based Stock well.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 - continuous
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 10 gellons per minute
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
SE14.NE Sec5 T.23. R36	
ndicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and
Each small square represents 10 cres.	location of each well or other means of withdrawal
	Gas motor - located per map
7 Min data of communication and a	completion of the construction of the well, wells, or other works for wi
drawal of groundwater	30
8. The depth of water table	40 feet
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any oth
works for the withdrawal of grou	ndwater 1000 deep, 3" casing, 1大" pips
Greene grant and the same and t	
10. The estimated amount of ground	water withdrawn each year
	d in the drilling of each well if available.

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

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

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

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

DEC 3 0 1963

1100 MARY LOU FUTE Clerk & Recorder Valley County

2.		
	Ç.,	40 1

Approved Stock Form-State Publishing Co., Helena, Montana-41338

ا قعی

	o N					

T. 23 / R 36

DUPLICATE

County.......Valley.

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 16 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Town)
(Name of Appropriator)	WITTMAYER, of Glasgow (Town) State of Montana Ourling to the Montana laws in effect prior to January 1, 1962, as follows
unty of Valley	State of
ve appropriated ground	
N and the same and	2. The beneficial use on which the claim is basedStockspring
	2. The beneficial use on which the calls
	Balantina ay na haran ay an
	Dete or approximate date of earliest beneficial use; and how con
	timone the use has been 1947 - continuous
	illuous die use als
	Total Control of the
	4 m of groundwater claimed (in miner's inches or gallon
	per minute) 5 gallons per minute
	de Vid Veikere en de Viller and en la servición de la circulación de la companya de la companya de la companya
	5. If used for irrigation, give the acreage and description of the land
	to which water has been applied and humo or and
4.SW Sec11 T.23 R36	
ate point of appropriation place of use, if possible.	4.等气囊弹物或骨髓的 克里克尔特 的复数数 医神经腺炎 化二氯甲基酚 医二氯甲基甲基二二甲基甲基二甲基甲基二甲基
place of use, if possible, small square represents 10	6. The means of withdrawing such water from the ground and t
· Billian aquato	location of each well or other means of withdrawal
n, in say, in the above that a right	
drawal of groundwater	completion of the construction of the well, wells, or other works for wi
The depth of water table	feet e type, size and depth of each well or the general specifications of any other type, size and depth of each well or the general specifications of any other type, size and depth of each well or the general specifications of any other type, size and depth of each well or the general specifications of any other type.
The depth of water table	feet e type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6' diameter, 4' deep - spring
The depth of water table	feet te type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6' diameter, 4' deep - spring
The depth of water table	feet te type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6 diameter, 4 deep spring
The depth of water table	feet te type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6 diameter, 4 deep spring
The depth of water table	feet e type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6' diameter, 4' deep - spring
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6 diameter, 4 deep spring.
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6. diameter, 4. deep spring.
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6' diameter, 4' deep spring. I water withdrawn each year. Flows 5 gallons per minute
The depth of water table	feet e type, size and depth of each well or the general specifications of any other works for windwater Dug out 6' diameter, 4' deep - spring. livster withdrawn each year Flows 5 gallons per minute. ed in the drilling of each well if available.
The depth of water table	feet te type, size and depth of each well or the general specifications of any other works for windwater. Dug out 6' diameter, 4' deep spring livater withdrawn each year. Flows 5 gallons per minute.
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6 diameter, 4 deep spring. livater withdrawn each year Flows 5 gallons per minute. The drilling of each well if available.
The depth of water table	feet e type, size and depth of each well or the general specifications of any other works for windwater Dug out 6' diameter, 4' deep - spring. livster withdrawn each year Flows 5 gallons per minute. ed in the drilling of each well if available.
The depth of water table	feet feet ie type, size and depth of each well or the general specifications of any of undwater Dug out 6' diameter, 4' deep - spring liwater withdrawn each year Flows 5 gallons per minute ed in the drilling of each well if available. inar nature as may be useful in carrying out the policy of this act, including county record.
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6 diameter, 4 deep spring. livater withdrawn each year Flows 5 gallons per minute. The drilling of each well if available. Signature of Owled Salad Mallace.
The depth of water table	feet te type, size and depth of each well or the general specifications of any of undwater. Dug. out 6 diameter, 4 deep spring. livater withdrawn each year Flows 5 gallons per minute. The drilling of each well if available.

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.

DEC 31 1963

MARY LOU LTT Clark & Recorder

e No	•	Approved Stock Forni—State Publishing Co., Helena, Montana—42234 T. 23 B. 36.
PLICATE		County Valley
	and the second of the second o	TATE OF MONTANA
Problems and the second of the		ATOR OF GROUNDWATER CODE
	The second secon	Vested Groundwater Rights ^{JAN} 17 1964
	(Under Chapte	or 237, Montana Session Laws, 1961) STAIL LINGINEE?
RTCHART L	and company of Appropriator)	of Tampico (Address) (Town)
	Ve 1 lev	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated gr	oundwater according	to the monthing laws in given prior to dateday,
	2	The beneficial use on which the claim is based Stock springs
		Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 - continuous
*		The amount of groundwater claimed (in miner's inches or gallor
		per minute) 20 gallons per minute
X X		AAV
1 1 1 1 s		o. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
SWk Sec.13 T. 2)9 p36	
ndicate point of app	propriation	
nd place of use, if poss mall square represents	10 acres.	 The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
		flowing springs
		tion of the construction of the well, wells, or other works for wit
7. The date of commodrated drawal of grounds	vater. Prior	to 1920
		But the second was to be a manufacture of the second second second second second second second second second s The second s
The second secon	er far fill and the state of the	s flow to surface
9. So far as it may works for the with	be available, the type drawal of groundwater	, size and depth of each well or the general specifications of any oth Springs
		vithdrawn each year 20 gallons per minute year arou
10. The estimated amo	and or Browners	
*		drilling of each well if available
*		drilling of each well if available
*		o drilling of each well if available
11. The log of formati 12. Such other inform reference to book a	ons encountered in the	ure as may be useful in carrying out the policy of this act, includ
11. The log of formati 12. Such other inform reference to book a	ons encountered in the	ure as may be useful in carrying out the policy of this act, includ y record
11. The log of formati 12. Such other inform reference to book a	ons encountered in the	cure as may be useful in carrying out the policy of this act, includ 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.

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

DEC 3 0 1963

MARY I.OU HIDE Clerk & Recorder
Valley County

438920

File No.

Valley County....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	Tampico
ETCHART LAND COMPANY	of (Town)
(Name of Appropriator) ounty of Valley	Soll Carlo
we appropriated groundwater according	antines
	2. The beneficial use on which the claim is based Stock springs
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 - continuous
	inches or gallons
XX	4. The amount of groundwater claimed (in miners included per minute) 40 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
k, Swk, SEk,	
4, Sec. 14 T 23 R 36	
ndicate point of appropriation ad place of use, if possible. Each mall 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. Natural
nam square representation	tion of each well or other means of withdrawa. flowing springs
drawal of glounds.	completion of the construction of the well, wells, or other works for without to 1920 prings flow to surface
9. So far as it may be available, t	he type, size and depth of each were ndwater Springs
	asch year 40 gallons per minute year arou
11 The log of formations encounter	ed in the ariting of cash

	ETCHART LAND COMPANY
	By: Signature of Owner President Date December 27, 196
	er with the County Clerk and Recorder of the county in which the well is loc
my repier to be filed by the own	er with the County Order and Abo form will be returned.

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.

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

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

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

STATE OF THE PROPERTY.

DEA

MARY-LOU-EIDE Clerk & Recorder
Valley County

a	11	_

	2			٠.	Ċ	à,				٠,			2	5			12		ŀ	7	ä	Ö	1	î			-		 L	,	á	ייי	ıt s	n	1-	_4	22	34		_	6		, 3	7	1	ĺ	į
1						-		•	1			2	٠		7		Ä	1	,			÷	ì		2)		1	Į.	H	ξ.					3,	6.		ľ		•••			į	F.	-	

		0.00	
DUP	1.1	\sim	LEI.
~~~	_		

STA" . OF MONTANA

ADMINISTRATUR OF GROUNDWATER CODE D.

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 17 1964

(Under Chapter 237, Montana Session Laws, 1961) STATE ENUITEER

ETCHART LAND COMPANY	of (Address) (Town)
(Name of Appropriator	to the control of the
of walley	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
parantisted groundwater accord	ling to the Montana laws in effect prior
the second of the control of the con	A CONTROL OF THE CONT
N .	2. The beneficial use on which the claim is based. Stock springs
	the staint upon and how continu-
	3. Date or approximate date of continuous
	3. Date or approximate date of earliest beneficial use, ous the use has been 1920 - continuous
_ <u></u>	
	descent alaimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
	per minute) 10 gar tons per
·	description of the lands
	5. If used for irrigation, give the acreage and description of the lands
	5. If used for irrigation, give the acreage and description to which water has been applied and name of the owner thereof
<b>s</b>	
W Sec22 T 23 R36	
noint of appropriation	
e point of appropriation ce of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
quare represents 10 acres.	
	tion of each well or other means of white the flowing springs
	flowing springs
awal of groundwater	completion of the construction of the well, wells, or other works for with rior to 1920
	et he surface
a denth of water table	Springs flow to surface
to golden and the second	he type, size and depth of each well or the general specifications of any oth
for as it may be available, the	the type, size and depth of each well or the general specifications of any substantial specifications of any
orks for the withdrawal of groun	ndwater Springs
The state of the s	
THE CONTRACT OF A STATE OF THE PROPERTY OF T	
and the second s	and a state of the contract of
And the American Service of Market School Service Serv	and minute general and minute general areas.
the assignment of ground	water withdrawn each year 10 gallons per minute year arou
he log of formations encountere	d in the drilling of each well if available
The log of formations encountered	d in the drilling of each well if available
The log of formations encountered	water withdrawn each year 10 gallone per minute year around in the drilling of each well if available
the log of formations encountered	d in the drilling of each well if available
The log of formations encountered	in the drilling of each well if available
The log of formations encountered	in the drilling of each well if available
The log of formations encountered by the log of formation of a sirreference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including county record
The log of formations encountered by the log of formation of a sir reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including county record
The log of formations encountered and service of a sirreference to book and page of a	d in the drilling of each well if available
The log of formations encountered by the log of formation of a sir reference to book and page of a	in the drilling of each well if available  milar nature as may be useful in carrying out the policy of this act, includ ny county record  ETCHART LAND COMPAN
The log of formations encountered by the log of formation of a sirreference to book and page of a	milar nature as may be useful in carrying out the policy of this act, including county record  ETCHART LAND COMPAN
The log of formations encountered the log of formations encountered the log of a single formation of a single	nilar nature as may be useful in carrying out the policy of this act, including county record  By: Signature of Owner President
The log of formations encountered Such other information of a sir reference to book and page of a	milar nature as may be useful in carrying out the policy of this act, incluny county record  ETCHART LAND COMPA

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

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

DEC 3.0 4963

1100 00 19 MARY LOU-FIDE Clerk & Recorder Valley County

	Approved Stock Form—State Publishing Co., Helena, Montana—12234
entre de la companya	T 23 /R 36 /
e No	The Section of the Control of the Co
PLICATE	County Yalley
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	STATE OF MONTANA
	NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
<b>Declaration</b> (Under	n of Vested Groundwater Rights AIL ENGINE Chapter 237, Montana Session Laws, 1961)
ETCHART LAND COMP	PANY of Tampico (Address) (Town)
	or) (Address) (Town) State of Montana
County of VALLEY	ording to the Montana laws in effect prior to January 1, 1962, as follow
mave appropriated ground face.	
	2. The beneficial use on which the claim is based Stock spring
	3. Date or approximate date of earliest beneficial use; and how cont
	ous the use has been 1920 - continuous
	4. The amount of groundwater claimed (in miner's inches or ga
	per minute) 20 gallons per minute
	5. If used for irrigation, give the acreage and description of the
swk .	to which water has been applied and name of the owner the
14 Sec. 23 T. 23 R36	
adicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the
	tion of each well or other means of withdrawal Natural
	flowing springs
7. The date of commencement and	completion of the construction of the well, wells, or other works for
drawal of groundwaterFrib	r to 1920
8. The depth of water table	rings flow to surface
9. So far as it may be available, th	e type, size and depth of each well or the general specifications of any
works for the withdrawal of groun	
A STATE OF THE STA	and the state of the
* · · · · · · · · · · · · · · · · · · ·	and the second s

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

By : Signature of Owner Machine

Date December 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.

18351

Bandan and Angland Bandan B Bandan Ba DEC 3 9 1963

MARY LOU EIGE Cle-k & Recorder Valley County

	a participation of the control of th	
	그는 그는 게 나는 물이 있는 것이 되다 가장 생각이 가지 않아 살아 있다고 살았습니다.	shing Co., Helena, Montana—42234
ile No.		
UPLICATE	STATE OF MONTANA	County Valley
ĀDŅI	INISTRATOR OF GROUNDWATER COD	S U JAN 17 1964
	OFFICE OF STATE ENGINEER	STATE ENGINEER
and the first page in the control of	n of Vested Groundwater	Rights
(Under	Chapter 237, Montana Session Laws, 1961	
1 ETCHART LAND COMPANY	of	Tampico
(Name of Appropriat		(Town)
have appropriated groundwater acc	State of <b>Montan</b> ording to the Montana laws in effect prior	to January 1, 1962, as follows:
N		
	2. The beneficial use on which the cla	III is based cock . Springs.
	3. Date or approximate date of earlie	est beneficial use; and how continu
	ous the use has been 1920	- continuous
	E	
1	4. The amount of groundwater claim	
	per minute)	per minute
	5. If used for irrigation, give the ac	reage and description of the land
rwł, swł		and name of the owner thereof
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such w	rater from the ground and the loca
man square represents to acres.	tion of each well or other means of	withdrawal Natural Flowin
7. The date of commencement and	completion of the construction of the well	, wells, or other works for with
drawal of groundwater	Prior to 1920	
8. The depth of water table	Springs flow to surface	
9. So far as it may be available, the	se type, size and depth of each well or the	general specifications of any other
works for the withdrawal of groun	dwater Springs	
	eren i sama kan da kan kan kan kan kan kan kan kan kan ka	
10. The estimated amount of grounds	vater withdrawn each year 20 gallons	per minute year arous
	l in the drilling of each well if available	
	للمستقدد فالمعال	

reference to book and page of any county record

By: Signature of Owner.

Date December 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.

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

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

18348

COLUMN OF THE TACKS & COLUMN OF THE PROPERTY O

DEC 3 0 1963

MARY LOU EVE Clerk & Recorder

Valley County

		Approved Stock Form-State Publishing Co., Helena Montana-42234  T. 23 R. 36
No		CountyValley
PLICATE	Administ Off	STATE OF MONTANA  PRATOR OF GROUNDWATER CODE  TOE OF STATE ENGINEER  JAN 17 1964
	Declaration o	f Vested Groundwater Rights pter 237, Montana Session Laws, 1961) STALE ENUMBERS
KTCXARI (N	IAND COMPANY Iame of Appropriator)	, of
		State of Montana  State of Montana  g to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropriace		2. The beneficial use on which the claim is based Stock springs
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 - continuous
		4. The amount of groundwater claimed (in miner's inches or gallon per minute) 30 gallons per minute
NEX	<b>s</b>	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 Sec. 2		
Indicate point of and place of use, i small square repr	appropriation f possible. Each esents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Natural
drawal of or	commencement and corroundwater. Prior	npletion of the construction of the well, wells, or other works for wit
o mis Joseph of	motor table Snwi	ngs flow to surface
	mor he available the	type, size and depth of each well or the general specifications of any others.  Springs
10. The estimate	d amount of groundwat	ter withdrawn each year 30 gallons per minute year are
11. The log of f	i horotrunom on our torod	n the drilling of each well if available
	/) <u> </u>	
reference to	information of a similar book and page of any o	r nature as may be useful in carrying out the policy of this act, included
A		By: Signature of Owner Mark States

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

18349

PRASTI OF MONTALIA LAS.
County of Valley.
Pile I for research
DEC 3 0 1963

MARY LCU FILE Clark & Recorder
Valley County

GiV.	 1.6	1.0	
Aut and the fire			

File No.... DUPLICATE County Valley

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

JAN 17 1964

R. I. I. III AR	T LAND COMPANY	of
(N	ame of Appropriator)	State of Montana laws in effect prior to January 1, 1962, as follows:
unty ofve appropriated	groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
,		2. The beneficial use on which the claim is based. Stock springs.
X		3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 1920 - continuous
		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
licate point of d place of use, if all square repre	commencement and concumdwater	6. The means of withdrawing such water from the ground and the local tion of each well or other means of withdrawal. Natural flowing springs  mpletion of the construction of the well, wells, or other works for with rior to 1920.
drawal of gr	water tableS	prings flow to surface
drawal of gr 3. The depth of 9. So far as it works for the	may be available, the withdrawal of grounds amount of groundward amount of groundward cormations encountered	type, size and depth of each well or the general specifications of any oth water. Springs  attention withdrawn each year 10 gallons per sinute year around the drilling of each well if available.
drawal of gr 3. The depth of 9. So far as it works for the 10. The estimate	may be available, the withdrawal of grounds ad amount of grounds cormations encountered information of a simile	type, size and depth of each well or the general specifications of any oth water. Springs  attention withdrawn each year 10 gallons per sinute year around the drilling of each well if available.

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

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

STATISTICS BY TANK CONTROL OF THE PROPERTY OF

MADY TON OWN OF

MARY LOU EIDE Clerk & Recorder
Valley County

GROUNDWATER INDEX

County Valley

s	ec.	Name of Appropriator	Type of Form	File No.	Remarks
2	1	Etchart Land co.	GWH	439052	
3	3		H	437926	
			A Committee of the Comm		(a) The Change of the Chang
	1.0				A Control of the Cont
7					
			The first land to the property		A CONTRACT OF THE CONTRACT OF
•	· · · · · · ·				
_					
1					
	200 (200 CO)				
100					
		(1)	<del></del>		
۲					
۲				<del> </del>	
-		477 477			
-			<b>1</b>		
3			1	<del> </del>	
۲			<del>                                     </del>		
-			<del>                                     </del>	+	<del> </del>
-	anero gaziri		<del> </del>	<del> </del>	
۲	12,11. 2,617. 2613.			1	<del> </del>
-	**************************************				
H					

Maloney Hill 23N37 E20DAB Approved Stock Form-State Publishing Co., Helena, Montana File No.. County Valley DUPLICATE 4年16月日日南京 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 15 1964 OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights English (Under Chapter 237, Montana Session Laws, 1961) Tampica 1 ETCHART LAND COMPANY (Town) (Address) State of .... (Name of Appropriator) Montana 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. for watering livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1937 - continuous The amount of groundwater claimed (in miner's inches or gallons 0 per minute) 5 gallons per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SN 14 SW Sec. 21 T. 23 R. 37 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
This is a flowing artesian well The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1937 8. The depth of water table. Water flows at the surface 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.

**Prope** 650** deep** 2, 628,000 gallons per year 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record ETCHART LAND COMPANY Signature of Owner. President Date December 31, 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.

STATE OF MOSTAPLA, as. County of Valley. So. Piled for tiped

DEC 31 196.

MARY LOUIS County years

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

8. The depth of water table... Springs flow to surface.

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... Springs.

10. The estimated amount of groundwater withdrawn each year. 10 gallons per minute year around

By: Signature of Owner President
Date Describer 23, 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.

DEC-3 0 1963

MARY LOU FILL Clark & Recorder
Valley County

VALLEY COUNTY T. 23N R. 39E 39E

PLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  STCHART LAND COMPANY (Name of Appropriator) (Name of Appropriator)  Ounty of Wallage have appropriated groundwater according to the Montana laws in offeet prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Stack. water.  spring 2. Date or approximate date of earliest beneficial use; and how con thuous the use has been. 1930 continuous  4. The amount of groundwater claimed (in miner's inches or gallen per minute). 20. gaillans. per. minute.  4. The amount of groundwater claimed (in miner's inches or gallen per minute). 20. gaillans per. minute.  6. The means of withdrawing such water from the ground and the which water has been applied and name of the owner three of the means of withdrawing such water from the ground and the claim of each well or other means of withdrawal. Open. dugout.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This spring was developed by doxing out a collector basing with a cateratillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year. 1. The log of formations encountered in the drilling of each well if available.  ETCHART LAND COMPANY  By: Signature of Owner  President  Date. December 19, 1966  Date December 19, 1966  Date December 19, 1966		Approved Stock Form—State Publishing Co., Helena, Montana—41338
ADMINISTRATOR OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE: OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  State of Tampico (Town)  State of Montana (Town)  N  2. The beneficial use on which the claim is based. Stock water appring.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 - continuous.  N  3. The amount of groundwater claimed (in miner's inches or galion per minute).  2. The beneficial use on which the claim is based. Stock water appring.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930 - continuous.  4. The amount of groundwater claimed (in miner's inches or galion per minute).  2. The beneficial use on which the claim is based. Stock water appring.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner three of the minute of approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner three of the minute of applied and name of the owner three of the minute of applied and name of the owner three of the minute of applied and name of the owner three of the minute of applied and name of the owner three of the minute of applied and name of the owner three of the withdrawing groundwater. In the continuous and the continuous applied and name of the owner three of the withdrawing of groundwater. This spring was devaloped by dozing out a collector basing with a caterillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  ETCHART LAND. CORPANY  ETCHART LAND. COR	3 No	T_ 23 / R 39 /
ADMINISTRATOR OF GROUNDATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1981) Since 1, 1964  EXCHART LAND. COMPANY (Name of Appropriator) (Name of Appropriator) (Town)  State of Montana  4. The head of earliest beneficial use; and how continuous the use has been 1930 — continuous  4. The amount of groundwater claimed (in miner's inches or galton per minute)  20. galians per minute  4. The amount of groundwater dained (in miner's inches or galton per minute)  20. galians per minute  4. The means of withdrawing such water from the ground and the which water has been applied and name of the owner three  4. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  Open. dugout  4. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. This spring was developed by doving out a collector basing with a caterpillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.  ETCHART LAND. CORPANY  By: Signature of Owner.  Little of the policy of this act, include the pol	The Section of the Control of the Co	CountyValley
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  FERCHART LAND COMPANY  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  State of Montana  (Town)  2. The beneficial use on which the claim is based. Stock water spring.  3. Date or approximate date of carliest beneficial use, and how continuous the use has been 1930 - continuous.  4. The amount of groundwater delined (in miner's inches or gallon per minute).  2. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the mealt square represents 10 cross.  (The means of withdrawing such water from the ground and it close to use if possible, and mall square represents 10 cross.  (The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  (The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  (The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  (The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  (The sestimated amount of groundwater withdrawn each year. L, 252,000 gallons per year.  (In the log of formations encountered in the drilling of each well if available.  (In the central LAND COMPANY Equal to the construction of the policy of this act, including reference to book and page of any county record.		
Declaration of Vested Groundwater Rights  (Under Chapter 257, Montana Session Laws, 1961) ST.  (Tampico (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (County of Valley Nontana  (Town)  State of Nontana  (Town)  2. The beneficial use on which the claim is based. Stack water spring.  3. Date or approximate date of earliest beneficial use, and how continuous the use has been 1930. — continuous  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  20. gallons.per minute  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  4. The means of withdrawing such water from the ground and it location of each well or other means of withdrawal.  Open. dugout  7. The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater.  1952.  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 oth works for the withdrawal of groundwater withdrawn each year.  1. The log of formations succountered in the drilling of each well if available.  10. The estimated amount of groundwater withdrawn each year.  1. The log of formations succountered in the drilling of each well if available.  ETCHART LAND COMPANY  Py: Signature of Owner.  ETCHART LAND COMPANY  ETCHART LAND COMPANY  Py: Signature of Owner.  PLACE TOWNER AND COMPANY		
ETCHART LAND COMPANY  (Name of Appropriator)  (Address)  (Town)  2. The beneficial use on which the claim is based. Stock water spring  3. Date or approximate date of earliest beneficial use, and how continuous the use has been 1930continuous.  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  2. The defor irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the same and square represents 10.  5. He means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Open. dugout  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  1952.  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basking with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  ETCHART LAND COMPANY  By: Signature of Owner.		L 10N 17 1964
Name of Appropriator)  Name of Appropriator)  State of Montana  Notana  Vallay  State of Montana  Notana  Spring  Notana  Spring  Notana  Notana  Notana  Spring  Notana  Notana  Notana  Notana  Spring  Notana  Notana  Notana  Spring  Notana  Notana  Notana  Notana  Notana  Spring  Notana  Notanaa  Not	Decla	ration of Vested Groundwater Rights
County of Yalley State of Yalley Yalley State of Yalley Yalley State of Yalley Ya		(Under Chapter 237, Montana Session Laws, 1961)
County of Walley State of Stat	A STATE OF THE STA	Payer 400
County of Yalley State of Yalley Yalley State of Yalley Yalley State of Yalley Ya	ETCHART LAND COMPA (Name of Appr	NY of (Address) (Town)
2. The beneficial use on which the claim is based. Stock water spring.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 1930	TO THE RESERVE AND ADDRESS OF THE PARTY OF T	The multiplication of
3. Date or approximate date of earliest beneficial use, and how continuous the use has been 1930 — continuous  4. The amount of groundwater claimed (in miner's inches or gallon per minute) 20 gailans per minute  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 which water has been applied and name of the owner thereo to use, it possible ach small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Open. dugout.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1952  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfiller.  10. The estimated amount of groundwater withdrawn each year. 1,252,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner Land depth of the carried of	Maya appropriated ground	
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1930		2. The beneficial use on which the claim is based Stock water
tinuous the use has been 1930.—.continuous.  4. The amount of groundwater claimed (in miner's inches or gallon per minute)		spring
4. The amount of groundwater claimed (in miner's inches or gallon per minute)		3. Date or approximate date of earliest beneficial use; and how con
4. The amount of groundwater claimed (in miner's inches or gallon per minute). 20 gallons per minute  5. If used for irrigation give the acreage and description of the land to which water has been applied and mame of the owner thereof the properties of use, if possible, ach small square represents 10 location of each well or other means of withdrawal. Open. dugout  7. The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater. 1952  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.  ETCHART LAND COMPANY  By: Signature of Owner Presented.		
per minute) 20 gailans per minute  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 to which water point of appropriation and place of use, if possible ach small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal		
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 which water has been applied and name of the owner thereof the point of appropriation and place of use, if possible ach small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  1952  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year.  1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.  ETCHART LAND COMPANY  By: Signature of Owner.  Paralleger.		4. The amount of groundwater claimed (in miner's inches or gallon
to which water has been applied and name of the owner there.  W. M.K. Sec. 2. T. 23 R.39."  Idicate point of appropriation and place of use, if possible, ach small square represents 10.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal		
to which water has been applied and name of the owner there.  W. M.K. Sec. 2. T. 23 R.39."  Idicate point of appropriation and place of use, if possible, ach small square represents 10.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal		5. If read for irrigation give the acreage and description of the land
M. M.K. Sec. 2. T. 23 R. 39 statistics of appropriation and place of use, if possible ach small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal	<u> </u>	to which water has been applied and name of the owner theret
adicate point of appropriation and place of use, if possible, ach small square represents 10  6. The means of withdrawing such water from the ground and the construction of each well or other means of withdrawal.  Open. dugout.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  1952.  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COMPANY  Proceedings.		
nd place of use, if possible.  ach small square represents 10  form of each well or other means of withdrawal.  Open. dugout  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  1952  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COMPANY  Proceedings.		
Copen. dugout  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 1952  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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COMPANY  By: Signature of Owner.  Proceedings	nd place of use, if possil	ble. The means of withdrawing such water from the ground and th
7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater		location of each well or other means of withdrawal
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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a cateralliar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COMPANY  By: Signature of Owner Preceidant		
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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a cateralliar.  10. The estimated amount of groundwater withdrawn each year 1,752,000 gallons per year  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COMPANY  By: Signature of Owner Present depth.	7 The date of commenceme	ent and completion of the construction of the well, wells, or other works for wit
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 oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfiller.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner.  Proceedings.	drawal of groundwater	1952
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. This spring was developed by dozing out a collector basing with a caterfillar.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner.		실시트를 보고 있는 경우 전 등로 보고 있다면 함께 가득하는 것이 없는 것이 되었다. 그 사람들은 사람들은 소리를 보고 있다.
works for the withdrawal of groundwater withdrawn each year. 1,752,000 gallons per year.  10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner Proceed.		
10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner Proceed doors.	9. So far as it may be avai	ilable, the type, size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner Proceedings.	collector basing	with a caterilliar.
10. The estimated amount of groundwater withdrawn each year. 1,752,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  ETCHART LAND COPPANY  By: Signature of Owner Proceedings.	The state of the s	
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.  ETCHART LAND COMPANY  By: Signature of Owner.  Proceed doors.		
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.  ETCHART LAND COMPANY  By: Signature of Owner.  Proceed doors.		
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.  ETCHART LAND COMPANY  By: Signature of Owner Proceedings		
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.  ETCHART LAND COMPANY  By: Signature of Owner.  Proceed don't	10. The estimated amount of	f groundwater withdrawn each year1,752,000 gallons per year
ETCHART LAND COMPANY  By: Signature of Owner President	10. The estimated amount of	f groundwater withdrawn each year. 1,752,000 gallons per year neountered in the drilling of each well if available.
ETCHART LAND COMPANY  By: Signature of Owner President	10. The estimated amount of	f groundwater withdrawn each year. 1,752,000 gallons per year neountered in the drilling of each well if available.
By: Signature of Owner Breef dent	10. The estimated amount of	f groundwater withdrawn each year 1,752,000 gallons per year neountered in the drilling of each well if available
By: Signature of Owner.	10. The estimated amount of the log of formations en the log of formations en the log of	f groundwater withdrawn each year 1,752,000 gallons per year  neountered in the drilling of each well if available  of a similar nature as may be useful in carrying out the policy of this act, including of any county record.
By: Signature of Owner President	10. The estimated amount of the log of formations ended to the state of the state o	f groundwater withdrawn each year. 1,752,000 gallons per year.  neountered in the drilling of each well if available.  of a similar nature as may be useful in carrying out the policy of this act, including of any county record.
	10. The estimated amount of the log of formations ended to the state of the state o	f groundwater withdrawn each year. 1,752,000 gallons per year neountered in the drilling of each well if available.  of a similar nature as may be useful in carrying out the policy of this act, including of any county record.

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

DEC 3 0 1963

MARY LOU EIDE Clerk & Recorder
Valley County

VALLEY COUNTY T.22N R.37E

WATER RIGHTS BUREAU
RECORDS SECTION
RETURN TO PENTHOUSE

le No	T 22 / R 37 /
나를 살아내는 소설 다른 사람들이 살아 살아 있다면 생각하다.	STATE OF MONTANA  STATE OF MONTANA  ISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  STATE STAT
(Under (	of Vested Groundwater Rights Chapter 287, Montana Session Laws, 1961)
(Name of Appropriator) County of Valley	of Tampico (Address) (Town) State of Montana
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows
N	2. The beneficial use on which the claim is basedStock spring
	3: Date or approximate date of earliest beneficial use; and how continuous the use has been 1920 - continuous
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	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
NW2 1/4 Sec. 3. T. 22 R. 37	
dicate point of appropriation ad place of use, if possible, ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with
	lags flow to surface type, size and depth of each well or the general specifications of any oth

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

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

> Byfignature of Owner. President

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

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.

37972

STATE OF MONTHA. Co. County of Value.

DEC 3 0 1963

1:00 Godach 7: 12. MARY LOU EIDE Clerk & Recorder Valley County

Same?		Approved Stock Form:—State Publishing Co., Helena, Montana—42234
File 1	Ÿö	
DUPI	ICATE	County VALLEY
A service of the serv	STATMOA	STATE OF MONTANA TRATOR OF GROUNDWATER CODE
	A control of the second of	FICE OF STATE ENGINEER JAN 16 1964
	the property of property and the property of t	or Vested Groundwater Rights Livery Lipter 237, Montana Session Laws, 1961)
	The second secon	
1	ETCHART LAND COMPANY	of Rampico
Co	unty of Valley	, of Tampico (Address) (Town)  State of Montana  1 1969 or follows
ha	ve appropriated groundwater according	ig to the Montana laws in effect prior to January 1, 1962, as follows
	A Commission of the Commission	2. The beneficial use on which the claim is based
		for watering livestock
		3. Date or approximate date of earliest beneficial use; and how conti
		ous the use has been 1947 - continuous
w		
		4. The amount of groundwater claimed (in miner's inches or gall
		per minute) 10 gallons per minute
		5. If used for irrigation, give the acreage and description of the la
		to which water has been applied and name of the owner the
	R 4- 14.118-Sec. 5 T. 22 R. 37	X
Indi	cate point of appropriation	
	place of use, if possible. Each- l square represents 10 acres.	6. The means of withdrawing such water from the ground and the l
	A CONTROL OF THE CONT	tion of each well or other means of withdrawal Thir is a flowing artesian well
7.	J-n-mal of manufaction 1047	pletion of the construction of the well, wells, or other works for w
	drawn or groundwater 12-41	we at the surface
4	The depth of water table 850 I cor	depth of hole
8.		the state of the s
8. g	So far as it may be available the to	pe, size and depth of each well or the general specifications of any o
8. 9.	So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any o
8. 9.	So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any oter 4" casing , 850° deep
8.	So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any oter. 4" casing , 850° deep
9.	So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any of the casing a 850° deep.
<b>9.</b> 10.	So far as it may be available, the ty works for the withdrawal of groundwa The estimated amount of groundwater	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950.000 gallons per year
<b>9.</b> 10.	So far as it may be available, the ty works for the withdrawal of groundwa The estimated amount of groundwater	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950,000 gallons per year the drilling of each well if available.
<b>9.</b> 10.	So far as it may be available, the ty works for the withdrawal of groundwa  The estimated amount of groundwater The log of formations encountered in	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950.000 gallons per year the drilling of each well if available.
9. 10. 11.	So far as it may be available, the ty works for the withdrawal of groundwa  The estimated amount of groundwates  The log of formations encountered in	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950.000 gallons per year the drilling of each well if available.
9. 10. 11.	So far as it may be available, the ty works for the withdrawal of groundwa  The estimated amount of groundwates  The log of formations encountered in  Such other information of a similar reference to book and page of any counters.	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950.000 gallons per year the drilling of each well if available.  nature as may be useful in carrying out the policy of this act, includinty record.
9. 10. 11.	So far as it may be available, the ty works for the withdrawal of groundwa  The estimated amount of groundwates The log of formations encountered in  Such other information of a similar of	pe, size and depth of each well or the general specifications of any of the casing , 850° deep.  withdrawn each year. 4,950,000 gallons per year the drilling of each well if available.  nature as may be useful in carrying out the policy of this act, including record.
9. 10. 11.	So far as it may be available, the ty works for the withdrawal of groundwa  The estimated amount of groundwates  The log of formations encountered in  Such other information of a similar reference to book and page of any counters.	pe, size and depth of each well or the general specifications of any of the casing . 850° deep.  withdrawn each year. 4.950.000 gallons per year the drilling of each well if available.  nature as may be useful in carrying out the policy of this act, includinty record.

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

439053 18472 STATE OF MONTANEL ( 53. Filed for record DEC 31 1963 WARY LOU ST Clo La Recorder