27954

Ludine teker

Janch Love THE SUBSTILL OF THE STREET A STATE OF THE STA RECORDER'S OFFICE, Madison County, Montana,

O. Called	Approved Stock Form-State Publishing Co., Helena, Montana-41338
File No	T 25 R 6W.
DUPLICATE	County Madisan
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER NOV 20 1963
	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEE
1. Saidensticker K (Name of Appropriator)	Anchine, of Address (Town) State of Montana (Town)
have appropriated groundwater accordance	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Liues tock.
CA CA	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 - Configuration
W 3	Salvens neker k-shaff
	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
SW 4NE Sec 32 T25R6W.	
Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	onstructed and consent cotch to sing
7. The date of commencement and commence	pletion of the construction of the well, wells, or other works for with-
	unal spring - surface water
9. So far as it may be available, the ty works for the withdrawal of ground Cancer to the withdrawal of ground	water water source expanded with the general specifications of any other water water from the source expanded water wate
	er withdrawn each year continuous year long flows
	n the drilling of each well if available

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

Signature of Signature of 15 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.

RECURDER'S OFFICE, Madison County, Montana, Fried 72/8 19 63

It July o'clock Orm

. .

, .

TRICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Seidens ficket. Ronch Inc. of Address (Them) (Name of Appropriator) State of Montana Session Laws, 1961) Seidens ficket. Ronch Inc. of Address (Them) (Name of Appropriator) State of Montana Session Laws, 1961) Seidens ficket. Ronch Inc. of Address (Them) (Name of Appropriator) Address (State of Montana Session Laws, 1961) Seidens ficket. Ronch Inc. of Address (Them) State of Montana Session Laws, 1961) Seidens ficket. Ronch Inc. of Address (Them) (Name of Appropriator of the Montana Iswa in effect prior to January 1, 1962, as follows that the Address of Address (Montana Iswa in effect prior to January 1, 1962, as follows that the Address of Sentence of Address (Montana Iswa in effect prior to January 1, 1962, as follows and propropriator of the Montana Iswa in effect prior to January 1, 1962, as follows and prior to January 1, 1962, as follows and prior to January 1, 1962, as follows that the Address of Sentence of Se		Approved Stock Form-State Publishing Co., Helena, Montana-41338
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Soidens ticker Rouch Inc., of (Address) (Name of Appropriator) County of Many 1961 State of Montana Session Laws, 1961 County of State of Address (Town) 2. The beneficial use on which the claim is based Laws took without the use appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1, 370 — Continuous Law 1962 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1, 370 — Continuous Law 1962 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the proper stand of the same and the same applied and name of the source thereof the same and groundwater claimed (in miner's inches or gallow per minute) 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the same of the s	le No	T 25 R 6W
ADMINISTRATOR OF GROUNDWATER CODE OFFICIA OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Scidents-ticker Ranch Inc., of (Address) (Name of Appropriator) County of Many of County of State of Appropriator (Town) State of Address) 2. The beneficial use on which the claim is based Laws-tock with the continuous the use has been a \$370 - Confuguration of the Montana laws in effect prior to January 1, 1962, as follows the proposition of the Montana laws in effect prior to January 1, 1962, as follows a state of earliest beneficial use; and how continuous the use has been a \$370 - Confuguration of the Montana laws in effect prior to January 1, 1962, as follows the first three of the first three of the state of the sta	TPT.TCATE	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Seidens ticker Ranch Inc., of (Address) (Town) (Name of Appropriator) (Name of Appropriator) State of Montana Session Laws, 1961) Seidens ticker Ranch Inc., of (Address) (Town) State of Montana Session Laws, 1961) Seidens ticker Ranch Inc., of (Address) (Town) State of Montana Laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows to the Montana laws in effect prior to January 1, 1962, as follows are injusted to the Montana laws in effect prior to January 1, 1962, as follows to the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Mo	ra ana Vila à dil	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Soil dens ticker Counch Mr. of (Address) (Town) (Name of Appropriator) County of Magains (Town) State of Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows there appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows the propriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows the propriate of appropriation of the Dentity of the Montana laws in effect prior to January 1, 1962, as follows the propriate of appropriation of the January Magainst Maga	ADMIN	- U No.
(Under Chapter 237, Montana Session Laws, 1961) Soidens ficker Ranch M., of (Address) (Town) (Name of Appyppriator) County of Madissa. State of Montana Mark and Madissa. Note of Appyppriator according to the Montana laws in effect prior to January 1, 1962, as follows are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows are supported as the state of earliest beneficial use; and how continuous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use the state of the continuous and the continuous and the continuous and the continuous and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing suc		OFFICE OF STATE ENGINEER STATE
(Under Chapter 237, Montana Session Laws, 1961) Soidens ficker Ranch M., of (Address) (Town) (Name of Appyppriator) County of Madissa. State of Montana Mark and Madissa. Note of Appyppriator according to the Montana laws in effect prior to January 1, 1962, as follows are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows are supported as the state of earliest beneficial use; and how continuous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use has been 1970 - Correspondent to timous the use the state of the continuous and the continuous and the continuous and the continuous and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing suc		OTATE ENGINEED
Saidens licker Sanch M. Oi. (Address) (Toyn) County of May Sanch M. State of May Ma		
County of Modification State of Modification of the Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to Ja	(Under (Chapter 237, Montana Session Laws, 1961)
County of Modification State of Modification of the Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to Ja	-1 11 D	
County of Modification State of Modification of the Montana laws in effect prior to January 1, 1962, as follows have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a proposed from the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows a law of the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to January 1, 1962, as follows in the Montana laws in effect prior to Ja	(Name of Appropriator)	(Address) (Town)
2. The beneficial use on which the claim is based. Lives tock Wild Text and how continuous the use has been. 2370. Configuration of the amount of groundwater claimed (in miner's inches or gallon per minute). 5 gallotts per mathite. 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 5 gallotts per mathite. 5. If used for irrigation, give the acreage and description of the lamb to which water has been applied and name of the owner thereof the small square represents 10 claim of each well or other means of withdraws). Will act and Competition of each well or other means of withdraws. Will act and Competition of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion. The depth of water table. Pathital spring Surface was to suppose the construction of the well, wells, or other works for withdrawal of groundwater was garden and garden	County of 141011500	State of Montana
2. The beneficial use on which the claim is based. Lives back water to the work for with drawal of groundwater contents and completion of the construction of the well, wells, or other works for with drawal of groundwater withdrawal of groundwater water for the general specifications of any othe works for the withdrawal of groundwater water for the construction of the well, wells, or other works for withdrawal of groundwater water for the construction of the well, wells, or other works for withdrawal of groundwater water for the construction of the well, wells, or other works for withdrawal of groundwater water for each well or the general specifications of any othe works for the withdrawal of groundwater water for each well or the general specifications of any other works for the withdrawal of groundwater water for each well or the general specifications of any other works for the withdrawal of groundwater water for the general specifications of any other works for the withdrawal of groundwater withdrawn each year confusions of any other formations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in carrying out the policy of this act, including construction of the policy of this act, including construction of a similar nature as may be useful in carrying out the policy of this act, including construction of a similar nature as may be useful in carrying out the policy of this act, including constructions.	have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
3. Date or approximate date of earliest beneficial use; and how contiguous the use has been 1870 Constitutions for tignous the use has been 1870 Constitutions for the financial by fine Saidepsticker for the first has been applied and name of the owner thereof the point of appropriation do place of use, if possible the small square represents 10 for small square represen	N	
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 Configuration for injunct the use has been 1870 Configuration for minute). 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 5. If used for irrigation, give the acreage and description of the lamb to which water has been applied and name of the owner thereof the point of appropriation of appropriation of appropriation of appropriation of appropriation of appropriation of a small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdraway appropriation of the water and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The depth of water table particles are appropriately		
tinnous the use has been 1.375 Configuration of the filling of each well or the general specifications of any other works for with drawn of groundwater withdrawn each year Configurations of the formation 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. The doth of the 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.		
4. The amount of groundwater claimed (in miner's inches or gallon per minute). Spallons per minute of groundwater claimed (in miner's inches or gallon per minute). Spallons per minute. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Spallons and competition of the well, and company of the constitution of the well, wells, or other works for withdrawal of groundwater. Spallons and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Such 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. Such as a strong that the specification of a similar nature as may be useful in earrying, out the policy of this act, including reference to book and page of any county record. Influence of the same forms. Such other information of a similar nature as may be useful in earrying, out the policy of this act, including reference to book and page of any county record. Influence of the same forms. Such other information of a similar nature as may be useful in earrying, out the policy of this act, including reference to book and page of any county record. Influence of the same forms.		
4. The amount of groundwater claimed (in miner's inches or gallor per minute). S golfons per minute) 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the small square represents 10 ess. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdraway. The date of commencement and completion, of the construction of the well, wells, or other works for withdrawal of groundwater spring improved in 1954. The depth of water table patterns improved in 1954. 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 withdraw each year source of the spring form of the section of the section of the section of the works for withdrawal of groundwater withdraw each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year source of the spring form of the section of the section of the works for withdrawal of groundwater withdrawn each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year source of the spring form of the section of the section of the works for withdrawal each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year source of the spring form of the section		tinuous the use has been 870 Confinitions to
4. The amount of groundwater claimed (in miner's inches or gallor per minute). 5 gallons per minute for minute per minute. 5 gallons per minute. 5 gallons per minute. 5 gallons per minute. 5 gallons per minute. 6. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner thereof the place of use, if possible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5 gallons per groundwater groundwater groundwater groundwater groundwater. 5 gallons groundwater groundwater groundwater. 5 gallons groundwater groundwater. 5 gallons groundwater groundwater. 5 gallons groundwater groundwater groundwater. 5 gallons groundwater groundwater groundwater. 5 gallons groundwater groundwater groundwater groundwater. 5 gallons groundwater groundwater groundwater groundwater groundwater groundwater groundwater groundwater. 5 gallons groundwater groundwater. 5 gallons groundwater groundwater groundwater groundwater groundwater groundwater. 5 gallons groundwater groundwater groundwater groundwater groundwater groundwater. 5 gallons groundwater. 5 gallons groundwater.	33	Saidepsticker Ronch
per minute). Scallons per minute. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof the point of appropriation and place of use, if possible. the small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and the location of each well or the well, wells, or other works for withdrawal of groundwater starting improved in 1954. The depth of water table. Pattural spring Surface was transfer withdrawal of groundwater water. Source groundwater water source groundwater water from the general specifications of any othe works for the withdrawal of groundwater water. Source groundwater water from the general specifications of any other works for the withdrawal of groundwater water. Source groundwater water from the general specifications of any other works for the withdrawal of groundwater water. Source groundwater water from the groundwater water from the general specifications of any other works for the withdrawal of groundwater water. Source groundwater from the groundwater water groundwater groundwater from the groundwater water groundwater. Source groundwater from the groundwater water groundwater. Source groundwater from the groundwater water groundwater. Source groundwater groundwater. Source groundwater groundwater. Source groundwater groundwater. Source groundwater groundwater groundwater. Source groundwater groundwater. Groundwater groundwater. Groundwater groundwater. Groundwater groundwater. Groundwater	34	그 그는 그 그리고 말을 가는 이 이 가는 그들을 내가 하셨다는 사용들에 나는 이번 경험하고 되었다.
5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof the place of use, if possible, the small square represents 10 location of each well or other means of withdrawal location of each well or other means of withdrawal location of the construction of the well, wells, or other works for withdrawal of groundwater spring improved in 1954. The depth of water table pattern spring to spring the print of each well or the general specifications of any othe works for the withdrawal of groundwater water source exposed authority than the spring to spring than the print of the setimated amount of groundwater withdrawn each year constructed spring than the drilling of each well if available. The log of formations encountered in the drilling of each well if available. 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 in the spring than		per minute) 5 gallons seem minute
to which water has been applied and name of the owner theree AN SE Sec 33 T.2 SR GW licate point of appropriation a place of use, if possible. the small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. AN CONSTRUCTOR WATER WATER TO SEE THE CONSTRUCTOR WATER TO SEE THE CONS		
to which water has been applied and name of the owner theree AM SE Sec 3.3 T.2 SR 6W licate point of appropriation of place of use, if possible. the small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. AN CONSTRUCTED WATER OF THE WORK FOR WITH GRAND CONSTRUCTED WATER OF THE WORK FOR WATER O		5. If used for irrigation, give the acreage and description of the land
hicate point of appropriation in place of use, if possible. to small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater squared in printing. Such face water to the withdrawal of groundwater water sources and depth of each well or the general specifications of any othe works for the withdrawal of groundwater water. Source squared water to square squared water form. The depth of water table. Pattural spring. Such face water from the ground and the location of each well or the well, wells, or other works for withdrawal of groundwater water. Source squared water water from the general specifications of any othe works for the withdrawal of groundwater water. Source squared water from the groundwater withdrawal each well or the general specifications of any othe works for the withdrawal of groundwater withdrawal each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater withdrawal each well or the general specifications of any other sources. Source squared water from the groundwater water from the g		to which water has been applied and name of the owner thereo
The date of water table. Platitud Spring Such well, wells, or other works for withdrawal of groundwater withdrawal each year Confined to groundwater withdrawal each well or the general specification of any other works for withdrawal each well or the well, wells, or other works for withdrawal each well or the well, wells, or other works for withdrawal each well or the wel	ALSE Sec. 33 T. 2 SR GW	1101 6155 1166 618
The date of commencement and completion, of the construction of the well, wells, or other works for with drawal of groundwater withdrawal construction 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. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including reference to book and page of any county record. Appears the policy of this act, including the policy of th	licate point of appropriation	
The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater specifications of any other works for the works for the withdrawal of groundwater works. So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater works. 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 works. Source works for the works for the withdrawal of groundwater works. Source groundwater for the general specifications of any other works for the general specifications. Source groundwater withdrawn each year continuous groundwater withdrawn each year cont	l place of use, if possible.	6. The means of withdrawing such water from the ground and th
The date of commencement and completion, of the construction of the well, wells, or other works for with drawal of groundwater spring improved in 1854. The depth of water table. Natural spring - Surface water. 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 water. Source exposed with the following that the following that the following the source of the sou		
The date of commencement and completion, of the construction of the well, wells, or other works for with drawal of groundwater spring superceed in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year continuous year long flow. The estimated amount of groundwater withdrawn each year continuous year long flow. 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.		CONSTRUCTED WATER DRAW INTO THOUSE
The depth of water table. **Pattural spring ** Surface Water** 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 water source exposed water from Concept for the Stock was faring trough. Water Source ** S		입니다 이 나는 아이들은 이번 이 아이들은 살아 없는 사람들이 되었다면서 살아갔다.
The depth of water table. Matural spring = Surface water 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 water. Source expansed water from Concentrated into Sense 1004h. Water Source water from The estimated amount of groundwater withdrawn each year continuous year long flow. The log of formations encountered in the drilling of each well if available. 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. 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. 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. 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. 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. 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. Such other information of a similar nature as may be useful in carrying out the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of this act, including the county of the policy of the polic	The date of commencement and condrawal of groundwater	apietion, of the construction of the well, wells, or other works for with
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 water tough the source of the so		
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 water tough the source of the so	The depth of water table	ural sorina - surface water
works for the withdrawal of groundwater water. Source Carpaged water from wat		
The estimated amount of groundwater withdrawn each year Continuous year long flow. The log of formations encountered in the drilling of each well if available. 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 country record. 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 country record. 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 country record. 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 country record. 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 country record. 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 country record. 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 country record. Such other information of a similar nature as may be useful in carrying out the policy of this act, including the country in the policy of this act, including the country in the country i	So far as it may be available, the t	type, size and depth of each well or the general specifications of any other
The estimated amount of groundwater withdrawn each year Continuous year long flow. The log of formations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in earrying out the policy of this act, including reference to book and page of any county record. Some fine formation of this act, including the strength of the second formation of the second formation. Some fine formation of this act, including the second formation of the second formation of the second formation. Some fine formation of the second formation of the second formation of the second formation. Some fine formation of the second formatio	works for the withdrawal of ground	coment & rock outch brown water
The estimated amount of groundwater withdrawn each year Continuous year long flow. The log of formations encountered in the drilling of each well if available. Such other information of a similar nature as may be useful in earrying out the policy of this act, including reference to book and page of any county record. Some fine formation of this act, including the state of the	concentrated into	
The log of formations encountered in the drilling of each well if available. 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. Some formation 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. Some formations 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. Some formations 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. Some formations encountered in the drilling of each well if available.	concentrated into	watering trough Woter source basing
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.	concentrated into	ugtering trough Woter source basing
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 for pourse as follows the such including the state of t	piped into stock piped than covere	ed tering trough Water source basing
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 for pourses as the first field of the state of the stat	The estimated amount of groundwa	ter withdrawn each year Continuous year long flow
reference to book and page of any county record fraguing as fring Mina January Confinuous cita by livestock since 1870 Ranch Inc.	The estimated amount of groundwa	ter withdrawn each year Continuous year long flow in the drilling of each well if available.
reference to book and page of any county record frageway as fring Mina Jaming Confundate and Lives tock Since 1870 Ranch me	The estimated amount of groundwa	ter withdrawn each year Continuous year long flow in the drilling of each well if available.
sont invous use by livestock since 1870	The estimated amount of groundwa	ter withdrawn each year Continuous year long flow in the drilling of each well if available.
Saidensticker Ranch Inc.	The estimated amount of groundwa. The log of formations encountered Such other information of a similar	ter withdrawn each year continuous year long flow in the drilling of each well if available. nature as may be useful in carrying, out the policy of this act, including the second seco
Signature of Owner of Signature of Owner of Signature of Owner of	The estimated amount of groundwa The log of formations encountered Such other information of a similar reference to book and page of any c	ter withdrawn each year Continuous year long flow in the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including ounty record.
Signature of Owner	The estimated amount of groundwa. The log of formations encountered Such other information of a similar reference to book and page of any company of the state	ter withdrawn each year Continuous year long flow in the drilling of each well if available nature as may be useful in carrying out the policy of this act, including ounty record for house as formy the state of the second of t
	The estimated amount of groundwa. The log of formations encountered Such other information of a similar reference to book and page of any company of the state	ter withdrawn each year Continuous year long flow in the drilling of each well if available hoof applicable nature as may be useful in carrying out the policy of this act, including outly record fragues as fing him spring out the policy of this act, including the state of the s

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.

Lichar licker
Parch Sar RECORDER'S OFFICE, Madison County, Montana. (1916) (1916) (1916) (1916) (1916) 一年の本であるのでは、人人では大人 County-Recorder -deline Sing

- : :

GROUNDWATER INDEX

Page of

County Madisan Twp. 25 Rge. 5W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
24	Van Cleve John R.	2W2	45774	
4	Peters Bleet #4	12m4	28746	
حـــا	Prino Vira			
~	Leters albert H.+	BW4	28747	
ســـــــ	Pertine Vela			
7	Rever Lans K.	3 W 2	47807	
6	Reiner Millard	2762		
18	Duffey Frances Ex	12 W4	29161	*
	Dulley market B			
22	Duffey Margaret B.	1243	31178	
34	Fox Frank I.	1274	28678	
<i>4-</i> 4				
			-	
				· · · · · · · · · · · · · · · · · · ·
<u> </u>				
			-	
			+	
 				
				
			+	
-				
-				
-				
-			·	
-			- 	
-				
-	 			
-				
-			_	
				<u> </u>
1				<u> </u>
-			<u> </u>	
-				
1				

- . WRITE YOUR REPLY IN SPACE MARKED REPLY
- MATTE FORM REFLY IN SPACE MART REEP WHITE COPY FOR YOUR FILE MAIL PINK COPY TO SENDER

FROM

FOLD

MONTANA DEPT OF NAT. RESOURCES & CONSERVATION WATER RESOURCES DIVISION HELENA, MONTANA

LORRAINE P. MOLITOR CLERK AND RECORDER
MADISON GOUNTY, MONTANA
VIRGINIA GITY, MONTANA 59755

9/9/75

___SUBJECT_____

WRITE LETTER W SPACE MARKED MESSAGE DEMONS VELLOW COPY FOR YOUR FILE OTHER COPIES TO ADDRESSED

Gentlemen:

I know this should have been filed four years ago and told the lady as much. However, since the well had been drilled before the law took effect and since it had been done by a registered driller, I accepted the appropriation.

If this is not permissable, please contact CHARLES MILLER, JR. , Box 53, Silver Star, Montana - 59751.

SIGNED

THIS COPY FOR PERSON ADDRESSED

Drilled Weight (Feet) Hole Casing	(Lect)	and the state of the state of the state of	WAS CONTRACTOR OF		4447
Hole: of Casing	M. 44	Kind From	To (Feet)		333
	765	Site (Fee)			
6* 6 5/8*ed					Asiana
		-uttted		THE RESERVE STREET, ST	1
x .250 14'es		geren 23	36*		
				AND THE PERSON OF THE PERSON O	MA
	14 A 3 3 5 5 5 5 5	PARTES IN SECTION	山麓為城區自		N. Yes
		(2)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)			1150°
				A STATE OF THE PARTY OF THE PAR	invare.
			September 1	STORE SERVICE REPORT OF THE PROPERTY OF THE PR	STANSON AND AND AND AND AND AND AND AND AND AND
	andrian in t	Carolingon of Research and Australia	are schilled dressing	SATISFIELD STORY OF THE PROPERTY.	A15.5
and the property of the property of	ALTERNATION OF		ff.*		append.
第二次的 2000 1000 1000 1000 1000 1000 1000 100	Statio	c water level5		WENGER SAMES PROMUNICATION OF THE PROMUNICATION OF	ENV
	Pum	ping water/level 25			
March States States States		48 gallons	per minute,		11
X STATE OF THE STA	mea	sured minutes a	fter pumping		1.10
[2004] [2004] [2004] [2004]	beg			ACCOUNT OF THE PROPERTY OF THE	4/4-47
	E ***	asured from ground	level.	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	7/14
BETTER HERSTEN HOLLING MILES	A PENCE	developed by		CONTROL CONTROL OF CONTROL CON	95
14.748 4.00 (0.00)	wei	aeveloped by	(4) 加州的新		1.15
	for.	2 hou fba i	HP	THE RESERVE OF THE PROPERTY OF	HDV 11
	Pow	er Pump.	Commence of the Contract Contr		
	Rem	arks: (Gravel packing	g, cementing;		1650
The state of the s	pacl	cers, type of shutoff)			2.52
STATE OF THE STATE		HEAT PROPERTY OF	SVAP -	Action Care of South Care and Street South	oc less
	the Wales			的对象的 2000年第二次的现在分词的现在分词的现在分词	100
SE WALLEY Sec. 2	1 0 1 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1		\$ 1000 SW	THE RESERVE OF THE PROPERTY OF	O.
T. 2 BR 55	4	Stan San Astronomica di Ca	1950-5337-637	Charles Mileson Vertices Statement Statement	党协议
$\overline{\mathbf{S}}$.	W.		ALMAN HISTORY	THE REPORT OF THE PARTY OF THE	200
IDICATE LOCATION OF WE	II AND D	ACE OF USE IF P	OSSIBLE.		
IDICATE LOCATION OF WE	LL MIND FI			Special Company of the Company of th	100
CH SMALL SQUARE REPRES	SEN 15 40 /	ACKEO.	PAGE CONTRACT	The second secon	Marine Marine
化双苯子子 化乙基化氯甲磺基丙基磺胺二甲二乙酯 医髓 经收益 经营事的 经产品的证据	THE RESERVE OF THE PARTY OF THE PARTY OF THE	是"是是我的特别的我们的事情,我们是不是	50.66.46亿数的经验。	[2018年127] 1955年128 [2018年127] 1955年127] 1955年127]	325
The second of the state of the second	2002年1月2日	经自然存在的 医性心经 医生物 医生物	STATE OF THE STATE	2444 44 5 1 1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The second of the state of the second	e Cost	racting Compa	my	STATE OF THE PROPERTY OF THE P	製紙
The second of the second of the second	*/£23 \$	pacting Compa	DY		AE AE

LICENSE NO. 8 ...

Show exact depth of bott

County Madison

STATE OF MONTARIA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

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

	Charles -	Miller J:	For Ac	ministrator's Use	
Address			File		
liver :	Star, No	ntana		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Date well	started	gust 30,	I WE		
	mpleted	Same]
Type of v	vell	drilled	(Dug, driven, bo	ored or drilled)	•
Equipmen	t used	churn dr.	111 (Churn drill, r	otary or other)	
Water Us	e: Domestic		· "我们是我们的人们的,我没有	☐ Irrigation [3
			Other □*	Gardon / Jawn T	3
	dositiai []	Diamage []	Omer []	Garden/Lawn [1
*Describe	W101.707.0	andre and the second of the se			••
				or other. Explair data (i.e. Lot, Bloc	
	Addition)				
		WITHDRAWAL			
Size of Drilled Hole	Size and Weight of Casing	From (Feet) (To Feet)	PERFORATIONS	
			Kind Size		To Feet)
	x .250	14'ag 3	14' cutti tpreb		
	N		Static water Pumping wa	ter level 251	f f
	N		Pumping wa at 40 measured		f inu
	N I		Pumping wa at	gallons per gallons per minutes after pu	inu impi
	N		Pumping wa at	ter level 25gallons perminutes after per from ground level. ped by	inu inu umpi
	N		Pumping wa at	ter level 25. gallons perminutes after pu from ground level.	inu impi
***************************************	N		Pumping wat	gallons per gallons per minutes after pure ground level. ped by bases Pump	inu Impi Impi
	S	E	Pumping wat	gallons per gallons per minutes after per ground level, ped by see a little per per galling per gallin	inu Inu Impi
	S	E	Pumping wa at	gallons per gallons per minutes after pure ground level. ped by bases Pump	inu Inu Impi
	S		Pumping wa at	gallons per gallons per minutes after per ground level. ped by same property per	inu Inu Impi
SE INDICATI	S WANEWS E LOCATION	ec. 2	Pumping wat	gallons per gallons per minutes after per ground level. ped by same property per	f inuumpi
SE T	S A MALY S R S E LOCATION MALL SQUAR	ec. 2 W	Pumping wat	gallons per gallons per ground level. from ground level. ped by same proper ground level. Pump pravel packing, ceme of shutoff)	inuumpi
SET INDICATI	S R S E LOCATION MALL SQUAR Signature	ec. 2 W NOF WELL A E REPRESENTS	Pumping wat	gallons per gallons per gallons per ground level. Trom ground level. ped by transper ground level. Pump. gravel packing, ceme of shutoff) ground gravel packing.	inu inu impi 3 entir
SET T	S S S S S S S S S S S S S S S S S S S	ec. 2 W N OF WELL A E REPRESENTS	Pumping wat	gallons per gallons per gallons per ground level. Trom ground level. ped by transper ground level. Pump. gravel packing, ceme of shutoff) ground gravel packing.	inu inu impi 3 entir

DRILLER'S LOG

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

From (Feet)	To (Feet)		į,
			- 1
<u> </u>	4.	top soil	放 的
4*	301	river gravel	
101	20'	river gravel & sand	
	 -	ت بند میں میں بات کے بیان بات کے بیان کی بات کے بات کی بات کی ہے گئے ہیں۔	o e Cons
20"	25*	had pan	3
25	323	clay and smad and gr	a)
			3
			33
73 SAS	0 e 6 4 a		in the
			4
			4
			6.0
	 		
			31?
			Signal Signal Signal
			(1) 10 to 1
			T
	1 1 1 1		
	1947 1		4
			1
			4
			1
]
			-
			1
			1
			4.
<u> </u>			4
]
	 .		- -
	1		-[
	<u> </u>		1
	<u> </u>		4
			1
]
	 		-
	 		1
			1
			4
	 		+
	 		1
<u> </u>			1

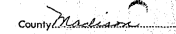
57415 CHARLES MILLEP JR.

Appropriation of Groundwater

by Means of Well;

Fee \$ 2:00 Deputy





STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCESIBILITIES the character, color, thickMONTANA WATER RESOURCES BOARD PECEIVE newsort strate such as soil, clay, sand, gravel, shale, sancistone, etc. Show depth at which water is found and height to which water rises in well.

his form to be prepared by driller, by the owner with the County Clerk	and three copies to be filed and Recorder in the county in	From (Feet)	To		
which the well is located, last copy	to be retained by driller.				
lease answer all questions. If not ap orm may be returned.	plicable, so state, otherwise the	0.	3,	top soil	- (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
		3,	70'	sand and gravel	
owner John R, Van Cleve	Eng Administration (1)		<u> </u>	<u> </u>	图 / 機
	For Administrator's Use	10	201	gravel	
ddress Rt. 1, Box 125-D	File 45774	201	201	gravel	
nitehall, Montana 5975	Deptember 20, 1971		3.,_		- 4
		30	351	sand and gravel	1
rate well started 9/3/71	GW 1	 -			10
completed 9/7/71					
completed 27.7.7.4.	West and the second				100
ype of wellDrilled					3 3
	(Dug, driven, bored or drilled)	-			66 1962 .8 16 1일정 화
quipment used Churn Drill	(Churn drill, rotary or other)				1
Vater Use: Domestic Manicipal	☐ Stock ☐ Irrigation ☐				
				and the Mental Section of Section Co. Section 1996. The Co. Section 1997 of the Section Section 1997.	- 15 A
Industrial Drainage	Other □ * Garden/Lawn □		 -		
Describe					
Describe SE: If used for irrigation, industria					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
state number of acres and location	on or other data (i.e. Lot, Block				
and Addition).					
STIMATED ANNUAL WITHDRAWAL	the star is at the start the start of the st				[]
Size of Size and From To Drilled Weight (Feet) (Feet		=	3 41		$-\parallel$
Hole of Casing (Feet) (Feet		_			1
	Kind From To Size (Feet) (Feet)			one a coma appendantivas	
6" 6 5/8101				er in de traja traj de trajaĝis de la	:
x .250 2' ag 35°	cutting torch 29' 35'				
	terch 29' 35'				
					<u> </u>
					}
N. C.		=			
	itatic water levelf				\Box
	rumping water level 30 f				:
Work	t40gallons per minuneasuredminutes after pumpi	ng ng			-1
	pegan.				
1 1 1	Measured from ground level.]ੈ
	Vell developed by bailing or2hours.				$-\mathbf{I}_{j}$
F	or	HP			
	temarks: (Gravel packing, cementir	g,			<u> </u>
s	eackers, type of shutoff)				
		····			[
E /2 1/2 NW 1/4 Sec 4	in the second of the second				$\dashv \mathbb{Y}$
4 (S) (W)					
NDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE.				
ACH SMALL SQUARE REPRESENTS 4		}			
riller's Signature O' Reefe Cont	eaching Commany			پید ہے۔ بھ سے سے شد _{آبرہ ج} م سے بھ سے سے سے	·
riller's Signature Office Conc	Collin Company				
riller's Address 2804 Harvard		1	T		1.5

		and the state of t
		45774
ALARIAN (CENTRAL) Company (CENTRAL) Company (CENTRAL) Company (CENTRAL) Company (CENTRAL)	G.	
Annual Market Control of the Control	5.4	
		RECORDER'S OFFICE Madison County, Moritana Filed 1971 at 155 Co'clock P.m
	\$ 14 3 . \$4	Filed Lest 20 19.71 at 1.55 O'clock p_m County Recorder By Quan O Manta Peputy Fee \$ 3.00
		Fee \$ 2,00 V
The state of the s		

File No DUPLICATE	STATE OF MO ADMINISTRATOR OF GR OFFICE OF STATE	in the table in the table
	Declaration of Vested (Under Chapter 237, Montan	Groundwater Rights: ENGINEER a Session Laws, 1961)
1. Albert H (No County of 1924) have appropriated	the Appropriator) Appropriator According to the Montan	(Address) te of Montage a laws in effect prior to January 1, 1962, as follows:
JA Sec. Solution of and place of use, if p small square representations. 7. The date of condrawal of grounds.	2. The beneficial state of the use has a part of the use of the state of the use of the	d use on which the claim is based. However, was continuous been 933. of groundwater claimed (in miner's inches or gallons
9. So far as it ma	y be available, the type, size and depth	of each well or the general specifications of any other
	mount of groundwater withdrawn each y	vear 400,000 unknown

12. Such other information reference to book	mation of a similar nature as may be a and page of any county record	useful in carrying out the policy of this act, including
12. Such other information reference to book	and page of any county record.	mature of Owner Pers Peterson Date Dec 30 1963

28746 Albert H. an Vera Petera

RECORDER'S OFFICE,) Madison County, Montana.

File: Dec, 3 o

_	·	70. Fig. 470. 5 1 13 13 173 177	
GW.		Approved Stock Form—Sta	ate Publishing Co., Helena, Montuna—42234
File 1	70	WAY 20 1964 'U	Т
DUP	ICATE / i		County, To WE D
	C ADMINISTR	TATE-OF-MONTANA RATOR OF GROUNDWATER	CODE JAN 3 1954
, -	4 17	E OF STATE ENGINEER	JAN J 1958-
	Doctoration of	Vested Groundwa	ter Rights NGINEER
		r 237, Montana Session Laws,	
• -	•		
1	albert # + Vera tile	con of Spele	Lantano (Town)
Co	unty of Name of Appropriator)	State of	Landareo
ha	ve appropriated groundwater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
Γ	N	The handfilial use on which t	he clem is based
			be clair besed - Irregalia
	3	Date or approximate date of	earliest beneficial use; and how continu-
-		ous the use has been	1990 1
w þ-	E		Dummile
ļ-	4		r claimed (in miner's inches or gallons
ŀ·		per minute)	jol pr Min
Ļ	s 5	to which water has been a	the acreage and description of the lands
	4 Sec 5 T7 S R5W		
Indi	ate point of appropriation	alwef 14	+ Man Geterson
	place of use, if possible. Each square represents 10 acres.		nuch water from the ground and the loca-
		·	ans of withdrawal
		- pung	- Real orchard
7.	The date of commencement and complet	ion of the construction of the	well, wells, or other works for with-
	10.	Hot	
8.	The depth of water table		
9.	So far as it may be available, the type,	size and depth of each well o	or the general specifications of any other
	works for the withdrawal of groundwater.	1. 16 H de	epa.
		<u> </u>	
			100,000
10.	The estimated amount of groundwater wi	thdrawn each year	Knkusion
	The log of formations encountered in the	drilling of each well if availal	ble
12.	Such other information of a similar natu	re as may be useful in carry	ing out the policy of this act, including
	reference to book and page of any county	record	J. J. L.
	Brok 162 ga		
	·	Signature of Own	Dec 30 63
		Signature of One	Date Dec 30, 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.

28747 Werk Han

RECORDER'S OFFICE, ) SS. Madison County, Montana.

CENTRAL DE LES COMPAGNAMES

・ 東京教育をおりません。 ランド・ファイ

Deputy

and the district of the contract of the state of the stat

describing to story raid with a top to state

ははいる事で

The state of the s

1. 金属性的 2.5%

Compared to the compared of the compared to th

कर्म क्षेत्र स्थान क्षेत्र अस्ति

म₆e \$

3 GW 2 Revised 1969

DECEIVED County.

AUG 24 1972

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

APPROPRIATION BY MEANS OF WELL

MONTANA DEPARTMENT didicaterathe character, color, thick-RESOURCES AND CONSCIESS TO Estate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. NOTICE OF COMPLETION OF GROUNDWATER

Alleria Chartes Cox Market Cox			n			
(Under Chapter 237 Montana Session				<del></del>	Groun	G (Elev. above sea level)
This form to be prepared by driller, a by the owner with the County Clerk a which the well is located, last copy to	nd Recorder	in the cour	nty in	(Feet)	(Feet)	Surface dirt
Please answer all questions. If not appl form may be returned.	icable, so sta	ate, otherwis	e the	3	23_	River gravel & sand
Owner Louis K. Reyner	For Adm	inistrator's U	98	23	28_	Clay bound sand
Address Box 706 Sliver Star Mt.	File 428			28	50_	Clay
	aug . 2	9 1902	250	50	55 s	oft shale or hard clay & fine gravel
Date well started Mug 11,1972	GW 1	3:45 6		55		finished well in Blaucie
completed Aug 11, 1972		<u></u>				shale like gravel
Type of well Drilled						
Equipment used Churn Drill	ug, driven, bored					
Water Use: Domestic 🖾 Municipal [			on 🔲 .			
Industrial 🔲 Drainage 🔲 O	ther □*	Garden/Law	vn □			
*Describe	***************************************		********			
USE: If used for irrigation, industrial, state number of acres and location	drainage or	r other Ex ita (i.e. Lot.	plain, Block			
and Addition)						
ESTIMATED ANNUAL WITHDRAWAL2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gallons				
Size of Size and From To Drilled Weight (Feet) (Feet)		PERFORATION	<del></del>			
Hole of Casing 6n 65/8n C.D.	Kind Size	From (Feet)	To (Feet)			
17 lb. 1½ up 55	77			 		
Black Prime steel	Wone					
N Sta	tic water lev	/el	h ++			
Pur	nping water	level	12.ft.*			
	40					
	asured <u>60</u> . gan.	minutes afte	i bumping			
	easured from	. •				
	II developed		ing		<del></del>	
	ver		HP			
Rer	narks: (Grav	el packing,	cementing,			
EX SW4 SE44	kers, type o	if shutoff)				
5.W.4 JE4 Sec. 6	····/		··			
T 2 # R 5			······			
INDICATE LOCATION OF WELL AND F		ISE, IF POS	SIBLE.			
EACH SMALL SQUARE REPRESENTS 40		/-				
Driller's Signature	there		مبهسا			
Driller's Address P. O. Box . 5. Dillor	2	•			<del></del> _	Show exact depth of bottom

22 1972

oclock D.m

Doutton
County Recorder

Deputy Committee the committee of the committee Mary Company (1997) The contract of the property o With the National Control of the Con 47807 のきまればいる。 The Month of the RECORDER'S OFFICE Madison County, Montana Programme and the second Andrew Control of the profits of Alexander Control भिर्मे (क्षेत्रेक क्षेत्र) कान्युक्ताच्या मक्षाच्या भागक न्यांक्षेप क व्यक्ति जिस्से व्यक्ति व वस्त्री The state of the s The second secon CAN STREET

14 19 11

Tile No		STATE WATER				m 2	5 2	5 W	
		\$	EP 20 1966						
DUPLIC	ATE	Bille			/	Coun	ty <i>[V]a</i>	dison	
	LO	G Go		ADMINIST	STATE O	F MONT	ANA	HODE (	
1	Top of Ground	Pay nton			FICE OF S				
_		<b>ો</b> લાન		tice of (	comple	tion o	F Grai	indivisi	or
-	(Elev. above sea le	VOL	•	Appropi			CARL CONTRACTOR		C1
_		100	<b>N</b>		OPED AF				
_	0-5 surface	dirt.	<i>y</i>	(Under Cha				and the second of	
_		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ÿ		Mail	addre	ss5505	Reba Av	renue
		0 ///	OwneMill	ard Reyno	70	s Affe	Silve	. Star.	Mont.
		er w	Driller.C.zl	F. Holl	ansteine	rAddres	$_{ m s}$ Dillor	. Mont.	<b></b>
-		K	Date of Not	iga of approx	ristion of	rroundwot	ov 262		
_	5-19 loose s		el	•		1.5			
-	water	bearing	Date well st	artedAug.2	\$*T200	Date co	ompleted.	Marky I	<b>,</b> 900
-				n Drillen, bored or di				hurn Dr	·111
-			Water use:	n, borea or a Domesti	the stage of the stage of	cipal [	100	y or other) k □ Irrig	gation $\sqcap$
-	19-34 sandy	clay		Industria		nage 🗌	Othe		
-	34 finished	well in co	Indicate	on the diagr	am the char	acter and	thickness	of the diffe	rent stra
-			depth at whi	ich water is e	ncountered	, thickness	and char	acter of wa	ter-beari
- 1							He well.		
-			Size of Drilled Holo	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	F. (1.3, 50)   4-4
-			6"		1 up	30	Kind Size	From (Feet)	To (Feet)
-				Black			MOM	4	
<b>†</b>				18.97 11 Seamles					
-				Domest	-				
-									
-				<u> </u>	1				
			<u> </u>	N	Sta	tic Water	r Level	for non-flo	
					QI.	st in Passa	ma fon W	lowing Wel	4. fee
							The state of the s	l	
			W		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 P. C.	per minut	
								min. of flo	邻南北 化磺基甲基氯基甲基
								***	
		9. T				w TestedB			
			L	S	and the same of the same	T	100		
		A A			0770			king, cemen	
			¹ / ₄ Sec Indicate loc			ottom	tt o	्राध्यक्ष C well 1	not
_			place of use, small squar	if possible.	Each cas			.K.	
			acres.	e represen	8 <del>1</del> 0			•••••	
_	*								
_									
_			USE—If use number	ed for irriga er of acres a	tion, indus id location	trial, drai or other d	nage or a ta (i.e.:	other. Exp Lot, Block	and Add
-	_		tion).				*		
-			***********	4882					
	Show exact depth of	f bottom.			***************************************			***************************************	
							**************************************	****************	***************************************
This form	to be prepared by drill	er, and three cop	ies to be filed b	y the owner w	ith the	iconse			
	erk and Recorder in the					Driller's	License I	vumber	
	- 1					ラ カブ			

County Moderate JAN 9 1964

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

CHATE ENGINEER

DECLARATION OF VESTED G. COUNDWATER RIGHTS
(Under Chapter 237, Montane Session Laws, 1961)

1. FRENCIS E. + MERGEROT B. [ (name of appropriator)	7051	EV, of 5/LV&R STAR, MeNT. (address) (Town)
(name of appropriator)		(address) (Town) tana, have appropriated groundwater accord-
ing to the Montana Laws in effe	Mont	prior to Jan. 1, 1962, as follows:
N	2.	hasad
<del></del>		IRRIGATION-HOUSE HOW LSTOCK WATER
W E	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1879
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)  10 Niner's Inches
SE 1/W Sec 10 T 25 R 5W  Indicate point of appropriation and place of use, if possible.	5.	If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof SHCRES-GARGEN-MGCKR Rd + FRRd
Each small square represents 10		FRANCIS E. + MERGARET B. DUFFEL
acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		SPRINGS - Pipes + Ditch
8. The depth of water table  9. So far as it may be available, general specifications of any  DiTCh + 2" PiP25	the other	e type, size and depth of each well or the er works for the withdrawal of groundwater
LO. The estimated amount of ground 11. The log of formations encounted	lwate ered	er withdrawn each year RRT2 of 30 NineRS INCh. in the drilling of each well if available
12. Such other information of a si the policy of this act, include	mila	ar nature as may be useful in carrying out reference to book and page of any Co.record
	tur	e of Owner
		Margaret B. Duffeyhaving first been duly
Claimant of the order and ation of vested groundwater right thereto, as the appropriator and	wate s and	and says that they of the appropriator and er right mentioned in the foregoing declarated whose names subscribed aimant, that they know the that the matters & things therein stated
Subscribed and sworn to before me	th:	is 31stday of December ,1963
Notary public for the St.of Monta		mission expires 60 flat
		My commission expires July 5, 196 6 2 8 9 4 0

palara di Campilala di Latan, e per l'enclà calle (di 1900 de 1904) per producti di le le constante de l'est d

29161				
~ ×2101				
		•		
RECORDER'S OFFICE. ) ss.				
Wadison County, Montana.	64			
t 91/2 o'clock	3			
County Recor				
Den	utv			等為情報 中国表示
	•		1	

C111	

						- 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A - 1 A
Annroyed	Stock	Form-State	Publishing	Co	Helena.	Montana-42345

County

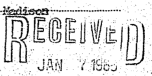
J

File No.....

DUPLICATE

T.2.5....R.5.W.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation ENGINEER Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 2937
	Owner J.S. Government Address inditerally limited
	Contractor (if any)
	Address of Contractor Not applicable
	그는 물과 이 이 이 전에 하는 것으로 보면 되었다. 이 경기들은 아무리를 다 가는 것은 것이 되었다. 그리고 있다.
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Reveloped spring
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	a) means of mandaming matter (graves), paint, confirming
	gravity
	3) Depth of water table.
	4) Use of the water stock sates
ME 14 Sec. T. Z 3 R 5 W	
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	보고는 그 시간에 되었으면 그림을 가능하다고 말했다는 것 같아 하다면 살았다.
	per minute) <mark>2 gallons per minute</mark>
	6) If used for irrigation, give number of acres and description of
	land not applicable
	7) Estimate amount of water used each year 345,000 gallons
	545,000 gallons
	Signature of Owner ( Acting Mistrict Ranger
	Date 11/20/64

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.

#22 Busby Gulch Spring

GW3	Approved Stock Form-State Pub	lishing Co., H	elena, Montana—4_345
File No.		T.2.8	R 5 W
DUPLICATE		County	-Paulison
	STATE OF MONTANA		ID)EGEIVEI
ADMINIS	TRATOR OF GROUNDWATER (	CODE	
	FICE OF STATE ENGINEER	rei jaka Airtiek	JAN (1800)
Notice of Complet	ion of Groundwater	Appro	<b>STATIONENGINE</b>
	Without Well		
Di	eveloped After January 1, 1962		
(Under Ch	apter 237 Montana Session Laws,	1961)	
	Date of Appropriation of Groun	dwater	<b>1997</b>
	Owner U.S. Government	Address.	andreall, Fontana
	Contractor (if any)		
	Address of Contractor Not say		
			ipleted <b>1927</b>
No. 1 Committee of the state of	1) Describe means of obtaining	<b>第四条数据</b>	
	developed spring, drains, et	devel	iped spring
	(2) Means of withdrawing water	r (gravity,	pump, canal, etc.)
	gravity		
	3) Depth of water table		
•	4) Use of the water 5100k.		
NB ^I Sec 2 T 2 3 R 5 W	STOCK 1	ater	
Indicate point of appropriation and place of use, if possible.			
	5) Amount of groundwater cla	(C) (T) (T)	
	per minute) gallons ; pe	e nimit	2.
	6). If used for irrigation, give	number, of	acres and description of
	land not applicable		
		597	
	7) Estimate amount of water u	sed each y	ear
			30,300 80,000
	Signature of Owner	11	7
	Acting their	ict Rang	11/20/64 St. 10-847
	-/ La		11/20/64
This form to be prepared by contracto	r (if any), otherwise by the own	er.	

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.

#22 Dumby Gulch Spring

ALCOURT RS ORFICE,
Macison County, Montana.)

Filed Jacob Montana.

Filed Jacob Montana.

The Science Montana.

By Denut.

Denut.

2.2

.~			
GW		Approved Stock Form—State Publish	ning Co., Helena, Montana-42234
File No		מ	2S _R 5W
DUPLICATE			County Madison
	ADMINIS OFF	STATE OF MONTANA IRATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	DECEIVED M JAN 2 1964
Manhor .	Declaration o	f Vested Groundwater I	
	(Under Cha	f Vested Groundwater pter 237, Montana Session Laws, 1961)	STATE ENGINEER
1F	rank F. Fox (Name of Appropriator)	of S11v (Address)	er Star (Town)
County of	Madison	State of Montana	
have appropr	riated groundwater accordin	g to the Montana laws in effect prior	to January 1, 1962, as follows:
	N		
		2. The beneficial use on which the claim livestock and irrigat	a is based Lon
		3. Date or approximate date of earlies ous the use has been1900	
"	E		***************************************
		4. The amount of groundwater claim	
	x	per minute)50. 1nches	
<u> </u>	i d	5. If used for irrigation, give the acr to which water has been applied	eage and description of the lands and name of the owner thereof
Sasea		40 gores irrigated pas	ture owned by
· · · · ·	34. T2S R5W	appropriator in Sassi	
and place of use	of appropriation e, if possible. Each		
small square re	presents 10 acres.	<ol><li>The means of withdrawing such wa tion of each well or other means of v</li></ol>	
		excavation of springs	and seeps
		***************************************	
7. The date	of commencement and comp	letion of the construction of the well,	wells, or other works for with-
drawal of	groundwater 1900 11F8	t development; intermitter	t-development to
-,			
	_	0-feet-depth-dug-out	
		e, size and depth of each well or the g	
	sanara-duz-onti-na	tural-flow-into-di-tches-oi	f appropriator
water the second	r-used-un-on-lands	of appropriator	
10. The estima	ted amount of groundwater	withdrawn each year3.000.00	1colnem.ww
			_
		ne drining of each well if available	
	***************************************		
	***************************************		
	•	ture as may be useful in carrying out	
	etwes-"touthedon-le	nds and used on lands des	cribed-in-dded
recor	led Book 180 page 1	, records of Madison Coun	ty, Montana
		Ci	Frenk F. Fox
			Dec. 30. 1963
			ACIDA IVA ATUI

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. 17552

28678

Development of Messes Commonweal RECORDER'S OFFICE, Madison County, Montana, Filed 120, 30 19.

京田の田の名である。 これはい これにはいるの

AND DE BURNEY

Derut.

各個語言 法事務者 医红细节节节 人名 不下 不言

196. (B146)

de compressión de des compressión de des compressión de compressió

THE CONTROL OF THE CO

Para de Chimada de Cara

· 通过是少年一个一点,这种是是一个一个一个一种一种,是一种是一种的一种,

The region of the following with the following and the following with the following with

GROUNDWATER INDEX

Page ___of

County Madison Twp. 25 Rge. 4W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	United States Genera	wt 2N 3	31191	
				•
			<del>-</del>	
			<del>  • • • • • • • • • • • • • • • • • • •</del>	
A 11			-	
			-	
<u></u>				
			-	
			1	
			1	
			<del>                                     </del>	
<del></del>				
··				
		`		.,
	;			
٠.				

W	3			

Annroved	Stock	Form-State	Publishing	Co	Helena	Montana-4234	5

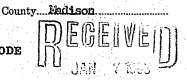
4	5

File No.

T 2 S R 4 W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation GINEER Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner II. S. Covernment Address Witchall, Contana
	Contractor (if any) Lione
	Address of Contractor not applicable
	Date Started1957. Date Completed1957.
<b>N</b>	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) developed spring
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	gewity
	3) Depth of water table gurfase
<b>s</b>	4) Use of the water stock water
IE. 1/4 Sec. 12. T.2. S R4. W.	
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute) à gallon per minute
	6) If used for irrigation, give number of acres and description of
	land not applicable
	7) Estimate amount of water used each year. 79,200 gallons
	0011:
	Signature of Owner Acting District Ra nger
	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.

#47 Mabel Spring

RECURDER'S OFFICE, as Madison County, Montana.

Filed o'clock. 31191 with graphs and production of the control of Told (Specification) and the

GROUNDWATER INDEX

Page 1 of

County Madisan

Twp. <u>25</u>

Rge. <u>3 W</u>

ſ	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Γ	7	United State Lineument	DW3	31194	
	8	Vathield B. B. +	2W3	28631	
		Dattield Jenice			
F	9	United States Loverment	DW3	3/192	
	9	United States Government		31193	
	18	Drake Edwin E. Mr. + mrs	12712	49500	
_		Farber William DA		28911	
		Torbes Laura E.			
	1.11				
1					
1				<b> </b>	
L					· · · · · · · · · · · · · · · · · · ·
-	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
			<u></u>		
L					
1					
1			<u> </u>		
1	<u>-</u> -				
-				-	
-	<u> </u>		<u> </u>	ļi	
-					
-				-	
-					
-			ļ	<del>-</del>	
-			<del> </del>	-	
			<del></del>		
			<del></del>		
}		<del> </del>	<del> </del>	ļ	
-			<del> </del>	<u> </u>	
ł					
-			<u> </u>	<u> </u>	<u> </u>
			-		
			<del> </del>	<del> </del>	
			1		

uW 3		Approved Stock Form-State	Publishing Co., Helena	. Montana—42345
File No			T2.5	R.3.4:
DUPLICATE			County	11:07
	CITI A TO	OT BEONEMANTA	רו	<b>JEGETARIL</b>

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Will Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater	
Contractor (if any)	1936
Address of Contractor	hitchell, lontana
Address of Contractor	
Date Started	
Describe means of obtaining groundwater (as by sub-irrigated developed spring, drains, etc.)—developed spring.  2) Means of withdrawing water (gravity, pump, canal, etc.)  gravity  3) Depth of water table  Where table is the speciment of appropriation is speciment.	
developed spring, drains, etc.) developed spring  2) Means of withdrawing water (gravity, pump, canal, etc.)  gravity  3) Depth of water tablesurface.  4) Use of the waterstock reter  Indicate point of appropriation	
2) Means of withdrawing water (gravity, pump, canal, etc.)  gravity  3) Depth of water tablesurfece  4) Use of the waterstock tester  Indicate point of appropriation	그 시간 그 시간 하는 하셨다며 얼마를 했다.
2) Means of withdrawing water (gravity, pump, canal, etc.)  gravity  3) Depth of water table	53. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
2) Means of withdrawing water (gravity, pump, canal, etc.)  gravity  3) Depth of water tablesurfece.  4) Use of the watersbock tester  Lindicate point of appropriation	
3) Depth of water table surface  4) Use of the water stock tester  Indicate point of appropriation	이 이 그는데 하시다니요 살ਆ살듯
4) Use of the water stock tester  Indicate point of appropriation	
4) Use of the water stock texter  Indicate point of appropriation	
Indicate point of appropriation	
and place of use, it possible.  5) Amount of groundwater claimed (in miner's inches, or gaper minute)	
6) If used for irrigation, give number of acres and description	
land not epp? deadle	
7) Estimate amount of water used each year 792 000 Estimate	ar. 792,000 gallons
Signature of Owner. Signat	-aey

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.

#14 McGovern Spring

RECOMPANY SURFICE,
Madison County, Montana S
Filed O'clock

The County Recogner

By Denuty

File No	Approved Stock Form—State Publishing Co., Helena, Montana—39089
DUPLICATE	County Madisain
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE D  OFFICE OF STATE ENGINEER  DEC 30 1963
Notice of	Completion of Groundwater Appropriation INEER Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
Lat One & Organical Towns	Date of Appropriation of Groundwater May 12-1877  Owner D. V. January Hatting Address Dony  Contractor (if any) May 18 Date Started May 1877  Date Started May 1877  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	sub-irrigation and other natural processes. Include depth to water when applicable Natural Spring arises from granual number based in charles 6 X 6 X 8

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

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. The second and have been blacked blacked and have and have been blacked blacked.

Signature of Owner Llay & Lillie 1144

Date Klie \$7, 19

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.

28531 Glevand Bille Afle

RECONDER'S OFFICE, (ss. Madison County, Montana)

3 / o'clock _ n

₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana 12345
File No	T 2S R 3 W
DUPLICATE	County Sections
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 7 1965
Notice of Co	ompletion of Groundwater Appgapriation GINE Without Well Developed After January 1, 1962
	Jnder Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owners Covernment Address Mitchall, Fontana
	Contractor (if any) Vone
	Address of Contractor Not applicable  Date Started 1936 Date Completed 1936
	Date Started
	developed spring, drains, etc.). developed spring
	2) Means of withdrawing water (gravity, pump, canal, etc.)
	3) Depth of water table. surface
Sec. 9 T.2.6	R3.W. 4) Use of the water stock water
Indicate point of appro and place of use, if possib	
	6) If used for irrigation, give number of acres and description
	land
	7) Estimate amount of water used each year 792,000 sallon

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.

#46 Bear Gulch Spring

) EPTSOLETICE RECORDER'S OFFICE,
Madison County, Montana.)
Filed The product hands Supering 

GW 3	Approved Stock Form-State Publishing Co., Helena, Montana	-42345 · · · · · · ·
File No	T.2.SR.3.W	
DUPLICATE	County Madison	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	EIVEIN
	OFFICE OF STATE ENGINEER	I Y Ban 🖳

## Notice of Completion of Groundwater Appropriation GINEER Without Well Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

그 이 그는 그리는 좀 다니면 하게 하다면 한다면 모든 생각이
Date of Appropriation of Groundwater 1936
Owner U.S. Coverment Address Butchell, Nontana.
Contractor (if any)
Address of Contractor Not applicable
Date Started1936 Date Completed
1) Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) developed spring
2) Means of withdrawing water (gravity, pump, canal, etc.)
gravity
3) Depth of water table surface
4) Use of the water stock water
사용 전 경기 전 경기 등 기계 등 경기 등 경기 등 기계 등 기계 등 기계 등 기계 등
5) Amount of groundwater claimed (in miner's inches, or gallons
per minute) 5 gallons per rimite
6) If used for irrigation, give number of acres and description of
landpop.applioable
7) Estimate amount of water used each year 792-003 gallons
10011
Signature of Owner. Signature of Owner. Signature of Owner. Signature of Owner.
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.

45 Trail Spring

RECORDER'S OFFICE,
Madison County, Montana,
Filed Farm

at Springer, o'clock -

William Carlo and Carlo and Carlo

medicon



## DIONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FORREST H. ANDERSON, GOVERNOR

GARY WICKS, DIRECTOR

MEMBERS OF THE BOARD MEMBERS OF THE BOARD JOSEPH W. SABOL DEAN HANSON RILEY OSTBY HERBERT HUENNEKENS

A49.3634 SAM W. MITCHELL BUILDI'NG HELENA. MONTANA 59601

October 4, 1972



Mr. Edwin E. Drake Pony Montana 59747

This is in response to your September 29, 1972, letter requesting Dear Mr. Drake: forms for registering your household well, which has been on the property

The only available and presently legal groundwater right appropriation for sixty years. form for your purpose is the GW-2 form, or Notice of Completion of Groundwater Appropriation By Means of Well.

Enclosed are two complete sets (5 sheets to a set) of the GW-2 form for your use. Complete the form as much as possible and have it recorded and filed at your local County Clerk and Recorder's office in the County and lifed at your local county ofers and recorder solline in the county in which the well is located. According to the Groundwater Code, your date of priority will be the day you file the appropriation (GW-2) form; therefore, you may want to attach and file additional proof with the GW-2 form, if available, that the well was actually drilled and the groundwater put to beneficial use some sixty years ago.

Also enclosed is one copy of the pamphlet, Appropriation and Regulation of Ground Water. The first three and one-half pages of the pamphlet should be of most value to you.

If we can be of further assistance, please contact us at any time.

Sincerely,

Groundwater Rights Coordinator WATER RESOURCES DIVISION

RJG/cim Enclosures (3)

PRINTED ON 100% RECLAIMED PAPER

	LIM.						r SEM	usabear oo ĕ
2 · · · · · · · · · · · · · · · · · · ·						20. SEE 35. VALO	TO THE DATE OF THE PARTY.	Same -
		C Section	SOUND HOWAY	Self-ideal or grant and	er i stelen trakting			
April March 1	di avel packing, cemenin	9/	<del> </del>		75.		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
The second secon	packers, type of shutoff)		-		2000			
			<u> </u>	†			1.4	]
NE 1 SW4 Sec. 18				<del>                                     </del>			1994	
1.25 N R.3W B		····	<del> </del>	+				
	***************************************		-	+				]
	ID DIACE OF USE IF POSSIBLE		.	<del> </del>				1
DICATE LOCATION OF WELL AN	ID PLACE OF USE, IF POSSIBLE.		<del> </del>				1.0	1 '
CH SMALL SQUARE REPRESENTS	40 ACRES.		<b></b> _					1
								1
iler's Signature	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ļ						-
		-		<u> </u>	<u> </u>			<del></del>
iller's Address	***************************************	6	~ A	L				
Illel a Madicas	· ·	35	1	Sho	ow exac	t depth	of bottom	1
	LICENSE NO							

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

		A.				
STATE OF MOI ADMINISTRATOR OF GRO MONTANA WATER RES	NTANA UNDWATER CODE TANGENTO OURCES BOARD	MAR 20 7		ndica	DRILLER'S LOG  te the character, color of strata such as soil, cla , shale, sandstone, etc. at which water rises	, thick-
STATE OF MORE ADMINISTRATOR OF GRO MONTANA WATER RESC NOTICE OF COMPLETION APPROPRIATION BY N Developed after January (Under Chapter 237 Montana Session This form to be prepared by driller,	OF GROUNDWAT MEANS OF WELL Pary 1, 1962	ERNO CONSERVA	YZZ NATURALI TON	gravel depth height	, shale, sandstone, etc. at which water is fou to which water rises	Show and and in well.
7 Miles			Top of		(Elev. above sea le	evel)
by the owner with the County Clerk a which the well is located, last copy to Please answer all questions. If not app form may be returned.	and Recorder in the co be retained by driller	unty in	From (Feet)	(Feet)		
Owner Aller E. Deale	For Administrator's	Use				
Address Lowey / Novel	File 495.00 march 27, 1973.					
Date well started	GW 1 .//.:25 .A.m.					
	Dug, driven, bored or drilled)					
Rquipment used	(Churn drill, rotary or other)	tion 🔲				
Industrial Drainage C *Describe						
use: If used for irrigation, industrial, state number of agres and location and Addition) and Addition and Addition and Addition are according to the state of th	or other data (i.e. Lot lack 9 in la	xplain, , Block tell,				
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIO	NS .				
Hole of Casing	Kind From Size (Feet)	To (Feet)				
Pu at	atic water levelmping water levelgallons	per minute,				
W be *A W for Po	easuredminutes af egan.  Measured from ground ell developed by  rhours.  wer	level. 				
	ckers, type of shutoff)					
S W  INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SSIBLE.				
Driller's Signature						
Driller's Address		<u></u>	 <u>3</u> ৱ	H	Show exact depth of	bottom

APP. BY MEANS OF WELL NOTATCE OF COMP. OF G. W DRAKE, EDWIN E. ET UX

A September 100 September 100

The State of the s

TAMP I

RECORDER'S OFFICE
Madison County, Montana
Filed: 27 March 2.00

京は、日本書を記る

reference to book and page of any county record. The lands upon which said springs are appropriated and used are described in paragraph four above.

William Jorbia

Signature of Owner Laura & Forlie

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.

28911 m Hand Lau Torber

SAME THE PARTY OF RECORDER'S OFFICE, Madison County, Montana.

County Recorder

Deputy

Committee of the second

With the time that the con-

County Madisan

Twp. 25

__ Rge.

2 m

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Maichel Dewey & Sons	HMIL	288/5	***************************************
4	Reich Lucy B	DW 3	28806	
 6	Brackedine Stack Co Inc.	9 W4	29087	
e	mes Dould C.	MW2		
2 <u> </u>	Will River M	12 mil	28632	
7	Jackson Joel C.	12 W 4	28663	
		5717	0000	
	Jucken Meller T,		<del> </del>	· · · · · · · · · · · · · · · · · · ·
	Jackson Dean C.			
9		12 W 4	101 29	
,	Braske Liestick Co. Inc	l -	29089	
0	Enderson Kussell A. or	2W4	29054	
11	anderson Masle E	40: -		
//	Cline Bad	242	28406	
2	I son Russell A.	5W4	29053	
	le " san Malle E.		<del>                                     </del>	
16	t he Edwing . A	2W4	50206	
	Brocke Dorothy C	<del> </del>		
18	amberson Thward H.	DW4	26569	·····
8	Benser Ida M.	12NH	26495	
18	Boy Fred A.	DW4	28799	· · · · · · · · · · · · · · · · · · ·
8	Bry makel C	577mu Log	24333	
8	Breake Linstock Co. In	JW4	29090	
18	Cainen Fred Jr.	12m4	28800	
18	Carpenter Raymand & You	1143	47803	
	Carpenter Farriet I			
8	Carpenter Raymonde.	12 W2	48343	
18	Varpenter Raymand E.	SW1	48344	
8	Carpenter Raymond E. Ton	12m3	47802	
	Carpenter Farriet I	`		
18	DeFrace Sould I.	12 m4	28756	
8	De France Dauld J.	mu4	28755	
8	Gardenberger A. H.	gr2	32462	
18	Green Russ	27/2	48052	
18		DW3	284 14	
18	Hosto Carl	DW4	28468	
18	Johnston alfred E.	DW4	28013	
. 0	Johnston Maudie E	W 11 4	00-15	
18	Kilman Carl 4	2 W4	100001	
<u>'0</u>	1, .	114	29081	
18	Lat Les H.	6 2000	1202112	
		12 my	28748	
8	Marshell Clare	MM2	48660	
	Marchell Clare	15 M 4	38794	
8_	Miller Wayne	12 m.2	49944	
8	Newkirk Richard V.	2714	29055	
18	Bewkirk Richard V.	12 W4	29056	

County Madison

Twp. 25 Rge. 27

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
18	Parter Homer	17W2	50233	
18	Reel Cecil m. a			
	Reel minifred &	2W4	26893	
18	Reid Dawled J.	12 m 2 .	45478	
18	Tiroley Harry J.	242	32793	·
18	Tingley Harry .	BW4	28331	
18	Walker Charles	12m2	32463	
18	Watt Bessie C.	12N4	28628	
18	Matt 9. J. and	244	28629	
	Watt Daisy L.	,		
19	Branke Linestock Co.	2 W4	29084	
19	Jakuston alfred E.	LW4	27898	
	Johnston Maudie A.	<u> </u>		
200	Branke Linsteck Co. Inc.	12 W 24	29086	
23	anderson Russell A.	1m4	29052	
	Orderson Make E.			
23	Brooke Liesteck Co Inc	2m4	29088	
25	Rice Robert C.	2m4	29034	
27	Bracke Liestock Co Inc.	2m4	29085	
333	Reid Kancles Inc.	DN4	38774	
34	Jackson Errest W	12 M4	28790	
35	Sitz Ranch Rabert L	122	44544	
36			45175	
	DeFrance Donald J.	472	28764	
	Durlem Thomas m.	57 Mel Lay	16138	
	4/1		<u> </u>	
	Adrins, Kathrine O.	GW 4	35589	
18	Bjerrum, KathrineA		35500	
18	Clary Emmett Wolch Bortha M.	2	112250	
18	Welch Bortha Mi	7	28795	
		<del> </del>		
		<del> </del>		
				<del></del>
-	<del>                                     </del>	<u> </u>		
-				·
-		<u> </u>		
				<del></del>
-		ļ		
-		<del> </del>		
1		<del> </del>		
-		<del> </del>	1	
-				
		ļ		
-		<del> </del>		
1.			4	

la No	. reprove soon 2 sin. univ	Publishing Co., Helena, Montana—41921
le No		•
<b>UPLICATE</b>	STATE OF MONTANA	County
	DMINISTRATOR OF GROUNDWATER (	DODE OF CELVED
	OFFICE OF STATE ENGINEER	JAN 3 196
Declarat	ion of Vested Groundwat	
	nder Chapter 237, Montana Session Laws,	Lit Ulit Link
À 10.00	J/ ,	
Meyey Marchel	riator) of Harris	(Town)
County of Madison	State of 70	niene
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	e claim is based Deinking
<u> </u>	Cattle Hog Human	Bathing + Toilet, t
	3. Date or approximate date of e	arliest beneficial use; and how continu
	ous the use has been	oon before
	5 Since	
	The amount of groundwater	claimed (in miner's inches or gallons
	per minute)	s per minute
	5. If used for irrigation, give the	ne acreage and description of the lands plied and name of the owner thereof
<b>S</b>	Borlen, + acr	e same ounced
dicate point of appropriation d place of use, if possible. Each		
nall square represents 10 acres.	tion of each well or other mean	ch water from the ground and the loca- ns of withdrawal.
	motor, well is	under Ame
. The date of commencement as	nd completion of the construction of the	well, wells, or other works for with
. The depth of water table	30 feet	
works for the withdrawal of gro	the type, size and depth of each well or oundwater	8 ins, 160 feet deep
m1	Lina -	00011
). The estimated amount of groun	ndwater withdrawn each year	o gettens exmore
. The log of formations encounter	red in the drilling of each well if available	"Not avilable
***************************************		
3		
Such other information of a si	imilar nature as may be useful in carrying	g out the policy of this act, including
	any county record	
reference to book and page of a	***************************************	
reference to book and page of a		
reference to book and page of a	Simple of O	Home I. Maichel & Son Date Day 24, 1963

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

Market Charles RECORDER'S OFFICE, Se Madison County, Montana.

Filed Occ. 3/
County

County And the second Company of the second 

• · · · · · · · · · · · · · · · · · · ·	
GW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42262
File No	_T 25 _R 2W
DUPLICATE	CountyMadison
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER  JAN 3 1995
Notice of C	ompletion of Groundwater Appropriation NEER Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Office 1920
	Date of Appropriation of Groundwater Office 1920 Owner Lucy B. Parich Address Willow Creek
	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

NE14-of Sec. 7 T. 25 R.J.W. Indicate point of appropriation and place of use, if possible. 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 25 inches.

Ly measurement of flow in

Signature of Owner Lucy 15 feeth

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.

29.806 Lucy & Reach

RECORDER'S OFFICE, SS.
Madison County, Montana.

Filed Qu. 3/ 1963

at 10/38 o'clock Q m

	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 25 R 2 W
OFF - Declaration of	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER  OF Vested Groundwater Rights  OF Vested Groundwater Rights
County of MADISON	Inc., of (Address) (Town)  State of MONT.  g to the Montana laws in effect prior to January 1, 1962, as follows:
Indicate point of appropriation and place of use, if possible. Each	2. The beneficial use on which the claim is based  LIVESTOCK WATER AND IRRIGATION & Storage in Dry Lake  Dry Lake is locate in sec. 4 &5 T2 R 2 W.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been Jan 1899, used for 3/4 of year, every year.  4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 inches  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 section 5,4,2 and 9 Tap 2 R 2 W - grazing and hay and farging land.  6. The means of withdrawing such water from the ground and the loca-
le thru sec. 6, T 2 s R 2 w thru ct. 5 see Book 11 Water Right 7. The date of commencement and comp drawal of groundwater 1899 19	tion of each well or other means of withdrawal.  1111e.  1299  1399  1399  1423 Fadison County. 1899  1599  1599  1599  1599  1599
O Co for an it may be available the tro	nown  pe, size and depth of each well or the general specifications of any other  erditches and normal drainage
10. The estimated amount of groundwater	withdrawn each year 500 acre feet. the drilling of each well if available N.A.
reference to book and page of any countries 11. Water_right_page 423.	ature as may be useful in carrying out the policy of this act, including aty record.  Madison County.  Records: Madison County.

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

Signature of Owner.

Brooke Livestock Co. inc.

C. B. Brooks Date 22 Dec. 1963

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

291187 Le Livisto

RECORDER'S OFFICE,
Madison County, Montana.
Filed Out. =

County Recorden

er, ser, bereigistenssy sower messenmissioners in seems in the first of the seems of the first of the seems o

1391 (C. 1791 (C. 1791)

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-43642
File No	TAR 29V  WATER RESOURCES COARD  Madeia
DUPLICATE MONTAL	FOENVED County Military
rod	TIB 6 136 SADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
Elev. above sea level	Notice of Completion of Groundwater  Appropriation by Means of Well
-45	DEVELOPED AFTER JANUARY 1, 1962
-30 Gravel bound in Clay	(Under Chapter 237, Montana Session Laws, 1961)
-275 - Static water level	Owner Address 2107 Bridg ev Or
-30 -35	Driller Denald C. Jones Address Bozzman, Mintana
— <b>40</b>	Date of Notice of appropriation of groundwater
45	Date well started Dec. 6,1948 Date completed Dec. 10,1948
-50 Sand & Gravel with clay	Type of well Urillad Equipment used Chura Oxill
55 Sondstone	(Dug, driven, bored or drilled) (Churn drill, rotary or other)  Water use: Domestic [X] Municipal □ Stock □ Irrigation □
-65	Industrial □ Drainage □ Other □
70 Sandstone Clay	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing.
-75 Bottom of well	strata and height to which the water rises in the well.
	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
	Gin (8"00, lahove 391 Size (Feet) (Feet)
	Grand The state of
	5"IO 38 75" 75" 38" 75"
	N Static Water Level for non-flowing well 2.7.1 feet.
	Shut-in Pressure for Flowing Well
	Pumping Water Level 75 feet  at 5 gal: per minute.
	Discharge in gal. per min. of flowing well
	How Tested Pamp
	Length of Test Ihr. 15 mana
	Remarks: (Gravel packing, cementing, pack-
	#Ε1/4 Sec. 6 T./ S. R. 2ω ers, type of shutoff)
	place of use, if possible. Each small square represents 40
	acres.
	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
<b>- 1</b>	tion).
Show exact depth of bottom.	
DAVI CAMO ROPAL OF SOUCH	
This form to be prepared by driller, and three co	
County Clerk and Recorder in the county in which retained by driller.	Λ
Please answer all questions. If not applicable, returned.	so state, otherwise the form will be Driller's Signature.
	44,981

and the contract of the contra	
au A	
	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 2 S R 2 W & E
DUPLICATE	County Madison
,	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
ata di Kabupatèn Kab Kabupatèn Kabupatèn	OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER  DEC 30 1953
	——————————————————————————————————————
Decla	ration of Voctod Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Billie C. Kyle	of Box B. Pony
(Name of Ap)	propriator) (Address) (Town)
County of Madls	on State of Montana
have appropriated groundwa	ter according to the Montana laws in effect prior to January 1, 1962, as follows:
м 8-3	
	2. The beneficial use on which the claim is based Irrigation,
	stockweter, domestic use, wining & rilling.
1-2-1-1	3. Date or approximate date of earliest beneficial use; and how continu-
WASH GUICH	ous the use has been May 1, 1897 and continuosly
w I I I I I	N TO THE TRANSPORT OF THE SECRETARY CONTROL FOR AN AN AN ANALOS AND ANALOS AND AND AND AN AN AN AN AN AN AN AN
<del></del>	Declaration of Vested
	Groundwater Highes
60	
14 Sec. 6 T. 75 R.	Question 🗷 -4
	Man 444-74 42- 3
Indicate point of appropria and place of use, if possible. E	The total waters flowing from numerous springs and impounded in a dam and catchment
small square represents 10 ac	basin designed and approved by A.C.S. in 1958.
	The above described waters originate in
	what is known locally as Wash Gulch, Reeds Gulch,
7. The date of commencem	and Moores Guloh and are thus appropriated and used
drawal of groundwater	and so described by Deed and Abstract dated 1901 and
	recorded in Madison County Records.
8. The depth of water table	The total flows are appropriated and
o. THE GENTLOI METEL ISDIC.	
	L.K. usea.
works for the withdrawal	;
7. The state of th	The state of the s
20 - <u></u>	
10. The estimated amount of g	roundwater withdrawn each year 14 plus acre feet in dam,
	variable in streams
	untered in the drilling of each well if available.
19 Such other information of	a similar nature as may be useful in carrying out the policy of this act, including
The state of the s	of any county record
	As recorded in Medison County records.
That portion of Se	c. 6 T2S-R3W and T2S-R2W M.P.W. and described in
That portion of Se	c. 6 T2S-R3W and T2S-R2W M.P.W. and described in 8503 Serial No. 01035, Helena Series and that portion 2 T2S R3W as recorded in book 136 p208.Wadison County.
That portion of Se	c. 6 T2S-R3W and T2S-R2W M.P.W. and described in
That portion of Se	c. 6 T2S-R3W and T2S-R2W M.P.W. and described in 8503 Serial No. 01035, Helena Series and that portion 2 T2S R3W as recorded in book 136 p208. Madison County.

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

·	\
	Approved Stock Form-State Publishing Co., Helena, Montana-42234
e No	T 2 S.R 2 W. & 3 1
PLICATE	County Madison
	STATE OF MONTANA
ADMINIST	TRATOR OF GROUNDWATER CODE ECELVED
OFF	IGE OF STATE ENGINEER  DEC 30 1963
	f Marta d Cross described Disc 30 1903
Declaration o	f Vested Groundwater Rights oter 287, Montana Session Laws, 1961) STATE ENGINEER
(Onder Cha)	oter 251, Montana Session Daws, 1501) 3 [ A 1 : 2
WATTAN OF WWT.	of Box B. Pony
(Name of Appropriator)	(Address) (Town)
County of Madison	State of Montana
	to the Montana laws in effect prior to January 1, 1962, as follows
N R-3-W R-2	2. The beneficial use on which the claim is basedIrrigation,
	stockrater, domestic use, mining & milling
GUEN DAM	3. Date or approximate date of earliest beneficial use; and how conti
GULCH	ous the use has been
E-1	
	4. The amount of groundwater claimed (in miner's inches or gall
12 7	per minute) See attached riderr.
<u> </u>	
GOLEN	5. If used for irrigation, give the acreage and description of the lar
<b>s</b>	to which water has been applied and name of the owner ther
14 Sec. 6 T. 75 R. 3W	Variable
dicate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal
	Teps fron streams. Dam and reservoir ditches
The date of commencement and complete drawel of groundwater Ditches	etion of the construction of the well, wells, or other works for win 1897 - Dam and catchment basin 1958
Mha danth of mater table Maniah	le
. So far as it may be available, the typ	e, size and depth of each well or the general specifications of any ot
	т
	24 - Tue come foot to dom
. The estimated amount of groundwater	withdrawn each year 14 plus acre feet in dam, variable in streams
. The log of formations encountered in th	e drilling of each well if available
. Such other information of a similar na reference to book and page of any cour	ture as may be useful in carrying out the policy of this act, including process.
	co ded in Madison County records.
As r	-RAW and T29-R2W M.P.M. and described in

Date Suc. > 8, 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.

RECORDER'S OFFICE, Madison County, Montana) ss. Comment of the second of the s which the man with the Continue of 新聞 (1995年) | 新聞報 (1995年) | 1995年 | 1

Deput

Comprehensive to those Artificial Marifold Marif

on the temporal property of the contract of th 

Mr. Billie G. Kyle, Box B, Pony, Montana February 26, 1964

December 30, 1963

28632

From Wash, Reeds and Moores Gulchs.

reference to book and page of any county record...... Jole Jackson, William T. Jackson Virginia Ja Dan C. Jackson Signature of Owner.

Date...Drcember 20, 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.

RECORDER'S OFFICE, and adjust County, Montana. A Tetswano

Approved Stock Form-State Publishing Co., Helena, Montang-41921 File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) C.B. Broke 1. DROOKE LIVES STOCK CO. inc. (Address) (Name of Appropriator) MONT County of MADISON State of MONT have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: MADISON 2. The beneficial use on which the claim is based LIVESTOCK AND AGRICULTURE 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1899-or-becore- 1894 continuous since that time. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)..... 800 inches per If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 650_ore_ 550 acres owner same as below( Brooks Livestock) 8. NE 14 NE T. 25 R.2 W NW .. 14 NW Sec. 9. 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. Ditches and filling reservoir and storage. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1894 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....small and medium sized ditches. 10. The estimated amount of groundwater withdrawn each year 555 acre feet. 11. The log of formations encountered in the drilling of each well if available.....

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

Homestead- : Book 54 Deeds page 479 Madison county. Montana Vol 77 patent page 134 Madison County, Mont.

Book 79 of Deeds page 41 Madison County.

Signature of Owner

C. B. Brooke, Brooke Livestock Co. Date...22 Dec. 1963

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

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

29089 Re Liverballo RECORDER S UNITCE, ES. Madison County, Montana St. 1 And the common of the common o 丁華ですることにないませんかっていることできませんが、これでは、これでいることに And the control of th County Recorder

OW Approved Stock Form State Publishing Co., Helena, Me	ontana—38496 🚓 .3
File No	SM
DUPLICATE MAY 2 0 1984 County Mac	Liston Ton
DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE	
ADMINISTRATOR OF GROUNDWATER CODE	6 1864 U
OFFICE OF STATE ENGINEER	WGINEER
Declaration of Vested Groundwater Rights	
(Under Chapter 237, Montana Session Laws, 1961)	4. 40 m. 1. 12 m.
1 Russell A. or Mable E. Anderson of Harrison Change (Address)	(Town)
County of Madison State of Montana	
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 House and Stock water on three well.	8
3. Date or approximate date of earliest beneficial tinuous the use has been 1866 continu	OUS and now con-
u	
4. The amount of groundwater claimed (in miner's per minute) 50 gal. per minute per wel	s inches or gallons 1
5. If used for irrigation, give the acreage and descr	iption of the lands
s to which water has been applied and name of	the owner thereof
Indicate point of appropriation	
and place of use, if possible.  Each small square represents 10  6. The means of withdrawing such water from the	e ground and the
acres. location of each well or other means of withdra	wal
7. The date of commencement and completion of the construction of the well, wells, or other	r works for with-
drawal of groundwater From 17 6 to 1918	
8. The depth of water table 10 feet	
9. So far as it may be available, the type, size and depth of each well or the general specific	
works for the withdrawal of groundwaterdug. wells approx. 4 feet in dismeter	
	: 
10. The estimated amount of groundwater withdrawn each year2,190,000	
11. The log of formations encountered in the drilling of each well if available	
12. Such other information of a similar nature as may be useful in carrying out the policy of	
reference to book and page of any county record.	
Recoold	Charleson
Signature of Owner Lussell 4.  Date 2: 4. 36	1 101 7
Date (Size 10	1.7.43
Three copies to be filed by the owner with the County Clerk and Recorder of the county in located.	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 of Mines and Geology, and Quadruplicate for the Appropriator.	Montana Bureau