159376

STATE OF MEINT STATE SS. Office of the County Clerk & Recorder I hereby certify that the within appropriation was filed Attest my hand and the seal of said County
FRANK DANICHEK, COUNTY CLERK

GW 3 File No. ADMINISTRATOR OF CROUNDWATER CODE FFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor Date Completed Date Started 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 approxi-Indicate point of appropriation and mate lengths of periods of use place of use, if possible. Signature of Owner STATE OF MONTANA County of Carbon ly sworn, depose and say the appropriator and claimant Having first been duly sworn, depose of lawful age and of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing appropriation without well an the person whose name the appropriator and claimant , that he know the notice and that the matters and things therein stated are true. Subscribed and sworn to before me, this Notary Public for the State of Montana Residing at _ My Commission expires

889

159597

COUNTY OF CARBON SS. Office of the County Clerk & Record. I hereby certify that the with. for record in my office this 3/ du of ____ A. D. 1963 o'clark P. M. 7:40 Attest my hand and the seal of

FRANK DANICHEK, COUNTY CLERK

<u>and an appropriate the state of the state o</u>	
owiz	Approved Stock Form—State Publishing Co., Helens, Montans—42323
File No. ///2 ON USAN DUPLICATE	7 R 20 201 26 1968 County Carbon
Log	STATE OF MONTANA
Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	(Under Chapter 237, Montana Session Laws, 1961)
- 11-26 Frail + Ra	Lorner J. Fr Frank. Address Baun luyer
- 26-37 Sand + Hra	willer Bo Ha reling Address freatant / Mari
	Date of Notice of appropriation of groundwater.
	Date well started 5/34/66 Date completed 5/36/66
	Type of well Equipment used Mulling (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
	Water use: Domestic Industrial Stock In Irrigation Industrial Drainage Other Industrial
	Indicate on the diagram the character and thickness of the different strat- 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.
-	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
	6 inch 65/8 1+ 37 Touch 31 36
- 	17# Cuts 31 36
	1/8×16
· -	
-	N Static Water Level for non-flowing we
- 	Shut-in Pressure for Flowing Well
	Pumping Water Level3.0fee
_ :	Discharge in gal. per min. of flowing we
-	How Tested Bales
F 1	Length of Test S Remarks: (Gravel packing, cementing, pack
 - 	NW 14 SE Sec. 21 T] R. 20 ers, type of shutoff)
- 	Indicate location of well and place of use, if possible. Each small square represents 40
	acres.
	(Continue on reverse side
. –	USE—If used for irrigation, industrial, drainage or other. Explain, standard number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth of bottom.	
37 ft.	NOZT
This form to be prepared by driller, and three County Clerk and Recorder in the county in wh retained by driller.	copies to be filed by the owner with the
	e, so state, otherwise the form will be

43,107

COUNTY OF CARBON SS.

Wifeoe of the County Clock & Recorder

I arreby certify that the within

Nater filing was filed;

for record in my off me thin.

I day

of July A.D. 19 66

at 1:20 o'clock A.D. 19 66

acrid County

FRANK DANICHEK, COUNTY CKERK

Clock and Norman

By John 3 Jury A. Dopusy

Price S. 2.00 pd.

167315

Taken Taken Line London Services

) 4-44

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

m	, 5	~ n. 2		~ 21
Co	ty <i>F</i>	Carb	on.	•••••••
	Li	D) 壓 (]]	CEI	VED
	ST	MAY 170	24 19	VED
S	- • •	11E	ENGI	NEER

	k of Box 367 Basin, Wyoning
(Name of Appropriato	r) (Address) (Town)
lounty of water aroundwater	State of Montana according to the Montana laws in effect prior to January 1, 1962, as fol-
ows:	according to the montana laws in effect prior to damaty 1, 1802, as 101-
N	
	2. The beneficial use on which the claim is based
 	Stockwater and Household Use
 	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Approximate Earliest
	Use 1928. Used for Stockwater since 1928
E	
┼╌┼╌┼╌╂┈┼╌┼╌┼╌┤	4. The amount of groundwater claimed (in miner's inches or gallons
╬╼╌╂╼╌╂╼╌╂	per minute) 10 Gallons per minute
	
	5. If used for irrigation, give the acreage and description of the
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof Not Used For Irrigation
4 Sec. 21 T. 7 R. 20	
cate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
n small square represents 10	location of each well or other means of withdrawal
95.	Electric Pump Located Near Barn
	nstruction Dates Hot Known
The depth of water table	8 Feet.
The depth of water table	8 Feet.
The depth of water table	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater
The depth of water table	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater Cne Well with six inch casing. 30 ith rock and concrete 30 feet deep.
The depth of water table	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater Cne Well with six inch casing. 30 ith rock and concrete 30 feet deep.
The depth of water table	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater. One Well with six inch casing. 30 ith rock and concrete 30 feet deep.
The depth of water table	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater. One Well with six inch casing. 30 ith rook and concrete 30 feet deep. diwater withdrawn each year 200,000 Gallons and in the drilling of each well if available.
The depth of water table 250 far as it may be available, the other works for the withdrawal Deep. One well cased w	8 Feet. e type, size and depth of each well or the general specifications of any of groundwater. One Well with six inch casing. 30 ith rock and concrete 30 feet deep. diwater withdrawn each year 200,000 Gallons and in the drilling of each well if available.
The depth of water table 2 So far as it may be available, the other works for the withdrawal peep. One well cased w	e type, size and depth of each well or the general specifications of any of groundwater
The depth of water table 2 So far as it may be available, the other works for the withdrawal peep. One well cased w	e type, size and depth of each well or the general specifications of any of groundwater One Well with six inch casing. 30 ith rock and concrete 30 feet deep. Identify the description of each well if available Not
The depth of water table 2 So far as it may be available, the other works for the withdrawal peep. One well cased w	e type, size and depth of each well or the general specifications of any of groundwater
The depth of water table	e type, size and depth of each well or the general specifications of any of groundwater One Well with six inch casing. 30 ith rock and concrete 30 feet deep. Identify the description of each well if available Not

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.

MARY COLL STREET

HITELEST CONTRACTOR A SECURITION OF THE SECURITION OF THE SECURITION OF THE SECURITION OF THE SECURITIES OF THE SECURITI

Mar Level . Wallet

STATE OF MONTANA,
COUNTY OF CARBON SS.

Office of the County Clerk & Recorder
I hereby certify that the within

Trates approp. was filed
for record in my office this 474 day
of March A. D. 19 13

at //:45 o'clock A. M.

Attest my hand and the seal of
said County

FRANK DANICHEK COUNTY CLERK

Clerk and Recorder:

2. Jugan Deputy

Feer & 200 pd

12

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

Mines and Geology and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of

50,462

184703 Sam W. Witchell Building Helena, Montana 59601 As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundnote of the following special instructions, in order to properly protect your groundnote of the following special instructions, in order to properly protect your groundnote of the following special instructions.

A STATE OF THE STA

File	No
H'11e	NO

DUPLICATE

County Carbon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

APR 17 1972

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

he beneficial use to which water is to be ap	plied is to	oup ply	water	for lau	ndromat	
	-12					
(describe lands to be benefited, if for irri	gation)					
he rate of use in gallons per minute or mine	r's inches of	ground	water clai	med29	gellons	
per minute						
The annual period (inclusive dates) of intend	ed useJan	usry 1	throu	gh.Dece	mber 31	
The probable or intended date of first benefit	iciai usexa	yd.pd	Z.(Z	·····	•••••••••••••••••••••••	
The probable or intended date of commencem	ent and comp	oletion o	f the well	or well	s•Mayl,	1977
The location, type, size and depth of well or of the East boundary line of the treat apart hereof, and approximated tract. Excavated type. 36° casing The probable or estimated depth of the water water, address and license number of the driller.	y 1115 feet , 16' deep r table or ar	North tesian a	of the	South 6.feet.	boundary 1	ine
made a part hereof, and approximatel tract. Excavated type. 36" casing the probable or estimated depth of the water	y 115 feet , 16' deep r table or ar er engaged	North tesian a	of the	South 6.feet.	boundary 1	ine
made a part hereof, and approximatel tract. Excavated type. 36" casing The probable or estimated depth of the water Name, address and license number of the drille	y 115 feet , 16' deep r table or ar er engaged	North tesian a	of the	South 6 feat.	boundary 1	ine
made a part hereof, and approximated tract. Excavated type. 36" casing The probable or estimated depth of the water Name, address and license number of the drille	y 115 feet , 16' deep r table or ar er engaged	North tesian a	of the	South 6 feat.	boundary 1	ine
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made a part hereof, and approximated tract. Excavated type. 36" casing The probable or estimated depth of the water Name, address and license number of the drille Give such other similar information as may be in carrying out the policy of this act	y 115 feet , 16' daep r table or ar ar engaged be useful	North tesian a	of the	South 6 feat.	boundary 1	ine
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made a part hereof, and approximatel tract. Excavated type. 36" casing The probable or estimated depth of the water Name, address and license number of the drilled Give such other similar information as may be in carrying out the policy of this act	y 115 feet , 16' deep r table or ar er engaged ee useful	North tesian a not ap	of the quifierplicabl.	South Sect. South Sect. Se	boundary 1	ine
made a part hereof, and approximatel tract. Excavated type. 36" casing The probable or estimated depth of the water Name, address and license number of the drilled Give such other similar information as may be in carrying out the policy of this act	y 115 feet , 16' deep r table or ar er engaged ee useful	North tesian a not ap	of the quifierplicable	South 6 feet.	boundary 1	ine .

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. 50, 206

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Mana of Lepres and Salara Count.

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Motico of Argumentifical of the State of the coefficients of escriptions to se APPROPRIEST, 30 SUDJES

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Carry

That portion of the Southwest Quarter of the Southeast Quarter of Section 22, Township 7 South, Range 20 East, M.P.M., more particularly described as follows: Beginning at a point six hundred Twenty-seven (627) feet East of the Southwest corner of the Southeast Quarter of said Section 22; thence East two hundred thirty (230) feet to the West right-of-way line of the State Highway; thence North nine degrees (9°) East along the West side of said Highway three hundred fifty-one (351) feet; thence West nine hundred ten (910) feet to the West line of the Southwest Quarter of the Southeast Quarter of said Section 22; thence South Porty-Seven (h7) feet: thence East six hundred the Southwest Quarter of the Southeast Quarter of said Section 22; thence South Forty-Seven (47) feet; thence East six hundred seventy-five (675) feet; thence South ten degrees (10°) West three hundred Four (304) feet to the place of beginning, containing two and 17/100 acres, more or less; EXCEPTING Therefrom the following described tract: That portion of the Southwest Quarter of the Southeast Quarter (SWISEL) of Section Twenty-two (22), Township Seven (7) South, Range Twenty (20) East, M.P.M., more particularly described as follows: Beginning at a point on the South line of said SWISEL, 627 feet East of the Southwest corner of said SWISEL, thence East slong said South line of said SWISEL a distance of 65 feet, thence North 10° East, a distance of 145 feet, thence West parallel with said South line of the SWISEL a distance of 65 feet, thence South 10° West a distance of 145 feet to the point of beginning AISO EXCEPTING all easements of right-of-way for roads, ditches AISO EXCEPTING all easements of right-of-way for roads, ditches, pipes, and transmission lines. Together with reservation made in Deed, Harry Niese and Della Niese, his wife, to Edwin Dygert and Aume Dygert, husband and wife, dated February 5, 1940 recorded February 6, 1940, at 4:40 P.M., Book 56 Deeds, Page 310. # 1340 184324 COUNTY OF CARDAN SS. Office of see Union Clerk & Recorder hereby certify that the within ales a was filed D 1972. est my hand and the seal of Cleris usul Recorder Deputy

	mayber and a deliberated total			The second secon	10 777 3 10 74
07	381		Approved Stock)n-State	Publishing Co., Helena, Montana—42234	
File No	201			T / R 20	
DUPLI		BOARC		County Carbon 2	2
	P. T. C.	.) STATE	OF MONTANA	72 74	
	IAN 26 198	MINISTRATOR	OF GROUNDWATER C	ODE	
	Grit wo 1000	OFFICE OF	STATE ENGINEER		
	Doclarati	on of Ver	ted Groundwate	ar Rights	
. :	the state of the s	*	, Montana Session Laws, 1		
	(011	Ter Onapter 201	, montana bession Daws, 1		
,	Castagna Bo	M. Ima	, of(Address)	Ped Lodge	
4	Admin of mbbrob.		(Address)	(Yown)	
Cou	nty of Carbon		State of	orior to January 1, 1962, as follows:	
nav		secoraing to the	e Montana iawa in errent	prior to samuary 1, 1302, as 1010ws.	
٢	N .	7 2. The	beneficial use on which the	a claim is based Stock	.
		- 7	d'omestic		
<u> </u>			· · · · · · · · · · · · · · · · · · ·	and the strict and the continu	
		3. Dat	e or approximate date of the use has been	earliest beneficial use; and how continu	
	20				
"	スペ	- E	######################################	***************************************	
 		4. The	amount of groundwater	claimed (in miner's inches or gallor	18
ļ		per	minute)	la. Ser min :	
L_	<u>: </u>	5. If to	used for irrigation, give the which water has been an	he acreage and description of the land plied and name of the owner there	is of
~-	_	•		J one	
	4NE Sec 22 T. 7 R.20				•••
Indic	ate point of appropriation place of use, if possible. Each				
	square represents 10 acres.		_	ich water from the ground and the loc	
		£101	n or each wall or other mea	ns of withdrawal	
		••••			
7.	The date of commencement a	and completion o	f the construction of the	well, wells, or other works for wit	:h-
	drawal of groundwater		1917		
•					
8. '	The depth of water table	7.3	Z.		
9. 1	So far as it may be available	the type, size	and depth of each well or	r the general specifications of any oth	ler
	works for the withdrawal of g			ft, cement found	alcon
	to the well w	avaugg	<u> </u>		
	***************************************			0	••••
10.	The estimated amount of grou	ındwater withdr	awn each year 32	18,500 gala	••••
11.	The log of formations encount	ered in the drill	ing of each well if availab	Je Frank & Work	
	770 108 07 101mdtonn 0700mm				

			• • • •		
12.	Such other information of a reference to book and page of			ng out the policy of this act, includ	ing
	reterance to near mre bage or		" (/Vone	1	
	***************************************			College 1800 Inc	
			CV	lames Contra	
			Signature of Own	(/ 12/03//3	•••••
				Date 14/23/63	•••••

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

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

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

159031

COUNTY OF CARBON SS. Office of the County Clerk & Recorder I hereby certify that the within appropriation was filed __ was filed for record in my office this 23 day of Aleember 4. D. 1963 1:50 o'clock P. M. Attest my hand and the seal of Naucklk Clerk and Recorder

2.00

File No.

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

T 7 R 20

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)

The state of the s		
NEW STATE OF THE S	Date of Appropriation of Groundwater	889
JAN 26 1968	Owner Cartagne Bree Inc. Address 6	People order
	Contractor (if any) NONE	
	Address of Contractor NonE	······································
	Date Started /869 Date Completed.	1889
N	Describe means of obtaining groundwater with sub-irrigation and other natural processes".	out a well "as by Include depth to
	water when applicable	Sauma.
1. 7.2	— Е	
7. X		***************************************
3.X	Quantity of water developed and used with expused to measure or estimate such amount. If	
5 77 - 7 - 2	estimate approximate lengths of periods of use. 2 Sun NE Somethin 1899 whom 3 Sun NE 3	en Spene week hit has
Indicate point of appropriatio	2 SUNE V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5 0.7 05 "	11
and place of use, if possible.	A Sul NE	
	4 SW NE "	11

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 MON. (COUNTY OF CAKBO). (SS) Office of the County Clerk & Recorder I hereby certify that the within Water filing was filed for record in my office this 27 day of ______ d. D. 1963 3:00 o'clack P. M. Attest my hand and the seal of said County
FRANK DANICHEK, COUNTY CLERK Clerk and Recorder

3. Zupana Deputy

Approved Stock Form-State Publishing Co., Helena, Montana-41337

Date of Appropriation of Groundwater. July 1, 1940.

72

File No. 749

T. 7 R. 20

DUPLICATE

County Carbon.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

RECEIVED

JAN 26 1988

Notice of Completion of Groundwater Appropriation
Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Walter Woody, Sr. Address Red Lodge
	Contractor (if any) None
	Address of Contractor Mcro
•	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 Water flows from springs in
	hillside. Appropriator built ditch below springs
	and water runs into ditch.
X X	
×1	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of useFifty inches
SE 1/4 Sec22 T.7 R. 20	during Spring of year, down to approximately 25
Indicate point of appropriation and place of use, if possible.	inches in winter. Used all year around for
Springs (marked X) - Water flows east into ditch running North and South	irrigation and watering livesteak.
and is used in the NWASEL of said Section 22, T. 7, R. 20.	Signature of Owner Walla Woodle, S
27, 607	Date Denumber 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.

COUNTY OF CARBON | SS.

Office of the County Clerk & Recoggies

Thereby certify that the within
Coffee for record in my affice this 31 day

of Sec A. D. 1963

at 2:35 o'clock P. M.

Attest my hand and the seal of
said County
FRANK DANICHEK; COUNTY CLERK

7 09

Fees S 2

ONG SALAR SA	and 1
Contract to the Contract to th	T
File No. 945 JAN 26 1958	County of
and the same of th	STATE OF MONTANA TRATOR OF TROUNDWATER CODE
	TCE- OF STATE ENGINEER
	Groundwater Appropriation Without Well
* .	237 Montana Session Laws, 1961)
Date of Appropriation of Groundwater	Parl 1547 January
Owner MARY SUSICH	Address RED LODGE, MONT
Contractor (if any)	
Address of Contractor	
Date Started	Date Completed
N N	Describe means of obtaining groundwater without
	a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
W	Sub-injugation & other
* 1	naturalprocesses
8 10 17 0	Quantity of water developed and used with explanation of method used to measure or estimate such
Indicate point of appropriation and	amount. If use is intermittent estimate approxi-
place of use, if possible.	50 inches - Continuas use.
Signa	ture of Owner Robert & Stevenson
•	Date Dec 31, 1963
STATE OF MONTANA)	
County of Carbon) ss.	
that he of lawful age	Having first been duly sworn, depose and say the appropriator and claimant
of the order and water right mentio	ned in the foregoing notice of completion of groundwater person whose name subscribed thereto, as
the appropriator and claimant	, that he know the contents of said foregoing mgs therein stated are true.
notice and that the matters and thi	ngs therein stated are true.
•	
·	
Subscribed and sworn to before me,	this day of, 19
	Notary Public for the State of Montana
•	Residing at
	My Commission expires19

43,593

159653 CATE OF MONTANA. SS. 27
COUNTY OF CARBON SS. 27
Office of the County Clerk & Becorde.

Thereby certify that He within in my office this 37 9:32 o'clock P. M. Attest my hand and the seal of raid County FRANK DANICHEK, COUNTY CLERK TODGE WOUL

おってってのうしのないからますりょうちゅう

ZZONTAN, WATER RESOURCES BUSING JAN 26 1968 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 ______1900 Owner Kenner, L. E. D. Mary E. Address of Contractor Date Completed Date Started 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 Sw $\frac{1}{4}$ SE Sec. 22 T 7 R 20 Indicate point of appropriation and place of use, if possible. amount. If use is intermittent estimate approximate lengths of periods of use Signature of Owner STATE OF MONTANA County of Carbon that he of lawful age and the appropriator and claimant of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this day of

43,341

Notary Public for the State of Montana

Residing at

My Commission expires

Fee \$ 2.00

ile No. 893 12 12 2	T 27 R 20
ile No. 875	County Carbon 2
JAN 26 1968 STATE OF 1	MONTANA
ADMINISTRATOR OF OFFICE OF STA	
Declaration of Vested G	roundwater Rights
(Under Chapter 237, Mont	ana Session Laws, 1961)
1. Paysh 76 young, of Rob	
effect prior to January 1, 1962, as follows:	groundwater according to the Montana laws in
N 2The	beneficial use on which the claim to based
E 3. Date	or approximate date of earliest beneficial
	how continuous the use has been
E NE Sec. 3 T. 7 R. 4. The inches of	amount of groundwater claimed (in miner's
5. If used for irrigation, give the acreage	and description of the lands to which water
has been applied and name of the owner therec	s none
f. The means of withdrawing such water from other means of withdrawal	the ground and the location of each well or
other means of withdrawal 2000	
7. The date of commencement and completion of	of the construction of the well, wells, or
other works for withdrawal of groundwater	1890
8. The depth of water table	4 fx.
9. So far as it may be available, the type,	rice and death of each real on the general
specifications of any other works for the wi	thdrawal of groundwater
- Dog u	wells 16 ft Deep
	70115: h. 2 45
10. The estimated amount of groundwater wit	hdrawn each year 1150.000 ho2 95
11. The log of formations encountered in the	e drilling of each well if available
12. Such other information of a similar nat	ure as may be useful in carrying out the policy
· ·	page of any county record none
Date /2/31/63 Signatur	e of Owner Ralph 18 young
STATE OF MONTANA,) County of Carbon) ss.	
	est been duly sworn, depose _ and say_ that
he of levelul ago and	
and the person whose name	subscribed thereto, as the appropriator
and claimant , that he know the commatters and things therein stated are true.	subscribed thereto, as the appropriator
	Oraph H found
Subscribed and sworn to before me, this	a dary of
	Notary Public for the State of Montana. Residing at
•	My Commission expires

PINTY OF CARBON SS.

give of the Sounty Clerk & Recorder

I hereby certify that the within

Open and the working that the within

or record in my office this 3/ day

1 2:552 o'clock P. M.

Attest toy lunct and the seal of

FRANK DANICHEK, COUNTY CLERK

DUPLICATE

County ..

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)

JAN 26 1968	Date of Appropriation of Groundwater 1900 - All Spring Owner 400 Ranch Inc. Address Red Lodge
a additional for the form of the control of the first of the form of the first of t	Contractor (if any) None
and the same of	Address of Contractor
	Date Started 1900 Date Completed 1900
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
" 26 X	FREE Flowing - All Springs.
±4 ¥	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW MW 5	estimate approximate lengths of periods of use
Sec. 26. T7. R. 20. Indicate point of appropriation and place of use, if possible.	#1 - 500 gal/min continuous use - sto #2 - 800 gal/min continuous use - domes
3-NWSE 4-SWSE	#3-500 gas fain continuous use-sto
•	Signature of Owner 40 a Ranch Ing a Date 1/2/64
	Date 1/2/64

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.

159662

OUNTY OF CARBON SS.

Iffice of the County Clerk & Records:

Thereby certify that the within was fixed for record in my office this 31 this of 2.50 o'clock P. M.

Attest my hand and the seat of waid County FRANK DANICHEK, COUNTY CLERK

Clerk and Recorder

Clerk and Recorder

Our Out of County Clerk

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بد 1 م م م ا

Cul. File No. 890	T 7 R 20
The state of the s	County Carbon 21
JAN 26 DESTRICT OF MAINISTRATOR OF MAINISTRATOR OF STATE	
Declaration of Vested Gr (Under Chapter 237 Monta 1. Tolvo V. Rintala, of Ae Cl State of Montana have appropriated effect prior to January 1, 1962, as follows:	na Session Laws, 1961) Lodge County of Carbon
N 2. The b	eneficial use on which the claim is based House hold USE #2+ 3 Took
	or approximate date of earliest beneficial how continuous the use has been ABOUT EVERY YEAR SINCE
NW Sec. 27T. 7 R. 20 inches or	mount of groundwater claimed (in miner's gallons per minute) 1. 500 oxls per day
5. If used for irrigation, give the acreage a has been applied and name of the owner thereof	and description of the lands to which water
7. The date of commencement and completion of other works for withdrawal of groundwater	the construction of the well, wells, or
8. The depth of water table 16FT. To	5 16 FT. 72 6 ft. #3. 6 ft to 16 ft
9. So far as it may be available, the type, specifications of any other works for the with	size and depth of each well or the general
2.6 Ptindepta.	
3 FT. diamele	<u>r</u>
10. The estimated amount of groundwater with	drawn each year \$ 50,000 90 1/0 ns
ll. The log of formations encountered in the	drilling of each well if available
Notavailable	
of this act, including reference to book and	Ma at a
Date Dec. 31, 1963 Signature	of Owner Lowo J. Sintala
STATE OF MONTANA,) County of Carbon) ss.	
Having firs	t been duly sworn, depose and say that
he of lawful age and crder and water right mentioned in the forego	the appropriator and claimant of the ing declaration of vested groundwater rights
Subscribed and sworn to before me, this	da'y of, 19
	Notary Public for the State of Montana. Residing at My Commission expires
	* · · · · · · · · · · · · · · · · · · ·

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The state of the s

COUNTY OF CARBON SS. Office of the County Clerk & Records Thereby certify that the within apprepriates was file.

for recordin my office this 3/ day

7:42 o'clock P. 7.

Attest my hund and the soul of

FRANK DANICHEK, COUNTY CLERK

OW 2					Gran Babilable			
2.4	1232		Approve	d Stock Form-		g Co., Helena, 1		1
File No.	1000	Aspen				- 12		
DUPLIC	JATE					ounty Ca	rbon	
disal.			ADMINIST		OF MONT. F. GROUN		CODE	
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583	1 ··· 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4	55 \ N	lotice of (Comple	tion o	f Grou	ndwate	er
LT.	(Elev. above sea level	ee)	Approp					
-			(Under Cha				- 1 To 1	
			(Onder Ona			, husband		Θ,
-) Owner.	IKE P. HUDAK	and /	Address	302 S. H	cGillen	Avenue,
- /		Driller.	IKE P. HUDAK		Address	302 S. M	cGillen	, Montana Avenue,
-						B	ed Lodge	. Montana
H			Notice of Appro					
-		Date wel	l started 7-15	-68	Date Co	mpleted	8-25-68	
-		Type of	well 4" tile		Equipm	ent Used I	ick and	shovel
-		(dug, d drilled	riven, bored or		(Churn other)	, drill, rotar	or	
 			Jse: Domestic	ri Min	nicipal 🔲	Other [⊐ Tm	rigation 🛣
<u> </u> -		Water	Industrial		ainage [Stock [= .	rden x
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ł		Dellied		(Freet)	(Feet)	} *	CHE ORNALO:	, ,
-	15.50	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
-			Weight of	(Feet)	(Feet) 6			
- -		Hole	Weight of Casing			Kind Size	From (Feet)	To (Feet)
- - -		Hole	Weight of Casing			Kind Size	From (Feet)	To (Feet)
- 		Hole	Weight of Casing			Kind Size	From (Feet)	To (Feet)
		Hole	Weight of Casing			Kind Size	From (Feet)	To (Feet)
		Hole 61	Weight of Casing	0	6	Klud Size	From (Feet)	To (Feet)
		Hole 61	Weight of Casing hu atic Water Level	O for non-flo	6 owing Well	Klud Size	From (Feet)	To (Foot)
	. W	Hole 61	Weight of Casing	O for non-flo or Flowing	6 wing Well Well	Kind Size	From (Feet)	To (Foot)
	₽ W Hook 28	Hole 61 Sta	Weight of Casing hu atic Water Level	or Flowing	owing Well Well applicab	Kind Size 144 61	From (Feet) 2	To (Foot) 6
	# W Hlook 28 Lot	Hole 61 Sta	Weight of Casing hu atic Water Level ut-in Pressure f	for non-flowing not vel	owing Well g Well applicab	Kind Size 121 6! 	From (Feet) 2	To (Foot) 6
	Hook 28. Lot Lot L. Wenne	Sta	weight of Casing hu atic Water Level ut-in Pressure i umping Water Le scharge in gal. 1	for non-floor Flowing not vel	owing Well g Well	Kind Size 14 6! O 1bs. p. le et at	From (Feet) 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 4 3 4 3	feet.
	Hlook 28,	Sta Sh	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. 1	for non-floor Flowing not vel	owing Well g Well applicab	Kind Size 211 6! O 1bs. p. le et at	From (Feet) 2 2 2 galgal.	feet. inch per minute.
	Hlook 28,	Sta Sh	weight of Casing his atic Water Level ut-in Pressure f amping Water Le scharge in gal. 1 bw Tested Fill cmarks: (Grave	for non-floor Flowing not vel	owing Well Well spplicab flowing w Leng cementing	Kind Size 20 21 21 20 21 21 21 21 22 23 24 25 26 26 26 27 26 27 27 28 28 29 20 20 20 20 20 20 20 20 20	From (Feet) 2 2 2 gal. 2 mont	feet. feet. per minute. hs.
	Hlook 28,	Sta Sh	weight of Casing Lin atic Water Level ut-in Pressure fumping Water Level scharge in gal. 1 ow Tested Fill marks: (Gravel tion of	for non-floor Flowing not vel	owing Well g Well applicab flowing w Lengue cementing use of grow	Kind Size 20 Colbs. p. Colbs.	From (Feet) 2 2 2 2 2 2 2 2 2 3 2 3 3	feet. inch per minute.
	Hlock 28 Lot 1 lot 12 Lot 12	Sta Sh	weight of Casing hu atic Water Level ut-in Pressure f umping Water Le scharge in gal. 1 ow Tested Fill emarks: (Gravel tion of other s	for non-floor Flowing not vel	owing Well Well application fe flowing w Lengue cementing se of grou tinent inf	6! O 1bs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- all, and any number of
	Elock 27 Second Addition, City	Sta Sh Pu Di Re	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well g Well sepplicab fe flowing w cementing use of grow timent inf used for in	6! O lbs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- cil, and any
	Mock 28 Lot 1 Lot Lot Lot 12 Rlock 27 R	Standard Red Lodg	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well Well application fe flowing w Lengue cementing se of grou tinent inf	6! O lbs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- all, and any number of
	Block 27 Block 27 Block 27 Block 27 Block 27 Block 27 Indicate location of very place of use, if possible	Standard Red Lodg R20E vell and le. Each	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well g Well sepplicab fe flowing w cementing use of grow timent inf used for in	6! O lbs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- all, and any number of
	Elock 27 Second Addition, 61th SW 14 Sec 27 T7S Indicate location of v	Standard Red Lodg R20E vell and le. Each	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well g Well sepplicab fe flowing w cementing use of grow timent inf used for in	6! O lbs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- all, and any number of
	Block 27 Block 27 Block 27 Block 27 Block 27 Block 27 Indicate location of very place of use, if possible controls and the controls of the control of the contr	Standards Red Lodg R20E vell and le. Each 10 acres.	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well g Well sepplicab fe flowing w cementing use of grow timent inf used for in	6! O 1bs. p. le et at	er square gal. 2 mont type of sh not at we including	feet. s inch per minute. autoff, loca- all, and any number of
	Block 27 Block 27 Block 27 Block 27 Block 27 Block 27 Indicate location of very place of use, if possible small square represents	Standards Red Lodg R20E vell and le. Each 10 acres.	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well Well applicab fe flowing w cementing se of grou tinent ini used for in d domest:	6! O lbs. p. le et at	From (Feet) 2 ar square gal. 2 mont type of sh not at we including 2/3 acre	feet. s inch per minute. autoff, loca- all, and any number of
	Block 27 Block 27 Block 27 Block 27 Block 27 Block 27 Indicate location of very place of use, if possible small square represents	Standards Red Lodg R20E vell and le. Each 10 acres.	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well Well applicab fe flowing w cementing se of grou tinent ini used for in d domest:	Kind Size 28 6! O 1bs. p. le et at	From (Feet) 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 3	feet. feet. inch per minute. hs. nutoff, loca- pil, and any number of garden.
	Block 27 Block 27 Block 27 Block 27 Block 27 Block 27 Indicate location of very place of use, if possible small square represents	Standards Red Lodg R20E vell and le. Each 10 acres.	weight of Casing hu atic Water Level ut-in Pressure f amping Water Le scharge in gal. p ow Tested Fill emarks: (Grave tion of other acres in	for non-floor Flowing not vel	owing Well g Well applicab flowing w cementing use of grou tinent inf used for in d domest:	Kind Size 28 6! O 1bs. p. le et at	From (Feet) 2 2 gal. 2 mont. type of sh not at we including 2/3 acre	feet. s inch per minute. autoff, loca- all, 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. 44,955

173585

HUNTY OF CARSON 98.

File No. 892 PECTIVE	County of Carbon
ADMINISTRA	ATE OF MONTANA TOR OF GROUNDWATER CODE OF STATE ENGINEER
Notice of Completion of Gr (Under Chapter 23	oundwater Abbrobriation Wethout Well MonVAIN MANNION LAWA, 1961)
Date of Armannistics of Countrator	1910
Owner Toivo V. y Viennam. Kinta	12 Address R.2. Red Ladge, Mont.
Contractor (if any)	1910 none
Address of Contractor	191: none
Date Started 1910	Date Completed 1910
NU 1/4 SW Sec. 27 T 7 R 20 Indicate point of appropriation and place of use, if possible. Signature	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Waturul Spring 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 2000galo panday Live Stock Water Continuously Date Dec 31 1963
that he of lawful age and	aving first been duly sworn, depose and say the appropriator and claimant
of the order and water right mentioned	in the foregoing notice of completion of groundwater son whose name subscribed thereto, as that he know the contents of said foregoing
Subscribed and sworn to before me, this	day of, 19
	Notary Public for the State of Montana Residing at
	My Commission expires 19

159600

COUNTY OF CARBON SS.

Office of the County Clerk & Recorder I hereby certify that the within spriating for recordin my office this 3/ day of A.D. 1963 Attest my hand and the seal of said County
FRANK DANICHEK, COUNTY CLERK

File No. 544

Approved Stock Form—State Publishing Co., Helena, Montana—4262

Totally Carbon

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)

JAN 36 1950	Date of Appropriation of Groundwater 1900 Owner Paul Duke Address Ped alo
	Contractor (if any)
	Address of Contractor None Date Started: 1900 Date Completed 1900
n Ox	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
27	x Natural Springs
61	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s 	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	TO A DO DE LA TRANSPORTATION D
• , •	3. NE NW " " 600 " " " & State
	4. NENW " " 1000 "", domatic
	Signature of Owner Que E. D.l.
	Date X 12/30/63

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

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

Please answer all 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.

43044

AFFIDAVIT CORRECTING
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION
WITHOUT WELL Uffice of the County Clerk & Records office this /2:07 o'clock P. M.

Attest my hand and the seal of said County CLERK

STATE OF FLORIDA county of COLLER .88.

APPROPRIATION WITHOUT WELL (hereinafter referred to as the NOTICE OF COMPLETION) which said NOTICE OF COMPLETION was filed (as owner) that certain NOTICE OF COMPLETION OF GROUNDWATER in the office of the Clerk and Recorder of Carbon County, iontana, on December 30, 1963, at 12:07 P.M. as Document Number PAUL E. DUKE, being first duly sworn, deposes and says: I am the Paul E. Duke who, on December 20, 1963, signed

: 1 Sumber 544.

AFFIDAVIT CORRECTING NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

STATE OF FLORIDA):ss.
County of <u>COLUER</u>)

PAUL £. DUKE, being first duly sworn, deposes and says:

I am the Paul E. Duke who, on December 20, 1963, signed

(as owner) that certain NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION WITHOUT WELL (hereinafter referred to as the

NOTICE OF COMPLETION) which said NOTICE OF COMPLETION was filed in the office of the Clerk and Recorder of Carbon County,

Montana, on December 20, 1963, at 12:07 P.M. as Document Number 159234, File Number 544,

The above-referenced NOTICE OF COMPLETION contained certain errors and omissions, the same being described, and the correct facts being, as follows:

- 1. Location of oprings. The said NOTICE OF COMPLETION correctly describe the location of the four springs as being in the Northeast Quarter of the Northwest Quarter (NE%NW%) of Section 27, Township 7 South, Range 20 East, but on the plat which appears at left center of said NOTICE OF COMPLETION the springs were incorrectly shown on said plat as being in the Northeast Quarter. The correct location of said springs would be as shown on the attached plat (not to scale).
- 2. Place of Use and Quantity of Water Used. The said NOTICE OF COMPLETION describes the quantity of water used, but said description is incomplete in that (a) the place of use is not given, and (b) with respect to the quantity of water used, the number of units is given but the unit of measurement is not.
- (a) The place of use of said water is on the property which was owned by the undersigned, located in the ENNW, and NWWNEW of Section 27, Township 7 South, Range 20 East. This property is now more particularly described as follows:

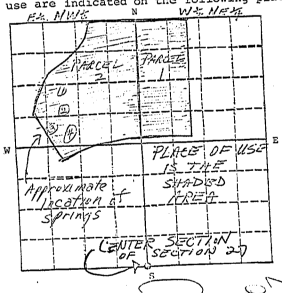
PARCEL NO. 1:

Lots 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and the North 115 feet of Lots 13, 14, and 15, and all of Lots 16, 17, and 18, in Block 83, and all of Block 96, of the ORIGINAL PLAT OF RED LODGE, Carbon County, Montana, according to the official plat thereof on file and of record in the office of the Clerk and Recorder of said County.

PARCEL NO. 2:

Tract 2 of Certificate of Survey No. 750, Carbon County, Montana, according to the official plat thereof on file and of record in the office of the Clerk and Recorder of said County, under Document No. 192754.

- (b) The unit of measurement intended in the said NOTICS OF COMPLETION is the gallon, and, therefore, usage of Spring Number 1 is 600 gallons per day; Spring Number 2 is 600 gallons per day; Spring Number 3 is 600 gallons per day; and Spring Number 4 is 1,000 gallons per day.
- Plat. The correct location of the springs, and the place of use are indicated on the following plat (not to scale):



SUBSCRIBED AND SWORN TO before me this 27th day of VAN., 1975.

Paul E. Duke

(NOTARIAL SEAL)

Notary Public for the State of Florida
Residing at MANAGES—TAX

My Commission expires My Commission Expires

Red Lodge, Montana, 18 February 19 75
M McNamer & Thompson
Billings, ^{l'i} ontana

TO FRANK DANICHEK DR. CLERK AND RECORDER, CARBON COUNTY

All Fees Are Payable in Advance, and if Not, Are Chargeable to the County Clerk

***			*****		
	This is toacknowledge receipt of AFFIDAVIT				
	CORRECTING NOTICE OF COMPLETION OG GROUNDWATER		!! l		
	APPROPRIATION WITHOUT WELL, by PAUL A. DUKE.				
1					
	RECEPTION NUMBER 194370				
	MISC FILE # 5303				
	Filed at: 9:10 AM, 18 February 1975				
	H. Ellis				
	Clerk & "ecorder				
	\$1.00 Filing Fee received 2-18-75				
	. H. Ellis				
•	Co Clerk & "econ	der	į		
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DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater ... December .. 15, 1961 Owner Charles B Goldy Address Red Lodge, Montana Contractor (if any) Not applicable Address of Contractor Not applicable Date Started July 25,1961 Date Completed Dec 15,1961

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

water when applicable By sedimentation pond of approximately 2 acre in the depth of 2 feet westerly end to depth of 5 feet easterly and located in western half of tract of land in portion of NE NA Section 27, Township 7 South, Range 20 East, M.P.M. thense by 15 inch pipe buried to 5 foot depth for approximately 180 feet to dwelling and continued beyond by 15 inch surface pipe 150 fest to landscaped and cultivated area. The pond is supplied by several large springs in immediate area. Is of earth fill dam with overflow, 12 inch drain with headgate. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

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

NEW M2 Sec. 27. T.7. ScR20 E. tent estimate approximate lengths of periods of use 2000 gallons per hour approximate maximum use for both

irrigation and culinary and domestic useagethrough pump system and gravity flow of 15 pipe with 12 foot drop. Amount of useage based on maximum capacity of pump system plus gravity flow of the 15 inch pipe. Irrigation useage intermittent to an estimated 4 hours useage per day during summer months. Daily culinary and domestic useage constant. Signature of Owner

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 School of Mines and Quadruplicate for the Appropriator.

IATE OF MONTANA.

COUNTY OF CARBON SS.

Uffice of the County Clerk & Recorder

Thereby certify that the within

Water Capriop: was filed

for record in my office this 151 day

of 1.0. A.D. 1962

at 8:50 o'clock P. M.

Attest my hand and the seal of

wid County

GEORGE W. FLASKERUD

Clerk and Recorder

Jonn 3.3 Mpan Dupsey

ar and a second		Approved Stock Form-State	Publishing Co., Helena, Montana 42234
ile No 4/1/			T 7 R 20 E - 18
UPLICATE	CONC MOUNTE		County
HONT	ACCO ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER C IGE OF STATE ENGINEER	ÖDE
JAN			
		f Vested Groundwat oter 237, Montana Session Laws	San Grand Control of the Control of
Jako Fox		nopt: 2	j Rot Idaçe
	Name of Appropriator)		(Town)
County of have appropriate	ed groundwater according	State of to the Montana laws in effect i	prior to January 1, 1962, as follows:
	Ň		
x		2. The beneficial use on which the	e claim is based
			ille a few et a.T
		ous the use has been ainco	pullest beneficial use; and how continu-
v #8 ₂	8 E	hes been in continue	us use nes Doc. 1961.
		4. The amount of groundwater	elgimed. (in miner's inches on scallons
		periminute) Luo	claimed hin miner's indies on sellous
		2034	
	1 1 1 1 1 1 1 1 1 1	5. If used for irrigation, give the	is acreage and description of the lands pred and name of the owner thereof
	S	Drynich twater han been ap	price and hame of the owner thereof
NE 4 EW Sec. 28	T., R. 20		
Indicate point of and place of use, if	appropriation possible. Each		
small square repre			ich water from the ground and the loca- nethf withdrawal
			well, wells, or other works for with-
Manabar tr	wo well was comple	one tell hes osen in con tel Det. 15,1961	tipudus use sinse 1926.
8. The depth of v	** COUL VOIDAU	,	
8. The depth of v	15 foot		woll 14 feet in No. one well
8. The depth of v9. So far as it i	15 foot may be available, the typ	pe, size and depth of each well or	woll 14 feet in No. one well the general specifications of any other drilled with five inch
8. The depth of v9. So far as it i works for the	may be available, the type withdrawal of groundwat this oll is 55 for	pe, size and depth of each well of each well of the surface one well to the surface of the surfa	the general specifications of any other drilled with five inch il is crilled with cight
8. The depth of v9. So far as it i works for the	may be available, the type withdrawal of groundwat this oll is 55 for	pe, size and depth of each well of each well of the we	the general specifications of any other drilled with five inch il is crilled with cight
9. So far as it is works for the cost	may be available, the type withdrawal of groundwat this oll is 55 for sing and is 25 for	pe, size and depth of each well of each well of the form of the well of the well of deep.	r the general specifications of any other drilled with five 1500.
8. The depth of v 9. So far as it is works for the cost inch cost	may be available, the type withdrawal of groundwat this oil is 55 for sing and is 2% foot amount of groundwater	pe, size and depth of each well of each well of the well of the well of death. Withdrawn each year 200,000	r the general specifications of any other drilled with five 1nch. In is drilled with eight
8. The depth of v 9. So far as it is works for the cost inch cost	may be available, the type withdrawal of groundwat this oil is 55 for sing and is 2% foot amount of groundwater	pe, size and depth of each well of each well of the well of the well of death. Withdrawn each year 200,000	r the general specifications of any other drilled with five 1nch. In is drilled with eight O gels from both wells.
8. The depth of v 9. So far as it is works for the cost 20 Kg. inch cost 10. The estimated 11. The log of for forms 100 Kg.	may be available, the type withdrawal of groundwate this oll is 25 for sing and is 25 for lamount of groundwater remations encountered in the not evallable.	pe, size and depth of each well if available.	r the general specifications of any other drilled with five 1rich. Il is drilled with eight D gals from both wells. Lumbor one well log
8. The depth of v 9. So far as it is works for the cos: 100 cos:	may be available, the type withdrawal of groundwate this oll is 55 for sing and is 25 for lamount of groundwater remations encountered in the not evallable.	pe, size and depth of each well of each well of each well of each down. Funbor tro we st deap. withdrawn each year foo, both the drilling of each well if available troop well 15 0-13 cond, 46-25blue clay ature as may be useful in carrying.	r the general specifications of any other drilled with five inch. If is drilled with eight of the drilled with eight of the drilled with eight of the five inches well inches the drilled with each including out the policy of this act, including
8. The depth of v 9. So far as it is works for the cos: 100 cos:	may be available, the type withdrawal of groundwaters and is 25 for amount of groundwater remations encountered in the not evallable. In not evallable and formation of a similar nook and page of any countered in the cook and page of any countered and countered in the cook and page of any countered and cook and page of any countered and	pe, size and depth of each well of each well of each well of each down. Furnbor two we st deap. withdrawn each year foo, both the drilling of each well if available two well 15 0-13 cond, \$6-25blue clay ature as may be useful in carryinty record.	r the general specifications of any other drilled with five 1rich. Il is drilled with eight D gals from both wells. Lumbor one well log
8. The depth of v 9. So far as it is works for the cos: 100 cos:	may be available, the type withdrawal of groundwaters and is 25 for amount of groundwater remations encountered in the not evallable. In not evallable and formation of a similar nook and page of any countered in the cook and page of any countered and countered in the cook and page of any countered and cook and page of any countered and	pe, size and depth of each well of each well of each well of each door. Suinbor tree we at deap. withdrawn each year \$600,000 the drilling of each well if available transpor two well is 0-13 send, \$60-30-000 vell is 0-13 ature as may be useful in carrying record.	r the general specifications of any other drilled with five inch. Il is crilled with eight D gals from both wells. See the one well log and while ing out the policy of this act, including

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

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

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

e No	CALLES TO A STATE OF THE PARTY		T 7 B	2052.
The transferred to		MONTANA	MOT I	
10N 26 1900	Charles of the state of the sta	ATE ENGINEER.		
	ion-of Vester	d Groundwar	iér, Rights	
	der Chapter 237, Mo	ntana Session Liawe	1961)	
Jake Tox		A Posts 2	gi R ot fån ge	
GalManne of Approp		Waddress. State of:		(Town)
have, appropriated groundwater	according to title Mo	mtana lawa in effect	prior to January 1,	962, as follows:
	2. Thaiben	effeind russ an which ti	ge daim is based	
	3. Date or	approximate date of	earliest, henesieral use	and how continu-
	6161.64	weed been side	egrliest henesischt use 1926: Rumber 19 1920: use stee pe	two well
	***************************************			11.01 (A. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	4. The am perunin	ount of groundwater Number of me) two well no	dinded win divers	ingles of sellors
			National Assets	
S	b. It used torwhig	nor irrigation, give httates has been a	the arreage and describing the control of	ption of the lands the owner thereof
E 4 NW Sec. 28 T. 7 R. 20		Variable of		
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The me	ans of withdrawing s	nich water from the gr	ound and the loca-
		THE PROPERTY OF THE PROPERTY O	sustof withdrawal	
7. The date of commencement a drawal of groundwater	nd completion of the	construction of the	well, wells, or other chingous use sin	r works for with 186 1928.
Milliaber two well wee				7.5
8. The depth of water table	10 J		Toll 14 feet i	\$
works for the withdrawal of g	roundwater	er ese cell 19	drilled with f	we inch
cesting this ell is inch cassing and is		Rubber tro w	ell is crilled	vith eight
				2.000
10. The estimated amount of ground	indwater withdrawn	each year 300,00	O gals from bot	h vells.
11. The log of formations encount	ered in the drilling of	r each well if availa	Number one 5Soulders. T	well log 5-32prewn
formation not avalla 32-41	-1:6send, 1.6.	.55blue clay	and agulo	
			ing out the policy of	this act, includin

12. Such other information of a reference to book and page of	any councy record			**************************
12. Such other information of a reference to book and page of	any county record	Signature of Ow	0.1.	Fal

Please answer all questions. If not applicable, so state, otherwise the form will be returned. \dot{x}

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.

6.4

	20
File No. 891 F. E.C. 2000	T 7 R 20
File No. 897	County of Carbon
JAN 26 1968 STATE ADMINISTRATION OF THE STRATE OF THE STRA	TE OF MONTANA OR OF GROUNDWATER CODE
	OF STATE ENGINEER
Notice of Completion of Gro	undwater Appropriation Without Well
(Under Chapter 237	Montana Session Laws, 1961)
Date of Appropriation of Groundwater	1920
Owner TDIVO JAVIENNA Rin	tala Address Risa, Red Lodge
Contractor (if any)	Plone
Address of Contractor	none
Date Started 1920	Date Completed 1920
N A A A A A A A A A A A A A A A A A A A	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when appliance of the substitution o
W A D E	
NE 1SE Sec. 28 T 7 R20	Chrantity of watch developed and und with tion of method und to measure () states so
Indicate point of appropriation and	amount. If you is intermittent almate appropriate mate lengths of periods of use
place of use, if possible.	LivesTock Water
Signature	of Owner Jown J. Rintale
	Date Den. 31 /9/5
OTT ATT OF MOUTH IN	The state of the s
STATE OF MONTANA) County of Carbon) ss.	
	ving first been duly sworn, depose and say
that he of lawful age and of the order and water right intioned appropriation without we' are the persthe appropriator and claimant notice and that + matters and things	the appropriator and claimant in the foregoing notice of completion of groundwater on whose name subscribed thereto, as that he know the contents of said foregoing therein stated are true.
Subscribed and sworn to before me, this	day of, 19
	Notary Public the State of Montana Residing at My Commission expires 19
	My Commission expires 19

COUNTY OF CARBON SS. Office of the County Clerk & Records. I hereby certify that the within appropriation was filer for record in my office this 31 day 7:44 o'clock P. M. Attest my hand and the seal o FRANK DANICHEK, COUNTY CLERK

File No

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completien of Groundwater Appropriation Wiffeut Well

M. 26 1858	Date of Appropriation of Groundwater 1885
Vi. 50 1999	Owned astagna Bran Inc. Address Gual Longe Contractor (if any) NONE
	Address of Contractor None
	Date Startid 1889 Date Completed 1889
N	Doscribe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
20	2 9
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E
X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SW 45W sec 28 7 7 220	estimate approximate lengths of periods of use
Indicate point of propriation and place of use, if possible.	1889 when spring was first
good or good of	used.
	Signature of Owner Contage Arms Los Annes Con

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.

COUNTY OF CARBON SS.

Office of the County Clerk & Recorder I hereby certify that the within water filing in for record in my office this 27 __A.D. 19<u>_63</u> 3:05 o'clock P- M. Attest my hand and the seal of said County FRANK DANICHEK COUNTY CLERK

JAN 26 1968 STATE OF MONTANA
ADMINISTRATOR OF CROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation What Well (Under Chapter 237 Montana Session Laws, 1961) Dat of Appropriation of Groundwater Owner JOHN KRIVIZ Address RED LANGE, MONTANA Contractor (if any) None Address of Contractor 1896 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 3 morings - normal flow - used year around E Quantity of water developed and used with explanation of method used to measure or estimate such Sec. 20 T 7 R 20 amount. If use is intermittent estimate approxi-Indicate point of appropriation and mate lengths of periods of use place of use, if possible. used continuous - used for stock 1000 in, per win-Signature of Owner STATE OF MONTANA County of Carbon Having first been duly sworn, depose__ and say_ the appropriator and claimant of lawful age and of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well are the person whose name
the appropriator and claimant , that he know the
notice and that the matters and things therein stated are true. subscribed thereto, as subscribed thereto, as the contents of said foregoing

Subscribed and sworn to before me, this 31st

43,323

, 19 63

December

Residing at

My Commission expires

Notary Public for the State of Montana

-4819

ALE OF MUNTANA. SS.

2 five of the County Clerk & Recorder

I hereby certify that the within After pictation was filed for rebord in my office this 31 day of Stee A.D. 1963

25:20 o'clock P. M.

Allest TV book and the seal of the County CLERK

FRANK DANICHEK, COUNTY CLERK

Office Science Depun

p ____

•	to contract			2
GW 3 File No. 820	JAN 26 1968	T 78	R Z	80 E
	ADMINISTRATOR	OF MONTANA OF CROUNDWATER CO	ODE	
Notice of	Completion of Groun (Under Chapter 237 N			1
Date of Appropriation	of Groundwater	1896	**************************************	
wner JOHN KRIVIZ		Address MAD	LODGE, MONTANA	
Contractor (if any) _	Youe		····	
Address of Contractor	None		·	
Date Started		Date Complete	d 1896	
N N	a	describe means of well "as by sub- processes". Inclu	irrigation and de depth to wa	other natural ter when applicable
29	E			
				used with explana-
Si 1/4 Sec. 2 Indicate point of appropriate of use, if possi	7 7 R 20	tion of method use amount. If use is tate lengths of pe	ed to measure of intermittent eriods of use	r estimate such estimate approxi-
	•			ine per mine
	Signature o	f Owner John	n Krin	t
	028.0		12/31/63	8
STATE OF MONTANA) County of Carbon)	SSV			
that he of the order and wate appropriation without the appropriator notice and that the m	of lawful age and er right mentioned in well an the person and claimant , th	the foregoing nown whose name at he know	the appropriate tice of complet subscri the contents	or and claimant tion of groundwater
Subscribed and sworn	to before me, this _	31st day of	Dec.	, 19 63
		Notary P Residing		State of Montana
		My Commi	ssion expires	19

COUNTY OF CARBON of the County Clerk & Record. I hereby certify that the withi appropriation for record in my office this 3/ de Del A. D. 1963 5:22 o'clock P. M. Attend my hand and the seal of FRANK DANICHEK, COUNTY CLERK 2.00

Approved Stock Form—State Publishing Co., Rolena, Momana—42234 File No. 679 T75 RACE County ... DUPLICATE JAN 26 1968 ADMINISTRATOR OF GROUNDWATER CODE County of have appropriated 10 The estimated amount of grounds 11 The log of formations encountered in the drilling of each well # # 12. Such other information of a similar nation of reference to book and page of any cour Standard of Over 12 2 2 1-1963

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

Florage 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 Goodsy, and Quadruplicate for the Appropriator

4 3705

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

Des Dec, 31-1963

Flease 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 Geobary, and Quadruplicate for the Appropriator.

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159371

COUNTY OF CARRIEN, SS,

Office of the County Clerk & Recorder

I hereby certify that the within

Wall filing was filed

for record in my office this 31 day

of Dec. A. D. 1963

at 8:50 o'clock A. M.

Attest my hand and the seal of

said County
FRANK DANICHEK, COUNTY CLERK

Clark and Recorder

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I.

31 OCT 3 1961 Form No. 18 8-60 STATE ENGINEER County Carbon MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log Owner U. S. Forest Service Address Red Lodge, Montana Driller B & H Drilling Address Fishtail, Montana Date Started 7-31-61 Date Completed 8-8-61 Location: Sec. 31 T. 75 R. 20E $\frac{1}{4}$ sec. SE Type of well Drilled Churn Drill Equipment used (Dug, driven, bored, or drilled) (Churn, drill, rotary, other) Domestic X Municipal Stock Irrigation ___ Water use: Industrial Drainage ___ Other Casing: 0 ft. to 0 ft. Type Pulled Casing Size Casing: ft. to ft. Type Size ___ft. to____ft. Size____ Type__ Casing: Perforated or screened: Ft. to ft. Ft. to ft. Type of screen or perforations Static water level, for non-flowing well: Dry Hole feet. Shut-in pressure, for flowing well: ____lb./sq. in. on: ____(date) Pumping water level Dry Hole feet at gal. per min. How tested: Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Cemented Hole from 21-18 Cemented Hole from 3-0

(over)

Log of Well

		Log of well
Depth, From	feet To	Description of Material Drilled
0	1	Top Soil
1	10	sand Gravel
10	18	Big Rocks & Gravel
18	20	be and Servel
20	27	F New Clay
27	37	sish Grey Granite Wash
37	· 44	Gray Shale
44	97	Greenish Gray Granite Wash
97	101	Dark Brown Sandstone (Little water, 40 Gals. in la hr.)
101	172	Little Gray Granite Wash
		
		

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T7	SR	20 E.
County	Carbon	

TATE EN MEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	 -					÷				21.2		
		Owner	Jo	hn Wood	ls		************	Addre	ss Red	1 Lods	ge, l	Mont.
		Driller.	В.	& H Dr:	illing			Addre	ssF	ishta:	11, 1	Mont.
		Date St	arted	6/17/	60			Date C	omple	ted 6/2	20/6	0
		Locatio	n: Sec	32 -	r 7 S.	R.2	0 E. 1/4	secNW	<u> </u>			
Type of wel	ıDr	Lled (Dug, driv	en, bored,	or drilled)	E0	quipmen	t used	Chur	Dri	11 ill, rotary,	other)	
Water use:	Domestic	X .		Municipal			Stock		;	Irrigatio	n []
	Industrial			Drainage		O	her:		······································		••••••	•••••••••••••••••••••••••••••••••••••••
Casing:	0	ft. to,	21	ft_	Туре	Blac	<u>k</u>	Size	6	in		
Casing:	19	_tt_ 1000	85	1t.	Туре	9 gau	ge li	nersize	5	in		***************
Casing:		It, to		ft.	Туре		************	Size	·		•••••	••••••••
Perforated	or Screened	l: Ft	34	to ft	. 40	<u>)</u>	Ft	68	··,,	to ft	74	•••••••••
Type of scr	een or perfo	rations	************		·		************		••••••			***********
Static Wat	er lêwel, for r	ion-flow	ing well:		•••••		•••••••			•••••		feet.
Shut-in pr	essure, for fl	owing we	u:!	ı lbs.	•••••	lb./sq	. in. on:.	6/20,	/60		•••••	•••••••
Pumping v	vater level	75		fe	et at	3			•	date) per min.		
	: Bai											
	test											
	(Gravel pa									•••••••	**********	
	r is jus		_						-			
*******************									•	•		
***************************************	.,								•••••••		·····	***************************************
					••••••			•••••••			••••••	***************************************
	••••••••				(OV	 er 1		***************************************		••••••	*******	•••••••

Log of Well

-		Log of Well					
Depth, feet From To		Description of Material Drilled					
4	14	Sand, Gravel					
<u> 14</u>	17	Brown Clay					
17	29	Gray Shale					
29	. 41	Gray Sandstone (1 Gal. per min.)					
41	56	Gray Shale					
56	59	Brown Sandstone					
59	68	Gray Shale					
6 <u>68</u>	76	Gray Sandstone (2 Gal. per min.)					
- 76	65	Gray Shale					
1.3	1						
							
	 						
	<u> </u>						
		·					
 							
	1						
		 					
							

D) ECEIVE Carbon MUG 25 1960 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Address Red Lodge, Mont. Owner Archie Uap B & H Drilling Fishtail, Mont. Date Completed 6/22/60 6/20/60 Location: Sec. 32 T: 7 S. R 20 E. 1/2 sec. NW Churn Drill Drilled .Equipment used. Type of well.. (Duit, driven, bored, or drilled) (Churn drill, rotary, other) Water use: Domestic X Irrigation Municipal Stock Industrial Drainage Other: Black Size 6 in. Casing:.... _____Size..... Type of screen or perforations..... Static Water level, for non-flowing well: 17. (date) 58 feet at 20 gal. Her min Bailer How tested:.. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

71

Log of Well

Depth, feet From To		Passavintian of Material Dailled						
		Pascription of Material Drilled						
0	4	Sand Top Soil						
4	13	Sand, Gravel						
13_	20	Brown Flay						
20	28	Brown Sandstone (very						
28	<u>34</u>	Grey Shale						
34	39	Gray Sandstone (2 gal. par mia.)						
39	54	Gray Sala						
54	63	Gray Sandstone (18 or 20 and . per min.)						
63	70	Gray Shalle						
	<u> </u>							
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Cour	nty		Carb	on		 	

STATE ENGINEERMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG Syboda Well
Owner Syboda Address Red Lodge, Mont Driller B & H Drilling Address Fishtail, Mont. Date Started 5/21/60 Date Completed 5/24/60
Type of well Drilled Equipment used Churn Drill (Dug, driven, bored, or drilled) (Churn drill, rotary, other)
Water use: Domestic X Municipal Stock Irrigation
Industrial nage Other:Casing: ft. to ft. Type_Black Iron Size fi. Type Size
Casing:ft. toft. TypeSize Perforated or Screened: Ft
Type of screen or perforations. Static Water level, for non-flowing well: 5 feet
Shut-in pressure, for flowing well: (date) Pumping water level. 63 feet at 10 gal. per min.
How tested: Bailer Length of test. One Hour
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Set casing into Sandstone 3 or 4 feet.
Got a good seal.
(over)