STATE OF MONTANA, County of Toole.

I hereby certify that the within instrument was filed for record in this office on 1963, at 11:00 of which will be the montant of the properties of the properties of Page 120 Records of 1999 County, Montana.

PLANNETTE & McDONALD, Co. Recorder

By

The 2 of Deputy.

Bert & Harbinann Box 64 Ethridge, mont.

	Owner Bart Hortman Address Ellridge mont.
	Contractor (if any) not available
	Address of Contractor mid amilable
	Date Started ofout 1938 Date Completed 1938
N	be means of obtaining groundwater without a well "as by rigation and other natural processes". Include depth to
	ater when applicable mutural process of
	run off from Rills
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use Length
F 14NW Sec. 8 T32 RYN	will note about 200 Read
Indicate point of appropriation and place of use, if possible.	cattle one year used year
	around
	Signature of Owner Bot Towntmann
	Date Dec 16, 1963

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

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

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

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

STATE OF MONTANA S.

County of Toole, Ss.

I hereby certify that the within instance ment was flied for regard in this office on DLU 20 1063. At 1100 of which the property on Page 180 Records of Toole (min.y. Montana.

LANNETTE E McDONALD, Co. Records.

By

Deputy

Document Nos. 238184

#### Mr. Bort Hartman, Ethridge, Montana February 26, 1964

December 20, 1963

(See Below)

from natural surface runoff.

Document Mas. 238184

238183

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation STATE ENGINEER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Address of Contractor Date Started/438 /958 Date Completed / 938 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable nation Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

SWNE Sec. /6 TOZRYW

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

estimate approximate lengths of periods of use with full water 200 Read of cattle for 2 years weed year aroun

Signature of Owner Best Hartmann
Date Clas 16, 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.

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

STATE OF MONTANA | 188.

County of Toole | 188.

I hereby certify that the within instrument was filed for record in this office on o'clock of Mindre or led in Book | 172 hat | 100 of Records of Toole County, Youtana.

SEANNETTE E MICDONALD, Co. Records:

By Deputy.

le No	Approved Stock Form—State Publishing Co., Helens, Montana—39089
JPLICATE	County Tools
	STATE OF MONTANA  STRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OF Vested Groundwater Rights  Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Declaration	of Vested Groundwater Rights JAN 1 6 1964
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Walter F. Hellenberg (Name of Appropriator)	, of Box 73 Ethridge (Address) (Town)
County of <b>Tools</b> have appropriated groundwater acco	State of Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based. For watering
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1941
	. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)
8	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
Sec. 17 T 32 R 4W	
ndicate point of appropriation nd place of use, if possible. Sach 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.  Desp well head pump, Ges, carrens
drawal of groundwater1941	expletion of the construction of the well, wells, or other works for with
	fat
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other dwater. b.in. casing depth 145 feet
10. The estimated amount of groundw	ater withdrawn each year 10,000 gal.
	in the drilling of each well if available
***************************************	
reference to book and page of any	r nature as may be useful in carrying out the policy of this act, includin county record
•	
	Signature of Owner Walter 4. 2000

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

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

STATE OF MONTANA, as County of Toole. As within instrument was filed for reach a this office on o'slock. M., and recorded in Book. S.?

of the county of Toole County, Montana.

JEANNETTE E. McDONALD, Oo. Recorder

Ju 2 00

Deputy.

No	· Approved Stock Form—State Publishing C	321 R. 44
PLICATE	Com	nty Teels
eric Anno Series	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECERVE DEC 20 1963
Section 18 (18 cm) (18	Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961)	this STALL ENGINE

		<b>\</b>	F F		(Address) Cut Sant (Town)
Cou	nty of e appropr	Glacier riated gro	undwater a	scording to	State of Montana laws in effect prior to January 1, 1962, as follows:
		N		2.	The beneficial use on which the claim is based
				3.	Date or approximate date of earliest beneficial use; and how continuous the use has been used
				4.	The amount of groundwater claimed (in miner's inches or gallons per minute).
		s		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
<b>Z</b> . 1	4 Sec.	4歳 小男9	R AW		Not used for irrigation
ndic	ate point place of us square re	of appre, if possi	ropriation ble. Each	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	lrawal of	groundw	ater	uly,1950	on of the construction of the well, wells, or other works for with-
					size and depth of each well or the general specifications of any other
			••••••		
	•••••	•••••••••••	***************************************	************	
.0.	The estima	ated amou	int of grou	ndwater wi	thdrawn each year
1.	The log of	f formatio	ns encounte	red in the	drilling of each well if available
	*****************	***************************************	••••••		
					re as may be useful in carrying out the policy of this act, including record
	***************************************			*****************	
	**************	•••••••••••	••••••		Signature of Owner Frank S. Washer

Date 14-18-63

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; Pupilicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

County Clerk and Ex-officio Recorder of

GLACIER COUNTY MONTANA

	Annroyed Stock FormState Pub	lishing Co

DUPLICATE

County...Tool ADMINISTRATOR OF GROUNDWATER CODE

### OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE OF MONTANA

	(Name of	Appropriator)	, of Box 73 Ethridge (Town)
Commen of			
county of.		undwater acco	State of <b>Montens</b> ording to the Montana laws in effect prior to January 1, 1962, as follows
iavo appio	Minter Rio	unawater acco.	rumg to the attitude laws in effect prior to saduary 1, 1902, as follows
	N		
1 1	1		2. The beneficial use on which the claim is based For watering
_ _ _	_  _	_ _ _	l i trant anic
			11 1 00 CCB
<del>[[-[-]-</del> -	-		3. Date or approximate date of earliest beneficial use; and how con
			tinuous the use has been 1935, 1935, 1933
1 1	<del></del>	E	***************************************
••			***************************************
	-		4. The amount of groundwater claimed (in miner's inches or gallon
- la D	_  _		per minute) 5 gal per minute
(1)			pvi mmuv)
-	-   -		
			5. If used for irrigation, give the acreage and description of the land
34 Sec.	17-32-4W	<del></del>	to which water has been applied and name of the owner there
Sec. 20-			Yard irrigation, St Sti Sec. 17-32-/H.
V Sec	20 T.32	RAW.	Owner - Walter F. & Shirley J. Hallenberg
			***************************************
исе роші Po esela	of approp	ossible.	
small sq	uare repres	ents 10	6. The means of withdrawing such water from the ground and the
j.	•		location of each well or other means of withdrawal
			Deep well head pump, Electric notor
drawal of	groundwate	<sub>er</sub> 1923, 19	npletion of the construction of the well, wells, or other works for wit
drawal of The depth So far as works for	groundwater of water it may be the withdr	table 125° table, the tawal of ground	npletion of the construction of the well, wells, or other works for wit
drawal of The depth So far as works for	groundwater of water it may be the withdr	table 125° table the tawal of ground	npletion of the construction of the well, wells, or other works for wite 235 and Oct. 1956  type, size and depth of each well or the general specifications of any oth dwater. 6 caning depth 145:
The depth So far as works for	groundwater  of water  it may be the withdr	table 125° table, the tawal of ground	npletion of the construction of the well, wells, or other works for with the same of the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well, wells, or other works for with the second of the well or the second of the well of the well, well as the well of the we
The depth So far as works for The estim	groundwater  of water  it may be the withdr	table 125° table table, the tawal of ground	npletion of the construction of the well, wells, or other works for wite 235 and Oct. 1956  type, size and depth of each well or the general specifications of any oth dwater. 6 casing, depth 145!
The depth So far as works for The estim	groundwater  it may be the withdr	table 125° table table, the tawal of ground	npletion 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 oth dwater.  So casing, depth 145:  ater withdrawn each year From all 20,000 gal.  in the drilling of each well if available none available
The depth So far as works for The estim The log of	groundwater  it may be the withdr  nated amount of formation er informatic	table 125° table table, the tawal of groundward as encountered on of a similar it page of any of	npletion of the construction of the well, wells, or other works for with the sand oct. 1956  type, size and depth of each well or the general specifications of any oth dwater. 6 caning depth 145!  ater withdrawn each year. From all 20,000 gal.  in the drilling of each well if available. None available.
The depth So far as works for The estim The log of	groundwater  it may be the withdr  nated amount of formation er informatic to book and	table 125° table table, the tawal of ground to f groundwas encountered on of a similar i page of any of	npletion 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 oth dwater.  6 casing, depth 1.45!  ater withdrawn each year From all 20,000 gal.  in the drilling of each well if available none available.
The depth So far as works for The estim The log of	groundwater  it may be the withdr  nated amount of formation er informatic to book and	table 125° table table, the tawal of ground to f groundwas encountered on of a similar i page of any of	in the drilling of each well if available none available nature as may be useful in carrying out the policy of this act, includicounty record. None
The depth So far as works for The estim The log of	groundwater  it may be the withdr  nated amount of formation er informatic to book and	table 125° table table, the tawal of ground to f groundwas encountered on of a similar i page of any of	type, size and depth of each well or the general specifications of any oth dwater. 6 caning, depth 1/5!  atter withdrawn each year From all 20,000 gal.  in the drilling of each well if available none available county record. Hong.  Signature of Owner Walls, J. J. Callenda.
The depth So far as works for The estim The log of the	groundwater  it may be the withdr  nated amount of formation er informatic to book and	table 125° table table, the tawal of ground to f groundwas encountered on of a similar i page of any of	in the drilling of each well if available none available nature as may be useful in carrying out the policy of this act, includicounty record. None

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 MONTANA, County of Toole.	
bereby certify that the within was filed for record in this control of the contro	office on
e stock M., and recorded in Book on f. Records of Toole County, Montana.	6.7_ Page
HANNET & S. SIEDONALD, Co.	Recorder
Ju 200 Des	outy.

	_
Cit	

<b>€</b> 3	18	}
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File No..

DUPLICATE

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



## Declaration of Vested Groundwater Right TE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

/ or or bhackware	(Address) Cut Bank (Town)
	State of Montara ling to the Montana laws in effect prior to January 1, 1962, as follows:
ave appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based. Livestock
	o The state of the
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 45 GPM
	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
S	
·	
Sec. 1 & T322 R. 14	***************************************
licate point of appropriation place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
- Square represents the design	tion of each well or other means of withdrawalNone
	***************************************
drawal of groundwaterJuly	
drawal of groundwaterJaly	1956 Approx.
The depth of water table	1958. Approx.
The depth of water table	type, size and depth of each well or the general specifications of any oth
The depth of water table	type, size and depth of each well or the general specifications of any oth
The depth of water table	type, size and depth of each well or the general specifications of any oth
The depth of water table	type, size and depth of each well or the general specifications of any oth
The depth of water table	type, size and depth of each well or the general specifications of any oth
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any othwater
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any othwater. Drilled, 5in. to 500 fb.  ter withdrawn each year. None  In the drilling of each well if available. Not available.  The nature as may be useful in carrying out the policy of this act, include.
The depth of water table	type, size and depth of each well or the general specifications of any oth water. Drilled, 5in. to 500 ft.  ter withdrawn each year. None  n the drilling of each well if available. Not available
The depth of water table	type, size and depth of each well or the general specifications of any othwater. Drilled, 5in. to 500 ft.  ter withdrawn each year. None  In the drilling of each well if available. Not available.  The results of this act, including the state of the sta
The depth of water table	type, size and depth of each well or the general specifications of any oth water.  Drilled, 5in. to 500 ft.  ter withdrawn each year. None  In the drilling of each well if available. Not available  renature as may be useful in carrying out the policy of this act, including county record.  Not available
The depth of water table	type, size and depth of each well or the general specifications of any oth water
The depth of water table	type, size and depth of each well or the general specifications of any oth water.  Drilled, 5in. 500 ft.  ter withdrawn each year. None  In the drilling of each well if available Not available  The nature as may be useful in carrying out the policy of this act, including county record Not available  Signature of Owner Theol
The depth of water table	type, size and depth of each well or the general specifications of any oth water.  Drilled, 5in. to 500 ft.  ter withdrawn each year. None  In the drilling of each well if available. Not available  renature as may be useful in carrying out the policy of this act, including county record.  Not 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. 36577

County of Toole.

See by certify that the within instruction of the first office on 196 3, at find on Page.

Records of Toole County, Montana.

By Deputy.

 G	Approved	Stock	Form—State	Publishing	Co., 1	Helena, Mon	stana—39089	د د ب	7 C
File No				Т	3	$\frac{3P}{R}$	42		
DUPLICATE				C	ounty		Tool	<u>e</u>	

# STATE OF MONTANA

DECEIVED

ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DEC 23 1963
Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1 Best Fartmann, of Box 64 Ellridge  (Name of Appropriator) (Address), (Town)  County of State of Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been.
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well, or other means of withdrawal.
7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
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.
10. The estimated amount of groundwater withdrawn each year 1.555, 200
11. The log of formations encountered in the drilling of each well if available not available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
Signature of Owner Bart Hartmann  Date Dec 16, 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. 11963

fre 200

Deputy.

GW -	Approved Stock Horney State Publishing Co., Heleng, Montana-41921
File 1	TO MAY 1 3 100 / T 3 2 R 4/ W
DUPI	ICATE MAY 19 1964 County To OLE
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 16 1964
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	HUARTARSON'S OF ETHRIDGE
Co	(Name of Appropriator) (Address) (Town) unty of Tob LE State of MONTANA
har	ve appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fellows:
<u></u>	2. The beneficial use on which the claim is based for leavest
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Dul (A) was designed approximately 1942. Will (B) was
w  -	E disloyed asygname notally 1950.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons
	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
	74. Sec 2.7 T. 32 R. 4 W
and	cate point of appropriation place of use, if possible. Each I 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.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well A approximately 1950.
	The depth of water table 90 75 120 full
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
10.	The estimated amount of groundwater withdrawn each year 80,000 gallow per well  The log of formations encountered in the drilling of each well if available with available
11.	The log of formations encountered in the drilling of each well if available At Communication
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Harland by S. S. Harland Date Dr. 27, 963

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

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

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

County of Toole.

I hereby so diffy that the within instrument was first for record in this office on

1963, at 1/205

o'clock CM, and recorded in Book 58

of Market of Toole County, Nontana.

JEANNETTE E. McDONALD, Co. Recorder Tu 200 Deputy.

1.71

77.

Section File No. DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE JAN 16 1964 Notice of Completion of Groundwater Appropriation

Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Owner HUARTAR SON'S Address ETHRID Contractor (if any) ... Address of Contractor Date Started 1959 Date Completed 1961 Describe means of obtaining groundwater without a well "as by 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 200 1/4 Sec. 77 T 32 R/W Indicate point of appropriation and place of use, if possible.

Signature of Owner Hjartanoi by & & Typitano Date De 27, 1963

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

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

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

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

STATE OF MONTANA, County of Toole.

I hereby certify that the within instrument was filed for record in this office on Section 1863, at 11.05 o'clock a.M., and recorded in Book 51 of 12.05 on Page 357 Records of Toole County, Montana.

JEANNETTE E. McDONALD, Co Recorder By Deputy.

OV .	Approved Stock Form State Publishing Co., Helena, Montana—41921
File No	MAY 19 1964 TIMES
DUPLICATE 10 1	WAT 1 3 1304 County T & a L E
DUPLICATE	UU IAN 1 6 1964
	ration of vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1. HUARTAR SO (Name of App County of TOO L	propriator) (Address) (Town)
have appropriated groundwat	ter according to the Montana laws in effect prior to January 1, 1962, as follows:
المعروب	2. The beneficial use on which the claim is based for live of the state of the stat
W	E develved
\$ 3	4. The amount of groundwater claimed (in miner's inches or gallons per minute) well A approximately 10 gellon was minutely B & C approximately 53 gallon summing
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 Sec 28 T. 32 R. L	S. J. J.
Indicate point of appropriati and place of use, if possible. Eas small square represents 10 acr	ach
7. The date of commenceme	ent and completion of the construction of the well, wells, or other works for with-
u	well (A) 1952 appropriate
<i>t</i> u	90 to 120 feet dependent
9. So far as it may be avai	ilable, the type, size and depth of each well or the general specifications of any other of groundwater
10. The estimated amount of	groundwater withdrawn each year 200, 000 gallon from well A
11. The log of formations enc	countered in the drilling of each well if available Not available
12. Such other information of reference to book and pag	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 Halanani by & B. Harlanani Date Dr. 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.

County of Toole.

County of Toole. 199.

I hereby certify that the within instrument was filed for record in this office on Secondary 1963, at 11:03 o'closke M., and I work a in Book Secondary. Montana.

Of Mark On Page 255
Resords of Poole Compy, Montana.

JEANNETTE E McDONALD, Oo. Recorder

Tre 200

Deputy.

GW 3	Approved Stack Form-State Publishing Co., Helena, M
File No.	<sub>т</sub> 3 2 р <sub>R</sub>
DUPLICATE	County To

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	· · · · · · · · · · · · · · · · · · ·
	Date of Appropriation of Groundwater approximately 1914
,	Owner JARTAR JON SAddress ETHRIDGE
	Contractor (if any) NONE
	Address of Contractor
·	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Water is approximately 3 fe
	belon gund level in a fumation of
	rock + gravel. To be develved for
	Estat + luna consumption at a ful
	date.
• 77	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u>s</u>	estimate approximate lengths of periods of use
	quantity would be 20 gallon
ndicate point of appropriation nd place of use, if possible.	per nimits.
•	
,	
	Signature of Owner Halanon by & & Systems
	Date Dec 27 1963
form to be managed by	car (if any) otherwise by the armor

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

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

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

	STATE OF MONTANA
	STATE OF MONTANA, County of Toole.
	I hereby certify that the within instru- ment was filed for record in this office on 19623, at///0.5
	of Mass
a.	resulte 6. Page Jonald
	JEANNETTE E. McDONALD, Co. Recorder
	Ву

Company of the second s	. Approved Stock Form-State Publishing Co., Hejena, Montana-41921 c
File No.	T 32 R 4 W
DUPLICATE	County Tools
ST	ATE OF MONTANA
·	TOR OF GROUNDWATER CODE OF STATE ENGINEER
Declaration of V	Vested Groundwater Rights JAN 1 6 1964
	237, Montana Session Laws, 1961) STATE ENGINEER
Erio L. Torgerson, and	LNGINEER
Roald L. Torgerson	, of Ethridge (Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Toole have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
N	•
2.	The beneficial use on which the claim is based
Sec 30	
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1912; and continuous since
	that time and still in use.
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons
[	per minute) 10 gallons per minute
sec 31-	
5. Sec. 30	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Start and Hine: Sec. 31	Not used for irrigation.
XX Sec 32 T. 32 R 4 W	
Indicate point of appropriation and place of use, ill possible. Each	
small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Natural flow
7. The date of commencement and complete	ion of the construction of the well, wells, or other works for with-
drawal of groundwater	or other works for withdrawal at the
· · · · · · · · · · · · · · · · · · ·	
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other No. wells or other works for withdrawal
***************************************	
***************************************	
10. The estimated amount of groundwater wi	thdrawn each year 100,000 gallons
11. The log of formations encountered in the No wells	drilling of each well if available
No. of the control of	
12. Such other information of a similar natu	re as may be useful in carrying out the policy of this act, including
The "X's" on the plat abo	record ve indicate springs with runnage of some
water.	Gold L. Tagerion
	Sparala. Magerian
**	Signature of Owner Land Tongesson  Edu J. Jordanon  Date December 27, 1963
	Date December 27, 1963
	or a color of the control of the con

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

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

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

County of Toole.

I bereby certify that the within instrument was filed for record in this office on 1963, at 416

o'clock M., and recorded in Book of On Paragram on Paragram of Par ... on Page

PANNETTE E MeDONALD, Co. Recorder

gee 200

Approved Stock Form-State Publishing Co., Helena, Montana-39089 File No.... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Address) County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based stock regite

NW 1/5 E Sec 31 T 33 R4W Indicate point of appropriation and place of use, if possible. Each small square represents 10

acres.

3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1956 unleaven cately
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
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 withdrawal of groundwater 1954 au 8. The depth of water table.. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ..... 10. The estimated amount of groundwater withdrawn each year don't Brusa-11. The log of formations encountered in the drilling of each well if available.

Signature of Owner Best Hartmann

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

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11964

County of Toole. Ses.

I hereby cortify that the within instrument was flict for regard in this office on 1463, at 11:00

of Muse on Page 474

Records of Toole Cours A Montage

EANNETTE E. McDONALD, Co. Recorder

Ju 200 Deputy.

•	Approved Stock Form-State Public	shing Co., Helena Montana—39089 👞 🅦
ile No		7 33'R 4W
	STATE OF MONTANA ISTRATOR OF GROUNDWATER COD	County Toole  DECEIVE  DEC 23 1963
Declaration	of Vested Groundwater Chapter 237, Montana Session Laws, 196	Right TATE ENGINEER
Name of Appropriator County of Land groundwater acc	of Bax 69 (Address) State of monts cording to the Montana laws in effect p	(Town)  True  rior to January 1, 1962, as follows:
N .		claim is based stock water
v   E	3. Date or approximate date of eatinuous the use has been 19.	rliest beneficial use; and how con-
	4. The amount of groundwater cla	imed (in miner's inches or gallons
E 1/4 N 4 Sec 31 T 33 R 1/4/	5. If used for irrigation, give the a to which water has been applie	creage and description of the lands ed and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 teres.		th water from the ground and the means of withdrawal.
	ompletion of the construction of the we	
	· fo	
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the	e general specifications of any other
•••••••••••••••••••••••••••••••••••••••	<b>a</b> ()1.	l-ti
10. The estimated amount of groundw	vater withdrawn each year Coulchi	y yess
11. The log of formations encountered	d in the drilling of each well if availa	ble rio craciale
12. Such other information of a simils reference to book and page of any	r nature as may be useful in carrying county record	out the policy of this act, including
	Signature of Owner.	Bet Hartmann Date Dec. 16, 1963
Three copies to be filed by the owner located.	with the County Clerk and Recorder	
	nlicable so state otherwise the form w	ill he returned

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

STATE OF MONTANA, County of Toole, 188.

I hereby co-tify that the within instrument was filed for record in this office on O'closic. M. 2011 in d in Book 572 of Market on high 466 Records of Toole County, Montana.

SEANNETTE & McDONALD, Co. Recorder.

By

July 2

Deputy.

Bert & Hartmann Box 64 Elbridge, mont

GW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	T 32 R 4 W
DÚPLICATE	County To Find Find Find Find Find Find Find Find
	STATE OF MONTANA

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1 6 1964

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1951
4	Owner HJARTAR Son's Address ETHR 106E
	Contractor (if any)
	Address of Contractor
Ŷ.	Date Started Date Completed
N Sec 34 T 32 R 4 W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable this a function of water when applicable this a function 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 27 mus.
Indicate point of appropriation and place of use, if possible.	and approximately I ench deep
	Signature of Owner Harland by 4.9. Thatam  Date 27 1963

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

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

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

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

STATE OF MONTANA, SS.

County of Toole.

I horeby certify that the within instrument was filed for record in this office on O'clock & M., and recorded in Book 50 of March on Page Records of Toole County, Montana.

THANNETTE MALD, Co. Recorder Deputy.

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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DUPLICATE

County Toole

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

**Declaration of Vested Groundwater Rights** 

VIOLA SULLIVAN	<b>1</b>	of Box 127,	Shelby,
(Name of Appropriator)		(Address)	(Town)
ounty ofToole	St	tate of Montana	**************************************
ave appropriated groundwater accord	ing to the Monta	na laws in effect prior to Ja	nuary 1, 1962, as follows:
N	SPRING	S (A), (B), & (C)	
	2. The benefic	ial use on which the claim is b	ased
	(A), (B)	, & (C) Livestock wa	tering
	3. Date or app	proximate date of earliest bene	eficial use; and how continu-
	ous the use	has been (A), (B) & (	C) Time immemorial
		1900; continuous use	
	*************		,
	4. The amoun	t of groundwater claimed (	n miner's inches or gallons
		(A) 5 gallons per	
f · .c	<u>lB) 5 ga</u>	llons per minute; (C)	5 gallons per minut
3			
	5. If used for	rirrigation, give the acreage water has been applied and	and description of the lands
sw <del>l</del>	No.	t applicable	manic of the owner thereor
Sec.34 T32N R.4W.	**********************		
icate point of appropriation	***************	***************************************	
place of use, if possible. Each			
Il square represents 10 acres.		of withdrawing such water f	_
<b>\</b>	tion of each	n well or other means of withd B), & (C) Natural flow	rawal
		on 34. Township 32 No	
The date of commencement and condrawal of groundwater(A),			
The depth of water table	······································		<u></u>
So far as it may be available, the			
works for the withdrawal of groundw	aterNOT	applicable.	
***************************************	**********************		***************************************
***************************************	*******************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
••••••	•	*************************************	
Mha antimatad amanut at amanud dan t		(4) 2 628 000	vallana na v voa v
The estimated amount of groundwat (B) 2,628,000 gallons	er withdrawn each	1 2.628.000 gallons p	er vear.
The log of formations encountered in			
***************************************		***************************************	
••••••			
Such other information of a similar	nature as may b	e useful in carrying out the	policy of this act, including
reference to book and page of any co	ounty record	None	errane on which the property with the first training of training of training of the first training of training of training of training of training of training of the first training of
		***************************************	
	<b></b>		
		1	- 0 1
		Signature of Owner	isla Dulliv

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.

JEANNETTE E McDONALD, Co. Recorder

Depu

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Deputy.

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County Toole

STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

REGEIVED

	AN,	, of Box 127, Shelby,
(Name of Approp	riator)	(Address) (Town)
ounty of Toole		State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
N sale appropriated Recording asset	according	SPRING
		The beneficial use on which the claim is based.  Livestock watering
	3. E	. Date or approximate date of earliest beneficial use; and how continuous the use has been Time immemorial prior to 1900; continuous use.
	4	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute
SE1	5	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable
14 Sec. 34 T.32NR. 4W		
all square represents 10 acres.  The date of commencement a	nd comple	tion of each well or other means of withdrawal  Natural flow; NEISEI of Section 34,  Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with-
all square represents 10 acres.  The date of commencement a	nd comple	tion of each well or other means of withdrawal  Natural flow; NEISEI of Section 34,  Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with-
The date of commencement a	nd comple	tion of each well or other means of withdrawal  Natural flow; NEISEI of Section 34,  Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with-
The date of commencement a drawal of groundwater	nd comple Priox	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Natural flow; NEISEL of Section 34,  Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with to 1900  size and depth of each well or the general specifications of any other Natural flow.
The date of commencement a drawal of groundwater	nd comple Priox , the type, oundwater	tion of each well or other means of withdrawal Natural flow; NEISEL of Section 34, Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with to 1900  size and depth of each well or the general specifications of any other Natural flow.
The date of commencement a drawal of groundwater	nd comple Priox , the type, oundwater	tion of each well or other means of withdrawal Natural flow: NEISE of Section 34. Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with to 1900  size and depth of each well or the general specifications of any other
The depth of water table	nd comple Priox , the type, oundwater	tion of each well or other means of withdrawal Natural flow; NEISEL of Section 34, Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with to 1900  size and depth of each well or the general specifications of any other Natural flow.
The date of commencement a drawal of groundwater	nd comple Priox , the type, oundwater	tion of each well or other means of withdrawal Natural flow; NEISE of Section 34, Township 32 North, Range 4 West.  tion of the construction of the well, wells, or other works for with to 1900  size and depth of each well or the general specifications of any other Natural flow.  withdrawn each year 5,000,000 gallons per year.

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 MONTANA, County of Toule.
County of Toole. 785.
hereby certify that the within instru- ment was filed for record in this office en
O'NOSK COM and would be a CO
Records of Toole County, Montana.
JEANNETTE E. McDONALD, Co. Recorder
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1		32N-3W 78
File	No.	Approved Stock Form—State Publishing Co., Helena, Montana—42199  T. 32 R. 3W. 4W.
וטם	PLICATE	BTATE OF MONTANA COUNTY DECEIVED
		office of state engineer  JAN 1 6 1964
	Notice of C	STATE ENGINEER Completion of Groundwater Appropriation  Without Well
Trans		(Under Chapter 237 Montana Session Laws, 1961)
100	301	Date of Appropriation of Groundwater 1947-1960  Edward + Mildred Clask Owner Address Box 332 Shelly
	stanc.	Contractor (if any)  Address of Contractor
454		Date Starte Desc. 1947 - 1960  Date Starte Desc. 1947 - 1960 Date Completed
<i>NFX</i> .	11c 23 7 3 R 4	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable.  20 L filled by runiff from
		- Burrounding higher ground dec 3
		" no 2 filled by runoff from
		surrounding kingles ground lie &
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	SW S	estimate approximate lengths of periods of used the for thek
	Indicate point of app	ropriation
***	and place of use, if po	soible. No 1 aprox Septh 14 Jel.  70 2 Coules aprox 5, 4 acres
1		Da 2 april alipin 15 Let
		Signature of Owner Entward & Mark

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.

	C.LT.LE				
GROUNDW	ATER	INDEX			

Page \_\_\_\_of\_\_\_

County Toole Twp. 321 Rge. 36

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
41	Charles J Wigard, Sr.	66,4	3)8539	
7	Black B. McKengie	664	238276	
7	Hubert B. McKenzie.	6w4	238508	
7	Narquet Ventures Anci	GNY	238503	
8	Edward F. & Mildred Clark	GW2	246.790	
	Edward Tr mildred Clark	Gast	no #	
	Edward F. & mildred Clark	643	36553	
	Good Clark & Othel Flickinger	6W3	238348	
13	John S. Muray	6W4	2 3 8524	
14	John S. Murray Hasquet Ventures, Inc.	664	238500	
14		664	238505	
	Hasquet Ventures John.	GWY	238501	
15		CWY	न ३८००	
17	Beorge E. Clark	644	23835/	
/8	1 1 1	6W3	33320	
19	Ethel Flickings	663	238346	
20	Toney D. Clark	663	238347	
28	Good Clark a Mey D. Clark	6w3	338349	
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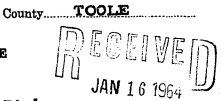
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File No.....

T 32 N R 3 W

DUPLICATE

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



Declaration of Vested Groundwater Rights TATE ENGINEER

	, of 750 No. Teton Ave., Shelby,
(Name of Appropriator)	
County of Taola	State of Montana  g to the Montana laws in effect prior to January 1, 1962, as follows:
N	WELL
	2. The beneficial use on which the claim is based. Livestock watering, agricultural, domestic
	3. Date or approximate date of earliest beneficial use; and how continuous use and how continuous use.
E	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute.
wąseą	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree.  Not applicable.
14 Sec. 4 T.32NR.3W	
dicate point of appropriation	***************************************
nd place of use, if possible. Each	C Miles and the land of the la
nall 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. Electric pump NW4SE4 of Section 4. Township 32 North.  Range 3 West
drawal of groundwater	pletion of the construction of the well, wells, or other works for with 1924; rock construction, concrete; 3 feet in diameter
drawal of groundwater	n 1924; rock construction, concrete; 3 feet in diamete
drawal of groundwater	In 1924; rock construction, concrete; 3 feet in diameter  Jinknown  Pe, size and depth of each well or the general specifications of any oth
drawal of groundwater	In 1924; rock construction, concrete; 3 feet in diameter  Jinknown  Pe, size and depth of each well or the general specifications of any oth
drawal of groundwater	In 1924; rock construction, concrete; 3 feet in diameter  Johnsown  Ppe, size and depth of each well or the general specifications of any oth ter
drawal of groundwater	In 1924; rock construction, concrete; 3 feet in diameter  Johnsown  Pe, size and depth of each well or the general specifications of any oth ter.  See question 7.  The withdrawn each year.  100,000 gallons per year.
drawal of groundwater	Inknown  The size and depth of each well or the general specifications of any oth ter.  See question 7.  The withdrawn each year.  The drilling of each well if available.  No information.
drawal of groundwater	In 1924; rock construction, concrete; 3 feet in diameter  Johnsown  Pe, size and depth of each well or the general specifications of any oth ter.  See question 7.  The withdrawn each year.  100,000 gallons per year.
drawal of groundwater	Inknown  The size and depth of each well or the general specifications of any oth ter.  See question 7.  The drilling of each well if available.  No information  The drilling of each well in carrying out the policy of this act, including the record.  None.
drawal of groundwater	Inknown  The size and depth of each well or the general specifications of any other.  See question 7.  The drilling of each well if available.  No information  nature as may be useful in carrying out the policy of this act, including the content of the content of the content of the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carrying the carrying out the policy of this act, including the carrying the car

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.



STATE OF MONTANA, County of Toole. Ss.

I hereby certify that the within instrument was filed for record in this office on 1963, at 4:50 o'shock M., and recorded in Book 5.0 of on t'age.

Records of Toole County, Montana.

JEANNETTE E. McDONALD, Co. Recorder

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Deputy.

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File No....

County Toole

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



Declaration of Vested Groundwater Rights

R

HUBERT B, MCKENZIE		. of	Ethridge
(Name of Appropri	ator)	, of (Address)  State of Montana	(Town)
County of		the Montana laws in effect prior to	
N		Drilled Well	
	2.	The beneficial use on which the claim is	based irrigation,
<u> </u>	-{	stock water, domestic, go including mixing with cre	eneral farm stead use op spray materials.
l	3.	Date or approximate date of excliest be	
<b>          -</b>	-	ous the use has been 3954	
•	- E		
	4.	The amount of groundwater claimed	
	1	per minute) 25 gallons per i	irrugea
	-		
s		If used for irrigation, give the acreag to which water has been applied an 25 acres surrounding well well located in SW-SE4	e and description of the lands d name of the owner thereof
		25 acres surrounding wel	l in Section 7.
$_{14}$ Sec. 7 T.32n R. 3w		of Sec. 7-32N-3W.	or not 2,
dicate point of appropriation and place of use, if possible. Each		of Sec. 7-32N-3W. Irrigated land owned by a Paul McKenzie.	appropriator and
nall 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 wit 6 inch casing, pumped ou	t through la inch pi
		Water removed by electri	c powered submersible
7. The date of commencement an	d completi	Water removed by electri- pump. Wall located in Section 7, T. 32 North, on of the construction of the well, we	Range 3 West.
drawal of groundwater195	T. Completi		OZ OMOZ WOLLS IOZ WILL-
3. The depth of water table60	feet.		
9. So far as it may be available, works for the withdrawal of gro	the type, a	size and depth of each well or the gen See above. Total dep	eral specifications of any other th 166 feet.
e		_	
0. The estimated amount of groun	dwater wit	hdrawn each year 12,960,000 g	allons.
1 The log of formations encounter	ed in the d	drilling of each well if available Not	available.
¥ .	••••••••		•••••••••••••••••••••••••••••••••••••••
	nilar natur	e as may be useful in carrying out the	ne policy of this act. including
	n== 0011nt==		
reference to book and page of a	-		
reference to book and page of a	-		
reference to book and page of a	-		
reference to book and page of a	-		
reference to book and page of a	-	Signature of Owner Ham	

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

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

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

County of Toole.

I hereby certify that the within instrument was filed for record in this office on 26 1963, at 4.4.4 of clock. 2M., and recorded in Book. 5.7 of on Page.

Records of Toole County, Montana.

REANNETTE E. McDONALD, Co. Reporter

By Deputy.

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e	Approved Stock Form—State Publishing C	Co., Helena, Montana—41921
File No	т3	2 N R 3 W
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	STATE OF MONTANA	

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#### ADMINISTRATOR OF GROUNDWATER CODE

1

	01	FFICE OF STATE ENGINEER	MECEIVEM
		of Vested Groundwater R hapter 237, Montana Session Laws, 1961)	ights JAN 1 6 1964
HU.			STATE ENGINEER
***************************************	(Name of Appropriator)	, of(Address)	(Town)
County	of Toole	State of Montana	
nave a	pprointage groundwater accord	ing to the Montana laws in effect prior to	Sanuary 1, 1902, as lonows:
	N	Pits dug to Water  2. The beneficial use on which the claim irrigation	
		3. Date or approximate date of earliest out the use has been both 19	
w	E		
*	* 2	4. The amount of groundwater claime per minute) No. 1 40 gallo 2 40 gallons per minute	onsperminute,No
1/4	sec.7 T32N R.3W	5. If used for irrigation, give the acres to which water has been applied a Lot 2 & SW2 of Section 7. owned by appropriators H	age and description of the lands and name of the owner thereof
and place small squ capacit 7. Th	val of groundwater1959f	mpletion of the construction of the well,	er from the ground and the loca- ithdrawal No. 1 pit dug 2 dug to 20 feet; No No. 2 9000 cubic yer -32N-3W. wells, or other works for with-
8 The		14 feet; No. 2 18 feet.	
9. So 1 work	far as it may be available, the	type, size and depth of each well or the government. Both pits were excevated	to waterNo2
******	**************************************		
10. The	estimated amount of groundwat	No. 1 20, er withdrawr each year No. 2 20,	000,000 gallons 000,000 gallons
11. The	log of formations encountered in	n the drilling of each well if availableNC	ne available.
12. Suc	h other information of a similar rence to book and page of any c	nature as may be useful in carrying out ounty record	the policy of this act, including
	······································		

Signature of Owner Hull Blackens

Date 31 December 1963

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

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

County of feete. Ps.

I be only certify that the within instruwas first for record in this office on

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JEANNETTE E. McDUNALD, Co. Recorder By\_

Deputy.

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Approved Stock	Form-State	Publishing	Co	Helena.	Montana-42234

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File	No		

T 32 N R 3 West

DUPLICATE

County Toole

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

DECEIVED

**Declaration of Vested Groundwater Rights** 

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

Hasquet Ventures, Inc., a Co	orporation of	Box 292	Shelby,
(Name of Appropriator)		(Address)	(Town)
ounty of <b>Tools</b> ve appropriated groundwater accord	ing to the Montana la	f	ary 1, 1962, as follows:
N			
		e on which the claim is base watering	
		-	
		rate date of earliest benefi neen 1928, interm	
	ous the use has t	peen -/	
E	*		
	4. The amount of	groundwater claimed (in	miner's inches or gallons
		4 to 1/3 gallon per r	
	***************************************	**************************************	
	5. If used for irrig	ation, give the acreage an	d description of the lands
s	to which water	has been applied and no blicable.	me of the owner thereof
1/MW.Sec. 7 T.32NR3.W			· · · · · · · · · · · · · · · · · · ·
icate point of appropriation	***************************************		•••••••••••••••••••••••••••••••••••••••
place of use, if possible. Each	6. The means of wi	ithdrawing such water from	n the ground and the loca.
Il square represents 10 acres.		or other means of withdra	_
		c. 7. Township 32	
	Toole Count	y	***************************************
The date of commercement and co	mulation of the country.	ation of the mall mall-	salvanalan dan aniah
drawal of groundwater	plicable.	or the wen, wens,	or other works for with
		***************************************	
The depth of water table Unkn	own		
So far as it may be available, the works for the withdrawal of groundw	type, size and depth of	each well or the general	specifications of any other
	• • •	60 000 apilona	
The estimated amount of groundwat	er withdrawn each year		
The log of formations encountered in	the drilling of each w	ell if available Not ap	plicable.
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•••••••••••••••••••••••••••••••••••••••			
. Such other information of a similar		ful in carrying out the p	olicy of this act, includin
reference to book and page of any co	ounty record had a	Will be cleaned ou	tong wome more w
\$908.48.456.008.2.448.436x			
من المحمد		Hasquent Ve	ntures, Inc., by
	Signa	ture of Owner Wille	im M. Dujec
	Signa	ture of Owner Wille	m. M. Dujec Manager

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.

County of Toole.

I hereby certify that the within instrumut was died for record in the office on

155 63 at 2.00

of Many and recorded in Back
Records of Toole County, Montana.

JEANNETTE R. McDONALD, Co. Recorder

Deputy.

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•			Notice of	Commile	tion o	f Grain		
(Elev. above sea le		)	Approp		_	_		<b>3</b> F
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81 Gravel			(0-401	. <b>.</b>			,,	
8' Gravel		Owner. <b>E</b>	dward.FS.M	i.i.dredCi	arkddress Supply	Box332,	Shelby,	Hontan
221		Driller	WaterWellS	ervice\$.	Address	Cut Bar	kMonta	DA
 -		Date of	Notice of Appro	priation of	Groundwa	ter <b>Eeb.ru</b> s	rry151	966
		Date we	ll startedSept.	27,196	5Date Co	mpleted	ept28	1965
-			wellDrii	ed	Equipn	ent Used	Rotary	
`	•	(dug, d drilled	lriven, bored or l)		(Churn other)	, drill, rotary	or or	
-		Water U	Jse: Domestic	☐ Mu	nicipal [	Other [	] Irz	igation [
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-		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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- - -		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
-	Toping and the second	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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	N	7 3/4	Weight of Casing 6 5/8" 0.	D. Of	21.5°	Kind Size 1/8x6" Torch P	From (Feet) 12 erforate	To (Feet)  21½
	N .	7 3/4 St.	6 5/8" 0.  atic Water Level	D. Of	21.5°	Kind Size 1/8x6'' Torch P	From (Feet) 12 erforate	To (Feet)  21½
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		7 3/4  St.  Sh.  Di	atic Water Level aut-in Pressure in imping Water Lesscharge in gal.	for non-fle	owing Wellfe	Kind Size 1/8x6'' Torch P	From (Feet) 12 erforate	To (Feet)  2112
		7 3/4  St.  Sh.  Di	atic Water Level	for non-fle	owing Wellfe	Kind Size 1/8x6'' Torch P	From (Feet) 12 erforate	To (Feet)  21½  fee
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NEW WELL 255 ART. STA.		Prilled Hole  7 3/4  St.  Sh.  Di	atic Water Level atic Water Level atic Pressure famping Water Level scharge in gal. bow Tested	for non-fle for Flowing evel	owing Well g Wellfe flowing w cementing use of grou	Kind Size 1/8x6'' Torch P  10	From (Feet)  12  erforate  gal. 1  ype of shr not at we	fee minut
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NEW WELL 255' RT. SPA. 803+24 PROJ. F154(4)	5	7 3/4 St. Sh. Pu	atic Water Level aut-in Pressure in the scharge in gal. in the schar	for non-fle for Flowing evel	wing Well  Well  fee flowing w  Leng  cementing use of grou  rtinent inf	th of Test ndwater if formation,	From (Feet)  12  erforate  gal. 1  ype of sh not at we including	fee
NEW WEL 255' ART. 576. 803+24	5 T.32N R.	St. Sh.	atic Water Level aut-in Pressure in the scharge in gal. in the schar	for non-fle for Flowing evel	wing Well  Well  fee flowing w  Leng  cementing use of grou  rtinent inf	th of Test ormation,	From (Feet)  12  erforate  gal. 1  ype of sh not at we including	fee
Name was a second secon	S. T.32M R. ion of well if possible.	St. Sh. Sh. and Cach	atic Water Level atic Water Level aut-in Pressure in amping Water Le ischarge in gal. ow Tested	for non-fle for Flowing evel	owing Well  Well  Green  Well  Leng  cementing use of groun  rtinent info	th of Test ndwater if formation,	From (Feet)  12  erforate  gal. 1  type of sh not at we including	feet)  21½  defect)  21½  defect  feet  fe
255 27 576. 803+24. Prov. F1540  M1/4 SW Sec.	S. T.32M R. ion of well if possible.	St. Sh. Sh. and Cach	atic Water Level atic Water Level aut-in Pressure in amping Water Le ischarge in gal. ow Tested	for non-fle for Flowing evel	owing Well  Well  fee flowing w  cementing use of ground information info	th of Test ndwater if formation,	From (Feet)  12  erforate  gal. 1  ype of sh not at we including	fee  per minute  utoff, loc ll, and an number
Name was a second secon	S. T. 32N R. ion of well if possible. Expresents 10 ac	St. Sh. Sh. and Cach	atic Water Level atic Water Level aut-in Pressure in amping Water Le ischarge in gal. ow Tested	for non-fle for Flowing evel	owing Well  Well  fee flowing w  cementing use of ground information info	th of Test ndwater if formation,	From (Feet)  12  erforate  gal. 1  ype of sh not at we including	fee
M	S. T. 32N R. ion of well if possible. Expresents 10 ac	St. Sh. Sh. and Cach	atic Water Level atic Water Level aut-in Pressure in amping Water Le ischarge in gal. ow Tested	for non-fle for Flowing evel	owing Well  Well  fee flowing w  Leng cementing use of grou rtinent inf	th of Test ndwater if formation,	From (Feet)  12  erforate  gal. 1	fee  per minute  utoff, locall, and an number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

STATE OF MONTANA

JEANNETTE E. McDONALD, Co. Recorder

Edward Jr. Clarks
Box 332
Shelby, montana





DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1 6 1964

## Notice of Completion of Groundwater Appropriation Without Wall

<del></del>			
		Under Chapter 237 Montana Session Laws, 1961)	
	noi	Date of Appropriation of Groundwater 1947- Edward + Mildred Clark Owner Address Box	1960 332 Shelby
	Note	Contractor (if any)	
	34.0	Address of Contractor  Not-1947 - 1960	
NE/y x	We 23 T32 R 40	Date Started 122-19.17 126 Date Completed.  Describe means of obtaining groundwater without sub-irrigation and other natural processes". In water when applicable.  Manual Life Ly want of the substitution of water developed and used with explanated to measure or estimate such amount. If use	a well "as by clude depth to  Low Low Leve 3  ation of method
1	SW 5  F4 Sec 8 T. 3  Indicate point of approach of place of use, if poss	estimate approximate lengths of periods of use 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	no for stock water acres water
		Date Que 20	

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.

	,	Approved	alse.	Co., Helena, Montana—42234
File No				2 R 3W
DUPLICATE				J. D. ole

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Edward F Clark		#332		Shelby
(Name of Appropriator)		(Add	ress)	(Town)
ounty ofexecutive appropriated groundwater according	m to the Mor	State of	ffoot prior to Jos	more 1 1969 on follows
	ig to the men	ivalite lavid lie c	ittoo prior to to	2, 2000, 10 20201101
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102	Lock Store	unates	12 mo	per year
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				ficial use; and how continu
	12 m	a pery	Su	
			no 2 / 4	50 Continuos
	4. The amou	unt of ground	water claimed (i	n miner's inches or gallon
	per minu	te) Zuc 1	aprox 4	gal per min
		202	approx	gal per Mini
				and description of the land
s	to which	water has be	en applied and	name of the owner thereo
14 Sec. 9. T. 2 R. 3W	***********			
cate point of appropriation	**********			
place of use, if possible. Each	a mha	no <i>(</i> of	ing auch water f-	nom the amound and the less
ll square represents 10 acres.			_	rom the ground and the loca
	70	Bus	Dusayo	e,
	nes	2 34	of prings	,
The date of commencement and com	nletion of the	construction o	f the well, wells	or other works for with
drawal of groundwater 2001		1940		
704				•
The depth of water table	6610	, , , , , , , , , , , , , , , , , , , ,	202 6	10/0
So far as it may be available, the ty works for the withdrawal of groundwa				
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10.4		ucq		m sace
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The estimated amount of groundwater	r withdrawn e	ach year 200	600 000	gal Mod 500
The log of formations encountered in	the drilling of	each well if a	vailable	
	•••••			
	•••••••	Part	Breder John	
			· · · · · · · · · · · · · · · · · · ·	
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 con	inty record			
				1 1 1 1 1
			Je Je	pletalet & to Pla
		Signation of	LIGHTON /T. ALA	
		Signature of	Owner	
		Signature of	Date O	600 20-63

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

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

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

County of Toole.

I hereby cortify that the within instrument was filed for record in this office on

1963, at 3:00

o'dock And, and recorded in Book Solomon on Page Records of Tools County, Montana.

GEANNETTE E. McDONALD, Co. Recorder

Deputy.

CLIM	

Approved Stock Form-State Publishing Co., Helena, Montana-42199

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File No....

DUPLICATE

T 32 R 3W

County Toole

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



## Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater 1955  Les E Clark
	Owner thel Thicking as Address 419 Galana Shel
	Contractor (if any)
	Address of Contractor
	Date Started 195' Date Completed 1951
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Felled by run off from higher
	ground south and East
v	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
S E14 Sec./2. T.22. R4W.	Covers about 4 acres
Indicate point of appropriation	the state of the s
and place of use, if possible.	depthe at dame 10'
	Used for stock water
	year around if sufficient and.
	Signature of Owner Co
	Exel Ilunary
	Date doec 27-63

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

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

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

Original to the Charles Olerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mingo and Geology and Quadruplicate for the Appropriator.

NATE OF MONTANA, 188.

One aby certify that the within instruvos filed for record in this office en

195 at 4.20

INTERIOR M., and record in Book

On Page

Records of Toole County, wontans.

IMANNETTE E. McDONALD, Co. Records

By Deputy.

THE STATE OF THE S

•		Approved Stock Form-State Public	shing Co., Helena, Montana—39089 🔍 🔎
e No			T 32N R 3 W
PEIGATE	administr offi	STATE OF MONTANA ATOR OF GROUNDWATER COD CE OF STATE ENGINEER Vested Groundwater	THE WEINE
U	(Under Chapt	er 237, Montana Session Laws, 196	STATE ENGINEER
John S. Murr		of 515 Galena	Street, Shelby,
County of Toc	of Appropriator)	(Address) State of Monta	(Town)
have appropriated g	roundwater accordin	g to the Montana laws in effect p  WELL NW/SW: Sec. 1	rior to January 1, 1962, as follows:
	2	The beneficial use on which the agricultural purposes	claim is based <b>Stock water</b> ,
	3		rliest beneficial use; and how con-
x	4	The amount of groundwater cla per minute) 10 gallon pe	imed (in miner's inches or gallons
		to which water has been applied	creage and description of the lands and name of the owner thereof
licate point of appr d place of use, if ch small square repr es.	ropriation possible.	6. The means of withdrawing such location of each well or other near the second of the pump - NW1	th water from the ground and the nears of withdrawal.
		ion of the construction of the we	d, wells, or other works for with-
***************************************			
. So far as it may be works for the with	e available, the type, drawal of groundwat	size and depth of each well or the er. 8 inch steel casing	e general specifications of any other
			000 - 11 - 0
. The log of formati	ons encountered in t	he drilling of each well if availa	000 gallon a year ble not available
Such other informa	tion of a similar nat	are as may be useful in carrying of	
		Signature of Owner.	John Styurr
•		1	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

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

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

STATE OF MONTANA, Ss.
County of Toole.

I he aby consity that the within instrument was fixed or record in this office on 1965, at 3:65

o'doub. M. sand recorded in Book of on Page Records of Toole County, Montage.

JEANNETTE E. McDONALD, Co. Recorder

Deputy.

It No. Tale No. State of Montana Session Laws, 1961)  1. Hasquet Ventures, Inc., a Corporation, of Box 292 Shelby, (Name of Appropriator)  County of Toole State of Montana Session Laws, 1961)  1. Hasquet Ventures, Inc., a Corporation, of Box 292 Shelby, (Name of Appropriator)  County of Toole State of Montana Session Laws, 1961)  2. The beneficial use on which the claim is based.  Livestock watering  3. Dete or approximate date of earliest beneficial use; and how continuous the use has been. May, 1961.  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  2. If used for irrigation, give the acrosse and description of the lands to which water has been applied and name of the owner thereof None.  1. House of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Well dug in May, of 1961 with a 16 inch auger.  3. The dete of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Well dug in May, of 1961 with a 16 inch auger.  3. 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 withdrawn each year. 50,000 gallone per year.  10. The estimated amount of groundwater withdrawn each year. 50,000 gallone per year.  11. The log of formations encountered in the drilling of each well if available. None available.	•		
UPLICATE  BTATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JAN 1 6 1964  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  1. Hasquet Ventures, Inc., a Corporation, of Box 292  Shelby, (Address) (Town)  County of Tolk  New 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.  Livestock watering  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. May, 1961.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). Z50, gallons.per day.  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 None.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Purrop. gas.engi. LocatedSwighwigh. Sec. 14. Township. 34 North.  Range 3 West Toole County  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Well dug. in May. of 1961 with a 16 inch auger.  8. The depth of water table. Six feet  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 50,000. gallons per year.  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 withdrawn each year. 50,000. gallons per year.  10. The estimated amount of groundwater withdrawn each year. 50,000. gallons per year.  11. The log of formations encountered in the drilling of each well if available. None available.		Approved Stock Form—State Publ	lishing Co., Helena, Montana—42234 🍇 🔊
ADMINISTRATOR OF GROUNDWATER GODE OPFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JAN 16 1964  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  1. Hasquet Ventures. Inc., a Corporation, of Box 292 Shelby. (Name of Appropriator)  County of. Tools 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.  Livestock watering. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. May, 1961.  4. The amount of groundwater claimed (in miner's inches or gallons per minuts). 250 gallons per day.  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 None.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Pumpp, gas enging Locateds with the strenge and description of the lands to which water has been applied and name of the owner thereof None.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well-day in May. of 1961. with a 16 inch auger.  8. The depth of water table. Six feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20-feet-deep, dug-well.  10. The estimated amount of groundwater withdrawn each year. 50,000 gallons per year.  11. The log of formations encountered in the drilling of each well if available. None available.	la Na	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	114
Declaration of Vested Groundwater Rights JAN 1 6 1964  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  (Name of Appropriator)  (Name of Appropriator)  County of Toole have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  1. Ha aquet Ventures, Inc., a Corporation, of Box 292  Shelby, (Nome of Appropriator)  State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  1. The beneficial use on which the claim is based  Livestock watering  3. Date or approximate date of earliest beneficial use; and how continuous the use has been May, 1961  4. The amount of groundwater claimed (in miner's inches or gallons per minute). 250 galloas per day.  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 None  None  1. The date of commencement and completion of the will or other means of withdrawal. Furno, gas engit LocatedSwinwi, Sec. 14. Tayanship. 38 North.  Range 3 West—Toole County  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well dug in May of 1961 with a 16 inch auger  8. The dopth of water table. Six feet  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 50,000 gallons per year  10. The estimated amount of groundwater withdrawn each year. 50,000 gallons per year  11. The log of formations encountered in the drilling of each well if available. None available.			
Declaration of Vested Groundwater Rights AN 16 1964  (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  1. Hasquet Ventures, Inc., a. Corporation, of Box 292  Shelby, (Name of Appropriator)  County of Toola State of Montana have appropriated groundwater seconding to the Montana laws in effect prior to January I, 1962, as follows:  N  2. The beneficial use on which the claim is based Livestock watering  3. Date or appropriated acts of earliest beneficial use; and how continuous the use has been May, 1961.  4. The amount of groundwater claimed (in miner's inches or gallons per minute) 250 gallons per day.  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 None.  6. The means of withdrawing such water from the ground and the local without water has been applied and name of the owner thereof None.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well-dug-in-May-of-1961. with a 16 inch auger.  8. The dcpth of water table. Six feet.  9. So far as it may be available, the type, size and dopth of each well or the general specifications of any other works for the withdrawal of groundwater. 20-feet deep, dug-well.  10. The estimated amount of groundwater withdrawn each year. 50,000 gallone per year.  11. The log of formations encountered in the drilling of each well if available. None available.	OPLICATE	STATE OF MONTANA	(Volume)
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	12. Such other information of a simi	lar nature as may be useful in carrying	out the policy of this act. including

Signature of Owner William M. Munager
Date December 30th, 1963

Hasquet Ventures, Inc.

Three copies to be filed by the owner with the County Clerk and Recorder of the county 1. which the well is located.

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

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

County of Toole County, Montana.

JEANNETTE E. McDONALD, Co. Recorder

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(Und	der Chapter 237, Montana Session Laws	STATE ENGINEER
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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