STATE OF MONTANA
County of Big Horn
The within instrument was file.
In my office at Hardin, Montana. this: ____A. D. 19 _o'clock

County Recorder
Smith Derich

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File I	Vo			'T 4 S R 35 5
, pu	PLICATE	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER OF STATE ENGINEER	
				Rights CIAIL ENGINEER
1	Walter O. Green	opriator)	of Lodge Gra	Town)
1	County of Big Horn have appropriated ground lows:	water according	of (Address) (Address) Mon ta	na ffect prior to January 1, 1962, as fol-
	N	2.	The beneficial use on which numer and live	h the claim is based stock watering
-			Date or approximate date of tinuous the use has been continuous us	f earliest beneficial use; and how con- prior to 1947 and e since
w		4.	The amount of groundwate per minute) approx	r claimed (in miner's inches or gallons imately 40 gal. per
	s 148% Sec. 21 T4 S R.		If used for irrigation, giv lands to which water has thereor not appli	e the acreage and description of the been applied and name of the owner cable
Ind	icate point of appropriati I place of use, if possib In small square represents	ion ole. 6.		s such water from the ground and the her means of withdrawal an well
7.	The date of commencement drawal of groundwater	7-02 7	***************************************	ne well, wells, or other works for with-
8	The denth of water table	300) feet	
	So far as it may be availa	ble, the type, si	ize and depth of each well	or the general specifications of any
10.	The estimated amount of	groundwater v	withdrawn each year .aon	roximately 21,024,000 gal.
11,	The log of formations enc 0-13 Services 13-37 Gravel 37-123 Shale	T53-T55		nilable 297 Shale 300 Sand
12.	reference to book and pag		y record edwith the state b	Continental Oil Blog.
			Signature of O	wner Mallon S. Second December 27, 1963

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

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

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

County of Big Horn

The within instrument was filed in my office at Hardin, Montana, this

DEC 2 7 1983 day of

Pounty Recorder

File l	No		'T 4 S R 35 E
DU	PLICATE		CountyBig.Horn
0.000	OFI Declaration	STATE OF MONTANA RATOR OF GROUNDWATER TOE OF STATE ENGINEER of Vested Groundwater	Bights JAN 6 1964
	(Under Chap	oter 237, Montana Session Laws	, 1960TALE ENGINEER
	Walter O. Green. Jr. (Name of Appropriator) County of Big Horn have appropriated groundwater accordows:	(Address) State of Monta	(Town)
	N I	2. The beneficial use on which human and lives to	n the claim is based
		tinuous the use has been	f earliest beneficial use; and how con- Prior to 1931 end singe
	4	4. The amount of groundwater per minute)	claimed (in miner's inches or gallons mately 10 gal, per
L	<u> </u>	5. If used for irrigation, give lands to which water has lands thereof	the acreage and description of the been applied and name of the owner ely lacre, home lawn
	1.4.SF2 Sec. 21. T4S. R35.5	and_garden_u	se.
and	l place of use, if possible. ch small square represents 10	location of each well or oth	such water from the ground and the ner means of withdrawale sys tem
7.	The date of commencement and com	oletion of the construction of th	e well, wells, or other works for with-
0			
	So far as it may be available, the typ	e, size and depth of each well	or the general specifications of any
10.	The estimated amount of groundwat	er withdrawn each year appr	oximately 5,256,000 gal.
11.	The log of formations encountered in	the drilling of each well if ava not available	ilable
12.	Such other information of a similar reference to book and page of any converted was recorded		ving out the policy of this act, including
		Signature of O	motaller & Sieen

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.

Date December 25, 1963

County of Big Horn strument was file-in my office at Hardin, Montana, this

DEC 2 7 1963

ile No.	T # SR 35E
DUPLICATE	County
	ADMINISTRATOR OF GROUNDWATER CODE DECELVED
	OFFICE OF STATE ENGINEER JAN 8 1004
	Declaration of Vested Groundwater Rights STAIL LINGINGER (Under Chapter 237, Montana Session Laws, 1961)
$\sim h$	1 / A
- Land	We lest a Same von mot
	f Appropriator) (Address) (Town)
County of have appropriated g	State of January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based Stock Watte
	
├ ─ ├ ─ ├ ─ ├	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
1-1-1-1-1	1 1 2 2 2
" 	and Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gal per Manute
	5. If used for irrigation, give the acreage and description of the
E nw "	lands to which water has been applied and name of the owner thereof
# 14.5 Sec. 22 T.4	(IICICOI)
Indicate point of appro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and place of use, if Each small square repre	10
acres.	location of each well or other means of withdrawal
	Wind Mill
7. The date of commer	encement and completion of the construction of the well, wells, or other works for with-
	ater 10,1 1,141 and longelelid 10,15,194,
8. The depth of water	table 45 feet
	available, the type, size and depth of each well or the general specifications of any
other works for the	e withdrawal of groundwater
4.	
••••••••••••••••••••••••••••••	
10. The estimated amou	ount of groundwater withdrawn each year
	ons encountered in the drilling of each well if available
12. Such other informat	ation of a similar nature as may be useful in carrying out the policy of this act, including
reference to book at	and page of any county record
4	
N _c	Signature of Owner
	Date /2/31/1963
Three copies to be filed located.	Date. 1913

26898

County of Big Horn ss.

The within instrument was filed in my office at Hardin, Montana, this

DEC 3.1 1963 day of

.A.D. 19

iw:

Approved Stock Form-State Publishing Co., Helena, Montana-42262

Date of Appropriation of Groundwater June 1, 1959

524

File No.....

T 4 S. R 35 E.

DUPLICATE

County Big Horn

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

M JAN 8 1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 287 Montant Bession Laws, 1961)

				Owner Henry Welbert Address Garryowen, Mont.
				Contractor (if any) .QWner
•		•		Address of Contractor
	٠			Date StartedJuna1,1959 Date Completed June10,1959
		N	· · · · · · · · · · · · · · · · · · ·	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				water when applicableThis is a dug Spring,
Spring.				water at surface of Ground.
14				E
,				
Seleng.				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	· I	s	·	estimate approximate lengths of periods of useYeararound.use.
		Sec. 124 T.		5 Sel/min: determined by filling a tank
*,		oint of appoint of use, if po		of known quenity and timeing
		•	. (H
				Signature of Owner. Henry Weilert
	•			DateDecember30,1963

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

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

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

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

STATE OF MONTANA SS:
County of Big Horn
The within instrument was filed in my office at Hardin, Montana, this

County Recorder

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Walter O. Green, Jr., of Lodge Grass (Name of Appropriator) (Name of Appropriator) County of Die Horn have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Liventock, Waltering 3. Date on approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935, and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. Selection of the decreage and description of the lands to which water has been applied and name of the owner.		Company of the second s
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Walter O. Green, Jr., of Lodge Grass (Name of Appropriator) (Name of Appropriator) County of Dir Horn have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Liventock watering 3. Date on approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935, and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. Grad on approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935, and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. Grad on approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935, and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. Grad of the control of the decrease and description of the lands to which water has been applied and name of the owne		
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Walter O. Green. Ic. (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Livertock watering 3. Date of approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1.0 521. ner 11nute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	File No	'r4'S R.35.8
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 8 1984 Declaration of Vested Groundwater Rights, (Under Chapter 237, Montana Session Laws, 1961) Walter C. Green, Ar., of Lodge Grass (Name of Appropriator) (Name of Appropriator) County of Pile Horn State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Livertock, watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been		
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964 Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Walter C. Green. 17. (Name of Appropriator) (Name of Appropriator) (Address) (Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Livertock watering 3. Date on approximate date of earliest beneficial use; and how continuous the use has beennrior to 1935 and	DUFLICATE	
Declaration of Vested Groundwater Rights. (Under Chapter 237, Montana Session Laws, 1961) Walter C. Green. 17. (Name of Appropriator) County of M. Horn State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based liventack watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gal. ner minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	ADMINIST	CONTROL OF THE CONTRO
Walter C. Green. 17. of Lodge Gress (Name of Appropriator) (Address) (Town) County of Die Horn State of Montane have appropriated groundwater according to the Montane laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based liveratock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. State of Montane Liveratock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	the control of the co	1 Not 120 1 10 120 1 A 1
Walter C. Green. 17. of Lodge Gress (Name of Appropriator) (Address) (Town) County of Die Horn State of Montane have appropriated groundwater according to the Montane laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based liveratock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1. State of Montane Liveratock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.		JAW 8 1984 U
(Name of Appropriator) (Name of Appropriator) (Address) (Name of Appropriator) (Address) (Town) State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based livertock watering 3. Date on approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935, and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 521	Ueciaration (Under Char	ot vesien urous water mignis.
County of Nie Horn State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Livertock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gal. ner ninute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.		Joe 20, Mondale Bession Daws, 1993,
County of Nie Horn State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Livertock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gal. ner ninute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	Walter O. Green to	a Todge Chaug
2. The beneficial use on which the claim is based Liventock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been	(Name of Appropriator)	(Address) (Town)
2. The beneficial use on which the claim is based Liventock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been nrior to 1935 and continuous use since 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 1.0 Gal. ner minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	County of <u>Dif Horn</u>	State of Montana
2. The beneficial use on which the claim is based Livertock watering 3. Date or approximate date of earliest beneficial use; and how continuous the use has been	lows:	and to the montana laws in effect prior to January 1, 1902, as 101-
3. Date or approximate date of earliest beneficial use; and how continuous the use has been	N	2. The honoficial use on which the claim is based
tinuous the use has beennrior_in_1935_and		Livantock watering
tinuous the use has beennrior_io_1935_and		3. Date or approximate date of earliest beneficial use; and how con-
4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gal. ner minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.		tinuous the use has beennrior_to_1935_and
per minute) 10 gal. ner minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.	,w	Continuous use since
per minute) 10 sel. ner minute 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.		4 The amount of groundwater claimed (in miner's inches or gallons
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.		per minute) 10 sal. ner ninute
s lands to which water has been applied and name of the owner		
		5. If used for irrigation, give the acreage and description of the
thereof not applicable	8	thereofnot_annlicable
NE 4NEL Sec. 27 T 4S R 35 E	NE 1/4 NE Sec. 20 T 45 R 35 E	
Indicate point of appropriation		
17		6. The means of withdrawing such water from the ground and the
acres. flow through two-inch pine into stock		location of each well or other means of withdrawal natural
watering tank		vetering tank
7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwaternot_applicable	7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	drawal of groundwater	X11X2V12
8. The depth of water table 3 feet	8 The death of water table 3 feet	
9. So far as it may be available, the type, size and depth of each well or the general specifications of an other works for the withdrawal of groundwater	So far as it may be available, the typ other works for the withdrawal of gr	e, size and depth of each well or the general specifications of any roundwater
other works for the withdrawal of groundwater		
10. The estimated amount of groundwater withdrawn each year approximately 5,256,000 Gal.	10. The estimated amount of groundwat	er withdrawn each year approximately 5,256,000 Gal.
11. The log of formations encountered in the drilling of each well if available	11. The log of formations encountered in	the drilling of each well if available
not applicable	***************************************	not applicable
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includi	12. Such other information of a similar	nature as may be useful in carrying out the policy of this act. includin

Signature of Owner Latter D. Scen A. 1963

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

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

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

STATE OF MONTANA ss.
County of Big Hom
The within instrument was file.
In my office at Hardin, Montana, this DEC 2 7 1963 ... day of

County Becorder

TNO.4 8 R No. 35 File No. County B1 & Ha 111 DUPLICATE STATE OF MONTANA JAN 8 1964 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIR ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater June 1 1945 Contractor (if any) Mone Address of Contractor ... Date Started ... Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use JE/4 Sec 3/ T48 R35F

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

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.

STATE OF M	IONTANA } ss.
The wi	thin instrument was filed at Hardin, Montana, this
<u>D</u>	EC. 3.1.1963 day of
	A D. 19
at 922	o'clock@M.
340	ery E. Cax
20	County Recorder
BySeld	ed Smith Deput

	7. 4 701th R 35 (4.1)
	CountyBig_ilogn
MONTANA BUREAU OF MINES AN Butte, Montana	ND GEOLOGY DECEIVED
WATER WELL LOG	25 1061
Owner	STATE ENGINEER Address Lodge frage, Monte.
DrillerHaszDrillingCompany	Address Scott City Kerses
Date Started	
Location: Sec. 33 T.4 S R. 35	E 1/4 sec. NR 14W1
Type of well Drilled Equipment u (Dug, driven, bored, or drilled)	ised Rotary (Churn drill, rotary, other)
is in the second of the second	Stock Irrigation
Industrial Drainage Othe	or:
Casing: 0 ft. to 48 ft. Type plain (gal.) Size 16"
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft	
Type of screen or perforations	•
Static Water level, for non-flowing well: 14. Shut-in pressure, for flowing well: lb./sq. in	
	(date)
	gal. per min
How tested: Eight Inch Turbine Pump	
Length of test 24 Hours	<u> </u>
Remarks: (Gravel packing, cementing, packers, type of shut-off,	depth of shut-off)
Gravel Packing	
0 (over)	and the second s

•

Depth	, feet	interestinguards.	-
F'rom	To	Description of Material Drilled	
01	10'	- Period (, kilosofi (1906) Bolisofi (1906)
	10		
101	401	Gravel	
401	721	Shale	
		 	
eseniji e			
	satisfied		\
			County of Big Horn County of Big Horn The within Instrument was fleo The within Instrument wa
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	<u> </u>		the vitil
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			colloc (? O anstru
			nstrument was file irdin, Monana, thi aday of a day of a
			was mana, d
			was fileo ana, this day of 1902
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HARROMANIA (M. 1991). Maria da Maria (M. 1991).			T4 South	1 R 35 3000	
			CountyB4	3 Horn	*****
	MONTANA BUF	REAU OF MINES AI Butte, Montana	ND GEOLOGY	DECEIVE U one ge 1961	
	V	ATER WELL LOG	•	TATE ENGINEE	R
	Owner	Fellows-		odgo dress, kor	
				lardin Mont.	
	Date Started	1, 1944	Date Com	pleted <u>%0y15,1</u>	944
Section 1	Location: Sec35	T. 4 S R 35	E% secEnl.n	MJ	
		•	•		,
Type of wellimi.v	(Dug, driven, bored, or drill	Equipment v ed)	(Churr	n driff, rotary, other)	
Water use: Domestic	Munic	ipal .	Stock	Irrigation	•
Industrial	Drain	nage Othe	er:		
Casing:O		t. Type Solid		ខ្មា	
Casing:	ft. to	ft. Type	Size		
	ft. to	ft. Type	Size	***************************************	•••••
Casing:	•				
Casing:	ft, to	50 ft	Ft	to ft	
Casing: Perforated or Screened Type of screen or perfo	i: Ftt	50 ft	Ft	to ft	
Casing:	i: Ftt rations	o ft	Ft	to ft	.feet.
Casing:	rations		n. on:	to ft(date)	.feet.
Casing: Perforated or Screened Type of screen or perform Static Water level, for form Shut-in pressure, for form Pumping water level	rations 1.4 owing well: 20		n. on:g	(date)	feet.
Casing: Perforated or Screened Type of screen or perform Static Water level, for form Shut-in pressure, for form Pumping water level	rations		n. on:g	(date)	feet.
Casing:	rations 1.4 owing well: 20		n. on:gr	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate Static Water level, for form Shut-in pressure, for form Pumping water level. How tested: All Length of test	i: Ft		n. on:gg	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate Static Water level, for 19 Shut-in pressure, for 19 Pumping water level. How tested: Dags	i: Ft		n. on:gg	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate water level, for the school of the schoo	i: Ft		n. on:gg	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate Static Water level, for 19 Shut-in pressure, for 19 Pumping water level. How tested: Dags	i: Ft		n. on:	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate Static Water level, for 19 Shut-in pressure, for 19 Pumping water level. How tested: Dags	i: Ft	feet at	n. on:	(date)	feet.
Casing: Perforated or Screened Type of screen or perforate Static Water level, for 19 Shut-in pressure, for 19 Pumping water level. How tested: Dags	i: Ft	feet at500	n. on:	(date)	feet.

Depth From	, feet To	Description of Material Drilled	
From	10	TO SERVICE OF THE SER	7.0
_) or	10•	### ##################################	
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281		GERVEL	
401	521	Shole	
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e gerit ere e			A President
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	e a la company	88	at I in Co
1			County of Big Horn \ S. County of Big Horn \ S. The within instrum in in my office at Hardin, where the second in the second i
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		Recc	X OD THE W
		County Recordey	J. John Br. S.

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le No.		T4s. R 35E.
		County Big Horn
DUPLICATE	er er	FATE OF MONTANA
	3.70	TOP OF CROUNDWATER CODE
	in the contract of the contrac	E OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights
	(Under Chapte	r 237, Montana Session Laws, 1961) GIAIL ENGINEER
		THE LITTLE LITTLE
Henry Ve	bert	of Box 91, Garryoven (Town)
(Nam	e of Appropriator)	(Address) (Town)
have appropriat	5. H orn ed groundwater accordin	State of Montana
lows:	•	
N	2.	The beneficial use on which the claim is based
8	 	Household-Livestock Water
 	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been June 1957. Has been 1n
1		continuous use every day.
	E	
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) 100 gal/min
	5	If used for irrigation, give the acreage and description of the
8	v.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
#6/4 Sec.3.5	mhe p zem	thereof None
Indicate point of		
and place of use Each small square	if possible. 6.	3
acres.	represents 10	location of each well or other means of withdrawal Deep well electric pump
7. The date of cor	mencement and comple	etion of the construction of the well, wells, or other works for with-
drawal of grou	idwater June 1957	7
0 Mho Jomeh of w	ater table50.	
other works for	the withdrawal of grou	size and depth of each well or the general specifications of any indwater 8" hole and casing 85' deep.
hìgh	preasure deep we	ell electric pump

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0. The estimated	amount of groundwater	withdrawn each year 365,000 gal
1. The log of form	ations encountered in th	e drilling of each well if available
	oam 0'-40' S	mare An -10 centhem totmerton (000).
Sandy I		
		ture as may be useful in carrying out the policy of this act, including
.2. Such other info		
2. Such other inforeference to bo	ok and page of any coun	nty record
2. Such other inforeference to bo	ok and page of any coun	ity record
2. Such other inforeference to bo	ok and page of any coun	ity record

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

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

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

County of Big Horn St.

The within instrument was filed in my office at Hardin, Montana, this DEC 2 7 1963 day of

A.D. 19

County Recorder

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Sec.	A district of the control of the con	Type of Form	County File No.	Remarks
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	ADMINISTRA'	County By Homerate of Montana tor of Groundwater code of State Engineer JAN 8 1964
		Vested Groundwater Rights STAIR FINISHES
	(Under Chapter	237, Montana Session Laws, 1961)
1	(Name of Appropriator)	(Address)// (Town)
1	Founty of average appropriated groundwater according	State of. Montana laws in effect prior to January 1, 1962, as fol
	lows:	Stock
		The beneficial use on which the claim is based Stock.
-	3.	Date or approximate date of earliest beneficial use; and how con
, -	do B	tinuous the use has been Stook 8, 1952 Jungation 10/1955 Home and 10/1955
-		The amount of groundwater claimed (in miner's inches or gallon
-		per minute) Stock Wall 20 adres Manute, House VII 30 ggl
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.
	NU set 11 3/	thereof garden a Small district
	icate point of appropriation	
and	l place of use, if possible. 6. ch small square represents 10	The means of withdrawing all water from the ground and the
	es.	location of each well or other managed withdrawal
7.	The date of commencement and comple	tion of the construction of the well, wells, or other works for with
	drawal of groundwater	tion of the construction of the well, wells, or other works for with
8.	The depth of water table	
		size and depth of each, well or the general specifications of ar
	House Well 30 for 8	in County
	The estimated amount of groundwater	withdrawn each year
10.		
10. 11.	The log of formations encountered in the	e drilling of each well if available
	The log of formations encountered in th	e drilling of each well if available
11.		
	Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includity record.
11.	Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includi
11.	Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includi
11.	Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including record.

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County Big Horn

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

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

STATE ENGINEER

(Name of Appropriat	or) (Address) (Town) State of Montana
county of DIX RUFH	State of Montana according to the Montana laws in effect prior to January 1, 1962, as fol
ows:	according to the section in circo prior to building 1, 2002, as 10.
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 	2. The beneficial use on which the claim is based
	
	3. Date or approximate date of earliest beneficial use; att how or
	tinuous the use has been prior to 1935 and
	continuous use since
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+-+-*	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute)approximately 10 galper minute
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<u> </u>	5. If used for irrigation, give the acreage and description of the
S	lands to which water has been applied and name of the owner
_	thereofnot_applicable
.4.SW2Sec31 T.4S. R36E	
cate point of appropriation	
place of use, if possible. h small square represents 10	6. The means of withdrawing such water from the ground and the
n sman square represents to	location of each well or other means of withdrawal natural flow through 1 3/4 inch pipe into stock
	watering tank
The date of commencement and	completion of the construction of the well, wells, or other works for wit
drawal of groundwater not	completion of the construction of the well, wells, or other works for with applicable
drawal of groundwater not	d completion of the construction of the well, wells, or other works for with
The depth of water table	d completion of the construction of the well, wells, or other works for with the pplicable. In feet. The type, size and depth of each well or the general specifications of an experiment of the specifications.
The depth of water table	d completion of the construction of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the place of the well, wells, or other works for with the well, wells, wel
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The depth of water table	d completion of the construction of the well, wells, or other works for with the price of the well, wells,
The depth of water table	d completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the general specifications of and of groundwater not applicable applicable and water withdrawn each year approximately 5,256,000 Gammater withdrawn each year approximately 5,000 Gammater with year approximately 5,000 Gammater with year approximately 5,000 Gammater with
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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.

21605

County of Big Horn strument was filed in my office at Hardin, Montana, this DEC 1 8 1963

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Twp. <u>45</u> Rge. <u>388</u>

County Big Hosm

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Forth Land & Livestock, Co.	Cowy	2/887/	
ે 3	Scott Land & Livestock Co.	6WZ	2/8872	
13	Cooley, Francis	6w4	2/3755	
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	NO. DUPLICATE CONSERVATION BOARD	CountyBig.Hopp
	APR 24 196/	STATE OF MONTANA
	Bille Michalty OFFI	ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER
	Covie	of Vested Groundwater Rights
	Darlinton Declaration (Under Chapt	er 237, Montana Session Laws, 1961)
	Scott land and Livestocks	Co. Ranchester, Wy
	(Name of Appropriator)	(Address) (Town) State of Wyoming (Town), 1962, as fo
	have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as fo
	N	
Г		The beneficial use on which the claim is basedisstockwater
	3	. Date or approximate date of earliest beneficial use; and how cor
L		tinuous the use has been not known Well is in use six months out of the year
F	1 1 1 1 1 1 1 1 1 1	
-	- 	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 15 gallons/winute
		i. If used for irrigation, give the acreage and description of the
	: 1	lands to which water has been applied and name of the own thereof
5	51/4 SE Sec. 3 T45 R38E	
	licate point of appropriation	
	i place of use, if possible. ch small square represents 10	 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal As
	es.	powered by an electric susex noter
7.	The date of commencement and comm	letion of the construction of the well, wells, or other works for wit
	drawal of groundwater not know	yn .
	drawal of groundwaternotknow	70.
8.	drawal of groundwater	Ma
8. 9.	The depth of water table	7 1
8. 9.	The depth of water table	, size and depth of each well or the general specifications of an undwater depth 80° 80° of 4° casing 2%° brown
8. 9.	The depth of water table	size and depth of each well or the general specifications of a undwater depth-80., 80. of 4. casing, 2½ bracker rod, 60. of 1½ pipe
8. 9.	The depth of water table	size and depth of each well or the general specifications of a undwater depth—80., 80. of 4 casing, 2½ bracker rod, 50 of 1½ pipe
9.	The depth of water table	size and depth of each well or the general specifications of an undwater depth—80°, 80° of 4" casing, 2½" bracker rod, 50° of 1½" pipe
9.	The depth of water table	size and depth of each well or the general specifications of a undwater depth—80., 80. of 4. casing, 2½. bracker rod, 60. of 1½. pipe
9.	The depth of water table	size and depth of each well or the general specifications of an undwater depth—80°, 80° of 4" casing, 2½" bracker rod, 50° of ½" pige r withdrawn each year 68,400 gallons the drilling of each well if available not available
9.	The depth of water table	size and depth of each well or the general specifications of a undwater depth-80, 80, of 4 casing, 25 bracker rod, 60 of 15 pipe
9. 10.	The depth of water table	size and depth of each well or the general specifications of an undwater depth—80°, 80° of 4° casing, 2½° bracker rod, 50° of ½° pige r withdrawn each year 68,400 gallons the drilling of each well if available not available ature as may be useful in carrying out the policy of this act, including
9. 10.	The depth of water table	size and depth of each well or the general specifications of an undwater depth—80. 80. of 4 casing, 2½ breatest sucker rod, 50. of 1½ pige r withdrawn each year 68,400 gallons the drilling of each well if available not available ature as may be useful in carrying out the policy of this act, including the record none
9.	The depth of water table	size and depth of each well or the general specifications of an undwater depth—80. 80. of 4 casing, 2½ breatest sucker rod, 50. of 1½ pige r withdrawn each year 68,400 gallons the drilling of each well if available not available ature as may be useful in carrying out the policy of this act, including the record none
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9. 10. 11.	The depth of water table	size and depth of each well or the general specifications of an undwater depth 80. 80. of 4 casing, 2 breaker rod, 60. of 12 pipe r withdrawn each year 68,400 gallons the drilling of each well if available not available atture as may be useful in carrying out the policy of this act, including the record none Signature of Owner Ty Sudd personal parts. Date 4-1-67
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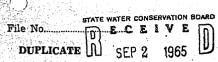
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(Elev. abov	Salaria de la companya del companya del companya de la companya de	Owner Scott Owner Scott Driller Scott Date of Notice Date well start Type of well	ppropriation DEVELOPED Under Chapter 23 Land & Live Ott L&L of appropriation Ged. 4/11/62 bored or drilled Domestic \$5	n by Me AFTER JANI 7, Montana Sc satock defer- Address of groundwar Date e	eans of UARY 1, 19 ession Laws Ranch ter completed cont used a drill, rotary	Well 962 9, 1961) hester; 4/14/62	Wyo.
	giren er	Indicate o met with in d depth at which	Industrial Industrial In the diagram the rilling, such as so a water is encount ght to which the	Drainage character and l, clay, shale, ered, thickness	Other thickness of gravel, rock and chara	f the differ	ent stra
-162	•	Size of Drilled Hole 6	Size and Fro (Fea of Casing 4*	t) (Feet)	Kind Size NONE	From (Feel)	To (Feet)
		Indicate loca place of use,	S 3 T.48. R388 tion of well and if possible. Each represents 40	Discharge in How Tested Length of Temarks: (ers, type of	vater for Fl Vater Level gal, n gal, per baj. Cest. Gravel pack	per minute min. of flo	fe for the form of
Show exact	et depth of bottom.	USE—If use number tion).	d for irrigation, r of acres and loc	industrial, dr ation or other	ainage or data (i.e.:	other. Exp Lot, Block	lain, st

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STATE OF MONTANA (SS.)					
The within instrument was fluid in my office at Hardin, Montana, the APR 20 1967 day	nis O(
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Construction of the state of th				A COMMENTATION &	or l'ouivelle de la
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County Big Odors

STATE OF MONTANA

REFERRED TO...ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Under Cha	pter 237, Montana Session Laws, 1961)
(Name of Appropriator)	of Kirby Rte Busby (Addressy, (Town)
(Name of Appropriator) County of Sign Lor h	ording to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	ording to the Montana laws in effect prior to January 1, 1962, as 101-
N N	2. The beneficial use on which the claim is based
W E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 Continuous. Quotier well was drilled in 1960 by 100+ USES.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW 4 NW Sec 13 T 45 R 3	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	opletion of the construction of the well, wells, or other works for with-
8. The depth of water table	Ft. for both wells
9. So far as it may be available, the ty other works for the withdrawal of g	pe, size and depth of each well or the general specifications of any groundwater Casing
10. The estimated amount of groundwa	ter withdrawn each year 20,500 gal
	n the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, including county record.
	2 2 2 1 B
	Signature of Owner
	Date 0 5 165
Three copies to be filed by the owner w located.	with the County Clerk and Recorder of the county in which the well is
	icable, so state, otherwise the form will be returned.
Original to the County Clerk and Reco	order: duplicate to the State Engineer: Triplicate to the School of Mines
and Quadruplicate for the Appropriator.	20502

STATE OF MONTANA } ss.
County of Big Horn } ss.
The within instrument was fileo
In my office at Hardin, Montana, this
AUG 31 1965 day of

A. D. 19..

County Receiver

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Transfer to an order order to the place of the state of

Page _____of___

County Big Hain

Twp. <u>45</u>

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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		Declaration of (Under Chapter	Vesied Groun	waier Right ssion Laws, 1961)	s - in - il	NUINEER
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	lows:	Dun Putil	<i>d</i> ?			
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			tinuous the use h	inc hoon A204	st beneficial use; and $\sum_{i=1}^{n} e_{i} p_{i} f_{i} f_{i}$	- 1956
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	dicate point of appropr d place of use, if po		The means of wi	thdrawing euch v	vater from the grou	nd and the
Ea	ich small square represe				ans of withdrawal	
, (ac)	ies.		01657716	7 995,	F OY Win	d 70 / / /
7.	The date of commence drawal of groundwater	ment and complete.	tion of the constru	ection of the well, $S_e P T$.	wells, or other work	s for with-
	The depth of water tal					
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9.	So far as it may be ave	illable, the type, s thorawal of grou	ndwater	J	·	
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12.	Such other information reference to book and		ty record			
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			Signa	ture of Owner	leleline 6.	Klahle
1				Date	-/27/	63,
	ree copies to be filed by	the owner with	the County Clerk	and Recorder of	the county in which	the well is
Ple	ease answer all question	s. If not applicabl	le, so state, otherv	wise the form wil	l be returned.	
Ori	iginal to the County Cl d Quadruplicate for the	erk and Recorder	r; duplicate to the	State Engineer; T	riplicate to the Scho	ool of Mines
i	a damination to tile					26779
1						-

County of Big Horn \ ss.
The within instrument was filed in my office at Hardin, Montana, this
DEC 3 1 1963 day of

ile No	•••••		Bio HOT
DUPLICATE		TATE OF MONTANA	County
8	internal of the section of the section \overline{A}	TATE OF MONTANA ATOR OF GROUNDWATER	CODE F TO THE THE THE
		CE OF STATE ENGINEER	
00	Declaration o	f Vested Groundwater	Rights JAN 8 1964
4	(Under Chapte	r 237, Montana Session Law	vs, 1961) STATE ENGINEER
// / / /			
1 Hde lin	e L. U	7/1/e, of Box (Address)	1 DUSDY
(Name County of	of Appropriator)	(Address) State of	ontona (Toyn)
have appropriated	groundwater accordi	ng to the Montana laws in	effect prior to January 1, 1962, as fol-
iows.			
		The beneficial use on which	ch the claim is based
- • - - 	++1 .		
	3.		of earliest beneficial use; and how con-
		Year	around used,
"	E	/	
I++	4.	. The amount of groundwate	er claimed (in miner's inches or gallons
		per minute)	als. per. min.
		70	
s	5	lf used for irrigation, give lands to which water has	e the acreage and description of the been applied and name of the owne
Male		thereof 18	
// Sec. 5	145 R 39 E		
Indicate point of ap			••••
and place of use, Each small square	3BLBBB///8 1U		g such water from the ground and the
acres.		שלי אויה ביים	ther means of withdrawal.
7. The date of com	mencement and comple	etion of the construction of t	he well, wells, or other works for with
drawal of ground	······		
	ton tohio 60 /	=+	
0 Mh i Jan 13 of ann			
8. The depth of wa		sine and death of each real	I am the general smeatherstown of an
9. So far as it may	be available, the type,	radrector I each wer	or the general specifications or an
9. So far as it may	be available, the type, the withdrawal of grou	undwater	v the general specifications of an
9. So far as it may	be available, the type, the withdrawal of grot	undwater F+ deep	y the general specifications of an
9. So far as it may	be available, the type, the withdrawal of grou	undgater Ft dee 5	
9. So far as it may other works for	the withdrawal of grou	undgater Ft de p	m: //in 71. or 80-
9. So far as it may other works for	mount of groundwater	withdrawn each year	m://io77. or So.
9. So far as it may other works for	mount of groundwater	withdrawn each year	m: //in 71. or 80-
9. So far as it may other works for	mount of groundwater	withdrawn each year	million, or so-
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9. So far as it may other works for the wore	mount of groundwater tions encountered in the	withdrawn each year	m; // io 77, or So-

Ocunty of Big Horn \ ss.
The within instrument was then in my office at Hardin, Montana, this

DEC 3 & 1868 ___day of

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County Dia Horn	Twp. 45	Rge. 110 C
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Sec.	Special Company of the Company of th	Type of Form	County File No.	Remarks
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GW 22/	Approved Stock Form—State Publishing Co., Helena, Montana—4047
File No.	T 45 R 40 E
DUPLICATE	County Big Manner STATE OF MONTANAN BORD WENT
	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground (Elev. above sea level)	Notice of Completion of Groundwater
6-10 Siparil	Appropriation by Means of WallGINEER
6 - 17 Jandy Clay	(Under Chapter 237, Montana Session Laws, 1961)
Wind Owner	on John Mercland Address Birney Mant
15'-30' bandy Elay Drille	Tolbert Tolkerts Address Jerseyth, Mont.
****	of Notice of Appropriation of Groundwater
TO TO THE POST OF THE POST O	well started Date Completed 22
- 20° D. Shall (du	of well
38' - 75' Elay Wate	er Use: Domestic Municipal Other Irrigation Industrial Drainage Stock 🕱
83'-95' Clay	Indicate on the diagram the character and thickness of the different
Snow	a met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of water- ing strata and height to which water rises in the well.
state 105' - 155' Sand (wet, 1 gal)	
155'- 160' Sandrock Size of Drilled Hole Hole	Size and From To Weight of (Feet) (Feet) Kind From To Kind From To
165'- 187' Sandy State 7"	6/4 d. D. 0 200 Vertical 188 198
P 102' - 190 Shale Rock	13 ne ft. 8let 145 165
Start 190' - 200 Sandy Shale	Stiel (new) 23 30
N	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well. Not. Cipplicable
	Pumping Water Level. 190 feet at 2 gal. per minute.
- W	Discharge in gal. per min. of flowing well. Not. applicable
- " - "	How Tested Bailed Length of Test 2 hra
	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
	acres irrigated, if used for irrigation)
- SE4SW Sec. 7. T. 45 B. 40 F	not applicable
Indicate / location of well and place of use, if possible. Each small square represents 10 acres.	
Show exact depth of bottom.	IN
200	Driller's License Number
•	Driller's Signature
This form to be prepared by driller, and three	copies to be filed by the owner with the County Clerk and Recorder

in the county in which the well is located.

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

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

STATE OF MONTANA | ss. | County of Big Hörn | The within instrument was filed In my office at Hardin, Montana, this | IUN 2.4 1964. day of | A. D. 19 | st. | So o'clock I.M. | January Recorder | By Judicial Deputy | Judicial Dep

Mars S. M. A. S. S. Mar Weigen and Section of the s

MONTANA BUREAU OF MINES AND GEOLOGY) ECEIVE Butte, Montana 6 1961 WATER WELL LOG Owner Gene address Labration & STAJE ENGINEER
Owner Gene address Labration & Sarry the Driller E. M. Durner Address Jonsyth, Ment. Date Started 3/30/60 Date Completed 3/31/60 30 T 4 R 40 1/2 sec. Churn drill, rotary, other) dulled .Equipment used.. Type of well... Irrigation | Municipal Water use: Domestic Industrial Drainage Other: Zu Q. D. Type/2 14 Ell Str Size Casing: D ft to 30 ft. Type 20 1h. Bell Stolsize #" U. D. Casing: D ft. to 5 a ft. Casing: ____ft. to ____ft. Type......Size.... Perforated or Screened: Ft. 40 to ft. 45. Ft. to ft. Type of screen or perforations Settical slotted Static Water level, for non-flowing well: (date) Pumping water level 38 feet at 20 gal. per min Balled How tested:.. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

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e legeraldisch gegen des der George George	3.4	Log of Well
Depth		Description of Material Drilled
From	То	
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10	15	Sand Rock
15	2క	Dravel
25	30	East.
30	40	Green Shale
40	50	South and the second se
		Same Andrews
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DUPLICATE		ST	TATE OF MONTANA	Cou	inty Aest bud	
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		and the state of the state of	E OF STATE ENGINEE	R	DECEIVE N DEC 21 1982	n
	n.		Varial Canadana	101-1-1-1	$ m M_{ m DFC/2.1~Phy}$ [
			Vested Groundwaid 237, Montana Session L	nere 1061\		
				S	STATE ENGINE	ER
1 Juko W/	Marchin	1 10			Rienau	
(Na	me of App	ropriator)	, of (Address	ss) /	(Town)	
County of	ted ground	lwater accordin	State of Montana laws i	n effect prior	to January 1, 1962, as	iol-
lows:		A. June				•
N-		2.	The beneficial use on w		is based	
		_	Stock WITE	R		
		3.	Date or approximate dat	e of earliest be	eneficial use; and how	con-
		.	tinuous the use has beer	of year-	og. used 8	
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		- 4.	The amount of groundwa			
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8		! 5.	If used for irrigation, a lands to which water ha	give the acrea as been applie	ige and description or ed and name of the o	f the wner
. 6.2			thereof Not app	licable.	***************************************	
SW4/VE Sec. 17	T <i>#5</i> . R.	<i>NOE</i>	***************************************			
SW4/NE Sec. 17 Endicate point of	appropriat	tion			***************************************	
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County of Big Hom The within instrument was filed in my office at Hardin Montana, this

DEC 1 9 1962

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he date of controllersment. Interference of the construction of the well region of other works for with the date of graphing of the controllers of

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Mounty Big Hazon

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Sec.	Name of Appropriator	Dope of Form	County File No.	Remarks
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6	Montana, Frink a Lame Comm. Knowtaberg, Dean E. & Wenita	6002	236326	
0	Routaberg, Dean & 4 Venita	OW2	233767	
6	State Parks d'ivision	GWZ	704949	
	Engleman, Oheda	Cow2	205069	
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e Nc	MONTANA WATE	R RESUURCES BOARD	T 55 R 26E
EPLICA		CIRED	County Bighorn 4
	Top of Ground	ADMINISTRATOR OF	GROUNDWATER CODE
	(Elev. above sea level)	Notice of Completi	ion of Groundwater
-::84-	(Elev. above sea level	Appropriation b	y Means of Well
%	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		ontana Session Laws, 1961)
- 31		Morriana Fish and Gam	& Salam Montana
-& 'I		Owner Commission	Address Helena, Montana 1552 Deckel 12 Address Billinga, Mont.
\J	7	Driller, LYDE SANDO	Address Billing Mont.
<u> </u>	- 7540 ft. pla Howeloud silt littom at 40 ft, in shale	Date of Notice of Appropriation of Gr	roundwater
- 1	formational	Date well started 12-1-69	Date Completed 12-5-69
_	Ittom at 40 ft, in	Type of well dulled	Equipment Used Cable
- ()	V SALASSE	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
		/	sipal
			haracter and thickness of the differen
_			oil, clay, shale, gravel, rock or sand, et atered, thickness and character of wate
. h.	oc. No	bearing strata and height to which w	vater rises in the well.
– Fil	ed for record sta	e of Size and From	To PERFORATIONS
	day of Surlay	illed Weight of (Feet) ole Casing	(Feet) Kind From To Size (Feet) (Feet)
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	•.	6"steel	open fattom
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		Shut-in Pressure for Flowing	
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_		Ramonics (Grevel necking as	ementing, packers, type of shutoff, lo
- 1		tion of place of use	e of groundwater if not at well, and a
-		other similar perti	nent information, including number
-	S		sed for irrigation)
-	NE145E Sec. E T.55 R.26	€ Climent	grout 12 feet
- [Indicate location of well an place of use, if possible. Eac	u //	
-	small square represents 10 acre		
]	Show exact depth of bottom.		
المسموي			Driller's License Number
			000-01
			Driller's Signature

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

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

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STATE OF	adikom, Rohisista	in (su.	
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height to which water rises in well.

	garage and the same			aws, 1961, as amended)	<u> </u>	Ground	(Elev. above sea level)
the own	ier with the	County	Clerk and	d three copies to be filed Recorder in the county in	From (Feet)	To (Feet)	
ich the	well is locat	ed, last d	copy to b	e retained by driller.	0	40	gravel & tolles
se ansv	ver all duest	ions. If n	not applica	able, so state, otherwise the			water at 17 %
n may i	oe feturned!					 _	
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ner <i>[</i> _	ish & C	TIME	Uzpr	For Administrator's Use		 	
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Indi	ustrial 🔲	Drainage	☐ Oth	ner 🗆 * Garden/Lawn 🕱		- 	
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scribe							
i: If us	ed for irrig	ation, inc	dustrial, c	drainage or other. Explain, or other data (i.e. Lot, Block			
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and A	Addition)(h,et	L.P.	why Coups REC		 -	
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DICATE	S LOCATION ALL SQUARE	REPRESE	ENTS 40				

STATE OF MONTANA } SM County of Big Horn } The within instrument was filed its my office at Hardin, Montana, this

day 0

16

at 8:05 o'clock/M.

County Recorder

Darly Wemple Denuit

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4	CHICA David	1060
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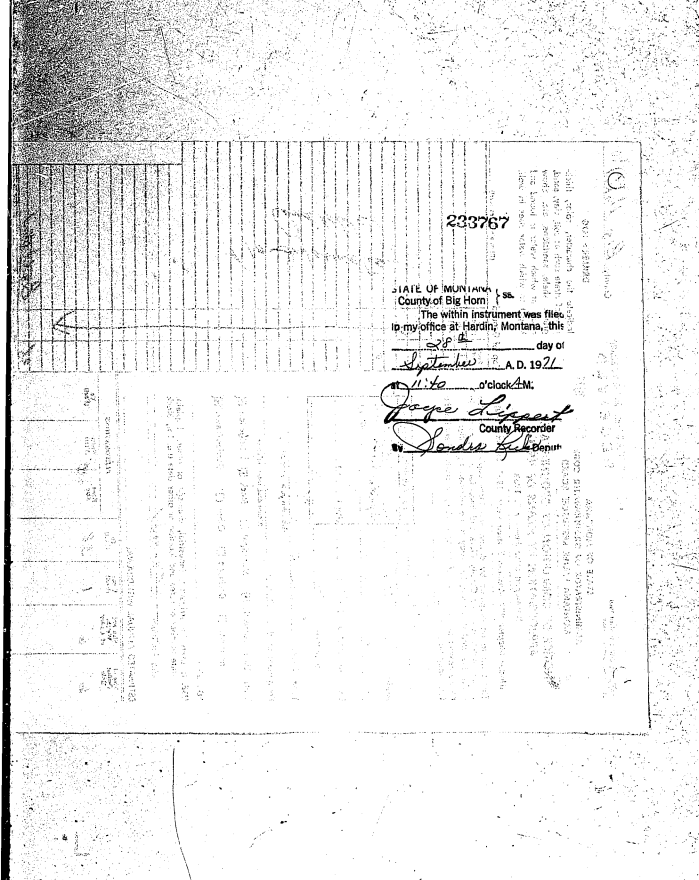
RECEIVED

DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE OCT 4
MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER

				OWATER CO		≗ 19/1 ∮	ı a		te the character, color, thick- of strata such as soil, clay, sand,	
NOTIC	CE OF CO	OMPLET	ION OF	GROUN	IDWATE	2	石窟	gravel	, shale, sandstone, etc. Show	
	PPROPRI								at which water is found and to which water rises in well.	
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(Under C	napter 237	Montana	Session La	aws, 1961,	as amend	ed) 🧷 🖖	Top of		(Elev. abovo sea level)	1
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and A	ddition)									1
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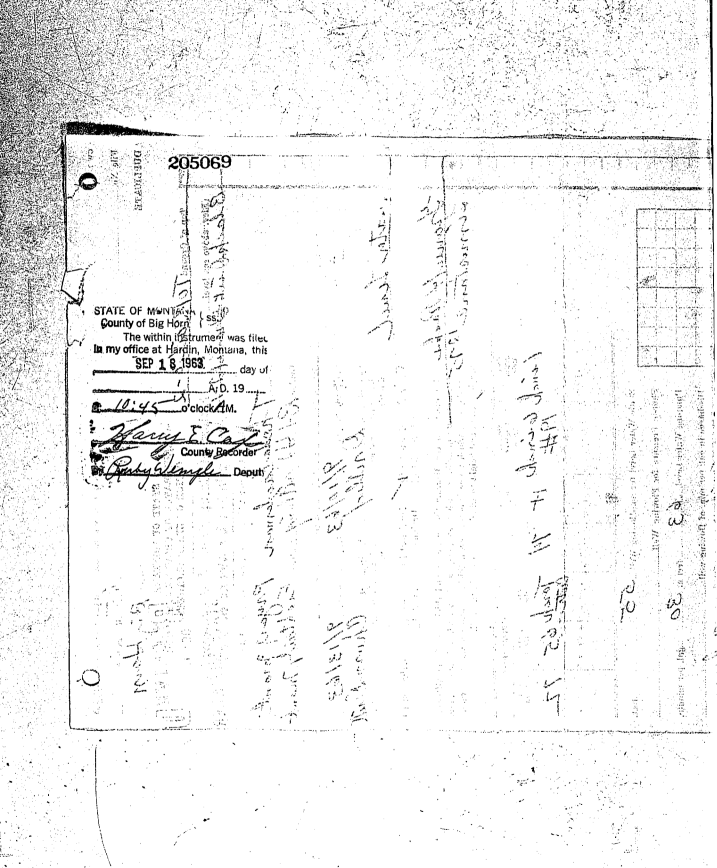
GW 2	_		Approved	Stock Form—S	Big State Publishing	Co., Helena,	Montana-3931	
File No	ATE			TRATOR O	F GROUN	D) I ANA DWATER	CODE	963
	Top of Ground			FICE OF			 Aut = 10 - 11 0 	4.4.4
	(Elev. above sea level		Notice of Approp	and the second second	■ 1.5 % 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second second		}r
	o' to 1 ft. top soil 1 ft. to 3 ft clay 3 ft. to 36 ft sand	& Owner	(Under Ch STATE PARK	apter 237, 1 S DIVISIO		STATE I	s, 1961) HIGHWAY D MONTANA	
	grave	Driller	Delano C. J		Address	Billin	onm Ave.	na
. 🗀 📗			ll startedAuga			4.76	of the state of	1963
		Type of (dug, d	well Drille		Equipm (Churn	ent Used drill, rotar	cable	
		drilled Water U	Jse: Domestic: Industrial		other) nicipal □ nage □	Other Stock		igation [
		strata n Show de	licate on the d net with in drill epth at which w strata and heig	ing, such as ater is enco	soil, clay, untered, th	shale, gra ickness an	vel, rock or d character	sand, etc
<u> </u>		Size of Drilled Hole	Size and Weight of	From (Feet)	To (Feet)		ERFORATION	9
		6#	Casing 18.75	surface	36 ft.	Kind Size	From (Feet)	(Feet)
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	=	St	atic Water Leve	for non-flo	wing Well.	8 ft. f	rom grade	∃ fee
		1 1	ut-in Pressure	_				
-			mping Water Lesscharge in gal.					
	W	E		iler	_		3 hr	
-		Re		l packing, o place of us similar per	cementing, se of grow	packers, idwater if	type of shu not at wel	itoff, locall, and an
-	SE1/4 Sec6 T5S		acres in	rigated, if	used for ir	rigation)		
-	Indicate location of well place of use, if possible small square represents 10	Each		***************************************			•••••	
- 36 f	Show exact depth of bottom.				1	# 's Licensé	Ooku	·
	s form to be prepared by driller, the county in which the well is l		pies to be filed	by the own		r's Signatu e County C		ecorder

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

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

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STATE OF MONTANA { ss. Gounty of Big Horn	of the control of the	of 287 stanto swife	Power Count Stots Price	
A. D. 19 A. D. 19 County Recorder By Duby Manager Denu	**************************************	13 bitscard, codd of fain-midd 12 fain-midd mmysb sal no cheffed re gellfelf ni differ sal o ret fain-felfer och faile ret fain-felfer och faile	The section of the se	and March Level Level view Market Mar
		Committee Commit		A
		The control test of the co		sharing 1947 fing.

GW 2 🚑		Approved Stock Form-State Publishing Co., Helena, Montana-3908
File No.		T 58 R 26E
DUPLIC		County Big Ham STATE OF MONTANA DE CERTE
6 /	Top of Ground Top Sail 6-2	OMINISTRATOR OF GROUNDWATER CODE 11 1 1963
13 13	(Eley, aboye sea level) Notice	e of Completion of Groundwater NEE
3		nder Chapter 237, Montana Session Laws, 1961)
	Owner. The	da Caylemanies Pryor mont
	Driller.	HDrilling Address Fishtaily Mant
	Date of Notice of Date well start	of Appropriation of Groundwater
	Type of well	Drilled Equipment Used Churn Dill
	water Level (dug, driven, b	other)
		omestic. Municipal Other Municipal dustrial Drainage Stock D
	Speta-met-with	on the diagram the character and thickness of the different a in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	dimestant Show depth at bearing strata	which water is encountered, thickness and character of water- and height to which water rises in the well.
		e and From To PERFORATIONS (Feet)
	6 inch 6-	meh 1+ 14 Tarch (Feet)
		the Cutt 65 /2
E		
-	N Static Wa	ter Level for non-flowing Well 55 feet.
F	Shut-in P	ressure for Flowing Well
		Water Level 6.3 feet at 30 gal. per minute.
	W Discharge	e in gal, per mip, of flowing well. ted Bailed Length of Test & his
-		(Gravel packing, cementing, packers, type of shutoff, loca-
	0	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	Zu+7 5 Shl/4Shl/ Sec. 2) T. 55 R. 26E.	acres irrigated, if used for irrigation)
-	Indicate location of well and place of use, if possible. Each	
	small square represents 10 acres	
7	Show exact depth of bottom.	NO 27 Driller's License Number
	en e	Driller's Signature
_g T	This form to be prepared by driller, and three copies to	be filed by the owner with the County Clerk and Recorder
4/23/4	n the county in which the well is located. Please answer all questions. If not applicable, so state,	otherwise the form will be returned.
0	Original to the County Clerk and Recorder; duplicate to	the State Engineer; Triplicate to the Montana Bureau of
M	Mines and Geology and Quadruplicate for the Approp	11ator.



urt		$\overline{}$						50
Top of Gro		MOSTANA STAT. INGINEER			<i>,</i> y			
(Elev. above	sea level 3800)	WELL DRIBLER'S REPORT						
left top	Froil	Driller Chancy M. Shally Address Colgan, mant.						
		Owner of Well My Mach - forgon, wast						
[])		Exact Location of Well S E 1/4 SW 1/4 SEC. 30 T 55 R 24 E						
	romania. Pomania	Water to	Be Used for	sto	chr. pes	house	hold:	,
7 A SERVICE A ST		Drilling B	egun Sept	18-9	4. Well F	inished	esti 2	3-54
7 7 7 7 7 7 7 7			d, Date		- 4			
- 10ft. unfi	ite grovelk	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Water Pressure at Top of Ground						
12				Cas	ing Recor	1		- -
_)	ani e e	Size				PF	RFORATIO	NS
 - /		of Drilled Hole	Size and Weight of Casing	From (Feet)	to (Feet)	Kind Size	From (Feet)	to (Feet)
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	rain All I de le	Type of d	rilling machir	ie /	alid	tost	(
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left ed	Exy	Describe any grouting or cement work giving location and amount						
· (4)		mane						
27		Flowing capacity of well						
- 1000 5 3	e CC	How determined Date water sample sent to State Board of Health						
30 30 pt and	·	STATE OF MONTANA,						
water.	•	County	Karle	u	ss.			
		Chan	eer cel X	pell	W ,	being firs	t duly swo	rn, deposes
-		and says that he is the well driller named above, that he has read the above report, and that the same is true of his own knowledge.						
-		23,2 40,	·	.0	hanc		She	ller.
-		Subscribed and sworn to before me this day of						
		Jely , 1953						
- - - - - - - - - - - - -					-	(SO)	her	
 - 	•	•	•					
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DRILLING WATER WELLS

Chapter 218 Session Laws 1947

"An act to provide for the conservation of underground water; providing for **the** TAN ACT TO PROVIDE FOR THE CONSERVATION OF UNDERGROUND WATER; PROVIDING FOR THE CASING AND CAPPING OF ARTESIAN WATER WELLS; PROVIDING FOR THE REGULATION OF ARTESIAN AND DEEP WATER WELLS AND PROHIBITING THE WASTE OF WATER THEREFROM; PROVIDING A PENALTY FOR THE VIOLATION OF THE PROVISIONS OF THIS ACT AND PRESCRIBING THE DUTIES OF THE STATE ENGINEER IN RELATION THERETO."

Be It Enacted by the Legislative Assembly of the State of Montana:

Section 1. Any person owning land shall have the right to sink or bore an artesian well or wells on his land for the purpose of procuring water for domestic use, for the use of stock, or irrigation, or for manufacturing purposes. Section 2. Every person sinking or boring an artesian well or well of more than 25 feet in depth in the State shall cause to be placed in such well a proper and sufficient casing so arranged as to prevent the cave-in of such well and to prevent the escape of water therefrom through any intervening sand and gravel stratum and shall provide the necessary valves, plugs or other appliances to prevent or control the flow of water from such well, and preyent the loss of underground water above or below the ground surface.

Section 3. That the driller shall keep a log of the depth, thickness, and character of the different strata penetrated, together with the data pertaining to the work; when begun; when finished; the amount, size and weight of casing, and how placed; size of drilled hole; when sealed and type of seal; name of well driller and type of machine used; the number of cubic feet per second or gallons per minute of flow from such well when finished, above the *P of casing, and pressure thereof, if same be a flowing well; all of which shall be verified under oath on forms prescribed by the State Engineer and furnished to the State Engineer within thirty (30) days following completion of said well, and to be made a permanent record of his office.

Section 4. No person owning or controlling an artesian well shall suffer or permit the water thereof to flow to waste except so far as reasonably necessary to prevent the observation flow on to be taken therefrom save for beneficial purposes. The State Engineer shall administration for such administration. The State Engineer may require personal statements of water elevations. The State Engineer at any time may hold a hearing on his own motion, or upon petition signed by a representative body of users of underground water in any area or sub-area, to determine whether the water supply within such area or sub-area is used in compliance with this act.

Section 5. Any officer of the county or the State Engineer or any assistant of the State Engineer, the State Geologist or a representative of the State Board of Health shall have the right to enter the premises of any such owner or proprietor, where any such well is situated, at any reasonable hour of the day, for the purpose of investigating any matters in connection with this act.

Section 6. Any person violating any of the provisions of this act shall be deemed guilty of misdemeanor, and on conviction thereof shall be punished as provided by law.

Section 7. Such information as is required or secured under the provisions hereof shall constitute public records, and as such shall be available to the public at all reasonable times.

Section 8. It is the intention of the legislature, by the exercise of the police powers of the State, to prevent the waste of underground waters and pollution and contamination of the underground water supply, and provide for the administration of the provisions of this set by regulations as may be necessary for the proper and orderly execution of the powers conferred by this act.

Section 9. For the purpose of 🕍 act, an artesian well shall be defined as a well from which water flows naturally from the top of the ground.

Section 10. All acts and parts of acts in conflict with the provisions of this act are hereby repealed; provided that this act shall not constitute a repeal of Sections 2650.1, 2650.2 or 2650.3, Revised Codes of Montana, 1935.

This law becomes effective July 1, 1947.



County Big Hain

Sec.	Name of Appr opriator	Type of Form	County File No.	Remarks
23	Pryor Land Co.	Ġw3	206558	
27	Prison Land Co.	6w3	206562	
28	Privar Land Co.	Co423	2010561	
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Big Horn

County

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED
JAN 8 1964
STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

		ter 237 Montana Session Laws, 1961)	1924
	-	PRYOR LAND CO., a Montana Corporation	Hardin, Montana
	. 1	Date of Appropriation of Groundwater. None	
		Owner Addres	55
	(Contractor (if any)	1924
		Address of Contractor	
		Date Started Date Co	
N		this sprin Describe means of obtaining groundwa Beigigigation and other enguments	of 15 USED FOI after without a well "as by consent. include the distance of the
		water when applicable by sub-irrigation and nat	ural processes.
23			***************************************
	E	.,	***************************************
			A CAST CONTRACT CONTR
SE 23	5 S 27 E.	Quantity of water developed and used used to measure or estimate such amount of the undersigned would e	ount. If use is intermittent
5 1/4 Sec T	P.M.,M.	estimate approximate lengths of period 20 gallons a minute is	ds of use
Indicate point of app	ropriation	~/~~~~~~ ,	***************************************
and place of use, if po	ssible.	***************************************	***************************************
		PRX OF DA	PD CO
		By	y in Factor Cond
			ecember 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 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 Buream of Mines and Geology and Quadruplicate for the Appropriator.

MANUELLE

The wild in instrument was filed in my office at liardin, Montana, this DEC 34 1868 day of Gounty Recorder

T. 58 R27 E., 2.M.,

County......R4 HOYA

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1954
	Owner Corporation Address Hardin, Montana
	Contractor (if any)None
	Address of Contractor None
	Date Started1954
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable TRABEC SPTINGS are used for
	stock water. The groundwater is obtained
	by sub-irrigation and natural processes.
27	E
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
St. 34 Sec. 7 T.55. R ₂₇ Indicate point of Representation	Each spring is estimated to have a
and place of use, if possible.	production of 10 gallons a minute
	Signature of Owner By
	ATTORNEY in Fact Date December 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.