STATE OF MONTANA, ass. County of Degree head.

116904

1 hereby certify that the within instrument was filed in my office of the 22 day of 25 min.

A. D. 1967 at 50 min.

past 10 o'clock, A. M and recorded on page 15 of Book 18 2 of

County. Montana.

Attest my rand and seal,

County Recorder

Ву

00 De

to the contract of the back of the contract of

....

the state of the s

Company of the State

DIPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  1. R. A. Wellborn & Hattie B. Wellborn, of Grant  (Name of Appropriator)  County of Beaverhead State of Montana have appropriated groundwater according to the Nontana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based Irrigation.  3. Date or approximate date of earliest beneficial use; and how ce timous the use has been 1922  4. The amount of groundwater claimed (in miner's inches or galloper minute).40. miners. inches.  5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there 25. acres. in Sekhär? Sec. 7, T. 10. S. R. 11.  Beaverhead County. R. A. & Hattie B. Wellborn, Owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electrics.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft 1018, 40. ft wilds. and. 20. ft.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not. 3pplys.	A STATE OF THE STA		Approved Stock Form-State Publis	thing Co., Helena, Montana—38687
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. R. A. Wellborn & Hattie B. Wellborn, of Grant (Name of Appropriator)  County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  A Date or approximate date of earliest beneficial use; and how ce tinnous the use has been 1922.  The beneficial use on which the claim is based Extigations.  3. Date or approximate date of earliest beneficial use; and how ce tinnous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or galloper minute).40. miners. Inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there 25. acres. In Sekhist Sec. 7, T. 1. 0. S. R. L. 11. Beaverhead. County. R. A. & Hattie B. Mellborn, comerca.  6. The means of withdrawing such water from the ground and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table. 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ftlong40. ftwide. and .20. ft. deep. Mas. dug Water. seeps in. and fills. the .pit. and .en. electric. pump. is used to. pump. out. and irrigate with.  10. The estimated amount of groundwater withdrawn each year40. acra-feet.  11. The log of formations encountered in the drilling of each well if available. Not. applys.	ile No	********		T 10 R 11
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  1. R. A. Wellborn & Hattie B. Wellborn, of (Address) (Town)  (Name of Appropriator)  County of Beaverinead State of Montana laws in effect prior to January 1, 1962, as follow  1. The beneficial use on which the claim is based Irrigation.  2. The beneficial use on which the claim is based Irrigation.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or galloper minute) (AO. miners. inches.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there 25. acres in Schnik Sec. 7, T. 10, S. R. 11. Beaverthead County. R. A. & Hattie B. Wellborn, Owners.  6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal Electric pumps.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. 100g., 40 ft. wide. and 20 ft. deep. was. dug. Water. seeps. in and fills the pit and an electric pump is used. to pump. out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	UPLICATE			• • • • • • • • • • • • • • • • • • • •
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. R. A. Wellborn & Hattie B. Wellborn of (Address) (Town) (Name of Appropriator) (Address) (Town) County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follow  2. The beneficial use on which the claim is based. Irrigation.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or gallow per minute) AO. miners. inches.  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there 25. acres. in. Skhnkt. Sec. 7, T. 10. S. R. 11. Beaverhead. County. R. A. & Hattie. B. Wellborn, counters.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long., Lo. ft wide. and. 20. ft deep. Was chur. Seeps. in and fills. the pit. and an alsotric pump. is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. AO. acra-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.		81	TATE OF MONTANA	•
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  1. R. A. Wellborn & Hattie B. Wellborn, of Grant (Name of Appropriator)  County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based Irrigation.  3. Date or approximate date of earliest beneficial use; and how extinuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or galled per minute) AO miners inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there 25. acres in SEMME's Sec. 7, T. 10. S. R. 11. Beaverhead Country. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and clocation of each well or other means of withdrawal Electric Dump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit. 100. ft. long, 40. ft. wide. and 20. ft. deep. Mas. dug. Water. seeps in and fills. the pit and an alectric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not. apply.				
1. R. A. Wellborn & Hattie B. Wellborn of (Address) (Town)  County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follow  2. The beneficial use on which the claim is based Ixrigation.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or gallow per minute) AO miners inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there 25 acres in SEANES Sec. 7, 12 0.05 R. 11 Beaverhead County. R. A. & Hattie B. Wellborn, Owners.  6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide. and 20 ft. wideep Mass. dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acresfect.  11. The log of formations encountered in the drilling of each well if available. Mot. apply.		Declaration of	Vested Groundwater	Rights
(Name of Appropriator)  County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  2 The beneficial use on which the claim is based Irrigation.  3 Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4 The amount of groundwater claimed (in miner's inches or gallower minute) 40 miners inches.  5 If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner therefore a country. R. A. & Hattie B. Wellborn, Owners.  6 The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7 The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8 The depth of water table 5 feet.  9 So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100 ft. long, 40 ft. wide, and 20 ft. deep, was dug. Water seeps in and fills the pit. and an alectric pump is used to pump out and irrigate with.  10 The estimated amount of groundwater withdrawn each year 40 acre-feet.  11 The log of formations encountered in the drilling of each well if available. Not apply.		(Under Chapte	r 237, Montana Session Laws, 196	1) STATE ENGINE
(Name of Appropriator)  County of Beaverhead State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based. Irrigation.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or gallower minute) AO. miners inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner therefore a country. R. A. & Hattie B. Wellborn, Owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long. 40. ft. wide. and 20. ft. deep. was dug. Water seeps in and fills the pit. and an algoric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.		0.67		
2. The beneficial use on which the claim is based. Irrigations.  3. Date or approximate date of earliest beneficial use; and how experiment of groundwater claimed (in miner's inches or galloger minute). AO. minsrs. inches.  4. The amount of groundwater claimed (in miner's inches or galloger minute). AO. minsrs. inches.  5. If used for irrigation, give the acreage and description of the lart to which water has been applied and name of the owner than 25. acres in Sphings. Sec. 7. T. 10 S. R. 11  Beaverhead. County. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pumps.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long, 40. ft. wide and 20. ft. deep. was dug. Water seeps in and fills the pit and an elactric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	1 K. A. WellD	orn & Hattle B.We	Address)	(Town)
2. The beneficial use on which the claim is based. Ixrigation.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or gallower minute) 40. mlnsrs inches.  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there are possible.  5. Acres in Selnes Sec. 7. Tlos R.11W  1. Indicate point of appropriation and place of use, if possible.  6. The means of withdrawing such water from the ground and acres.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pumps.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table 5. feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long, 40. ft. wide and 20. ft. deep. was dug. Water seeps in and fills the pit and an elactric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	County of	Beaverhead	State of Montana	1
2. The beneficial use on which the claim is based. Irrigation.  3. Date or approximate date of earliest beneficial use; and how extinuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or galled per minute) 40. miners. inches.  5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner ther 25 agres in Setnet Sec. 7. To Sec. 11. Beaverhead County. R. A. & Hattie B. Wallborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pumps.  7. The date of commencement and completion of the construction of the well, wells, or other works for well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long, 40. ft. wide and 20. ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40. acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	have appropriate	d groundwater according	to the Montana laws in effect pr	rior to January 1, 1962, as follow
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922.  4. The amount of groundwater claimed (in miner's inches or galloper minute) 40. miners inches.  5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner ther 25 acres in SETNET Sec. 7, In 10 S. R. 11. Reaverhead County. R. A. & Hathie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric plump.  7. The date of commencement and completion of the construction of the well, wells, or other works for well away of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100. ft. long, 40 ft. wide and 20 ft. deep. was dug. Water seeps in and fills the pit and an electric plump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	N	•		•
3. Date or approximate date of earliest beneficial use; and how en tinuous the use has been 1922  4. The amount of groundwater claimed (in miner's inches or galled per minute) 40. miners. inches.  5. If used for irrigation, give the acreage and description of the lart to which water has been applied and name of the owner there 25. acres in Service. 7. The 10 S. R. 11. Beaverhead County. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater. 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.		2.		
tinuous the use has been 1922  4. The amount of groundwater claimed (in miner's inches or galle per minute) 40. miners inches.  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther 25 acres in Status Sec. 7. T. 10 S. R. 11  Beaverhead County. R. A. & Hattie B. Wallborn, Owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long, 40 ft. wide and 20 ft. deep, was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.				
tinuous the use has been 1922  4. The amount of groundwater claimed (in miner's inches or galle per minute) 40. miners inches.  5. If used for irrigation, give the acreage and description of the lart to which water has been applied and name of the owner ther 25 acres in Sethics Sec. 7. T. 10 S. R. 11.  Beaverhead County. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100. ft. long. 40 ft. wide and 20 ft. deep. was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.			Date or approximate date of ear	diest beneficial use; and how co
4. The amount of groundwater claimed (in miner's inches or galled per minute).40 miners inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there 25 acres in SENENE Sec. 7. T. 10 S. R. 11  Reaverhead County. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit. 100 ft. long, 40 ft. wide and 20 ft. deep, was dug. Water. seeps in and fills the pit and an elactric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	[			
4. The amount of groundwater claimed (in miner's inches or galled per minute) 40. miners inches.  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner ther 25 acres in SEINEL Sec. 7, T. 10 S. R. 11 Reaverhead County. R. A. & Hattie B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep, was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available Not apply.	<b>*</b>	B.		***************************************
per minute) 40 miners inches.  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther 25 acres in SE\nEt Sec. 7. T. 10 S. R. 11  SE 4NE\(\frac{1}{2}\) Sec. 7. TIOS R.11W  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 location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit 100 ft. long, 40 ft. wide and 20 ft. wide and 20 ft. used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available Not apply.			***************************************	***************************************
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther 25 acres in SEANET Sec. 7, T. 10 S. R. 11 Reavenhead County. R. A. & Hattle B. Wellborn, owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater. 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any or works for the withdrawal of groundwater. Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.		4.		
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there 25 acres in SELNEL Sec. 7, T. 10 S. R. 11 Beaverhead County. R. A. & Hattie B. Wellborn, owners.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.				
to which water has been applied and name of the owner there 25 acres in Selvel Sec. 7, T. 10 S. R. 11  SE 14NE Sec. 7 TIOS R 11W 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 location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep. was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.				
SE 1/NET Sec. 7 TIOS R 11W 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 tocation of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater. Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.			If used for irrigation, give the act to which water has been entire	creage and description of the land
Beaverhead County. R. A. & Hattie B.  Wellborn, Owners.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater. Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.	8		25 acres in SERNER Se	c. 7. T. 10 S. R. 11
6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. Electric pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 1922.  8. The depth of water table. 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater. Pit. 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.	SE.14NE 2 Sec7	T10S R.11W	Beaverhead County. R	A. & Hattie B.
location of each well or other means of withdrawal ELECTIC  pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	Indicate point of	nppropriation	wellouin, owners.	
location of each well or other means of withdrawal ELECTIC  pump.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	and place of use, Each small square 1	ir possible. epresents 10 6.		
7. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater 1922.  8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and trrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.		-		
8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.	:			
8. The depth of water table 5 feet.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep. was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available Not apply.	drawal of groun	idwater 1922.		
9. So far as it may be available, the type, size and depth of each well or the general specifications of any ot works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acra-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.			•	
works for the withdrawal of groundwater Pit 100 ft. long, 40 ft. wide and 20 ft. deep was dug. Water seeps in and fills the pit and an electric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.				
deep was dug. Water seeps in and fills the pit and an alactric pump is used to pump out and irrigate with.  10. The estimated amount of groundwater withdrawn each year. 40 acre-feet.  11. The log of formations encountered in the drilling of each well if available. Not apply.	9. So far as it ma	y be available, the type,	size and depth of each well or the	general specifications of any of
10. The estimated amount of groundwater withdrawn each year	deep was du	g. Water seeps	in and fills the pit ar	id an electric pump
10. The estimated amount of groundwater withdrawn each year40 acre-feet	is used to	.pump_out_and_irr	igate with.	: 
10. The estimated amount of groundwater withdrawn each year40 acre-feet				
11. The log of formations encountered in the drilling of each well if available. Not apply.				
11. The log of formations encountered in the drilling of each well if available NOC apply.				
	11. The log of form	nations encountered in th	e drilling of each well if availal	ole wor abbil.

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

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

Original to the County Clerk and Recorder; a viicate to the State-Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 32519

R.A.Wellborn and Hattie B. Wellborn
By
Signature of Owner A.A. Mellborn

Date Dec. 30, 1963.

PATE OF MONTANA, ss. 108968	The second of th
I hereby certify that the within instrument was filed in my office on the 3/ day	er en militario de la composición de l La composición de la
page 517-18, of Book 174 of Roseius of Backet	
County, Montand. Attest thy hand and seal,  Coultyn J. Sage  County Recorder	
By	en e
Fee S	

the control of the decrease of the control of the c

organis Months to the control of the second

 $(\varphi \circ \beta \circ \varphi) \circ A$ 

G		Approved Stock Form-State Pe	ablishing Co., Helena, Montana—42234
File No		-	T / R
DUPLICA			County
	ADMINISTF	STATE OF MONTANA AATOR OF GROUNDWATER CO DE OF STATE ENGINEER  Vested Groundwater	DE
	Declaration of	vested Groundwate: er 237, Montana Session Laws, 19	r Rights Factors 5
	(00000)	201, 2010414 8000102 2010, 10	
			Grant (Town)
County have a	ofBeaverheadppropriated groundwater according	to the Montana laws in effect pr	a ior to January 1, 1962, as follows:
	N	2. The beneficial use on which the o	claim is basedIrrigation
		ous the use has been 1948.	cliest beneficial use; and how continu-
*	E		
	7 X		laimed (in miner's inches or gallons
SE <sup>‡</sup> NE <sup>‡</sup>	Sec. 7; and SEANWA &	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
Indicate and place	t. Sec8	R.A. Wellborn & Hattie  6. The means of withdrawing such	Wellborn, owners.  water from the ground and the locator withdrawal Electric pump.
7. The	e date of commencement and completed of groundwater 1948.	etion of the construction of the w	vell, wells, or other works for with-
8. The	depth of water table4 feet.		
9. So i work dee	ar as it may be available, the type is for the withdrawal of groundwate p.was.dug.Water.seepe	s, size and depth of each well or t A pit 250 ft. long, 40 d ln and an electric p	the general specifications of any other ft. wide and 25 ft. ump was used to withdraw above-described ground.
10. The	estimated amount of groundwater	withdrawn each year80acre	-feet.
11. The	log of formations encountered in th	e drilling of each well if available	Does not apply.
•			
		ty record No further infor	out the policy of this act, including
		R. A. Wellborn By Signature of Owner	& Hattie B. Wellborn
			Date Dec. 30, 1963
Three co	pies to be filed by the owner with the	e County Clerk and Recorder of th	ne county in which the well is located
Please a	nswer all questions. If not applicabl	e, so state, otherwise the form will	be returned.

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

STATE OF MONTANA, County of Beaverhead.
I hereby certify that the within instrument was filed in my office on the 3/ day of A.D. 1963 at min past 11.00.0°clock, A.M. and recorded on page 5/5/4.0°f Eook 174 of County, Montana.  Attest my hand and seal,
County Recorder
Deputy

The first control of the following the transfer experience is

		Approved Stock Form-State	Publishing Co., Helena, Montana—42234
ile No			T-+(-)-R-+
UPLICATE	ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER O	County
		OF STATE ENGINEER	JAN 15 1964
	Declaration of Under Chapter	Vested Groundwat 237, Montana Session Laws,	er Rights E ENGINEER 1961)
(Na	me of Appropriator) Beaverhead	(Address) State of Montan	.a
have appropriated	groundwater according t	to the Montana laws in effect	prior to January 1, 1962, as follows:
N			e claim is based Stock water.
<u> </u>	3.	ous the use has been1956	earliest beneficial use; and how conting
,	£ 4.		claimed (in miner's inches or galle er minute.
		-	he acreage and description of the la
s or marl d		Not apply.	oppied and name of the owner ther
W. 14 NW 2 Sec 8 Indicate point of a grad place of use, if p grad square represe		. The means of withdrawing so tion of each well or other mea	uch water from the ground and the loans of withdrawal Electric pump
			well, wells, or other works for w
8 The depth of we	oter table 25 feet.		
9 So for on it me	or he eveilable the two	gize and depth of each well a	r the general specifications of any of t deep. 6-inch casing.
10. The estimated a	amount of groundwater wi	ithdrawn each year 13,500,	,000 gal.
	<u> </u>		
11. The log of form	nations encountered in the	drilling of each well if availar	018
12. Such other info	ormation of a similar natu		ing out the policy of this act, inclu-
12. Such other info	ormation of a similar natu	re as may be useful in carrying record Nothing avail.  R. A. Wellbo	ing out the policy of this act, inclu-

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

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

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

STATE OF MONTANA, SS.

County of Beaverhead.

I hereby seriffy that the within instrument was filed in my office on the 3/ day of AD 19/43 at 56 min.

part 10 officek. If m and recorded on page 50/2 of Book 12/4 of County. Mantana.

Attest my hand and serif.

County Recorder.

By Deputy

^	•				
GY )			Approved Stock Form-		lena, Montana-42234 👊 🔊
File 1	Мо			T ()	$\mathbb{R}$
DUPI	LICATE			County	
		administra office	ATE OF MONTANA TOR OF GROUNDWATE OF STATE ENGINEER	· In	JAN 15 1964
	Decl	aration of \	ested Groundy	rater Rights	Alt thomash
		(Under Chapter	237, Montana Session La	ws, 1961)	RIC LIMBERS
. R	. A. Wellborn &	Hattie B. We	llborn, of		Grant
	(Name of A	Appropriator)	(Addr	ress)	(Town)
Co ha	ounty of Bestive appropriated ground	verhead water according to	State of Montana laws in eff	lect prior to Janu	ary 1, 1962, as follows:
	N				
		2.	The beneficial use on which	h the claim is base	d Stock Water.
		3.	Date or approximate date ous the use has been 19	60 earnest benefit	cial use; and now continu-
w	$\triangle \Box \Box \Box \Box$	E			
		4.	The amount of groundw	ater claimed (in	miner's inches or gallons
		:	per minute) 30 gal.	<u> </u>	.,
-					
L	<u> </u>	5.	to which water has been	ກຸຊກຕໍ່ ຊກຝຶກຊ	d description of the lands me of the owner thereof
SW	1/1W t Sec 8 T 105R	. 11W	Not apply.		
Indi	icate point of appropri	iation		***************************************	
and smal	place of use, if possible. Il square represents 10	Each acres. 6.	The means of withdrawin tion of each well or other	ng such water from means of withdra	n the ground and the loca- wal Electric pump.
			***************************************	.,,	
7.	drawal of groundwater.	1960•		·····	or other works for with-
•					
9.	So far as it may be average works for the withdraws Electric motor	vailable, the type, al of groundwater, used for Wi	size and depth of each wo Drilled well 109 thdrawing water.	feet deep,	specifications of any other orinch casing
				***************************************	
	m3		. , , , , , , , , , , , , , , , , , , ,	500.000 mal-	
			thdrawn each year 13,		
11.	The log of formations of	encountered in the	drilling of each well if av	ailable	ide • .
				***************************************	
12.	Such other information reference to book and p	of a similar natu	re as may be useful in corecord. No further	rrying out the p information	olicy of this act, including
			PΔ	Wellhorn &	Hattie B. Wellborn
				ν	Wellborn
			Signature of		c. 30, 1963.
				Date	

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

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

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

108904 STATE OF MONTANA, ; ss. County of Beaverhead I hereby coefficient the within instrument was filed in my office on the 3/day of 2/2 at 5/2 min.

past // Octock, AM and recorded on page 50.9-10 of Book // Of County, Montana.

Attest my hand and soul, Deputy

<b>≟</b> .•		
	Approved Stock Form-State Publis	ining Co., Helena, Montana—42234 a 33
le No		T-10-R-1
UPLICATE		County
ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	JAN 15 1964
	Vested Groundwater ter 237, Montana Session Laws, 1961)	
_	Wellborn	Comment.
R. A. Wellborn and Hattie (Name of Appropriator)		(Town)
County of Beaverhead have appropriated groundwater according	State of Montana	
SW 1/NW Sec. 8 T 10S R 11W indicate point of appropriation appropriation and place of use, if possible. Each mall square represents 10 acres.	3. Date or approximate date of earlie ous the use has been 1943.  4. The amount of groundwater claim per minute) 30 gal.  5. If used for irrigation, give the act to which water has been applied Not apply.  6. The means of withdrawing such we tion of each well or other means of pump.	est beneficial use; and how continu- med (in miner's inches or gallons ereage and description of the lands and name of the owner thereof
7. The date of commencement and complete drawal of groundwater		
***************************************	withdrawn each year 13,500,000	
10. The estimated amount of groundwater		

R. A. Wellborn and Hattie B. Wellborn rKa Jullborn Date December 30, 1963. Signature of Owner.

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. No further information available.

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.

reference to book and page of any county record.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 32517

STATE OF MONTANA, ss. County of Beaverhead. I heroby carrily that the within instrument was filed in my office on the 3/ day of A. D. 1963 at 59 min. page 5/3-14 of Book 174 of Book County, Montona Attestiony band and seul,

County Recorder

					•
GW Helena Independent Reco	rd				49
File No		*	T. 10	R ]]	Ż
DUPLICATE		•	County		
DOFECATE	ADMINISTRA'	TATE OF MONTANA TOR OF GROUNDWATER E OF STATE ENGINEER		ECHIO;	្យ
	Declaration of (Under Chapter	Vesied Groundwater 237, Montana Session Law	<b>Rights</b> s, 1961) \$75	IL ENGIN	EER
المنات مناه مناسكون والموري والماليان الإناليان الاناليان الاناليا	Appropriator)	of Jan J (Address) State of MI	los Poul	Dillon (Town)	<u></u>
have appropriated gro lows:	oundwater accordin	ng to the Montana laws in	effect prior to	January 1, 1962	l, as fol-
N	2.	The beneficial use on which	h the claim is	based two	faure Boin
0	3	Date or approximate date of tinuous the use has been	If earliest bene	ficial use; and h	now con-
w	E	<u> </u>		***************************************	··
		The amount of groundwater per minute)	r claimed (in r	niner's inches o	r gallons
		•			
S	<u> </u>	If used for irrigation, give lands to which water has thereof	been applied	and name of th	ne owner
				······································	
Indicate point of appropriate and place of use, if present the small square representations.	oossible. 6.	The means of withdrawing location of each well or of			
7. The date of commend drawal of groundwat	cement and comple	tion of the construction of t	ne well, wells,	or other works	for with-
		1.			
	,	size and depth of each well			
other works for the	withdrawal of grou	indwater Ling Wi	LP		
					***************************************
					***************************************
10. The estimated amoun	nt of groundwater	withdrawn each year	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		·····
11. The log of formations	s encountered in th	e drilling of each well if av	ailable		***************************************
					······
reference to book an	d page of any coun	ture as may be useful in carr			······
		Signature of C	wner / /	P.  einsterk  einsterk	0 Q 

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

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

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

STATE OF MONTANA, | sa. County of Beaverhead.

I hereby covily that the within instrument I hereby co-tily that the within instrument was filed in my cilice on the 30 day of 200 A D 1963 at 42 min. past 5 o'clock. M and recorded on page 277-89 of Book 174 st County, Montana. Attach my hand and seal, Deputy

							~ 1
GW 2*		Approved	Stock Form-	State Publishi	ng Co., Helena,	Montana-4232	<b>→</b> 3°
File No		•		T#	Q <b>\$</b> R.	11W	1)
DUPLICATE					tyBeaver		\ /
LOG		ADMINISTR	STATE (	F MONI	ANA		MEW
Top of Ground		OFFI	CE OF	STATE E	NGINEER	=4645	
(Elev. above sea level	, Not	ice of C	omple	tion c	of Grou	Hawat	Ber I
	, 	Appropri	ation	by M	eans pl	-Well	INCED
- 0-25 conglomerate rock a	na cay	DEVELO	PED AF	TER JAN	UARY 1,	1962	INCER
25-60 solid quartz & lav	a Layers	(Under Chapt	er 237, I	Iontana S	iession Law	rs, 1961)	
60-75 solid quartz		i Dept. Sta	ute Pan	Addre	ss.HeLend	, Mont.	ova=+==+=+
_ 75-140 quantz hand	Serva Driller	ice us Orlg: (c		Addre	ss		L M
140-145 granite	D-46 NT-45	ce of appropr		_		_	
145-162 granite(water bed	vring						
162-165-Limestone		rted.April					
-	Type of well (Dug, Drive	n, bored or dril	led)	Equipm Churı	ent used.	or other)	
- <b> </b>	Water use:	Domestic	Mur	icipal 🔲	Stock	C 🗌 Irrig	ation 🔲
	Indicate	Industrial on the diagra		inage 🔲 racter and	Other thickness		rent strata
	met with in	drilling, such ch water is en	as soil, c	lay, shale,	gravel, ro	ck or sand,	etc. Show
		eight to which					
_	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	F	ERFORATION	s
<b>-</b>	Hole O#	of Casing	•	100	Kind Size	From (Poet)	To (Feet)
-	8"	6 5/8	+1	165	₹x4"	127	162
-							
					}		ļ 
			·			}	<u> </u>
.  _		N	s	tatic Wa	ter Level	for non-flo	owing well
			٦ .				µgfeet.
<b>—</b>			~~~{		ssure for F		
<b>- 1</b>			P				feet
	W		— E	ischarge	in gal, per	min. of fl	owing well
				\		:), . <del></del>	
			12.	low Tester	ouiles	\`\\\ L	
	<u> </u>	s	— I	ength of	Test	urs ama	nting, pack-
1				1-75			g, pack-
Lot 2	indicate lo	c4.2. T4051 cation of well	and -	17	•		
- <b>[</b>	small squa	e, if possible. Tre represent		,,,,			
<b> -  </b>	acres.		•••		••••••		***************************************
-	*******************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(Coı	itinue on r	everse side)
	USE—If us	sed for irriga	tion, ind	ustrial, d	rainage or	other. Ex	plain, state
	tion)					•	
- <b> </b>	Note: 1	his well di	illed a	nith fun	dsprovid	ledbyth	e
Show exact depth of bottom.	US.	Government.	.=mre	ar or to	ATSING PLOT		
	*****************		************	n	1	1,50	***************************************
This form to be prepared by driller, and three				// //	o.W.T.	148 Number	•••••••
County Clerk and Recorder in the county in whi retained by driller.	ch the well is lo	ated, tissue cop	y to be	اللتال	. a micense		)

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

Driller's Signature

STATE OF MONTANA I SE 112759

County of Beaverhead I se 112759

I betaly conity that the within instrument was filed in my office on the day of Science of Montana I see 1/7 min past I see 1 182 of Montana I

STATE ENGINEER

Wron

rela de lo cotate.

ile No.	······································	TATE WA	ter conser	VATION BOA	RD	Т	<i>La.</i> 5R	// N	17
OUPLIC		.•	JAN 5 19			Cou	nty.Beave	erhead	
	rog	Bille	McDe	ATMENISTS	ATOR O	OF MONI	TOWATE:	S CODE	
,	Top of Ground	Butzerin Coyle	McNi	ultyOFF	ICE OF	STATE E	NGINEER		
_0	(Elev. above sea level	Darlinton,	Nati	ice_of_C	elamo	tion c	of Gro	undwat	er
-	(	- Dickere		ppropri	ation	by Me	eans o	f Well	
-		,					UARY 1,		
21	soil, clay & small	rocks		Under Chapt	•				
-	. <b>3</b> , . `		Bure Owner	au of Recl	amation	A ddre	Great See/ <del>leken</del>	Falls, Mo	ntana
32	fine nunning sand		Owner State	n mar fi m fa si support	W GRA	*	A	**	A
	fine nunning sand sandy clay		Driller Bring					-	
38	sandy clay		Date of Notic						
·			Date well star	rted <i>E.eb.</i> .21	1966	Date	completed/	Narch 4,	1966
-			Type of well	drilled	 llad\	Equipm	ent used	cable ry or other)	
-			Water use:	n, bored or dril Domestic		Couri icipal 🖂			gation []
-				Industrial	☐ Dra	inage 🗌	Otho	er 🗌	_
			Indicate met with in depth at which	on the diagra drilling, such	m the cha as soil, c	racter an lay, shale	d thickness , gravel, re	s of the diffe ock or sand,	erent stra etc. Sh
-			depth at which	ch water is er eight to which	icountered i the wat	d, thickne er rises in	ss and cha: the well.	racter of wa	ter-beari
94	conglomerate rock u Limestone lenses	with	Size of	Size and	From	То	<del> </del>	PERFORATION	
_	Limestone Lenses		Drilled Hole	Weight of Casing	(Fcet)	(Feet)	Kind Size	From (Feet)	To (Feet)
100	Limestone		8 <b>"</b>	8" 25#	0	40	Size	(Feet)	(Fees)
<u> </u>			6 <b>"</b>	6" 19#	+1	97	#x4	91	97
-115	ned rock								1
-				{		1			\(\frac{1}{2}\)
<b> </b>				<u> </u>	<u> </u>	<u> </u>		<u> </u>	
			<del></del>	N	ー」 S	tatic Wa	ter Level	for non-fl	
135	Limestone (water)				s	hut-in Pro	essure for l	Flowing We	•
	•		×		;			el	
_			w		E	at	? <b></b> .ge	ıl. per minu	te.
-					D	ischarge	in gal. per	r min. of fl	owing w
-	<u> </u>				 FI	low Tester	Baile	r	*************
_150	Limestone tota	l depth			1			has.	
<b>H</b>				S				eking, ceme	
-	ł		SW1/4 NW2Sec	13 T10S	MTT M •			•••••	
			place of use,		Each				
			small squar	re represent	s 40				
	1			***************************************	•••••••••••••••••••••••••••••••••••••••	••••••			
_									
-			numbe	ed for irriga er of acres a	nd lo <b>cati</b> o	n or other	rainage or r data (i.e.	.: Lot, Bloc	plain, st k and Ad
-				. serves a					
-			Note: Ti	is well di tates Gover	illed t	ith fun	ds provi	ded by th	e
<u> </u>	Show exact depth of bott	tom.	OUT OEG D					······································	••••••
							No. 148	:	,
County	m to be prepared by driller, an Clerk and Recorder in the count							e Number	
	by driller.	<u>.</u>				11	Mar X	Long	496/0
Please :	answer all questions. If not a	pplicable, s	so state, otherw	use the form	will be	1 172 113	er's Signat		/-/

in transport of the second section of the	STATE OF MONTANA,   ss. 11628	<b>36</b> -21-21-21-21-21-21-21-21-21-21-21-21-21-
(2.1) Checa he of people of the different middleree of the people of mod flowers of the researcy driving the contract different.	I hereby certify that the within instrume was filed in my office on the R.G. T.R. d. of Nov., A. D. 1966, at 51 m	ay in.
State and the figure of bridge.	past o'clock, M and seconded page 127 o' Saule 187 Water Well Rossas of Beaverhe County, Montaga 19	of
	Attest my hand and seal, County Decorder	of an energy principal courses
0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	Fac 5 4 20 Deputy	·····································

The Mark States  $(2.13\pm0.13)$  ,  $(2.13\pm0.13)$  , where  $(2.13\pm0.13)$  is a small pullbrane green in the second of the second of

and the second of the second o

We will state the object of the second of t

Million of the contract of the

		T 105 R 11 W ]
UPLICATE	ST	ATE OF MONTANA
	ADMINISTRAT	FOR OF GROUNDWATER CODE E OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights
	(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
. (). Eda (Name of	Freeman Appropriator)	of Grant Stor Route Did (Address) (Town)  State of Dontana (Town)  g to the Montana laws in effect prior to January 1, 1962, as fol
County of De have appropriated g lows:	roundwater according	g to the Montana laws in effect prior to January 1, 1962, as fol
n		m + former Home
	2.	The beneficial use on which the claim is based Home )
	3.	Date or approximate date of earliest beneficial use; and how cortinuous the use has been
	<del></del>	tinuous the use has been
	E .	The amount of groundwater claimed (in miner's inches or gallor
<b> </b>		per minute) 10 gallons per minute
		If used for irrigation, give the acreage and description of the
S	<u> </u>	lands to which water has been applied and name of the own
NW4 Sec/4 T/	05 R/1W	thereof Laura 1 27 ava est
Indicate point of appr	copriation	The means of withdrawing such water from the ground and the
and place of use, if Each small square repracres.	resents 10	1 attended and another moone of swithdrawed E/ec
acres.		clpprox 10 west of house
7. The date of comme	ncement and comple	tion of the construction of the well, wells, or other works for wit
drawal of groundw		
*******************************	table 2/	
8. The depth of water		
		size and depth of each well or the general specifications of a
9. So far as it may be other works for the	available, the type, withdrawal of grou	size and depth of each well or the general specifications of a ndwater 5 2 605ed 0x.//ed 0/e/
9. So far as it may be other works for the	available, the type, withdrawal of grou	size and depth of each well or the general specifications of an andwater Signature (1997)
9. So far as it may be other works for the	available, the type, e withdrawal of grou	
9. So far as it may be other works for the	available, the type, e withdrawal of grou	
9. So far as it may be other works for the	available, the type, e withdrawal of grou	
9. So far as it may be other works for the	available, the type, e withdrawal of ground ount of groundwater flong jeen ons encountered in the	withdrawn each year 10 gallon 5 per Minus  e drilling of each well if available
9. So far as it may be other works for the company of the company	available, the type, e withdrawal of groundwater for a similar nation of a similar nation.	withdrawn each year 10 gallons per minus year the drilling of each well if available
9. So far as it may be other works for the common of the c	available, the type, e withdrawal of groundwater for a similar nation of a similar nation.	withdrawn each year 10 gallons per minus wear the drilling of each well if available ture as may be useful in carrying out the policy of this act, including record.
9. So far as it may be other works for the company of the company	available, the type, e withdrawal of groundwater for a similar nation of a similar nation.	withdrawn each year 10 gallans per minus year the drilling of each well if available ture as may be useful in carrying out the policy of this act, including

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

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

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

		County of Bedverhand, se.
A Company of the Company		I hereby certify that the within instrument
	4 · • · · · · · · ·	was filed in my office on the 3/ day of 2 a. D. 1963 at 19 min. past 11.00 o'clack. A M and reversed on
		page 553 4of Book 174 of Watte Records of Beaverhead County, Mentana.
		Attest my hand and seal,
	in en operation of the second the operation of the second	By Deputy
		Fee S.

grand the residence of the second state of the second state of the second secon

 $\label{eq:continuous} \mathcal{L}_{q} = \mathcal{L}_{q} + \mathcal{L}_{q}$ 

Beaverhead

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

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

depth at which water is found and

MONTANA WATER RESOURCES BOARD RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

OCT 18 1971

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

A				ANS OF y 1, 1962	WELL			heigh	to which water rises in well.	
(Under C	-				, as amende	ed)	Top of	Ground	(Elev. above sea level)	
This form t by the <b>own</b>	o be prep	ared by o	driller, ar	nd three co	pies to be	filed	From (Feet)	To (Feet)		
which the	well is loca	ted, last	copy to	e retained	by driller.	iy in	<del>o</del>	10	Olle & Stater	
Please answ	er all ques	tions. If r	not applie	able, so sta	te, otherwis	e the	10	25	gravel & dirt	
form may b	e returned	·		<del></del>			25.	57	shale & imbedded gravel	
							37	195	cerented gravel & lime	
Owner E.W.	Reniro			For Admi	nistrator's U	se	96 128	128 180	grey sandstone (water)	
Address Gr	ant Star	Rt.	į.				254/	300	grey samethis (noter)	
			- 1	Octobe	929.7 £14.191	7/				
DA.	llon, Mo	ntana		10.	00 Am	"				
			1							
Date well s	tarted	-20-/1		GW 1				<del> </del> -		
com	pleted6	-15-71				Ì				
Type of we	11	C	rilled	•••••				<del></del>		
		cahle 4	(Di Tons	ig, driven, bored	or drilled)					
Equipment	used		((	hurn drill, rotar	y or other)			<del> </del> -		
Water Use:	Domestic	[7] AA		-	•	on 🗆				
		_ ~~	pu _	J SIOCK P	_ migalio	~!! LJ				
Indu	ustrial 🔲	Drainage		her □*	Garden/Lav	n 📙		<u> </u>		
								<del> </del> -	<del> </del>	
								<del> </del> -		
USE: If use	ed for irrig	gation, inc	dustrial,	drainage or	other. Ex	plain,				
					ita (i.e. Lot,					
and A	Addition)	••••••					<b>}</b> -	<b></b>		
ESTIMATED	********		1	.000.000	oal.			<del> </del>	<del> </del>	
			WAL		Gome			<del> </del> -		ľ
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION	s		<del>                                     </del>		
6°°	_	.400	400	Kind Size	From (Feet)	To (Feet)				]
Ø.,	6 5/8 18.97	+18"	127	3	(Feet)	(real)		<u> </u>	<u> </u>	}
	20171			Ì	}	į		+		1
	5½"line	r 117	180	केल्डस	117	180		<del> </del>		1
		}	Ì	-	1					]
1				1		:		1		ł
		ĺ		1		1				1
	N			<u> </u>				<del> </del>	<u> </u>	1
		1	Sta	tic water le	vel	125 ft.				]
	i		Pur	nping water	velr level	1.70 ft.		<u> </u>		.[
			at 	12	gallons	per minute	<u></u>		<u> </u>	}
				asurea <del></del> gan.	minutes are	er pumping	<b> </b> -		<del> </del>	1
w	<del></del>	<del></del> -	*M	easured fro	m ground l					1
		1 1			d by ball	e/P	-			]
[			for	4	hours.	a		. <del> </del> -	<b></b>	-{
		1 1	Po	wer	Pump vel packing,	S HI	<u> </u>	+		1
<u> </u>	<u></u>	لـــنــ			of shutoff) .			<del> </del> -	<u> </u>	1
	S		••••	•••••		••••••	-			1
7.7.7.1.14	¼ S	есд.д		••••••		•••••		ļ		1
T	¼ S <u>N</u> R Ş	<i></i>	<u> </u>		••••	•••••		┪╾╾-	+	-
							`\	+	<del> </del>	1
					USE, IF POS	SSIBLE.				1
	ALL SQUAR									]
Driller's Sig	gnature 1	gs D ri	lling (	Contracto	r			1		1
						•		<del></del>	+	-
					ana 59725		l		.1.	<u>,                                     </u>
Gary &	Dave	en Bl	as s	LICENS	E NO148	3	1	.80	Show exact depth of bottom	1

STATE OF MONTANA-COUNTY OF BEAVERHEAD - 33 \_A. D. 19\_\_ e'clock\_\_\_M. County Recorder -Deputy Recorder

A. D. 197/ at 3.5 min. past 10.00 o'clock 17 M. and recorded on THE OF MONTANA, County of Base Records o: Beaverhead County Montana. County Recorder Attest my hand and seal Attest my hand and seal Bullian Sarlinson Deputy

- PORTÍNDASO APROPARA PRI RECAD DUANTE ARTRES

MONTANA WATER RESOURCES DOARD RECEIVED

Countyleasersheed

## DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

NOV 1 6 1970

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.

A				ANS OF 1	WELL	* * * * * * * * * * * * * * * * * * *	Protection of the second con-	•		water is tound at water rises in we	
(Under Ci	_	<del></del>		Laws, 1961,	as amende	ed)	Top of	Ground	I	(Elev. above sen level)	
This form to	er with the	County (	Clerk and	l Recorder i	n the coun	filed ty in	From (Feet)	To (Feet)			
which the v	vell is loca	ted, last o	opy to b	pe retained	by driller.	•		-5			
Please answ form may b			от аррис	adie, so stat	e, otherwise	e ine	11	70	Sales a	eriotii	
						•	30	117	-	(myter)	
Owner (Ob)	Manchos		·	For Admir	istrator's U	se					
Address	Geexts	t. Ot.		ile 12	6535	2.1970					
Lin	lon, ran	tana		11:30	2 A, 1	Ż					
Date well s				3W 1	***********						
	oleted										
Type of we	II	illed		g, driven, bored	ne deilled)						
Equipment	used ca	ble Too	7.	hura drill, rotar	*********						
Water Use:	Domestic	E Mui	nicipal [			on 🗍					
Indu	strial 🔲	Drainage	□ 01	her □*	Garden/Lav	yn ∏					
*Describe				·	•	_					
USE: If use	ed for irrig	ation, inc	dustrial,	drainage or	other. Ex	plain,	<del></del>				
state i	number of	acres and	location	or other da	ta (i.e. Lot,	Black					
and A	Addition)			**************							
-						······			<del></del>		
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION						
6"		+1	47	Kind Size	From (Feet)	(Feet)					
			 	#2x6x4	42	47		<del> </del>			
·			}			1					=
			<u> </u>		}		J	133.75	<del> </del>		
	N		S+-	tic water lev	, 10	ft.	*				
	- 1		Pui	noing water	level 1	1 ft.	*				
			at me	1.8 asured	gallons minutes aft	per minute er numnin	` <u></u>	<del> </del>	<del> </del>		
w				gan.		or pompin			<u> </u>		
"			/V	easured from	ง เมือง ใหล่ว่า		]	<b>}</b>	<del> </del>		
}			for	wer ELC.	hours.	10					
	<u> </u>			wer		cementing			<del> </del>		
<u> </u>	 S	<u> </u>	pa	ckers, type o					1		
SEV	SENS	ec						<del> </del>	<del> </del>		
T. 10	5	`	 E	***************************************					ļ		
INDICATE		OF WEL	L AND	PLACE OF U	JSE, IF PO	SSIBLE.					
				Contract	or	******		+	<b></b>		
				3 Willon,					<del></del>		
Driller's A	uaress			LICENS	170		4	7	Show	exact depth of bo	oftom

THALLA

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filled in my office on the 12 Thday of November A. D. 180 at 30 min. past 11:00 o'clock M. and recorded on page 140-1 of book 800 , Records of Beaverhead County, Montana. Attest my hand and spell
By Mayor Moallo County Recorder Deputy

Alaki Garley Jan Carrest Colored

GROUNDWATER INDEX	Propertion and the	Pageof
	Two.	Rae.
County	 IMP	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	B.L.M	6W3	126451	
5	1,5 Bureau of Reclamation	1 GW2	109419	
5	Hollensteiner Carl F.	6W2	1091401	
7	<del></del>	6W2	109954	
6	State Highway Consission Highway dept. State Park Se Roet Son	vice, GWZ	112760	
25	Roe & Son	6W3	108507	
33	Roe Ranch Co.	1002	none	
33	Poe Panch Co.	662	none	
		<u> </u>		
			<u> </u>	
		<u> </u>		
		<u> </u>		
			<u> </u>	
				<del></del>
		<u> </u>		
				<u></u>
	· ·			

110V 2 **1**970

RECEIVED

T 10 S. R 10 W.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

						Date of Appropriation of Groundwater 08-13-70
						Owner Bureau of Land Mgmt. Address Dillon, Montana
						Contractor (if any)None
		٠.				Address of Contractor
						Date Started 09-18-69 Date Completed 04-18-70
		N				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
						water when applicable. Excavated seepage area 293 feet
						to water, steel catchment basin water piped to (2)
!					4	steel stock water tanks
ī		-	+		E	·
	×					Quantity of water developed and used with explanation of method
					_	used to measure or estimate such amount. If use is intermittent
		11		} -}	_	estimate approximate lengths of periods of use
		S				5 gallons flow per minute used measuring can and
ŧ	NW1/SW	Sec1	TI	O.SR.	10W	watch.
J	Indicate poi	nt of ap	propr			Livestock use yearly
1	place of use	, if pos	sible.			Game use year long
						Signature of Owner A. M. Eldery
						Date August /13, 1970

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.

Doc. No. 1262/5/ Filed for record

This 20 day of October

A. D. 19 70, at 1:00
o'clock P. M.

STATE OF MONTANA, County of Beaverhead ss. I hereby cartify that the within instrument was filled in my office on the page 45-6 of book 200, Records of Beaverhead County, Montana.

Attest my hand and Seal By Hayal Mark Pa Claw Deputy Deputy

GW 2	7.		Approved	Stock Form-	State Publishing	Co., Helena,	10ntana—39318	50
File No.	***************************************				Т.	10 > R	10.	
DUPLIC	CATE				<sup>j</sup> G	ounty.Beav	erhead	
<del></del>	Top of Ground		Admints: Of	STATE FRATOR OF	OF MONT. OF GROUN STATE EI	ANA DE R		VED
-	(Elev. above sea level	. 1	Notice of	Comple	etion o	f Grou	MAR 19	1964
-	(IIIO). above sea level	, -	Approp					
-						ession Laws		111111111
-	78 ft gravel,		ited States ireau of Recl	1.72	7.T			ana
-	boulders clay	Driller	Carl F. Ho	llenste	indridress	Dill	n.Mont	
-			Notice of Appro					
, _			ll startedJan					
	78-95 broken shale &	cladps, d	well Drilled iriven, bored or i)			, drill, rotary		de de de
-	trace water @95	Water T	Use: Domestic Industrial		nicipal 🔲 ainage 🗀	Other [ Stock [		rigation 🔲
	95-114 broken shale	Tel Inc	dicate on the di	iagram the	Camp gr	ound fa	cilitieness of the	a different
-	Finished at 114'	strata n Show de	aet with in drilli epth at which wa strata and heig	ing, such a ater is enco	s soil, clay, ountered, th	shale, grav ickness and	el, rock or l character	sand, etc.
<u> </u>		DUMING.	Situate and hore					
·)	<u>-</u>	ize of	Size and	From	To		REPORATION	8
1		Orilled	Weight of	(Feet)	(Feet)	, Pi	AL ORDAIO!	
		Prilled Hole	Weight of . Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
		Hole		reject	(Feet)	Kind	From	
		Hole	Std. non- black sear 18.97 lb	reject less	(Feet)	Kind	From	
		Hole	Std. non- black sear	reject nless	(Feet)	Kind Size	From	
	61	Hole N	Std. non- black sear 18.97 lb American r	reject iless made surfa	e 113	Kind Size	From (Feet)	(Feet)
		Hole N	Std. non- black sear 18.97 lb American r	reject nless nade surfa	se 113	Kind Size	From (Feet)	(Feet)
	6 <sup>1</sup>	St. Sh	Std. non- black sear 18.97 lb American n atic Water Level aut-in Pressure in	reject floss ade surfa	owing Well	Kind Size	From (Feet)	(Feet)
	61	St Sh	Std. non- black sear 18.97 lb American n atic Water Level aut-in Pressure in	reject floss ade surfa for non-fl	owing Well Well	Kind Size	From (Feet)	69feet.
	N N	St Sh Pu	Std. non-black sear 18.97 lb American relatic Water Level nut-in Pressure in imping Water Leischarge in gal.	reject nless made surfa for non-fl for Flowing	owing Well Well	Kind Size	From (Feet)	89feet.
	6 <sup>1</sup>	St Sh Pu	Std. non- black sear 18.97 lb American n atic Water Level aut-in Pressure in	reject nless made surfa for non-fl for Flowing	owing Well Well	Kind Size	From (Feet)	89feet.
	N N	St Sh Pt Di	Std. non-black sear 18.97 1b American relative Water Level aut-in Pressure is incharge in gal. 1 ow Tested	reject hless made surfa for non-fl for Flowing evel	owing Well  Well  914 fee flowing w  Leng	Kind Size	From (Feet)  One  20gal. 1	89feet.
	N N	St Sh Pt Di	Std. non-black sear 18.97 lb American relation Water Level aut-in Pressure in incharge in gal. 10 ow Tested	reject hloss made surfa for non-fl for Flowing per min. of Baller l packing, place of r	owing Well  Well  914 fee flowing w  Leng cementing, see of grou	Kind Size	From (Feet)  One  20gal. 1  hour  ype of shr	89feet. per minute. utoff, loca-
	N N	St Sh Pt Di	Std. non-black sear 18.97 lb Arterican restricted in the control of the control o	reject hloss hade surfa for non-fl for Flowing per min. of Baller l packing, place of the similar per	owing Well  Well  Gling Well  Long  cementing, see of grounding inf	Kind Size  Size  et at	From (Feet)  Ione  20gal. 1	89feet.  per minute.  utoff, loca- ll, and any number of
	SEANS 1/4 M. F. Sec. 5 Taos R	St Sh Pr Di Ro	Std. non-black sear 18.97 lb Arterican restricted in the control of the control o	reject hloss hade surfa for non-fl for Flowing per min. of Baller l packing, place of the similar per	owing Well  Well  Gling w  flowing w  Leng  cementing, see of groun  rtinent inf  used for ir	th of Test.  packers, thormation, in	From (Feet)  Ione  20gal. 1  thour  ype of shinot at we neluding	89feet. per minute. utoff, loca- ll, and any number of
	SELNS 1/4 H J Sec. 5. Tios R Indicate location of well as	St Sh Pu Di Ro	Std. non-black sear 18.97 1b American relation Pressure is charge in gal. 1 ow Tested	reject hless hade surfa for non-fl for Flowing evel per min. of Baller l packing, place of t similar per crigated, if	owing Well  Well  Plus fee flowing w  Leng cementing, se of groutinent inf used for ir	kind Size  Size  et at	From (Feet)  [One 20gal.]  1 hour  ype of shinot at we neluding	89feet.  per minute.  utoff, loca- ll, and any number of
	SEANS 1/4 M. F. Sec. 5 Taos R	St. St. Pt. Di. R.	Std. non-black sear 18.97 1b American relation Pressure is charge in gal. 1 ow Tested	reject hless hade surfa for non-fl for Flowing evel per min. of Baller l packing, place of t similar per crigated, if	owing Well  Well  Plus fee flowing w  Leng cementing, se of groutinent inf used for ir	that Size  et at	From (Feet)  [One 20gal.]  1 hour  ype of shinot at we neluding	89feet.  per minute.  utoff, loca- ll, and any number of
	N  SELNS 1/4 H/J Sec. 5. TAOS R Indicate location of well as place of use, if possible. Ea	St. St. Pt. Di. R.	Std. non-black sear 18.97 1b American relation Pressure is charge in gal. 1 ow Tested	reject hless hade surfa for non-fl for Flowing evel per min. of Baller l packing, place of t similar per crigated, if	owing Well Well Plt fee flowing w Leng cementing, se of grou rtinent inf used for ir	Kind Size  Size  et at	From (Feet)  [One 20gal.]  1 hour ype of shinot at we neluding	89feet.  per minute.  utoff, loca- ll, and any number of
	SELVIS 1/4 H. J. Sec. 5. Tios R Indicate location of well as place of use, if possible. Ea small square represents 10 acr	St. St. Pt. Di. R.	Std. non-black sear 18.97 1b American relation Pressure is charge in gal. 1 ow Tested	reject hless hade surfa for non-fl for Flowing evel per min. of Baller l packing, place of t similar per crigated, if	owing Well  Well  Planter  flowing w  Leng  cementing, use of groutinent inf  used for ir	kind Size  Size  et at	From (Feet)  One  20gal. 1  hour  ype of shr not at we neluding	89feet.  per minute.  utoff, loca- ll, and any number of
	SELVIS 1/4 H. J. Sec. 5. Tios R Indicate location of well as place of use, if possible. Ea small square represents 10 acr	St. St. Pt. Di. R.	Std. non-black sear 18.97 1b American relation Pressure is charge in gal. 1 ow Tested	reject hless hade surfa for non-fl for Flowing evel per min. of Baller l packing, place of t similar per crigated, if	owing Well  Well  Planter  flowing w  Leng  cementing, use of groutinent inf  used for ir	th of Test. packers, thormation, in rigation)	From (Feet)  One  20gal. 1  hour  ype of shr not at we neluding	89feet.  per minute.  utoff, loca- ll, and any number of

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

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

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

STATE OF MONTAINA.

County of Serverhead.

I he shy county that the within instrument was sized in my of w on the Garden day of Man A D 19 64 at 50 min past 9 schools A M and recorded on page 6 5 0 min A M and recorded on Of Material Montains.

Attest my hand and seal County Montains.

Attest my hand and seal County Reorder

By Deputy

Foe S. 400

mind:

an expense to the entire the second

Company of the property of the standard Marin

109419

i de la reportación de france de la colonia en la respectación de la colonia de la filología en el colonia de la filología de la colonia de la filología de la

ترم 2 GW	Y	•	Approved	Stock Form—S	tate Publishing	Co., Helena, Mo	ntana—39318	~
File 'No.			•		T	10SR	10W	4, 46
DUPLIC	DATE	•			. Co	Wall Fellow	prhand	T-153
	Top of Ground		ADMINIST OF	TRATOR O	OF MONTA F GROUN STATE EN	DWATER O	© [] W [ ODE 25 196	
_	(Elev. above sea level	.) 1	Notice of ( Approp			DIAIR .	dwate Wen	EER
			(Under Cha	pter 237, 1	Montana Se	ession Laws,	1961)	
		Owner M <del>onta</del> n	Inited States State Backs Trighway 6	:-Divioi Crainmoi	.cm.ddress .cn	-Holona,	Went	
_	20 ft boulders and coarse gravel		arl F. Holl Notice of Appro					na
-		Date we	ll startedDec.	.14, 196	Date Co	mpleted <b>Ja</b> r	1.4.196	,լ
-	20 <b>-</b> 55 gravel		well Drilled riven, bored or	1		ent UsedChu drill, rotary o		111
	55-59 comented gravel	Water 1	Jse: Domestic   Industrial		nicipal 🗍 ninage 🗍	Other K		igation [
	59-125 gravel & clay	strata n Slow de	licate on the di let with in drilli lepth at which wa	ng, such as ater is enco	character soil, clay, untered, th	shale, gravel ickness and	ss of the l, rock or character	different sand, etc.
.  -		bearing	strata and heigh	ht to which	water rise	s in the well	•	
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	From	To
	<u> </u>	' to 120 ft ' to 50 ft	4表"0.D. blk.6.75 lb. casin	l'abo surfac S		Size Non	(Feet)	(Feet)
-	n	St	atic Water Level	for non-fic	wing Well			93 feet
		٦	ut-in Pressure f					
		Pu	unping Water Le	evel	<b>1.25</b> fee	et at	<b>12</b> gal. p	er minute.
·  -	w X	Di	scharge in gal. 1	er min. of	flowing we	ell	4444	!
-		Н.	ow TestedBa	iler	Leng	th of Test	2_hr_	
-		Re	other s	place of u similar per	se of grow tinent info	ndwater if n	ot at wel	l, and any
	Nu1/4 Sec5 T.10S R			rigated, if		to 120	ft.	
E	Indicate location of well a place of use, if possible. Ea	and 6"	s well was std pipe v	which wa	a broke	n about	20 ft	from sur
-	small square represents 10 act  Show exact depth of bottom.	11-0	m about 120 s back fil:					
<u></u>	- ~204 Graph adher at possill.			Li	onse Ne Driller	o 9 's License N	Jumber	
				M	ar Drille	r's Signature	sle	، العسبي العدان المعاونات
				1 .1	.,.			

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

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

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

INDEXED

STATE OF MONTANA, Sa. County of Beaverhead.

There is a first of the second of the second

protein material protein a protein a construction of the construct

aparens programme process of the

- **Serial Artes** (Physical Petiteral)

 $\bar{B}$ .

Typing of steel of the steel s

I heroby ce-ii/; that the within instrument was filed in my office on the of January A. D. 1967, at 00 min. past 2:00 foclock, M and recorded on page 603 f. of Book 174 of County, Manuago

Attest my hand and seal.

County Recorder

By.....

Deputy

 $(s,s) = \sqrt{s} \log \left( \frac{1}{2} \left( \frac{s}{2} \right)^{\frac{1}{2}} \right)$ 

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-39311
File No	T. 10s. R. 10w.
Top of Ground	County Beaverhead  STATE OF MONTANA ADMINISTRATOR OF GROUNDWARER CODE VE OF STATE ENGINEER
(Elev. above sea level 5559	Notice of Completion of Groundwater4
	Appropriation by Means of Well OINEED
0-90 Clay bound gravel & sand	(Under Chapter 237, Montana Session Laws, 1961)  State Highway Commission  Owner State Parks Division Helena, Mont
some copoles	Driller Carl F. Hollensteine Andress Dillon, Montana
	Date of Notice of Appropriation of Groundwater. 4444444
-	Date well started Apr. 3,1964 Date Completed Apr. 7,1964
90-102 blue gray shale	Type of well Drillad Equipment Usedinurn Drill (dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic ☐ Municipal ☐ Other ☑ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☐
102-116sandy 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.
ll6 finished coarse san	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
_ & broken shale	Size of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet)
	Hole Casing Kind From To
	Black std. 116 None Seamless
_	
N	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well
_	Pumping Water Level
W	How Tested Bailer Length of Test lhr.
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
NELSE WINE Sec. 5 T 105 . R. 1	acres irrigated, if used for irrigation)
Indicate location of well a place of use, if possible. Ea	und ach
Show exact depth of bottom.	
	Driller's License Number
	Out of Africa Comments

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

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

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

INDEXED

 $(1,2,\ldots,2)$  and  $(1,2,\ldots,2)$  and  $(2,2,\ldots,2)$  and  $(2,2,\ldots,2)$ 

I hereby certify that the within instrument was filed in my office on the \( \frac{7}{3} \) day of \( \frac{1}{2} \) (clock \( \frac{4}{2} \) . A. D. 106 \( \frac{4}{2} \) at 5.2 min. past \( \frac{7}{2} \) 0'clock \( \frac{4}{2} \). M. and recorded on page \( \frac{3}{2} \) f of Book \( \frac{1}{2} \) of \( \frac{1}{2} \) of \( \frac{1}{2} \) at \( \frac{1}{2} \) in Records of Beaverhead County, Montana. Attest my hand and seal,

By

Deputy

Deputy

Codinty Recorder STATE OF MONTANA, County of Beaverhead.

 $(\mathbf{q}_{\mathsf{p}}\mathbf{r}_{\mathsf{p}})$  is a superconductive of the superconductive of the superconductive of

and a section of party who dispersely the earliest of party well to be a pro-

The conjugate of the constant of the conjugate of the co

The state of the s

en jarokski jarokski salina. Parijarokski jarokski jaroj A CARLO CONTRACTOR 370 Hi II The state of the s

and the property of the state o

on the North Control Anti-contribution (No. 1970) and also the contribution (No. 1970).

225.2 T T	e de la companya de l La companya de la companya de	mages the other sections.	and the second second		htm th	i., Malena, Mon	18 <b>00.—</b> 4232, <b>—</b>	<b>₽</b> 3
3W 2			Approved Stock	c Form—State		5R	1800 4232 4	[/)
File No	15 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				,,,		7 ( )	<i>W</i>
OUPLICĂ	rog <del>lig</del>		ADMINITRITE AT	ATE OF FOR OF ( E OF ST	MONTAN V <b>ON</b> UONI	NAME OF THE PARTY	ME I A	
	Top of Ground	<b>51</b> - 21	C-	maleti	on of	Groun	IUN 1 4 19 dwater	•
-  -	(Elev. above sea level	<i>,</i>	Appropriate DEVELOP	tion b	y Mea	I <b>ns'ight</b> Ary 1, 19	<b>My Sin</b> (j. 1 82	NEER
-	and the first	,	(Under Chapte	r 237, Mo	ntana Ses	sion Laws,	1961)	100
-	0-20 white limestone 20-22 yellow clay	Owner/Liwa	y Dept. Sta	te Pak	Address	letena,	Montana	Monds-
	22-78 white limestone	Driller/3/2tm	<i>ᠬᢐ᠃ᡶᡃᠩᢣᢎ</i> ᠁ᡫ᠐	nenteu	76			į.
-	78-85 white Limestone (water bearing)	Date well st	ice of appropri	28 <b>,</b> 1965	Date co	mpleted.#	ay 3, 196	5
The second	en estado en la composición de la comp La composición de la	Two of W	ell <i>dribled</i> ven, bored or drill		Equipmen	nt used.	or other)	
	ary otherwise			L wrum	Cipar L			tion 🗆
		Water use:	Industrial	Drai	inage 🔲	Other thickness	- C 41- a differ	rent strata
	the second second	met with i	n drilling, such	20 2011, 01	thiolmes	a and char	ck or sand, acter of wa	etc. Show ter-bearing
-	En West	depth at w strata and	hich water is er height to whicl	the water	r rises in	the well.		
-	1	Size of	Size and Weight	From (Feel)	To (Feet)	1	PERFORATION	S Te
-	Andrew Control of the state of	Drilled Hole	of Casing			Kind Size	(Feei)	(Feet)
-	a sad	8"	6 5/8	+1	85	1x4"	70	85
	The state of the same of the s				Ì			
	***************************************						\	
-	,		N N	<u></u>	Static Wa	ater Level	for non-f	lowing well
							45	feet.
					Shut-in Pı Dumning	ressure for Water Le	rlowing w	ellfeet
					nt		zai. per min	urc.
-		W		*	Discharge	in gal p	er min. of	flowing well
				}	Ho., Test	Baile		
-			<u> </u>	1	Length 0	· (Gravel	hours packing, cer	nenting, pack
-					ers, type	of shutoff	?)	
-		//2 <sup>1</sup> /4.€	Sec. T.O.	vell 7 and				*11:11:22:22:444444444444
H	-	22,000 0	f use, if possib square repres	Itt. Indicit				
		acres.		,				
	_	**********				(	(Continue o	n reverse side
	_		If used for ir number of acre	rigation, es and loc	industrial ation or o	, drainage ther data	or other. (i.e.: Lot, B	lock and Add
	-	<u></u> U	ote: This w	ell dri ent - B	lled wit ireau of	h funds Reclama	provided. tion	by the
	Show exact depth of bott				*****************			***************************************
· C	his form to be prepared by driller, and county Clerk and Recorder in the count etained by driller.	•				niterent f	tense Numb	3upp
	Please answer all questions. If not a	applicable, so state	e, otherwise the	form will l	oe 🥰	Driller's Si	gnature	11
ĵ	eturned.							39 <sup>7</sup>

Ottown altered han the plant of memory

francisco godina

STATE OF MONTANA, County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the // day

of A.D. 19 65 at 18 min.

past o'clock H M and recorded on Dage 15 8 of Book 182 of Water County, Montana.

Attest my hand and seal,

filter for Castee, and Levelest III September

may be seen in the commence of the contract of

e de la companya de l

The auditories of the state

eraenie. Portfysikk (1996) Torontologie

Professional Company of the Company

rdament one colling of the second point of the colling of the coll

AND THE PROPERTY OF THE PROPER

Form—State	Publishing Co.	Helena,	Montana-413	37	. 1
		A COLD			Com

File No.	

DUPLICATE

County Beaverhead

STATE OF MONTANA

Approved Stock

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater 17 Dec. 1963
	70e4-San
•	Owner Har Hand Ca Address Dell, Montana
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural Ground mater flow
X	
<u> </u>	
	*
	Carrier and the control of the contr
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
s	estimate approximate lengths of periods of use
SW.1/4WW. Sec. 25 TIOS RIOW	5- Inches Ma the Total Sale
Indicate point of appropriation	50 Inches May thru July Sept
and place of use, if possible.	
- , -	
	***************************************
	But I mark
	Signature of Owner Hos I Son laffle
	Date 17 Dec 1963

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

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

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

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

STATE OF MONTANA, La. 108507

I hereby certify that the within instrument of According that within instrument was filed in my office on the 23 day of According to the According to th County, Montana.
Attest my hand and seal,

By Cooner hardson

By Deputy

Fee 3

GW 2		<b>)</b>	•	Annroyed	Stock Borm	State Dublishi	na Ca. Walana	Montana-4232	
File No			_		2.002 ( 0.33			701	
DUPLICATE		ATE	3N18/30 / 15. 2.	Junius BOAL				rhead	/ -1
· ·	LOG Top of Ground		MAR 197	ATMITNICIPO	ATOR O	F MONT	ANA	10000	
-	0	(Elev. above sea level.55	00 ) No	otice of C	omple	tion o	f Grou	indwat	er
	-	•		Appropri					
	5	celar		Under Chapt			UARY 1, : lession Law		
			Owner.	oph Roc Kar	rch (o.	Addre	ss Dillor	, Pontan	2
-	3O	gravel a sund	Driller. <u>B</u> a	iggs Dalg. (	Contrac	.za.Addre	ss Nill	on, lionta	na
<u>.   2</u>	<u>3</u> 27	graves a sana	Date of No	otice of appropr	iation of	groundwa	ter		
			Date well s	tarted	23,1966	Date	completed.	Sept 26	1766
-  _				vell drilled ven, bored or dril				•	•
ئ ا	<u>io</u>	send	(Dug, Dri Water use			Cnurr icipal []	drill, rotar; Stocl		gation 🔲
	•		Tridica	Industrial te on the diagra	_	inage 🔲	Other		arant atrata
4	56	unavel (vater)	met with i depth at w	n drilling, such hich water is en height to which	as soil, c countered	lay, shale, l, thicknes	gravel, ross and char	ck or sand,	etc. Show
-	-	,	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	is
- }-	-		Hole	of Casing	}		Kind Size	From (Feet)	To (Feet)
	-		6 <sup>n</sup>	6 5/8				) 	}
-	-			18.97	4	<i>5</i> 6	torch		
-	-			\ 	<u> </u> 		#x4	50	56
	_				<u> </u>			<u> </u>	
_	- !			N		tatic Wat	er Level		owing well  Ofeet.
·  -	-				1			-	n
: F	-				E			l. per minut	.5feet
	_		w						lowing well
<u> </u>	-			* "		our Monton	baila	********	
-	-	·			1				
F	-			S					nting, pack-
	-		Indicate 1	Sec33 T125. ocation of well	D				
}_	-		place of u	se, if possible. uare represent	Each				••••••
-	_		acres.		***				
-	-		*************						everse side)
	_		USE—If	used for irriga aber of acres at	tion, indi	ustrial, di n or other	ainage or data (i.e.	other. Ex Lot, Bloel	plain, state
-	-		tion	1).			,	•	
-	-		***************************************		***************				
<u> </u>		Show exact depth of both	ttom.	······································		**************		••••••	
Co	unty	m to be prepared by driller, a Clerk and Recorder in the cou by driller.				Drille	7.48 r's License	Number	
Ple		answer all questions. If not	applicable, so state, other	erwise the form	will be	Drille	r's Signatu	//	<u> </u>

43,989

MIDD CHEENWOODED TO SCHALLEDIMEN HEATTONE PRATE TO EULITO

Some of Ground

100

(Elev. above sea level

Medico of Completion of Groundingtor भिक्षा के सामकार्थ पूर्व का अपनी किस्तुवास्त्रक कर अपनी DRVELOPED ANDERS SALUARET A 1960

(Hader things a 1977, Washam war-but lawns, 1961)

The production of the second o Helderman while with the commence of the contraction of the contractio The training and the committee of the state Details and control of the property of the control of the property of the form of the same of the same of the control of the same of the s The first two the state of the (Notation V) signs of the factor of the control of Black [] Arcigation []

And the small of the second of

Community of the commun

Land to the Control of the Control o

 $\operatorname{Pr}(\widehat{G}_{\mathrm{max}}) = \operatorname{Im}(\widehat{G}_{\mathrm{max}}) + \operatorname{Im}(\widehat{G}_{\mathrm{max}})$ and the state of t

flow galaxy to be after the in the decay to The state of the s

spiner and the control of the contro

STATE OF MONTANA, ss.

I hereby costify that the within instrument

was filed in my office on the 15 th day of March A. D. 1968 at 4 min. past 4:00 o'clock M and recorded on

page 591-8 of Book 192 of Rose to at Bowerhead

> mull Deputy

particular depletions are the

Altest my hand and seal.

County of Beaverhead.

County, Montana,

n deserve i describitos de la traversa de la proposición de la composición de la composición de la composición Composición de la co

le No	,						104	15/
UPLICA	TTE N	AR 19 1968	بير			aty <i>lieave</i>	chead	
	<b>LOG</b>		ADMINISTR		F GROUN	4 1	CODE	
-	Top of Ground					NGINEER	. 0021	
-0	(Elev. above sea level 5500	) Noti	ice of C	omple	tion o	f Grou	ındwat	er
-2	topsoil		Appropri					
-						UARY 1,		
		(	(Under Chap	ter 237, M	Iontana S	dession Lav	vs, 1961)	
_16	gravel & sand	Owner Roe 1	Ranch.Co.		Addre	ss <b>Dillo</b> n	, Dontano	Z
-		Driller Baigg					-	
_29 g	navel sand (water)	Date of Notic	e of appropr	riation of	groundwa	ter	· ·····	1960
		Date well star						
				-			•	
50	sand heaving	Type of well (Dug, Driver						
- 1		Water use:	Domestie Industrial	_	icipal 🗍	Stoc. Othe		ation [
<u>-</u>	cravel (water)	Indicate met with in	on the diagra					
<u>.5</u> 5	graver (warer)	depth at which	ch water is er	countered	l, thicknes	s and char	acter of wa	ter-bearin
_		Size of	Size and	From	То		PERFORATION	
		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
_		6"	6 5/8	}	}	Size	(Feet)	(Feet)
_			18.97	+1	54	tonch		
				}	} "		40	
-			}	}	}	ई १८४	49	55
-			<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>
-		<del>, , , , , , , , , , , , , , , , , , , </del>	N !	S <sup>1</sup>	tatie Wat	ter Level	for non-fle	
				S	hut-in Pre	essure for I	lowing We	0fe
_							el <i>1.5.</i>	
_ [		w		E	at	1.Qga	l. per minu	te.
- 1				D	ischarge :	in gal. per	min. of f	_
-			×	В	low Tested	1 baile	 	
-		<u> </u>	- i^	J L	ength of	Testh.	Q	
-							cking, ceme	
		Ac1/4 A Sec	33 T105	R		•		
		place of use	, if possible.	Each				
		acres.	e represen	ws +±U		••••••		
- 1		***************************************						
-			ed for irriga			•		
-		numb tion).	er of acres a	nd locatio	n or other	r data (i.e.	: Lot, Bloc	k and Ad
-		***************************************			••••••••••••	**************	····	••••••
-	Chara areas Junta - 5 % 44	***************************************			***********	***************************************		••••••••••
<del></del>	Show exact depth of bottom.	***************************************			***************************************		••••••••	***************************************
This form	to be prepared by driller, and three	copies to be filed 1	by the owner w	rith the	******	148		
County C	lerk and Recorder in the county in wind driller.				Drille	er's License	Number	,
					1 /	/	r 11/2	

STATE OF MOSTINGS ALEMANDER OF CHURCH WARELANDER THE PROPERTY OF THE PROPERTY O

Patter of Complete or Crownstan Approprietion by Modes of Will DEVETABLED ASSESS SANDARY I, 1982

230.43565

( stev above see level ......

beginned to got

	gered neiene o			
in the second		sign partial to	la di gradici e	oliv Z. Su osell

A particular of the property o

about the centility out? Secretary Levisors, wherefore the first secretary and the second secretary and the second second

Something of the second of the

Guarrian Jepakh Barrian (1986) Barrian (1986)

Box ground, and the first of the second The state of the s 

Have parity to be as to need they all elected to

San San Carlotte Start manufacture of the second seco क्रीआप कु विभावतः । एक कि दूर्वा के कार्या । वर्षा कर् and the state of t

STATE OF MONTANA, County of Beaverhead.

I horeby certify that the within instrument was filed in my office on the 15th day of March A. D. 1968 at 40 mir. past 4:0.0 o'clock, P. M and recorded on page 595-6 of Book 192 of County Montana.

Attest my hand and seal,

and the see the second of the

Deputy

And the state of which is sent to be a sent

County Beauchead Twp. 105 Rge. Qw

2 Meinekand + Kimstock (° GW3 108841) 3 Strfanich Peter GW3 120653 (° B. L. M. 6W3 120653) 13 Meinekand + Kivestock (° GW3 108839) 14 Meinekand + Livestock (° GW3 108842) 24 Meinekand + Livestock (° GW3 108840)	
13 Menetand thivestock Co GW3 108839	
13 Meineland + Livestock Co GW3 108839	
13 Meineland thinestock (o GW3 108839)	
1/4 Neinekand+Livestack( Gw3 108842) 24 Neinekand+Livestack( Gw3 108840)	
24 Morne Land Livestock Co. 6W3 108840	
	<del></del>

File No..... STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation
Without Well DUPLICATE N

Νż

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1890 Meine Land & Livestock Company
and the second s	Owner/ Address Ullion, Mont.
	Contractor (if any) None
	Address of Contractor
	Date Started 1890 Date Completed 1890
, N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring dug out and used for
	watering stock, and supplemental irrigation.
, <del>                                    </del>	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lefffills of periods of use 70 gal. per
S S	minute by measurement in ditch. Used
N2 	constantly so long as spring flows.
Indicate point of appropriation and place of use, if possible.	
	MEINE LAND & LIVESTOCK COMPANY, By Signature of Owner President
	resident.

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

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

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

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

•	
	STATE OF MONTANA, SE. 108841
	I hereby certify that the within instrument was filed in my office on the 31 day of 100 A. D. 1963 of 54 min.
	past 9 o'clock, M and recorded on page 50.7-8 of Book 133 of
	County. Montana.  Attest Ty hand and sal,
	Coulin F. County Recorder
	Fee \$
	4.1

2

File No.

T/0-5 R 9-W

DUPLICATE

Commer Realester

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

Notice of Completion of Groundwater Appropriation
Without Well

	(Under Cl	napter 237 Montana Session Laws, 1961)
- .(.	· · · · · · · · · · · · · · · · · · ·	Date of Appropriation of Groundwater 1923  Refer  Owner Stefanick Address Non Montan  Contractor (if any)  Address of Contractor  Date Started 1923  Date Completed 1923
Section 1	<b>X</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable spanning. Include spanning s
	f appropriation and	Signature of Owner Date 31-1783

This form to be prepared by contractor ( ... .ny), 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.

thriginal to the County Clerk and Recorder; due) leate to the State Engineer; Triplince to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

		Company of the compan	Deputy
i Ajirang	The Administrative of the Control of	By	County Recorder
	and the second of the second		<i>I</i>
	and the second	Attest my band and	Heal, Jage
		County Contana.	0 0
			Records of Beaverhead
			, 17. M and recorded on ook 13.3 of
			D. 1963 at 10 min.
		was filed in my office o	
		I hereby costily that	the within instrument
		County of Ecavernead	108857
		STATE OF MONTANA	1 4000-

takki terapi king terming menggan menggan menggan menggan menggan di dibaki terhip benggan bakan di dibaki pen

BULL S. C. B. S. Mark Park

Annual of the partitions

Live to the think of the think has highly of your mayor stylething

Cheer So Winter In to the way

Same of Marie

And the second of the second o

MONTANA WATER RESOURCES BOARD

File No...

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Noting fr Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

·	
	Date of Appropriation of Groundwater 8-8-68
	Owner B.L.M. Address Dillon, Montana
	Contractor (if any) None
	Address of Contractor None
	Date Started 7-24-68 Date Completed 7-26-68
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Tiled Collection system with the
	mater piped to two galvanized steel stockwater
	tanks.
X	
	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 2 gallons
S	per minute, using watch and I gallon can to measure
SU NE ~ 6 mlo cmo u	the flow.
SW. 1/4 NE. Sec. 6 T10 S R 9 W. Indicate point of appropriation and	Livestock use April - November
place of use, if possible.	Game use - yearly
	Signature of Owner & M. Elslery
	Deta August 8/1968

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.

44,491

120653

STATE OF MONTANA.

County of Becreerhead.

I hereby certify that the within instrument was filled in my effice on the Act day of County.

A. D. 1968 at D.3 min. past 1.00 o'clock J. M and recorded on page 660 1 of ficolk 1, 9.3 of County, Montana

County, Montana.

County, Montana
Attest my hand and seal,

County Heroder

By Myllis Dunwell

Peo \$4: 20

File No.....

DUPLICATE

T. JOS. R. J.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDINGTRECODE
OFFICE OF STATE ENGINEER

RECEIVED

## Notice of Completion of Groundwater Appropriation $W_{GINEER}$

(Under Chapter 237 Montana Session Laws, 1961)

	Patrick Appropriation of Groundwetch any
·	Owner Address Dillon, Mont.
	Contractor (if any) None
	Address of Contractor
	Date Started 1890 Date Completed 1890
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Two springs developed. 15 gal.
	per minute flow each. Water on surface and
	total description of the second
<del></del>	run into trough for use.
	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. Two springs;
S S	each spring 15 gal. per minute, used constant
NW 1/4 NW 2 Sec 13 T 10S R 9W	ly for stock water.
Indicate point of appropriation and	
place of use, if possible.	METHE LAND & LINESPICK COMPANY BIS
	Similar of Comment of the State of the State of
	MEINE LAND & LIVESTOCK COMPANY, By Signature of Owner President.  Dec. 31, 1963
	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 torks 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.

108839 STATE OF MONTANA, County of Beaverhead. 1 hereby could, that the within instrument was filed in my office on the 3/ day of 22 A. D. 1963 at 52 min. past 9 o'clock M and recorded on page 503-4 of Book 133 of Mater Husoids of Beaverhead County, Montana. Attemmy hand and seal, Deputy

		Beaverhead Printers, Dillon, Montana
File No		T 10 R 9
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	COUNTY
Notice of	Completion of Groundwater Without Well	Appropriation 1964 ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1890.  Meine Land & Livestock Company  Ownery Address Dillon, Monte
	Contractor (if any)None.
	Address of Contractor
	Date Started 1890 Date Completed 1890.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring dug out and used for
	watering stock, and supplemental irrigation.
	E
	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 use70galper
S	minute by measurement in ditch. Used
Sec. 14. T10S R.9W	constantly so long as spring flows.
Indicate point of appropriation an place of use, if possible.	
	MEINE LAND & LIVESTOCK COMPANY, By Signature of Owner President
	Data Dec. 31, 1963

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

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

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

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

STATE OF MONTANA, County of Beaverhead. Ss. 108842

I hereby cortify that the within instrument was filed in my office on the 3/ day of A. D. 1943 at 55 min. past 9 c'clock. M and recorded on page 509-// of Book / 33 of County. Montana.

Attend my hand and seal, Scale County Recorder

By Deputy

For 3

ه در شمون

			Beaverhead Printers, Dillon, Montana
File []	No		T 10 R 9
DUPI	<b>ICATE</b>	OTH	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER  JAN 15 1964  ion of Groundwater Appropriation
	Notice of	Complet (Under Cha)	ion of Groundwater Appropriation Without Well  oter 237 Montana Session Laws, 1961)
		_	Date of Appropriation of Groundwater
		نور ۱	Address of Contractor  Date Started 1890 Date Completed 1890
1	N	<del></del>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
W -	x (9)		
	S		used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Spring. No1 70. gal.; Spring. No2.60. gal.; Spring. No3

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

MEINE LAND & LIVESTOCK COMPANY, By,
Signature of Owner Finder Company

President Date Dec. 31, 1963

200 gal. per minute. Used constantly. Measured

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

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

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

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

STATE OF MONTANA,  $_{\rm i}$  ss. 108840 County of Beaverhead. I hereby certify that the within instrument was filed in my office on the 3/ day of See A. D. 196.3 at 5.3 min. past 9. o'clock. 17. M and recorded on pages 15.6, o' Book 133 of County. Montana.

Records of Ecaverhead County. Montana. Attest my hand and seal,

Page Of GROUNDWATER INDEX County Beaverhead Twp. 105 Rge. 8w County File No. Type of Form Name of Appropriator Remarks 29 Christensen, Christine 6W3 108395

	2
No	TIOSR 8W County Beaverhead
PLICATE	county Beaverhead
÷*	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  DEC 3 1963
Notice of Co	ompletion of Groundwater Appropriation William Well ER
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Necember 16 196
	destructurie Chisterian Address Billion Miontas
-	Contractor (if any) Not apple
	Address of Contractor/
	Date Started Roll Hatelebroneted Le
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Maturel spings
	* Continue Slow
×	E
┟╼┼╼┼╼┼╼┼	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
EXINW S	AN ADDR TO MICHIGATE OF COMMISSION OF THE TO TO WELLTHIS
W 14 N = sec 29.1	TIDSRKW tent estimate approximate lengths of periods of use

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.

Signature of Owner

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.

Para Marine

STATE OF MONTANA, sa.
County of Beaverhead.

past 2 o'clock. P.M. and recorded on page 23 of Book. J.3 of Book. Busides of Beaverhead.

County, Montana. County, Montana.
Attest: mg hand and seal.

County Responder.

By Deputy

Fee 2

XII MIN X-1 VOZ SM

GROUNDWATER INDEX

County Beaverhead Twp. 103 Rge. 74.

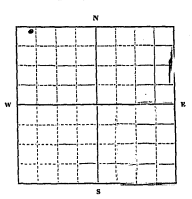
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks	
<u> </u>	Pock Island Oil + Refining Co. Pack Island Oil + Pifining Co. M+ State land	641	110321		_
3	Rock Island Oil Rilling Co.	642	109379		
3	Pack Islando, Frammy G	6W3	108258		
33	M+ State and	1 G 12			
			†		
		<del> </del>	1		
		<del></del>			
		<del> </del>	+		<del>-</del>
		<u> </u>	<del></del>		<b>-</b>
1					
	100000000000000000000000000000000000000				
-					$\dashv$
	-11				
<u> </u>	-				
<u> </u>					
-					
<u> </u>					
<u> </u>					
	127			1	
				<del> </del>	
<u> </u>				<u> </u>	
<del> </del>					
-					
-					
. <del> </del>					
<u> </u>					
<u> </u>					
L					
				****	
				<del></del>	
Γ					
•				- <b> </b>	=
-					
·					
				i	

3

<u>بر</u>	Approved Stock Form-	-State Publishing Co., Helena, Montana-39089
File No		TR.
DUPLICATE	JAKE WELL STATE OF MONTA ADMINISTRATOR OF GROUND OFFICE OF STATE EN	DWATER CODE
	Notice of Appropriation (Under Chapter 237, Montana Se	
·	Sland 011 & Rfg.Co., Inc. of P. (Name of Appropriator)  Beaverhead , State of Moroundwater in accordance with Chapter	. O. Box 271 Dillon (Address) (Town) ntana , intend to ap- 237, Montana Session Laws of 1961.
		Water for drinking and
	lands to be benefited, if for irrigation)	
(describe	lands to be benefited, if for irrigation)	
(describe	lands to be benefited, if for irrigation) use in gallons per minute or miner's inch	
(described) 3. The rate of the second	lands to be benefited, if for irrigation) use in gallons per minute or miner's inch period (inclusive dates) of intended use.	nes of groundwater claimed 7. G.P.M.
(described) 3. The rate of a 4. The annual p 5. The probable	lands to be benefited, if for irrigation) use in gallons per minute or miner's inch period (inclusive dates) of intended use. The or intended date of first beneficial use.	January 1 through December 3
4. The annual p 5. The probable 6. The probable	lands to be benefited, if for irrigation) use in gallons per minute or miner's inch period (inclusive dates) of intended use. To or intended date of first beneficial use or intended date of commencement and	nes of groundwater claimed 7 G.P.M.  January 1 through December 3

10. Give such other similar information as may be useful in carrying out the policy of this act.....

Dillon, Montana, License No. 9.



Locate well or other means of development as accurately as possible on the plat.

ROCK ISLAND OIL & REFINING CO., IN Signature of Appropriator By:

Date February 10, 1964

ATTEST:

\* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with 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.

STAT STANA ss. 111/221
County sthead. STAT Count, strend.

I is, that the within instrument was find is y loss on the g day of wine A. D. 19 64 3 1 min. past 3 o'clock PM and recorded on page 1/3 of Book 1/8 of Carry Validate Dage / Sold Of Book Of Wales Week Resords of Beaverhead County, Monitoria.

Activity Manual South Sout

STATE ENGINEER

GW 2			Approve	i Stock Form-				3
File No	)				T.	105	R. 7 W	***************************************
DUPLI	CATE  Top of Ground			STATE TRATOR (	OF MONT	DWATER		VE 1964
·  -	(Elev. above sea level	)	Notice of	Comple	etion o	f Grou	pdwate	er
-	`	·	Approp					GINEER
			(Under Ch	apter 237,	Montana S	ession Law	s, 1961)	
- 1		Refir	ock Island ling Co., I arl F. Hol	nc.,	. •			
	0-6' coarse gravel	Date of	Notice of Appro	priation of	Groundwa	ter***		••••
_	and clay, some	Date we	ell started Jan	. 9,196l	Date Co	mpleted	Jan 10.	196h
	small boulders	Type of	wellDrilled driven, bored or		Equipn	ent Used! , drill, rotar	ChurnD:	
<u> </u>	6-15 gravel & clay		Use: Domestic	DF Mu	nicipal []	Other	П Тт	rigation 🔲
-		17 11001	Industrial		ainage	Stock		ragamon []
		🖼 In	dicate on the d	liagram the	character	and thick	ness of the	e different
	15 -40 sloppysand		net with in drill epth at which w					
_	lots of mica		strata and heig					- 04 11402
_		Size of	Size and	From	To		ERFORATION	
- 1	40-41 fine gravel	Drilled Hole	Weight of	(Feet)	(Feet)	ļ	<del> </del>	
F	To the Stavor	MOIE	Casing	}	1 .	Kind	From	To
	some fine sand.		6" I.D. blk, 18.9' Seamless		e 41 f	Size	(Feet)	(Fect)
	some fine sand.		6" I.D. blk, 18.9			Size	(Feet)	(Feet)
	some fine sand.	,	6" I.D. blk, 18.9	# surf	СӨ	Size N	(Feet)	
	some fine sand.	St	6" I.D. blk, 18.9 Seamless	# surf:	owing Well	Stre No	(Feet)	(Feet)
	some fine sand.	Si Si Pi	6" I.D. blk, 18.9' Seamless tatic Water Leve	# surf:	owing Well	Size No	(Feet)	.13 .£ftet.
	some fine sand.	St. SI	6" I.D. blk, 18.9' Seamless tatic Water Leve	# surf;	owing Well	Size No No No No No No No No No No No No No	(Feet)	.13 Litet.
	some fine sand.	Si Si Pi	6" I.D. blk, 18.9 Seamless tatic Water Leve hut-in Pressure umping Water L bischarge in gal. fow Tested	# surf;  I for non-fl for Flowing comple evel draw per min. of Baller Il packing, place of v similar per	owing Well  g Well	et at	7 gal.  type of sh not at we including	.13 Litet.
	NM. 1/4/M. # W. Sec	Si Si Pi D E H R	6" I.D. blk, 18.9 Seamless tatic Water Leve hut-in Pressure umping Water L bischarge in gal. fow Tested	# surf;  I for non-fl for Flowing comple evel draw per min. of Baller Il packing, place of v similar per	owing Well  g Well	et at	T. gal.	per minute.  hour.  utoff, loca. ll, and any number of
	some fine sand.	St. SI. Pr. D. F. H. R	6" I.D. blk, 18.9' Seamless tatic Water Leve hut-in Pressure umping Water L ischarge in gal. tow Tested temarks: (Grave tion of other acres in	# surf:  I for non-fle for Flowing comple eveldrag per min. of Baller  I packing, place of to similar per crigated, if	owing Well g Well e te wdown fe flowing wLeng se of grou rtinent inf used for in	et at ell	Type of sh not at we including	per minute.  hour
	N.W. V. I.V. & Sec. 5. T.L. & R. Indicate location of well place of use, if possible. E small square represents 10 ac	St. SI. Pr. D. F. H. R	6" I.D. blk, 18.9' Seamless tatic Water Leve hut-in Pressure umping Water L ischarge in gal. tow Tested temarks: (Grave tion of other acres in	# surf:  I for non-fle for Flowing comple eveldrag per min. of Baller  I packing, place of to similar per crigated, if	owing Well g Well e te wdown fe flowing wLeng se of grou rtinent inf used for in	et at ell	Type of sh not at we including	per minute.  hour
	N.W. V. I.V. & Sec. 5. T.L. & R. Indicate location of well place of use, if possible. E	St. SI. Pr. D. F. H. R	6" I.D. blk, 18.9' Seamless tatic Water Leve hut-in Pressure umping Water L ischarge in gal. tow Tested temarks: (Grave tion of other acres in	# surf:  I for non-fle for Flowing comple evel drag per min. of Bailer  I packing, place of usimilar per rrigated, if	owing Well g Well e te wdown fe flowing w cementing use of grou rtinent inf used for in	size  No  No  No  No  No  No  No  No  No  N	7 gal.  type of sh not at we including	per minute.  hour
	N.W. V. I.V. & Sec. 5. T.L. & R. Indicate location of well place of use, if possible. E small square represents 10 ac	St. SI. Pr. D. F. H. R	6" I.D. blk, 18.9' Seamless tatic Water Leve hut-in Pressure umping Water L ischarge in gal. tow Tested temarks: (Grave tion of other acres in	# surf:  I for non-fle for Flowing comple evel drag per min. of Bailer  I packing, place of usimilar per rrigated, if	owing Well g Well e te wdown fe flowing w cementing use of grou rtinent inf used for in	size  No  No  No  No  No  No  No  No  No  N	7 gal.  type of sh not at we including	per minute.  hour
	N.W. V. I.V. & Sec. 5. T.L. & R. Indicate location of well place of use, if possible. E small square represents 10 ac	St. SI. Pr. D. F. H. R	6" I.D. blk, 18.9' Seamless tatic Water Leve hut-in Pressure umping Water L ischarge in gal. tow Tested temarks: (Grave tion of other acres in	# surf:  I for non-fle for Flowing comple evel drag per min. of Bailer  I packing, place of usimilar per rrigated, if	owing Well  g Well  e te  vdown fe  flowing w  Leng  cementing use of grou  rtinent inf  used for in	size  No  No  No  No  No  No  No  No  No  N	(Feet) PRE  7. gal.  type of sh not at we including  Number	per minute.  hour

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

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

the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau, of Seology and Quadruplicate for the Appropriator. 35488