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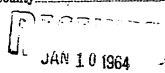
File No.....

County Toton

T 21N R 54

DUPLICATE

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



Declaration of Vested Groundwater Rights English

(Under Chapter 237, Montana Session Laws, 1961)

1. Wayne L. Rendell	, of	Choteau
(Name of Appropriator)	(Add	iress) (Town)
County of Teton		Kontana
have appropriated groundwater accord	ling to the Montana laws in e	ffect prior to January 1, 1962, as follows:
<b>N</b>		
		ich the claim is based
	household and	livestock use
	ous the use has been	e of earliest beneficial use; and how continu- 1940 and continuous use
E	***************************************	
<b>k</b>	*** *** *** *** *** **** *** *** *** *	
	4. The amount of groundy per minute) 12 gel	water claimed (in miner's inches or gallons lone minute
		, 44 + 41 + 10 T
	to which water has bee	rive the acreage and description of the lands en applied and name of the owner thereof
N 1/55 Sec. 7 T21N R 50		,
idicate point of appropriation	****************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nd place of use, if possible. Each		
nall square represents 10 acres.		ng such water from the ground and the locs
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drawal of groundwater. 1940	npletion of the construction of	***************************************
drawal of groundwater. 1940  3. The depth of water table. 25	npletion of the construction of	the well, wells, or other works for with
drawal of groundwater. 1940  8. The depth of water table. 25	npletion of the construction of	the well, wells, or other works for with
drawal of groundwater. 1940  8. The depth of water table. 25  9. So far as it may be available, the works for the withdrawal of groundwater. 1940	reet  type, size and depth of each water 2 inch crilled	the well, wells, or other works for with the well or the general specifications of any other works.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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Ottice of County Clerk

Feton County, Morkana

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STATE OF MONTANA

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

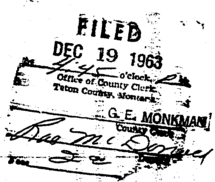
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Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER

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born annual		TOD	lwator o	dina	to the Montana laws in effect prior to January 1,	1962 as follows
nave appropr	ciated	Bronne	imaret a	ccorami	to the monthly is as it direct prior to sandary 1,	1002, 63 101101131
See Plat	N	atte	ched.			
				1	2. The beneficial use on which the claim is basedD	
			·	-}	and water for livestock.	
					Deter an engineer date of employed homoficial re	o, and have continu
	:	ļ		1	3. Date or approximate date of earliest beneficial us	A section of the contract of t
				1	ous the use has been 1933 and used co	nethoneta
v	<del>┊</del> ┿	<del></del> -		- Ε		•
	:			1		
		;		1	4. The amount of groundwater claimed (in miner	The state of the s
				-	per minute) 55 Miners Inches.	
				1	***************************************	
	:			-	5. If used for irrigation, give the acreage and desc	mintion of the land
<u> </u>				L L	to which water has been applied and name of	the owner thereo
	3				No irrigation	
Sec	q	C F	<b></b>			
Indicate point						
and place of use	e, if p	ossible.	Each			
small square re	eprese	nts 10	acres.		6. The means of withdrawing such water from the	_
					tion of each well or other means of withdrawal	
		ese e			Springs, reservoirs and 7 wells on attached plat.	
unose i	nter	idwater <b>Tal</b> a	…一本在代刊》 *	1943	1955 and 1955. Wells drilled o	r dua at
8. The depth	of wa	ter tabl	e Varie	25. W6	. 1955 and 1955. Wells drilled o	r dug at
8. The depth	of wa	ter tabl	e Varie	25. W6	1953 and 1955. Wells drilled o	r dug at
8. The depth of the second of	of wa 1, 1 it ma	ter table 22-6, y be a	e Varie dug I vailable.	es, we	Ils drilled to the following dept Other wells ranged from 50 ft., size and depth of each well or the general specific	r dug at
8. The depth of the second of	of wall, it ma	ter table 22-6, y be a	e Varie dug 1 vailable,	is ft. the type	1955 and 1955. Tells drilled of the following dept Other wells ranged from 50 ft., size and depth of each well or the general specific of plat.	hat Sec. I.
8. The depth of the second of	of wa 1, ; it ma as	ter table 22-6, by be a shown s dri	e Verice dug 1 vailable, on a	the type	Ils drilled to the following dept Other wells ranged from 50 ft., size and depth of each well or the general specific ed plat. deep with 4" casings Drilled 19	hat Sec. I.
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8. The depth 9. So far as  7 wells  9. So far as  7 wells  10: 1 v  11: 1	of wa 1, it ma as well well well	ter table 22-6, y be a shown s dri dug 1 dri	dug J gailable, on a lled dee 10 ft	ttache 130 ft 130 ft 130 ft p, 24"	11s drilled to the following dept Other wells ranged from 50 ft., size and depth of each well or the general specific deep with 4" casings Drilled 19 casing. All 3 Electric pumps. y, wood cribbing, 5 ft. by 5 ft. 55, 90 ft. deep, 4" casing.	hat Sec. I.
8. The depth of the second sec	of wa 1. it ma as well well well well	ter table 28-6, by be a shown a dri dug 1 dri 1 dri	dug J vailable, on a lled dee lo ft lled	ttache 130 ft 130 ft 130 ft p, 24"	Ils drilled to the following dept Other wells ranged from 50 ft., size and depth of each well or the general specific deep with 4" casings Drilled 19 casing. All 3 Electric pumps. wood cribbing, 6 ft. by 6 ft.	hat Sec. I. 240. ft., 90
8. The depth of the second sec	of wa 1. it ma as well led well well well Rge	ter table 22-6, y be a shown s dri dug 1 dri dri 6 %	on a lled lled lled	ttache 15 ft. the type ttache 130 ft p, 24° deep in 195	Ils drilled to the following dept Other wells ranged from 30 ft., size and depth of each well or the general specific deep with 4" casings.Drilled 19 casing. All 3 Electric pumps. y wood cribbing, 6 ft. by 6 ft. 5, 90 ft. deep, 4" casing. 63, 40 ft. deep, 4" casing.	hat Sec. I. 240. St., 90 :
8. The depth of the state of th	of wall well well Rge	ter table 22-6, where showing drift drift drift dug	e Verie dug 1 vailable, on a 11ed 10 ft 11ed 11ed	ttache 130 ft p, 24° deep in 195 in 195	Ils drilled to the following dept Other wells ranged from 30 ft., size and depth of each well or the general specific deep with 4" casings Drilled 19 casing. All 3 Electric pumps. wood cribbing, 5 ft. by 5 ft. 5, 90 ft. deep, 4" casing. of the deep, 4" casing. of the deep, 4" casing.	hat Sec. I. 240 ft., 90 Pations of any other
8. The depth of the second sec	of wall well well Rge	ter table 22-6, where showing drift drift drift dug	e Verie dug 1 vailable, on a 11ed 10 ft 11ed 11ed	ttache 130 ft p, 24° deep in 195 in 195	Ils drilled to the following dept Other wells ranged from 30 ft., size and depth of each well or the general specific deep with 4" casings.Drilled 19 casing. All 3 Electric pumps. y wood cribbing, 6 ft. by 6 ft. 5, 90 ft. deep, 4" casing. 63, 40 ft. deep, 4" casing.	hat Sec. I. 40.ft., 90 : Milions of any other
8. The depth of the second sec	of wall as well well well well as well	ter table 2-6, by be a shown s dri dug 1 dri dri dug 11 we armation k and p	on a lied lied lied lied lied lied a sir age of a sir age of a	ttache ttache 130 ft p, 24" deep in 195 in 195 43, 15 Section	Ils drilled to the following dept Other wells ranged from 30 ft., size and depth of each well or the general specific deep with 4" casings Drilled 19 casing. All 3 Electric pumps. wood cribbing, 5 ft. by 5 ft. 5, 90 ft. deep, 4" casing. of the deep, 4" casing. of the deep, 4" casing.	hat Sec. I.  40.7t., 90:  Milions of any other  43.
8. The depth  1. Sec.  9. So far as  7 wells  c. 9: 2 v  well drill  c. 10: 1 v  c. 14: 1  p. 22 N.,  c. 1: 1 v  diameter  12. Such other reference twater ri	of wall as well well well well as well	ter table 28-6, by be as shown a dri dug 1 dri dug 11 we mation k and p	on a led	ttache 130 ft 130 ft 130 ft 130 ft 131 195 131 195 43, 15 Section	Ils drilled to the following dept Other wells ranged from 50 ft.  size and depth of each well or the general specific deep with 4" casings Drilled 19 casing. All 3 Electric pumps. wood cribbing, 6 ft. by 8 ft. 5, 90 ft. deep, 4" casing. ft. deep, 4" casing.  oft. deep, wooden crib 5 feet lons 10, 14, 15, and Sec. 1, wind  were as may be useful in carrying out the policy of the county records of previous	hat Sec. I. 200 ft., 90 medicals of any other

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.



FORM 35-IM 6-61 34455-TRIBURE PRINTING AND OFFICE SUPPLY, GREAT FALLS, MONTANA

JL JAN 10 1964

Name of Appropriator. Mick Thinker WUINE SA

GW 4

	LIST NO.		
Twp. 22 N. Township No.	22 Morth Range No.	5 West	Mer.
Rge 6 W - 6 - 18 - 18 - 18 - 18 - 18 - 18 - 18	8 9 9 102		2
-30-	29 28 27	-26-	24
	32 34 34	35	

Residence & Farm Bldgs. \_ Sec. Location of 7 wells. \_ •

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File No	T 2/ R 5 W
DUPLICATE	County Tetan
A 70-25-1	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER
-	
Declaration of	of Vested Groundwater Rights DEC 19 1963
(Under Cha	apter 237, Montana Session Laws, 1961)  STATE ENGINEER
El D	
(Name, of Appropriator)	sand, of fairfield (Town)
County of Tetan	State of Mantana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based.
	was the beautiful use on which the channels based grant gran
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W	und britishers
	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
3 5	to which water has been applied and name of the owner thereof
8ec /3 T.21 R. 5W	***************************************
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	7-1888
8. The depth of water table	exately 45 ft
9. So far as it may be available, the type	oe, size and Wenth of each well or the general specifications of any other
works for the withdrawar of groundwar	ing have pury and the light b'coming
hand puringe	
10. The estimated amount of groundwater	withdrawn each year 500,000
	the drilling of each well if available
_	me unimg of each wen it available
10 Challant - 1 - 2	
	ature as may be useful in carrying out the policy of this act, including
	11 11 D

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

Date... 1063

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

M. Caradala 290447 FILED
DEC 16 1963
Office of County Clerk
Teton County, Montana A 24 (2) (2) (3) (3) (3) (3) (3) (4) (4) (4) THE ST 大きのなる と 一大を力をして と 一大きのなる と SIMIE EMPROPEIR 

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STATE OF MONTANA

OFFICE OF STATE ENGINEER

ADMINISTRATOR OF GROUNDWATER CODE D

Notice of Completion of Groundwater Appropriat
Without Well

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			_	Date of Appropriation of Groundwater. About 1912 and prior Eva Lucille Forseth and Owner Oliver L. Forseth. Address Entrield, Montage.
				Contractor (if any) Nove- Daturel springs and seepage
				Address of Contractor
				Date Started netural Date Completed
\$ T		ч	<del></del> -	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
30 s	eg. 17			water when applicable natural flow and seepage except have
				installed a pipe in one spring Swissi Sec. 16; T21N; R5N
	<b>(2</b> )			
Spring				
w		Sec	1 1	***************************************
			20	***************************************
				Quantity of water developed and used with explanation of method
			<b>2</b> - <b>3</b>	used to measure or estimate such amount. If use is intermittent
				estimate approximate lengths of periods of use Used entire year for
	6. 17 and		IR54	stock water. Much drains into scalles and sventually into
	-		_	Sun River. Seepage and springs thru a coulse in Sections 6.18, 17 and 21. Two pronounced springs as indicated an
and j	place of us	e, if possib	le.	-monain shrings to the firm of the same and a
				Oliver L. Rower
				Signature of Owner & Va Lucille Farseik
		٠		Date

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

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

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

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		OFFICE (	OF STATE E	ngineer			
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	Declaration (Under	Chapter ?	ested Gi 237, Montana	Session Laws, 1	19618TATE	ENG!	NEER
	•					irfield	
Eva Lucille and	Ottor L. Por	me th	, o£	(Address)			OWIL)
(Nan	ne of Appropriate	WE)		of Mante	176	1 196	2 as follows:
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SE Sec 18 N				hish she	o alaim is has	ed	
	6 19		. /	use on which the	I MATELIA		ion #1 and #3
Sue 18	342-1-	#3智	ed in deell	ing for pers	onal water	CONSTRUCTO 2	p <b>tion</b> .
5-30	0						and how continu-
50	0	-U =	ous the use ha	s been seem			*******************
		E 34 3					
	2	-RV i See		of groundwater	claimed (in	n miner's	inches or gallons
				13 - 12 cal #2	2-10. gal		1, #4-15 -
	Se 21	.,,	#5- 8 gal.	er min ; #0	# .10Bare	************	
		5.	If used for i	rrigation give t	the acreage	and descrip	ption of the lands he owner thereof
See. 18. s		,	to which wa	ter has been a	PProu		he owner thereof
l See. 17 and			DODD UM	O TOP INTE		*****	
NY 1/4 Sec. 21			***********		***************************************		
Indicate point of and place of use, if p	DORRIDIE. PIRCH	e	The weans o	f withdrawing s	such water fr	om the gr	ound and the loca-
small square represe	ents 10 acres.	0.		11 Albana man	A TO THE TANK OF THE PARK OF T	PRWIL	
			#1- electr	te #2-manual	1.13× 0100	er. 101-44	electric
7. The date of c	commencement an	d complet	ion of the con	struction of th	ie well, well	s, or othe	r works for with
TOTA TO Savert	andwater	77YWWD	Maria (1900)	••••			
8. The depth of w	2.1	5 24	15	35 #i	15 etc.	#5. <b>25</b> .21	#6#6#6#6#6#6#6#6#
8. The depth of w	ater table	<b>3-23:</b> #2	2m.A3184}-i	13m25	4		orions of any other
9. So far as it n	nay be available,	the type,	, size and dep	th of each well	or the gener	al specific	30.25.
works for the v	MITUGISMST OF RELI	IUIU WALCE.		27- 2	angings.		
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*********					*************		***********************
***************			***********************	#e ess a	200 - #2LA	- のつり・シベハ	.000 ml m #3
10. The estimated	amount of groun	ndwater w	vithdrawn each	year.####################################	unti il	مراتسية بسندنات	
## 41C	DATION DELLAR #5	7- 00,000	10 t 12 12 12 12 12 12 12 12 12 12 12 12 12		7 - 1-1 -		
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	formation of a s	nmilar nat	ture as may b	e userui ir car			
			ey recor				
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Three copies to be filed by the owner with the County Clerk and

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

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DEC 31 1963
Office of County Clerk
Teton County, Montana

Page \_/\_ of \_/\_ GROUNDWATER INDEX Twp. <u>218</u> Rge. <u>410</u> County 1ctor County Remarks Type of Form File No. Name of Appropriator Sec. RW DISCN, WM h. Keiste Lillian C 7 Nawlergus, Ches. W Lederer 18 Schwarts, Stowart 3 Schwarte Stewart Mansey tosept Rue Now Attack Crawshaw, Alexal 2 19100 17 haleral, Harry & 110120 18 Schwarts, Herman A 29:142 21 D. Vine, Orien 271136

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3W	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 2IN R 4H
DUPLICATE	County_ Tetos
DOI III WALL	
ADMII	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 10 1964
Declaration	of Vested Groundwater Rights ENGINEE!
	Chapter 237, Montana Session Laws, 1961)
Wes L. Olsen and Marthele Ol	sen of Fairfield
(Name of Appropriato	or) (Address) (Town)
	State of <b>Hentars</b> ording to the Montana laws in effect prior to January 1, 1962, as follows
и	
	2. The beneficial use on which the claim is based Household use, Stock water and yard irrigation
	SINCE ROLL CHE LOS CHILISELLOS
SOU!	3. Date or approximate date of earliest beneficial use; and how conti
ING! Olsen	ous the use has been continuous since 1942
W   E	E
	4. The amount of groundwater claimed (in miner's inches or gall
101401	per minute) each well 50 gallons per minute
Nº 1/105	***************************************
	5. If used for irrigation, give the acreage and description of the la
8	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 Owner Marthele Olson building site on Nist of Sec.
% Sec - T 2/NR 4W	ZIN.4W.
	**************************************
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the l
small square represents 10 acres.	tion of each well or other means of withdrawal Electric pumps
	two wells NISWE Sec. I and one well NWISEE of Sec.
	Twp. 21N. Rge. 4N.
7. The date of commencement and c	completion of the construction of the well, wells, or other works for v
drawal of groundwateAsI.T.sml.20	red above No. 1-1941; No. 2 1956 and No. 3 1944.
	and two about 45 feet No. 3 165 feet.
8. The depth of water table	ing the good 47 leet to. 3 to. years
9. So far as it may be available, the	e type, size and depth of each well or the general specifications of any o
works for the withdrawal of ground	dwaterAll drilled wells with 6" casing Nos. 1 and two 70'
10. The estimated amount of groundw	vater withdrawn each year 200 000 gala -
11. The log of formations encountered	in the drilling of each well if availablenot available
reference to book and page of any	far nature as may be useful in carrying out the policy of this act, inclusion county record Ilal Marcalakt
***********************************	
	Signature of Owner 2 22 Com
	Signature of Owner 1 17/1/
	DIGHALUIC UL VIIICA-A

Date December 30th, 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.

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THE REPORT OF THE PROPERTY OF

THE CHANGE WAY THE

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	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE JAN 1 0 1964
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t to an	Declaration of Vested Groundwater Rights Elitaria Session Laws, 1961)
	Australia A
1	Killian C + Callen B. Kalste, of Faifued Mant.  (Name of Appropriator) (Address) (Town)
ç	ounty of Tetan State of Mout.
b:	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
3	2. The beneficial use on which the claim is based.
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3	4. The amount of groundwater claimed (in miner's inches or gallons
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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 USA available.
	Signature of Owner Colfen Bholsto
	Signature of Owner Colfeen 13/201sto
	Date Dec. 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.

FILED

-DEC 27 1963

Office of County Clerk
Teton County, Montana

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File No.	GV.	₹.	Approved Stock Form	State Publishing Co., Helens, Montans—42234
ADMINISTRATOR OF GROUNDWATER CODY OFFICE RIGHTS  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1965) FALE ENGLISE  (Name of Appropriator)  County of Reference of Address)  Respectively of Reference of Address (Name of Appropriator)  County of Reference of Address)  2. The beneficial use on which the claim is based.  Respectively of the session of the use has been prize the peneficial use; and low continuous the use has been reminute)  4. The amount of groundwater claimed (in miner's inches or galloes per minute)  5. The amount of groundwater claimed (in miner's inches or galloes per minute)  5. The amount of groundwater claimed (in miner's inches or galloes per minute)  5. The amount of groundwater claimed (in miner's inches or galloes per minute)  6. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof	File No.	••		T 21 R 410
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DUPLICATE		County Teten
	STATE OF MONTANA	1 - June 2
	TRATOR OF GROUNDWATER COD	11
_	FICE OF STATE ENGINEER	JAN 10 1964 -
Declaration of	of Vested Groundwater	Rights ENGINEED
(Under Cha	pter 237, Montana Session Laws, 1961	()
Towns Comments Control Control		Fairfield
(Name of Appropriator)	, of(Address)	(Town)
County of Teton	State of Montana	1 1000 or #-11
have appropriated groundwater according	ig to the Montana laws in effect prio	r to January 1, 1962, as follows:
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	5. If used for irrigation, give the a to which water has been applied	creage and description of the lands d and name of the owner thereof
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		Clair & Liferen
	Signature of Owner.	
	Da	te Dac. 26, 1963
Three copies to be filed by the owner with the	ne County Clerk and Recorder of the	county in which the well is located.
•		•
Please answer all questions. If not applical	•	
Original to the County Clerk and Recorder Mines and Geology, and Quadruplicate for th	; Duplicate to the State Engineer; Tr	iplicate to the Montana Bureau of 30587
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DUPLICATE

File No..

MICHTANG DEPARTMENT OF NATURAL

County 10/01

RESCUENCES AND COMSTATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

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		Dat	e of Appropriation of Groundwater
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		Dat	e Started Date Completed
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-	<b>N</b>	1)	Describe means of obtaining groundwater (as by sub-irrigation,
NO SE			developed spring, drains, etc.)
3			
WAY!	X		Spring
14			***************************************
		2)	Means of withdrawing water (gravity, pump, canal, etc.)
***************************************		<i>4)</i>	
			Depth of water table ground level
			Day around level
		3)	Depth of water table
	W.	4)	Use of the water Stock & other
	NW 1/NW Sec 8 T2   R4 W		
	Indicate point of appropriation		\$1000000000000000000000000000000000000
	and place of use, if possible.	5)	Amount of groundwater claimed (in miner's inches, or gallons
		υ,	
			per minute) all
		C)	To 7 C ttt
$\mathcal{L}$	1. = 3,4530 Later June 14,1973	6)	If used for irrigation, give number of acres and description of
310	B		land
Data	14 JUNE 14,197	2	
J#10	· /		1-00-9-0-1-1
-	is 3:45 P.m.		
, , , , ,		_	
		7)	Estimate amount of water used each year
			approx. 1008 gal per he. (12 ma)
			1
		Sig	mature of Owner Allivair Linivair
			Date 6-14-73
-			± ∨ 5 € ∨ + + + + + + + + + + + + + + + + + +

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

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

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

		314530		
	2	FILED 14 1973  AL 3.45 O'Clock M. OFFICEOI CRENTY CLERK, TETON COUNTY MONT.  ORARY. N. ASER. County Clerk  Fees. 2 00 A County Clerk		
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TOTO STATE OF THE	SANNING CONTRACTOR			
C. M. S. C.	21 ANN 10			

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<b>υ</b> ₩ 3	77803	NE	Approved Stock Form—State Publishing Co., Helena, Montana—12345
File No	in the state of the	- 34/3	
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	MOSTANA DIPART	กลีย์ (การเลิก) <b>เลอ</b> เกา ค	TATE OF MONTANA
			TOR OF GROUNDWATER CODE
		offici	E OF STATE ENGINEER
Notic	e of Compl		n of Groundwater Appropriation
			Without Well
		Deserol	ped After January 1, 1962
	(Under	Chapter	er 237 Montana Session Laws, 1961)
		Da	ate of Appropriation of Groundwater
		Ωw	wner Schwartz, Stewart Address Fairfield
		Con	ontractor (if any)
		Ad	ddress of Contractor
		Da	nie Started Date Completed
		1)	Describe means of obtaining groundwater (as by sub-irrigat
<u></u>	<u> </u>	7	
		-	developed spring, drains, etc.)
•			Spring
w		E	
orang kanda da mang orang da panggang p		2)	Means of withdrawing water (gravity, pump, canal, etc.)
			gravity
		3)	
<u> </u>	<u>s</u>		- L 11 J a+1
NW.1/1.NW Se	c. 9. T. 21 R.4M	) 4)	OSC OF THE MITTER MITTER AND THE MIT
- ·	t of appropriation		***************************************

LILE 314531

3:50 pm.

pm.

per minute) 3.//
6) If used for irrigation, give number of acres and description of

land

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

Signature of Owner Mewark Selection

Date 6-4-73

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

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

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

FILED JUN 14 1973

AC J 50 o'clock Security SURFACE OF FIRE STEEL STRUCK SURFACE COUNTY CLERK

HOARY N. BAREN COUNTY CLERK

HOARY SURFACE SURFACE COUNTY CLERK

FEES 1900 CLERK

Ġĸ	Approved Stock Form—State Publishing Co., Height Montana—42234
File No	T-21/B-11W
DUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STAJE ENGINEER

(Name of Appropriate	of Fairfield
	or) (Address) (Town)
County of Teton	State of Montena
have appropriated groundwater according	ording to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con
	ous the use has been Well No. 1 1940
<b>x x</b>	Well No. 2 1944
E	
	4. The amount of groundwater claimed (in miner's inches or gaper minute) No. 1 - 10 gals per min
	No.2 not in use
	5. If used for irrigation, give the acreage and description of the
1 SWHING Sec 9 <sup>S</sup> T 2111 R4N	to which water has been applied and name of the owner the
START Sec. 9 T2IN R 4	ARRIVER BURN IN A LIVERTON
•	
ndicate point of appropriation and place of use, if possible. Each	
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the
	tion of each well or other means of withdrawal. Contract pump
8. The depth of water table No. 1.	1944.  1s. 6°; No. 2 is 10° to 18°  e type, size and depth of each well or the general specifications of any
ar on int are it may be saringhie' fue	dwater No. 1 is 40° deep, steel casing 6" dies
works for the withdrawal of ground	
works for the withdrawal of ground	No. 2 is 20' deep, steel casing 18"dian.
works for the withdrawal of ground	
works for the withdrawal of ground	
works for the withdrawal of ground	No. 2 is 20' deep, steel casing 18"dian.
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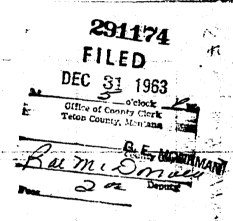
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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	***************************************	County Taten
UPLICATE		STATE OF MONTANA
	ADMINI	STRATOR OF GROUNDWATER CODE D
		FIGE OF STATE ENGINEER
		3HIV J II 1004
	Declaration	AT VACTOR ICPALINAWSTOP PIANTS
* * * * * * * * * * * * * * * * * * *	(Under Ch	iapter 237, Montana Session Laws, 1961)
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1. Josep	ph adams	on of the 2 Fairfield
	(Name of Appropriator)	(Address) (Town) State of Montana
County of have appropria	ted groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
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		2. The beneficial use on which the claim is based leveslock
		+ domestic
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been 1941 - Continuous
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		· · · · · · · · · · · · · · · · · · ·
		4. The amount of groundwater claimed (in miner's inches or gallons
	New	per minute) 50 gal pen Minu.
	D.	
	;	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo.</li></ol>
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ndicate point of	f appropriation	
ndicate point o nd place of use, i mall square repr	f appropriation if possible. Each	The second secon
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nd place of use, i	f appropriation if possible. Each	The second secon
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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

DECEMBE M JAN 10 1964

Declaration of Vested Groundwater RightsAIE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

(Name of Appropriator)	(Address)	(Town)
County of	State of special grades of the Montana laws in enect prior to Ja	muary 1. 1962, as follows:
	<b>6 to the meaning</b> that the passes of the pa	
N	2. The beneficial use on which the claim is t	Nago T
	3. Date or approximate date of earliest ben	•
18LL 12	ous the use has been	
F / 2	1968; when house was moved;	144. #15R41756#
	4. The amount of groundwater claimed (	enolles en sodori altraire ri
	per minute) 50 rel min	• •
	hor waren90-Esta-bet-miss	
	<b></b>	
s	5. If used for irrigation, give the acreage to which water has been applied and	name of the owner thereon
1/31 Secis. RII R.		
icate point of appropriation		
place of use, if possible. Each	6. The means of withdrawing such water i	rom the ground and the lose
ll square represents 10 acres.	tion of each well or other means of with	
	Presently there is a hand you	NAME OF TAXABLE PARTY O
The estimated amount of groundwater	withdrawn each year	- well-active.
The log of formations encountered in	the drilling of each well if available	
	nature as may be useful in carrying out the	
	Signature of Owner OV	toffluenow
	Date. Dec	CARR 51, 1963
ree copies to be filed by the owner with t	he County Clerk and Recorder of the county	•
-		in which the well is locate
ease answer all questions. If not applica	he County Clerk and Recorder of the county	in which the well is locate

FILED. Office of County Clerk
Twice County, Mentans

G. E. MONKMAN

Al M. Donald

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File No.....

DUPLICATE

County....

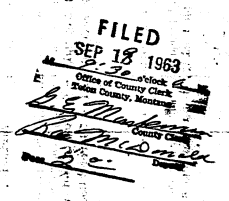
STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Alfred Crawshaw	Fairfield Fairfield
(Name of Appropriator	) (Address) (Town)
County of Tetes	State of Sta
	sording to the intolliana laws in effect prior to samuary 1, 1302, as tollows:
1 Charles and N	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. The beneficial use on which the claim is based
	1614) 2010 400 400 400 400 400 400 400 400 400
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Constantly
E	(1) Dug well - 1924 )2) Brilled well - 1959
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Ample & sufficient for above purposes.
	per minute)
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
S	Het used for irrigating other than incidental
1/4 Sec.14 T21 R AW	garden and yard usego.
dicate point of appropriation	
d place of use, if possible. ich small square represents 10	6. The means of withdrawing such water from the ground and the
res.	location of each well or other means of withdrawal
	Ennd and electrical pumps.
and the second s	Able. Averages about 12 feet.
works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other dwater
works for the withdrawal of groun  (1) Ing well - 4 feet d	
works for the withdrawal of groun  (1) Ing well - 4 feet d	dwater
works for the withdrawal of groun  (1) Dug well - 4 feet di  (2) Drilled well - 50 fe	ismeter by 18 feet deep cased form to 14 inch dismeter.
works for the withdrawal of groun  (1) Dug well - 4 feet di  (2) Drilled well - 50 fe	dwater
works for the withdrawal of ground  (1) Dug well - 4 foot di  (2) Drilled well - 50 foot  The estimated amount of groundw	ismeter by 18 feat deep cased form to 14 inch dismeter.  ect deep.  ater withdrawn each year. Ample and sufficient.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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G	Approved Stock Form—State Publishing Co., Helen, Montana—42234
File No	T B 4W
DUPLICATE	County Letore
Deci	ADMINISTRATOR OF GROUNDWATER COPE JAN 10 1964  orfice of State Engineer  aration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961) ALL LINGLER
W. I	
1 Karrut (Name of A	ppropriator, of Jacobell (Town)
County of Leton	
usae shbrobusted Rionud	taker according to the montana laws in effect prior to sandary 1, 1302, as tohoras
	2. The beneficial use on which the claim is based from estic
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1941
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gal plu mun
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
SE 1/2 Sec /7 T 2/R	***************************************
Indicate point of appropria and place of use, if possible. I small square represents 10 a	Each
7. The date of commencem drawal of groundwater	nent and completion of the construction of the well, wells, or other works for with-
8. The depth of water table.	
9. So far as it may be ava	ilable, the type, size and depth of each well or the general specifications of any other of groundwater. a dug well about 4' deam eter
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10. The estimated amount of	groundwater withdrawn each year 200, 000 gal pulyear
11. The log of formations end	groundwater withdrawn each year 200, 000 gal pulyedr countered in the drilling of each well if available mostly gravel
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	of a similar nature as may be useful in carrying out the policy of this act, including ge of any county record
***************************************	
	Signature of Owner Kinn & Dale
	Date
Three copies to be filed by the	owner with the County Clerk and Recorder of the county in which the well is located.
	I not applicable, so state, otherwise the form will be returned.
Original to the County Clerk Mines and Geology, and Quadr	and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of uplicate for the Appropriator.

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Office of County Clerk
Taton County, Montana
R. E. MONKMAN
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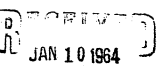
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DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE 0

OFFICE OF STATE ENGINEER



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

Harry G.	and Clair G.	Lederer	of Pairfield (Tarm)
;	(Name of Appr	opriator)	(Address) (Town)  State of Mentana
have appropr	riated groundwate	r according	to the Montana laws in effe : prior to January 1, 1962, as follows:
	N	· · ·	2. The beneficial use on which the claim is based stock water
		<b>E</b> )	and dwelling personal use
			3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1947 continuous use
		E	
			4. The amount of groundwater claimed (in miner's inches or gallot per minute) 10 521, per minute
	s		5. If used for irrigation, give the acreage and description of the lanto which water has been applied and name of the owner there
P 1/ San	17 TRIN R by		
• •	of appropriation		
nd place of use	e, if possible. Each presents 10 acres	h	6. The means of withdrawing such water from the ground and the loc
			tion of each well or other means of withdrawal
9. So far as		ble, the type	e, size and depth of each well or the general specifications of any other.
*************	************************		
0. The estima	ted amount of gr	oundwater 1	withdrawn each year 350,000 gal per year
1. The log of	formations encou	ntered in th	e drilling of each well if available
			ture as may be useful in carrying out the policy of this act, includity record
	information of a		
			no other
			y record
			no other

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

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Office of County Clark
Toton County, Alcatana
G. E. MONKMAN

County Clark

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GW.	Approved Stock Form—St	ate Publishing Co., Helena Montani 42234
File No		T 21 R 4
DUPLICATE		County
	STATE OF MONTANA	
ADM	INISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	UL JAN 10 1964
The series are a supplied to the series of t		. mt 1
	n of Vested Groundwa	
(Under	Chapter 237, Montana Session Laws,	, 1961)
ol o V a	,	h . 0 . a a
1. Human H. Selies	or) (Address	Taufield
County of Letter	State of Year	<b></b>
	ording to the Montana laws in effect	prior to January 1, 1962, as follows:
N		0 10
,	2. The beneficial use on which t	he claim is based Mousi Mold
	May and	
	3. Date or approximate date of	carliest beneficial use; and how continu-
	ous the use has been 194	+ 2 lowsence
W		
3 1	4. The amount of groundwater	r claimed (in miner's inches or gallons
4-19	per minute) Well 116	4 gar Less Min, No 2 July 100 Man
/	Mo 3 10 gol Pen m	in., no 4 3 gal les migre
	5. If used for irrigation, give	the acreage and description of the lands
S	to which water has been a	pplied and name of the owner thereof
	***************************************	
Indicate point of appropriation	***************************************	en 145 p. 201 to 2020 de 201 de 144 d
and place of use, if possible. Each	6. The means of withdrawing s	nuch water from the ground and the loca-
3-wellin Swy Yw Yacc 13-wellin Swy Yw Yacc	7 72 Kinn of each well or other me	ans of withdrawal Well You
3-wellin but Y nu Was. 18.	TZI, Row pumps	1100 VIG 2,3.7 CHAINE
•		
7. The date of commencement and drawal of groundwater W	completion of the construction of the	well, wells, or other works for with- 2 1942, Well 100.3 1763
well no. 4 1958		***************************************
8. The depth of water table Well	no land 3 // St. Well	moz 200ft, well no 4 48ft.
	•	• • • • • • • • • • • • • • • • • • •
<ol><li>So far as it may be available, the works for the withdrawal of ground</li></ol>		or the general specifications of any other
no I fivestock, he	end due 16 fts.	
no 3 devestor by	in , 0208 ft.	
no. 4 household, le	in 1, 55 ft.	***************************************
10. The estimated amount of groundw	aton withdrawn and wan 201-175	manel. No. 2- 1850000
7003 - 800,000 jol, No	· 4-950,000 mi	
11. The log of formations encountered	in the drilling of each well if availal	ble
***************************************	***************************************	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12. Such other information of a simil-	ar nature as may be useful in carryi	ing out the policy of this act, including
reference to book and page of any		
	1000gan 1827 - 2000gan 1920a 192 2000gan 1920a - 2010 200 200 200 200 200 200 200 200 20	
	Signature of Own	ner Herman G. Schward
		Date Dec 30,1963
		· · · · · · · · · · · · · · · · · · ·

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

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

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

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County Toton

File No.

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DUPLICATE

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

## Declaration of Vested Groundwater Rights ENGINEER

	(	Orion V Di	vine	OL	:field
		of Appropria		(Address)	(Town)
ounty of	Te to:	<b></b>		State of Montena	
ave approp	riated grou	ındwater ac	cording t	to the Montana laws in effect prior to Janu	iary 1, 1962, as follows:
	N				
		1 1	: 2.	The beneficial use on which the claim is bas	ed Dumestic
				***************************************	
			3.	Date or approximate date of earliest benefit	
	·			ous the use has been 1940	
	21		E	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			~		
			4.	The amount of groundwater claimed (in	miner's inches or gallons
2.0	· 1 i			per minute) 6 gals per min	
a constant	3				
	<del>'</del>				
<b>Z</b> :	<u>:                                    </u>		5.	If used for irrigation, give the acreage an	d description of the lands
	5			to which water has been applied and no house, garden & lawn	
1/ 0	m	70			
73	T			***************************************	
cate point	of appro e, if possibl	priation			
ll square r	epresents 1	lo acres.	6.	The means of withdrawing such water from	m the ground and the loca
•	•			tion of each well or other means of withdra	wal
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				on of the construction of the well, wells,	
The depth	groundwar of water to	sble 8° t	o 12°		or other works for with
The depth So far as works for	of water to	able 8° to available, to awal of ground	o 12° he type, ndwater	size and depth of each well or the general 52° deep, steel casing, 5° dia	or other works for with
The depth So far as works for	of water to	able 8° to available, to awal of ground	o 12° he type, ndwater	on of the construction of the well, wells,	or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

DEC 31 1963

Office at County Clerk
Teton County, Montane

S. E. L. County Clerk
County Clerk
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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	Benestveng Mary A	<u> </u>	290575	
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2	Ely, Robert 19.		30123;	
	Remsey Bestinge E	ч	291127	
2.3	Ely, Adkad	4	10113	
2	State, Gerald A	4	290678	
2	Kelsh, Michael	ci	290285	
	Lee sules	ģ	2 18645	
	Gilbert, A.G.	ч	284072	
	Eiseumen, Soew	y	191119	
	Frechener, Edward	4	210493	
1	Town or Faitiald	,	258255	
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	Krause, Samee a		290897	
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10	Brady, Arthur	3	190917	
1. 11	Larson Danny E	4	2 \$30845	<del></del>
111	Bredy, Arthur	rj.	290926	
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12	Harris David	Ų	290776	
12	Evans, fear	4	290995	
17	Georger, Harold	a	310472	
12,18	Acupar, Harold	3	291065	
31	Paerson, Louis	Ÿ	29111 4	
73	Pearson Lavis	3	291115	
V15	Ely, Rolland	2	503432	
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File No	;	T 2/ R 270
		County Tetor
DUPLICATE	STATE OF MONTANA	a a man of a manufacture of the
AD	, STATE OF MONTANA MINISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	SODE WITHING
gur <sup>i</sup> .	OFFICE OF STATE ENGINEER	03 min 1918
Declarat	ion of Vested Groundwat	er Rights OI NAC
110	nder Chapter 237, Montana Session Laws,	(117)
1/2 4 10 00 M	Qui la Gi	
(Name of Appropri	istor) (Address)	efuel (Town)
County of have appropriated groundwater	State of Sta	t prior to January 1 1962 as follows.
N		prot to valuary 1, 1000, as 1010ws.
	2. The beneficial use or which the	he claim is based atock
	Water ar & ges	rerel purposes
	3. Date approximate date of	earliest beneficial use; and how con-
	tinuous the use has been	1955 - Continuous,
w	E	***************************************
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 100 ga	pu minite
		-
01 57 45 45 14	5. If used for irrigation, give the to which water has been app	e acreage and description of the lands plied and name of the owner thereof
Rt2-SW/4N1814	***************************************	***************************************
	***************************************	***************************************
Indicate point of appropriation and place of use, if possible.	& The means of withdrawing	such water from the ground and the
Each small square represents 10 acres.	location of each well or othe	g means of withdrawal
	Melling	Beenf)
7 The date of commonsement on	I completion of the construction of the	well walls as ather weaks for with
drawal of groundwater	d completion of the construction of the	wen, wens, or other works for with-
		<b>4</b>
8. The depth of water table	approximately 1	2 f.T.
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 g	roundwater drilled we	llaving the
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10. The estimated amount of grou	ndwater withdrawn each year	000,000
_	ered in the drilling of each well if ava-	
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	milar nature as may be useful in carrying	
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	Signature of Owne	March Celle unsungion
		Date Dec, 30, 1963
Three copies to be filed by the ow	ner with the County Clerk and Recorde	
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 Mon

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ADMINIS	STATE OF MONTANA TRATOR OF GROUNDWATER CODE
-	of Vested Groundwater Rights
	of Vested Groundwater Rights  Opter 237, Montana Session Laws, 1961)  Opter 237, Montana Session Laws, 1961)
Navy A. Armstrong	of Fairfield
(Name of Appropriator)  Tetos:	(Address) (Town)  State of Montane
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Donestie.
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1910 Continuous
V - E	
A COMPANY	4. The amount of groundwater claimed (in miner's inches or gallot per minute)
s s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
E 15W Sec   TO / R 3	1 AGIV
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal
7. The date of commencement and comparate drawal of groundwater.	tion of each well or other means of withdrawal.
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7. The date of commencement and comparable drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type works for the withdrawal of groundwater.	pletion of the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other works are the construction of the well or the general specifications of any other works.
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7. The date of commencement and compared drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type works for the withdrawal of groundwater.  10. The estimated amount of groundwater.  11. The log of formations encountered in the state of th	tion of each well or other means of withdrawal  pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other works for withdrawn each year. 2 Million Gellon  the drilling of each well if available.  Not Available
7. The date of commencement and compared drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type works for the withdrawal of groundwater.  10. The estimated amount of groundwater.  11. The log of formations encountered in the state of th	tion of each well or other means of withdrawal  pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other works for withdrawn each year. 2 Million Gellon  the drilling of each well if available.  Not Available
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7. The date of commencement and compared drawal of groundwater	tion of each well or other means of withdrawal.  Pt.  Pt.  pe, size and depth of each well or the general specifications of any other.  Pt. Available  withdrawn each year. 2 Million Gallon  the drilling of each well if available. Not Available  ature as may be useful in carrying out the policy of this act, including the record.  Not Available

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

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Office of County, Clerk
Teston County, Montana
G. E. MONKMAN
County Clerk

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File No...

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DUPLICATE

County Letons

ADMINISTRATOR OF G. DUNDWATER CODE OF E E I

DECEIVED JAN 10 1964

## Notice of Completion of Groundwater Appropriation Without Well

Owner Lagrangia of Groundwater 3-17-39

Owner Lagrangia of Marsh

Contractor (if any) Marsh

Address of Contractor Unknown

Date Started 1937 Date Completed 1937

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water whon applicable.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.

Continually, for atouth

Signature of Owner Lagrangia Owner Signature of Owner Date Williams 30-1963?

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

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

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

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

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER GODE D

OF OF OF STATE ENGINEER

Divery.

# Note of Completor of George Water Appropriety with the William Wells

	Become to the (the many blad in the
	Andress of Contractor
	Parage Started and Total Day Completed Total
	Describe Means of obtaining groundwater without a well as by
	Describe means of obtaining countries without, wall of his ambiered thore and other manual processes of Indian again, to
	water-when applicable
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Quantity of water developed and used with explanation of methods used townsaure or testinate such amount. If use is intermittent

estimate approximate lengths of periods of use

Subsciel fratak

Signature of Owner.

Date 30-196

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

and place of use, if possib

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

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

Original to the County Clerk and Recorder; dupl 5 the State Engineer; Triplicate to the Montana. Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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File No.		MONTANA WATER RESOURCES BOARD	T 21 W R 3 W
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	LOG	ADMINISTRATOR	OF GROUNDWATER CODE
	Top of Ground	STATE WATER	CONSERVATION BOARD
	(Elev. above sea level	Notice of Comp	oletion-of-Groundwater
			n by Means of Well AFTER JANUARY 1, 1962
9			ana Session Laws, 1961, as amended)
		Owner Rolland & Ely	Address Fairfield, Konta
3	white	Driller Pat Byrns	Address Great Palls Route
	C/84	Date of Notice of appropriation of	하기 그 그 그 그는 그들은 사람이 있다면 하다
10	10'		B Date completed 6-13-1968
		(Dug, driven, bored or di	
25	genool Sand	Water use: Domestic Industrial I	Municipal ☐ Stock  Irrigation ☐ Drainage ☐ Other ☐
.  -	water	met with in drilling, such as soil	character and thickness of the different strate l, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
20		strata and height to which the w	vater rises in the well.
	ander i de la companya di della del	Size of Size and From Drilled Weight (Feet	() (Feet) Final Out 10005
25	4 35	7* <b>*</b> * 24# 0	Size (Feet) (Feet)  24 Not Perforated
	gellow		
30	chy 30	T.O.	
	* <b>*</b> .	<u> </u>	
-		и	Static Water Level for non-flowing we
			Shut-in Pressure for Flowing Well
			Pumping Water Level 25 fee
			at gal. per minute.
<del></del>		W	Discharge in gal. per min. of flowing we
			***************************************
			How Tested Baller
		Sign 5	Length of Test 1 hour
		Pt-Hit	Remarks: (Gravel packing, cementing, packers, type of shutoff)
		Pt_HSW Sec 2 T218 R3W Indicate location of well and	ers, type or situotry
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	place of use, if possible. Each	
	•	small square represents 40 acres.	•, •••••••••••••••••••••••••••••
	. "	***************************************	
_		ISE If need for immigration	(Continue on reverse side
	1		ation or other data (i.e.: Lot, Block and Add
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Show exact depth of bot	tom.	
This for	rm to be prepared by driller, and	d three copies to be filed by the owner with the	135 Driller's License Number
County	Clerk and Recorder in the count by driller.	ty in which the well is located, tissue copy to be	Dimer's Dicense Mimber
		pplicable, so state, otherwise the form will be	- Soft Signel
Please		himmented an general approximation and toring and he	Driller's Signature.

44,478

AC II II . HORFACE STRUCKERS STARFACE RECEIVED area The Company 303231 AUG COMMENDATED OF TOTALNAME COMES COMES COMES COMES CONSTRUCTION BUARD FILED AUG 21 1968 referrishments to an intermed to salidition DEFICE OF COUNTY CLERK, TETOM COUNTY MONT. SE MONKMAN COUNTY Clerky 1 Approprieties by Meens of Well DETERMENT ATERS ANTHREY 1 1982 Court Chart will Window Section fews, 1971, sectionally of A CONTROL OF THE CONT A CONTRACTOR OF THE PARTY OF TH The state of the s and section ( ) in the section of t 2 420 933 B

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File No.

R 3 West

DUPLICATE

County Teton

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE | D | C | C | W

OFFICE OF STATE ENGINEER

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

ENGINEER

1 <sub>-</sub>	BEATRICE E.	RANGEY	of Fairfield	
	(Name of Approp	•	(Address)	(Town)
County	of <b>Teton</b>		State of Montana	t 1000 - 6 W
have a	appropriated groundwater	according t	o the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
<u> </u>		2.	The beneficial use on which the claim is bas	red_cattle:
	2.		domestic use	
		3.	Date or approximate date of earliest benef	ficial use; and how continu
			ous the use has been 1 about 1942;	
		- E		
	with the state of	4.	The amount of groundwater claimed (in per minute) #1: 22 gallons per	miner's inches or gallon
· · · · ·	<b>A</b> 45		#2: 15 gallons per	minute
	ÇS.		•	
<u> </u>	\$	5.	If used for irrigation, give the acreage at to which water has been applied and n	nd description of the land ame of the owner thereo
<b>12</b> 1/4	Sec. 2 T21 R 3 W	<b>.</b>	***************************************	
dicate	point of appropriation			**
d place	e of use, if possible. Each	R	The means of withdrawing such water fro	m the ground and the loss
iem edi	uare represents 10 acres.	- U.	tion of each well or other means of withdra	an me ground and me los
			electric pumps	:W&L
			on of the construction of the well, wells,	
. The	depth of water table	<b>#1 - 53</b>	feet deep; #2 - 47 feet deep	
			size and depth of each well or the general	specifications of any othe
work	ss for the withdrawal of gr	roundwater	casing in wells	
******	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	***************	***************************************	
******				
. The	estimated amount of grou	ındwater wit	hdrawn each year 4,051,500 g	allons
The	log of formations encount		drilling of each well if available	inly gravel
	rence to book and page of	any county	re as may be useful in carrying out the p	
	***************************************			

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.

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. 30863

3. C. C. Therefore arranging generalizated of the arrangest fearmands with the William Charles The Course of the second secon appearance to stank offer h and the company of th PALEGRA ON MATERIA THE CONTRACT OF MATERIAL PROPERTY. 291127 FILED
31 1963
To Clear THE RESERVE TO STATE OF THE PARTY OF THE PAR 11.0 Carry of the contambed TEACHER OF STREET 新田子都で、大学社 A THE CONTRACTOR : \*\* -: <u>-:</u> -: <u>-:</u> 

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	Approved Stock Form—State Publishing Co., Helena. Montana—42234
3 No	T. 211 R 34 well #1.4-2
PLICATE	County Teton
STATE	OF MONTANA
ADMINISTRATOR	OF GROUNDWATER CODE D
OFFICE OF	STATE ENGINEER  JAN 10 1964
Dodaration of Voc	sted Groundwater Rights
(Under Chapter 227	Montana Session Laws, 1961)
(Under Chapter 251)	montana Session Daws, 1991)
	af Watersta
Rolland and Labra Ely (Name of Appropriator)	(Address) (Town)
ounty of Peter	State of Montage
ave appropriated groundwater according to the	Montana laws in effect prior to January 1, 1962, as follows:
N	
	beneficial use on which the claim is based
-Ste	ok, lam & garden.
3. Date	or approximate date of earliest beneficial use; and how continu-
	the use has been #1 since 1937
	#2 since 1940
:   安里[ ] :   [ ]	
110 325	
	amount of groundwater claimed (in miner's inches or gallons
4. The	
4. The per	amount of groundwater claimed (in miner's inches or gallons minute)
4. The per	amount of groundwater claimed (in miner's inches or gallons minute)
5. If v to v	amount of groundwater claimed (in miner's inches or gallons minute)
5. If v to v	amount of groundwater claimed (in miner's inches or gallons minute)
5. If v to v t	amount of groundwater claimed (in miner's inches or gallons minute)
5. If we to	amount of groundwater claimed (in miner's inches or gallons minute)all_walls_10_plus_gallons
5. If we to see a	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof rdens—one care adjacent to buildings—Mich ist  Rolland Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Preparation
5. If we to see a	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof rdens—one care adjacent to buildings—Mich ist  Rolland Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Preparation
5. If we to see a	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof rdens—one care adjacent to buildings which ist  Rolland Ely  means of withdrawing such water from the ground and the loca-
5. If we to we to we have a second of the person of appropriation a place of use, if possible. Each all square represents 10 acres.  The date of commencement and completion of the date of the date of commencement and completion of the date	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof riens—ne acre adjacent to buildings which ist  Rolland Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Proposition of the well, wells, or other works for with-
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5. If we to we we to we	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof riens—ne care adjacent to buildings which ist  Reliand Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Press  the construction of the well, wells, or other works for withdrawal 1940  1940  1940  1940  1940  1950
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5. If we to very second and completion of drawal of groundwater.  The depth of water table	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof rdens—ne care adjacent to buildings which is:  Rolland Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Property of each well or other well, wells, or other works for withdrawal 1940  13 1965  14 15 15 15 15 15 15 15 15 15 15 15 15 15
5. If we to very second and completion of drawal of groundwater.  The depth of water table	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof rdens—ne care adjacent to buildings—Mich 132  Rolland Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Prespective Construction of the well, wells, or other works for withdrawal 431  1940  1940  1951  1960  1971  1972  1973  1975
The date of commencement and completion of drawal of groundwater  The depth of water table	amount of groundwater claimed (in miner's inches or gallons minute)  sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof riems—one care adjacent to buildings which ist  Reliand Ely  means of withdrawing such water from the ground and the locatof each well or other means of withdrawal Electric Proposition of the well, wells, or other works for withdrawing 1940—43 1906—43

three million approx. in #2 & 3.

11. The log of formations encountered in the drilling of each well if available all wells having approx -10 to 12 feet soil and gravel depth unknown.

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 great variation according to strate and -their lepth.

Signature of Owner

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

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30559

FILED

DEC 27 1963

Conce of County Clerk

Teton County, Montane

G. E. MENKAMAN

Ray My Donely

Deputy

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		ice of state engineer	1 .	AN 101964
	•	100 At MISTE 21/47/22	, J	414 T O 1204
	Declaration of	f Vested Groundw	rater Rights	E ENGINEER
	(Under Cha	pter 237, Montana Session La	ws, 1961)	
	L 10 12		- 1-01	the state of the second
1	Devaled & Stall	of Lad	rfilld	(Town)
~	(Name of Appropriator)	State of 22		(IOMI)
h	ave appropriated groundwater according	g to the Montana laws in eff	ect prior to Januar	7 1, 1962, as follows:
	N			01 0
Γ	X	2. The beneficial use on which	h the claim is based.	Home law
		flowers Shri	ne calle	A the bloke
-		3. Date or approximate date	of earliest beneficia	l use; and how contin
-		ous the use has been	•	
٧ <b>-</b>	E			
-		4. The amount of groundwa	ster claimed (in m	iner's inches or gallo
		per minute) 250		
1.			·····	,
	G. LME S	5. If used for irrigation, given to which water has been	applied and name	of the owner there
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	icate point of appropriation			
	place of use, if possible. Each	6. The means of withdrawin	n mah watan from t	he around and the local
md	It was an an an an an and an and an	n. The meade of wilderswin		
$\mathbf{n}\mathbf{d}$	ll square represents 10 acres.		means of withdrawa	<u></u>
$\mathbf{n}\mathbf{d}$	ll square represents 10 acres.		means of withdrawa	early at
and	ll square represents 10 acres.	tion of each well or other	means of withdrawa	enj el
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and ma	ll square represents 10 acres.	tion of each well or other	the well, wells, op	other works for wi
ma	The date of commencement and commencemen	tion of each well or other	the well, wells, or	other works for wi
ma 7.	Il square represents 10 acres.  The date of commencement and com-	tion of each well or other	the well, wells, or	other works for wi
7.	The date of commencement and commencemen	tion of each well or other	the well, wells, or	other works for wi
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7. 8. 9.	The date of commencement and commencemen	tion of each well or other  All the construction of  pe, size and depth of each well er	the well, wells, or	other works for wi
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7. 8. 9.	The date of commencement and commencemen	tion of each well or other  detion of the construction of  pe, size and depth of each well  withdrawn each year	the well, wells, or	ecifications of any other

Signature of Owner Stead & Statt

Date Dec 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.

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.

M. POLITICAL

FILED DEC 26 1963

Office of County Clerk
Teton County, Montana
County Clerk
County Clerk

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DUPLICATE

County Tetan

### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE (D) OFFICE OF STATE ENGINEER

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

ENGINEER

(Nome of Annrometer)	(Address) (Town)
(Name of Appropriator) County of <b>Teton</b>	State of Nontana
nave appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N ·	
	2. The beneficial use on which the claim is based Household,
	Stock, lawn and garden.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been since 1913
	\tag{\tag{\tag{\tag{\tag{\tag{\tag{
E .	
	4. The amount of groundwater claimed (in miner's inches or gallon
[2]	per minute) 10 plns gellors
5	
*	5. If used for irrigation, give the acreage and description of the land
5	to which water has been applied and name of the owner thereo  Laun and garden—one acre adjacent to buildings
145WSec. 2 T. 21 R.3W	which is North - S.W., Sec. 2, T 21, R 3W.  BI: Michael Wallh
licate point of appropriation	Michael Walsh
I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
•	tion of each well or other means of withdrawal.  Slectric pump e windrill. 15, S.W., Sec 2, 7 21,
	R 34.
	est
So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any oth
So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other. 2 in. galvenised pipe in hand dug well, approx. 33 withdrawn each year. Aprox. 3,000,000 gal.
So far as it may be available, the ty works for the withdrawal of groundward.  The estimated amount of groundwater.  The log of formations encountered in the state of the sta	pe, size and depth of each well or the general specifications of any other. 2 in galvanised pipe in hand dug well, approx. 33 withdrawn each year. Approx. 3,000,000 gal.
So far as it may be available, the ty works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of gravel.  Such other information of a similar material state of the state	pe, size and depth of each well or the general specifications of any other. 2 in. galvenised pipe in hand dug well, approx. 33 withdrawn each year. Aprox. 3,000,000 gal. the drilling of each well if available. 16 feet of topacil and 17
So far as it may be available, the ty works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of gravel.  Such other information of a similar material state of gravel.	pe, size and depth of each well or the general specifications of any other. 2 in. galvenised pipe in hand dug well, approx. 33  withdrawn each year. Aprox. 3,000,000 gal.  the drilling of each well if available. 16 feet of topacil and 17  ature as may be useful in carrying out the policy of this act, including
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So far as it may be available, the ty works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the state of gravel.  Such other information of a similar material state of the state	pe, size and depth of each well or the general specifications of any other. 2 in. galvenised pipe in hand dug well, approx. 33  withdrawn each year. Aprox. 3,000,000 gal.  the drilling of each well if available. 16 feet of topacil and 17  ature as may be useful in carrying out the policy of this act, including

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

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

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. 30561

FILED
DEC 27 1963
O'clock R.
Offile of County Clerk
Teton County, Mautana
G.E. MONKMAN
County Clerk
The County Clerk

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DUPLICATE

T21 No. R 3 West County Telen

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

					pprop	riator)	E, of [Address] [Town]
7-	Coun	ty of		ETC	21	*	State of MONTANA
	have lows:		oriate	d gro	undwa	iter accordi	ing to the Montana laws in effect prior to January 1, 1962, as fol-
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			N .		ومحجية	2.	. The beneficial use on which the claim is based House
		*					AND ITTIGATION
						2	Data or proportionate data of applicat homoficial upon and have any
-	+		+		+-1	, U.	Date or approximate date of earliest beneficial use; and how continuous the use has been
-	+		+		-		Commons
w  _	<del> </del>				+	B	***************************************
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<b>i</b>							per minute)
F			1				
15	<del></del> -	1	<u>-</u>		السند	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 .87A. DAKE N. LEE
NE	17:	C	3	m#IK	m 3	W.M. P.M	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; T :plicate to the School of Mines and Quadruplicate for the Appropriator.

4673.