GROUNDWATER	INDEX

Page __of___

County Stillwater Twp. 35 Rge. 17E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
V 1	Data Brothers	Gull	186764	
	Andrew Espeland Estate	663	18 6644	
$\sqrt{2}$	Baron, Thomas L.	663	202825	
2	Parron Irma Tomas	GW3	1865621	
U	Berry, Gail	Water Well	DODE	
5	Bover CA + Cotherine	663	186579	
6	Bover, CA. Tatherine	GW3	186579	Seet Faboue
6	Keller, Vermon V.	GW4	186706	
	Hudson Cecelia Rice	663	192396	
10	Barron Iroma Thomas	1 BWY	186564	
لالله	Barron Irma Thomas	6w3	186563	
11	Barron Thomash	GW3	202825	see#2 about
12	Doty Brothers	GWY	186764	see# 1a Dout
12	Barton Irmallomas	GWH	186564	see# 10 about
12	Barron, Irnallomas	GW3	186563	see# 11 about
14	Barron Irmat Thomas	6w3	186563	see#11about
414	Cook, Raymond I	GW3	186649	
14	Cook, RaymondT	6W2	207629	
15	Cook, RaymondI	663	186649	See# McDoup
15	Bartan Dack	642	18 7753	
18	Vallas Bill	Water Well	none	
19	Hertzler, Kay	CW2	201678	
20	Flanagan Tom	woter well	none	
20	Haradan, Ray	water well	none	
23	Crow, Bessie B	16W3 -	207517	
23	Crow, Bessie B	GWQ	507213	
124	Crow, Bessiels	16W3	207515	
25	Crane Walter	16W2	128 9471	
52	FOW BESSIE	GW2	207512	
25	Crow, Bessie	6W3	207516	
26	Crow, Bessie	Gwa	207551	4
127	Flancias, Itomas	16W3	185686	
121	Flanadan, Tom	water we	" cose	
122	Modison, Makel I.		1201616	
134	Madison Mabe I	CMS	207673	
35	Wright, Pen	GW2	207631	
3.5	Barron, Irma, Thom	\$ 6W3_	18 6644	seet 10 above
		 		
			_	<u> </u>
-				
<u> </u>		-		

STILLWATER COUNTY STATE OF MONTANA

7 3S 175

12
•

186764

Doty Brothers

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER File No.

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN O 100-2 (Under Chapter 237, Montana Session Laws, 1961)

of___Route 2, Red Lodge, Montana

		Sec	. 12	Sec. 1	Sec. 6	Sec.	Sec.	Sec.
	SPRINGS		•		• •			
	***********	No.	1	No. 2	No. 3	No. 4	No. 5	No.
	Basis of Beneficial Use							
	Approx date of Use How continuous?	199	66	1956	1956			
								1
	Amount claimed in miner's inches or gallons per min.							
	Acres irrigated							
	Description Name of Owner	Doty	Bros	Doty Br	Doty Bro	8	1	
	Location of Well	NESI		MUSE	Edwa			-
	Means of With- drawal							
	Date-Commencement							
	Date-Completion		•					
	Depth of water table							
	Type, size, depth or specifications of works							
	Estimated amount withdrawn annuall							
	Log, if available	The		1			stock water	,
		elg	nt mon	the out of	the year.	Approx. 20 n	nipers inche	s claimed
		}	•	,	•			
,	Other information	1	• • • • • • • • • • • • • • • • • • • •			 		

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

Dec. 31st, 1963

DUPLICATE

County....Stillwater...

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)

 SWHW Sec 1 3South 17 Lot 3(NENW) Sec 1 3 So 18 E.	Owner Espeland Estadress Roscon Contractor (if any)
3So 17 E N 3 S Rege 18 E.	Address of Contractor Date Started
See above Sec	Run big flow all year around; used for stock use Andrew Espeland Estate Signature of Owner December 30th, 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.

1 多思考

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TATE OF MONTAN As.

COUNTY OF STILLWATER above instrument was filed and indexed in this office on the day of According to the day of the da A. D. 1956-3, at 3:37 o'clock P. M.

COUNTY RECORDER

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The state of the s

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()	1,	١
County STILLWATER	1-	

Count STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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 llocated.

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

OwnerBeron
AddressAbsarokse
Contractor (if any)
Address of Contractor
Date Started Date Completed
1. Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) Developed springs on all four

2. Means of withdrawing water (gravity, pump, canal, etc.)
Openity
3. Depth of water table
4. Use of the water

5. Amount of groundwater claimed (in miner's inches or gallons
per minute)

6. If used for irrigation, give number of acres and description
of land

7. Estimate amount of water used each year
Use all of 14
8. Months of year spring flows

Signature of Owner
Date:
48731

126562 File No......

T 38 R 178

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ODE DEC 30 1963

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1895 Irma Barron & Owner Thomas L. Barron ddress Absarokee, Mont
	Contractor (if any) 1000e Address of Contractor 1000e
	Date Started 1895 Date Completed 84000
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable natural liprocesses, requiring daming and troughing, annual cleaning. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible. SELSW: Sec. 2, T3S 17E.	estimate approximate lengths of periods of usecontinuous.
	Signature of Owner Adama Banna
	Date December 23, 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.

And the state of t

STATE OF MONTANA | S.

COUNTY OF STILLWATER | S.

I hereby certify that the above instrument was filed and indexed in this office on the 27 day of December A. D. 195.3. _, at 8: 20 o'clock A M.

H. Calhoun

(an)				4
	T 3	SR	17E	
	CountyS	tillwater	W 17% (
MONTANA BUREAU OF MINES Al Butte, Montana	ND GEOLO	DECELV MAR 21 1	991	
WATER WELL LOG	\$	TATE ENG	INEER	
Owner Gail Berry	Addre	s Reed Poi	nt, Monta	ana
Driller B & H Drilling	Addre	s Fishtail,	Montana	
Date Started 3/16/61	Date C	ompleted3/.	17/61	
Location: Sec. 4 T 3S R 17E	1/4 sec	NE]	***************	•••••
Type of well. Drilled Equipment u	ised Churn	Drill Durn drill, rotary,		•••••
	Stock	Irrigation		
		211260000		
Casing: 6 ft. to 20 ft. Type Black				
Jasing:ft. toft. 'Type	Size.		\$416 ¹ 4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Casing:ft. toft. Type	Size.	-4004	**************	
Perforated or Screened: Ft to ft to	Ft	to ft	*************	
Type of screen or perforations	***************************************	^~~~~	*************	******
Static Water level, for non-flowing well:			***************************************	feet.
Shut-in pressure, for flowing well:lb./sq. i	in. on:	(date)	******************	
Pumping water level	*************************	gal. per min		****
How tested: Baler	••••••••		***********	
Length of testOne_Hr.	***************************************	******************************	7424,000,000,000,000,000,000,000,000,000,	
Remarks: (Gravel packing, cementing, packers, type of shut-off,	depth of shut	-off)		
	***************************************	***********************	1 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	••••••••••••••		******************	••••••
	*************************	******************************	******************	******
	******	***********************		

(over)

Log of Well

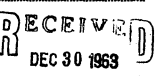
Depth, feet		Description of Material Parities	
From	То	Description of Material Drilled	,
0	11	Top Soil	
<u> </u>	18	Broken Shale	
18	30	Hard Gray Shale	
30	68	Gray Shale	
68	72	Gray Sandstone (Water)	·
72	93	Gray Shale	··
			,
			·
·			
	 		
	 		······································

18**6**579 File No.

DUPLICATE

Stillwater County...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Cha

Date of Appropriation of Groundwater. 1-1912, 2-19	4-1948
Pate of Appropriation of Groundwater. 1-1912, 2-19	
	217, 3-1948
Owner.C.A. and Aztherine Avdeess Read Poir	t. Montana
Contractor (if any)none	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Address of Contractor	********
Date Startedseeabove Date Completed	
Describe means of obtaining groundwater without a wub-irrigation and other natural processes''. Include	vell "as by e depth to
water when applicable	********
l - Piped to barrel	********
2 - 700' of pipe to house and tank	*************
3 - pipedto tank	******************
4 - piped to tank	**********************
Quantity of water developed and used with explanation used to measure or estimate such amount. If use is	of method
estimate approximate lengths of periods of use	*****************
1. About h zallons per minute conti	ruous use
2. вале	same
3. About 2 gallons per minute	same

Date.....December 27, 1963.....

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

Sec 5 Two 38 Rge 17 E.

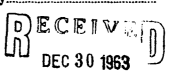
SE...4..... Sec.6.... T...15. R...17 Indicate point of appropriation and place of use, if possible.

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.

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 solution of the solution o	1 701
	4-1948
Date of Appropriation of Groundwater1-1912.	?-1917 , 3-19 48
Owner 1 / 10 10 natherine Addeess 1914	cint, Contana
Contractor (if any)none	·····
Address of Contractor	••••••
Date Startedsec.ahone Date Completed	•••••
Describe means of obtaining groundwater without sub-irrigation and other nathral processes'. Inc	a well "as by clude depth to
water when applicable	
1 = Siped to harr-1	***************************************
2 - 7001 of pipe to house and tark	
3 - pipedto tank	••••••
4 - piped to tack	••••••
Quantity of water developed and used with explanaused to measure or estimate such amount. If use	ation of method is intermittent
estimate approximate lengths of periods of use	***************************************
1. About he mallons per minute co	atinuous use
2. sume	sar e
3. About 2 mallons per minute	same
կ. saae	same
Signature of Owner CABouce	••••••
Date)econber2	27, 1963

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

Jec 5 IWD 38 Rgc 17 E.

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

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.

STATE OF MONTANA | ss.

I hereby certify that the above instrument was fined and indexed in this office on the 29. day of Necentur

A. D. 1963., at 3:10 o'clock PM. Gertrude H. Calhoun

STILLWATER COUNTY STATE OF MONTANA

File No. 186706 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 3S , Rge 17 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

JAN 8 1964

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

		Sec 6	Sec.	Sec.	Sec.	Sec.	Sec.
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Deneficial Use	comestic & stock					
3.	Approx date of Use How continuous?	930 redrill 1951	ed				
4.	Amount claimed in miner's inches or gallons per min.				,		
5.	Acres irrigated Description	0					
6.	Name of Owner Location of Well	es above					
	Means of With- drawal	pump jack electric motor					
7.	Date-Commencement Date-Completion						
8.	Depth of water table	1041	·		,		
9•	Type, size, depth or specifications of works	8" casing					
10.	Estimated amount withdrawn annual						
11.	Log, if available	е					
						ļ	
12.	Other informatio	n	<u> </u>				·

Signature	of	owner_	Hernon Keller
•		Date	12/31/63

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

TATE OF MONTANY ss.

COUNTY A TALWATER so obove instruroof we as a set of the obove instruon the 3/stee of Cecensland

Date of Appropriation of Groundwater. 1912 for all springs

File No ..

T. 3.So. R. 17 East M.P.M.

DUPLICATE

County..Stillwater...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE WATER CONSERVATION BOARD

MAR 28 1966

Notice of Completion of Groundwater Appropriation comments Without Well

Developed After January 1, 1962

McNulty. Morton Costan ... Darlinton.

(Under Chapter 237 Montana Session Laws, 1961)

	Owi	nerCecelia Price HudsonidressColumbus, Montana
	Con	tractor (if any)
	Add	dress of Contractor
	Dat	e Started1912 Date Completed
	1)	Describe means of obtaining groundwater (as by sub-irrigation,
		developed spring, drains, etc.)
		1- Cement covered tank piped to house & stockwater tank
		2- 50 gallon covered barrels, run out to stock
E		3- 50 gallon covered barrels, run out to stock
	2)	Means of withdrawing water (gravity, pump, canal, etc.)
		Watur il gravity for & 1 three
	3)	Depth of water table
•	4)	Use of the water.1-House., garden and stock &
3		house 3- stock
	5)	Amount of groundwater claimed (in miner's inches, or gallons
		per minute)l10 gallons per min. 21- gal per min
	6)	3- 10 gal per minute If used for irrigation, give number of acres and description of
		landl- sacre in NWNESW
	7)	Estimate amount of water used each year
		1-109,500 gal per year 2-20,000 per year
	Sig	gnature of Owner & -lockie Tick of Jacobs O. M.

NE SW 7 3S 17 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.

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

40926

STATE OF MONTANA ...

COUNTY OF STILLWATER ...

I his poly certify that the above instrument was filed and indexed in this office on the 25 day of 22 area.

A. D. 19566 at 2 3e o'clock ...

GERTRUDE H. CALHOUN COUNTY RECORDER

STILLWATER CCUNTY STATE OF MONTANA

File No. 186564

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Barron

Twp 35, Rge 17 3

DECLARATION OF VESTED GROUNDWATER RIGHTS D (Under Chapter 237, Montana Session Laws, 1961)

DECEIVED

Irma Barron & Thomas L. Absarokee, Montanal ENGINEER, 1. , of County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: T 3S-19E T3S-17E T3S 17E T3S 17 T3S 17E Sec . 35 Sec. 31 Sec. 12 Sec. 10 Sec. Sec. WELLS No. 1 No. 2 No. 4 No. 5 No. 6 No. 3 Basis of Domestic Stock Domestic Stock Beneficial Use & stock water & stock water vater <u>water</u> Approx date of 1953 1958 1919 1915 Vse How continuous? cont. continuousese cont inuous us 4. Amount claimed in 100 gal 250 gal 100 gal 300 gal miner's inches or per min gallons per min. per min per min per min none none 5. Acres irrigated none nonse Description Lawn only g**a**rden Name of Owner Same Same Same same 6. Location of Well NM FUM F nełswł swłneł NE LNE L Means of With-Pump Pump Pump Flowing drawal 7. Date-Commencement 1958 1919 <u> 1915</u> <u> 1953</u> Date-Completion Same same 8**4**me 8ame 8. Depth of water 25 ft 40 30 35 table Type size, depth or specifications of works dug well 15 inch 4 TE ac. 4 inch 4 inch Estimated amount 500,000 150,000 700,000 25,000 withdrawn annual] 11./ Log, if available None none none none 12. Other information none none none none

Signature of owner Throwa & Bar

Date December 23, 1963

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

STATE OF MONTANA | ss.

I hereby certify that the above instruant was filed and indexed in this office
on the 21th day of December | A. D. 1956.3..., at. 8:30 o'clock a. M.

Gertruke It Calhoun COUNTY RECORDER

•

T3S R 17East

12

DUPLICATE

File No ..

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 30 1968

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

									Contractor (if any)
									Address of Contractor
									Date Started. YAK LOUS. Date Completed. Same.
٠.	·		N	('	· · ·			1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				· 					water when applicablenatural processes, require
	1	L	<u>•.</u>		-• 1 .	2			some annual cleaning and digging
					•				
			-	 	:	;	-	E	
								1	
		4-							Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
		<u> </u>		5			***************************************	_	estimate approximate lengths of periods of use continuous
FNE	3/4.2		Sec.	1	т.3	. R	17		
			int f us						
ne }	8	11	. , 3	8	L7E				
181 1N	k	. 11 B 1	3 ,	3	L7E 3 1:	7E			Signa Barron
440	146	5 I	.2	38	Ja/ 1				Lange Burkery

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.

propulsion for the state of the best of the

STATE OF MONTANA | ss.

I hereby certify that the above instrument was filed and indexed in this office on the 27 day of December

A. D. 1943, at 8:25 o'clock A.M. H Calhour COUNTY RECORDER

File No. 156649

T 38 R 17E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Stillwater

DECEIVED

JAN 8 1964.

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. 1950
		Owner Raymond T. Cook Address Absarokse
		Contractor (if any) Hon-
		Address of Contractor
		Date Started Date Completed
	N A	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 1 Excavated with coment covered box piped to tank for stock. 2. & #3 unimproved — free flowing springs — used for stock water 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
#1 #2 #3	Indicate point of appropriation and place of use, if possible. NE 15 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	#1 - Will run an inchppipe full continuously
		Signature of Owner Mcc. Date 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.

STATE OF MONTANA | sa. COUNTY OF STILLWATHER | sale | level by certify that the above instrument was filed and indexed in this office on the day of level by the county of the day of level by the level

OGUNTY RECORDER

GW 2	TO DOMESIO		¥	Approved 5	Stock Form-	–State Publishin	ng Co., Helena,	Montana-45642	314
File No.	207023					Т	3R.	17 E	
DUPLIC	CATE	RECTI	4			Coun	ty		
	rog			Dministr		OF MONT		CODE	
_	Top of Ground	JUL : 8	1973			STATE EN		CODE	
<u> </u>	(Elev. above sea leve	MONTANA DEPARTMENT	· Notic	e of Co	omple	etion o	 f Grou	ndwate	er
.		<u>ონიიიოინი უ</u> რმ მე	COERVATIAN	ppropria	ation	by Me	ans of	Well	
-			•				UARY 1, 1		
			T)	Jnder Chapt	er 237, 1	Montana Se	ession Law	s, 1961)	
		Owr	er RAY	HOND	T, Ca	X Addres	. ABS	AROK	ET, MT,
	Office of Cla	ut a a Dwil	lor Z	nono	run	J \ Addres	un	know	
	Summiter in	UD V Cont as				,			
_	f her it y cutify the ment was fixed & i	un.y, dentna Dat ur. transis o (18)	e of Notice u·	of appropris	ation of a	groundwate	er	dis	······································
-	ment wa filed & i	SOL OF LOID							latte
_	AD 19 , at	o'c outles Typ	e-of well	DRILLE, driven, bore	d or drille	Equipme	ent used	n drill, rotar	w or other)
-	Tholma Skaw	Wal	er use:	Domesti	е 🗀 М	[unicipal [] Sto	ek z Irri	
-	By	P. P. Connection	T 31	Industria		Orainage [-	er 🗍	د ه کندهن و سای
		DEPUTY	with in di	n the diagram	as soil, c	lay, shale,	gravel, roc	k or sand, e	etc. Show
		stra	th at which ta and heig	water is enght to which	the wate	d, thickness er rises in t	s and chara he well.	cter of wat	er-bearing
	*.	. (==	Size of Drilled	Size and Wolght	From (Feet)	To (Feet)	P	ERFORATIONS	
_	1		" Hole	of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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				N 	s ع	Static Wat	er Level i	for non-flow	
		41	;		s	Shut-in Pres	sure for Fl	owing Well	
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_	ł	w .		+	E			al. per min	
_					I	Discharge i	n gal. per	min. of flo	wing well
 		j				How Tested	~	A	amman)
-	0	l	i	<u> </u>	r	Length of T	est IM	apple	will
; -	1			8				king, cemen	
	207629	NE	Sec.	4 T 35 R		ers, type of	shutoff)	untar	mun)
	1	pla	ce of use,	ion of well if possible.	Each		******************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Į.	sma aer		represents	3 4 0 .	••••••	************		*************
_		•••••		•		*************			JP944220000444
-				l for irrigat			•		· · · · · · · · · · · · · · · · · · ·
· -			number	of acres an	d location	n or other	data (i.e.:	Lot, Block	and Addi-
- 			tion).	STOCK	ωp	TER	<u></u>	***********	
.	65		••••••••••				***************************************		*****************
·	Show exact depth	oi bottom.	••••••••••••	***************************************					
pres	A. b	an and Mane or be to			12. 19	***************************************			
County	rm to be prepared by drill Clerk and Recorder in the					Driller	r's License	Number	
	d by driller.			n 4h- e					
Please returne	answer all questions. If d.	not applicable, so sta	ice, otnerwis	e the iorm w	viii De	Driller	r's Signatu	re.	

Office of Clerk & Recorder
STILLWATER COUNTY MONIANA
HETEBY CASHING THAT HE DAY INSTRUNE WAS FIRED THE LAY, F JUNE 29, 19
A.D. 19 FATE OF CK 2/32/10

JAMES OF COUNTY RECORDER
BY DEPUTY wants therefore a first the content and the first schools are the first to an order of the first schools and the first schools are t Spiego Japanes C (Tollie to Water Mills Brieff) 1 The second printing that I was a SEEK UKTURAL TANK Property of the second New will in each voice establish a chipied bus north Designation of a collection of the section of STATE OF THE PARTY Deposits Dep 次气用:56倍 WAS TOUGHT STA The second secon o morastration THE CHARLES they could be something to the something The second sections hile Man and Man an をはったない The transfer of the party of th the state and the state Semon and the con-

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No. 187753	T3or17. Ra. MaPalla
DUPLICATE	Country Setal Guntage
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground 0-21 TOP-So	
(Elev. above sea level)	Notice of Completion of Groundwater ER Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws, 1961)
2'-25 Brawn Sandsto	my fuch Darhous dress Papiel City S. D.
— Drille	BHH Drilling Address Fishtait, most
Date	of Notice of Appropriation of Groundwater
_ Date	well started 3/28/64/Date Completed 4/2/64
(dug	of well alle Equipment Used have built (Churn, drill, rotary or
	lled) other) r Use: Domestic □ Municipal □ Other □ Irrigation □
25-70 Truy 5 fale	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the different 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- ng strata and height to which water rises in the well.
- } water Size of Drilled	Size and From To PERFORATIONS Weight of (Feet) (Feet)
85-99 Sandy Hole	Casing Kind From To Size (Feet)
99'-105 Shale 6 un	4 6 H 10
- Grey Shale -	511 5 105 1/4 72 77
	Planties 105 14 86' 84'
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29
	Static Water Level for non-flowing Well 29 feet.
X X	Shut-in Pressure for Flowing Well. Pumping Water Level. 94 feet at gal. per minute.
	Discharge in gal. per min. of flowing well
W E	How Tested Bally + Pump Ingth of Test 2 hrs.
	Remark (Gravel packing, cementing, packers, type of shutoff, loca-
	tion 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)
Indicate location of well and place of use, if possible. Each	
small square represents 10 acres.	
Show exact depth of bottom.	No.27 Driller's License Number
105 ft Deep	Ther's incense willinger
•• 6	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.

STATE OF MONTANA!

STATE OF MONTANA!

I hereby certify that the above instruman was alled and indexed in this pines

22 ml 23 pi May

Gertrude H. Calhoun

Leading relations

(over)

Log of Well

Depth From	feet To	Description of Material Drilled
0	1	Top Soil
<u>.</u>	13	Brown Clay
13	17	Gray Clay
17	31.	Brown Sandstone
31	109	Gray Sandstone
109	112	Soft Gray Sandstone (water 1/2 Gal per min)
112	131	Hard Gray Sandstone
131	135	Gray Sandstone (Water)
135	155	Hard Gray Sandstons
		
		
		
		
	- 	
······································		
		

File No.

RECEIVED

T. 3	R	17	2		4
G4	ti	ll.as.		برز	

QUADRUPLICATE

DED ES TY

LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

	Top of Ground		STATE W	ATER CO	onserva	TION BOARD	
-	(Elev. above sea level	_				f Groundwa	
OP (SEPARATION AND A	4-12 Tels it on	Acor A					,
	white and the files of the .	/77 1				UARY 1, 1962	2 21
<u> </u>						Laws, 1961, as ame	
		Owner Til	es Alexander	200	Addres	mye, h	rant
		Driller 27.7	Elf Dry	llen	Addres	s Fightert	mant
<u> - </u>	· · · · · · · · · · · · · · · · · · ·			5.7	•	T	*****
-	fast fried at Ely	Date well star	rted /2 -	2-7	Date c	ompleted 12 -	11-70
- ichinkisterit	the first first	**************************************	Smille	tole	Paninm	Rota	ru
	Hale with air	Type of well.	ıg, driven, bore	d or drilled	£Quipm(1)	(Churn drill, ro	tary or other)
	, ~	Water use:	Domesti Industris		micipal [rainage [Irrigation 🗌
· Amazanar da	gat about 156 PM	Indicate		,	-	thickness of the di	ferent strata
	10069 ft.	met with in	drilling, such	az soil, el	ay, shale,	gravel, rock or san	d, etc. Show
		strata and he	ight to which	the water	rises in t	s and character of v he well.	vater-nearing
	12 - 85 Votal Herel	Size of	Size and	From	To	PERFORATI	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Lance shorter	Drilled	Weight of Casing	(Feet)	(Feet)	Kind From	To
		The state of	65/8	20.11	4" 50" is 69"	Size (Feet)	(Feet)
-			1 (4) 2 (2) (2) (4)	187	11/2	NONE	
-		A STATE OF	1000	,			
-		- 73	11/2	,	المعاد علي		
			43 June		85-	1/1 65	30
<u>_</u>	STATE OF MONTANA (55. COUNTY OF STILLWATER)		travelie	ı		Halia	
<u>_</u>	I hereby certify that the above ins	stru-	N	St	atic Wat	er Level for non-	flowing well
L	ment was fined, and indexed in this or						feet.
<u></u>	on the 21 day of Deal	1		SI	ut-in Pres	sure for Flowing W	ell
L	1. D. 1970 at 1: 4-0.0'clock 5	M.		Pt	imping V	Vater Level	feet
	- Ilelma Shau	/w		E	at 15	gal. per 1	ninute.
	COUNTY REJORDER			D	ischarge i	n gal. per min. of	flowing well
	В	pur				برمم المسعد	
						Baller	
一]	Li	s	L	ength of I	lest a line	·
			_	R	emarks: (Gravel packing, cen	enting, pack-
-	!	N W Masec	/9 T.33 R	/7 E er	s, type of	shutoff)	Tid.
-	1	Indicate loc	ation of well				
-		small squar	, if possible. re represents	ыен з 40		4	***************************************
<u> </u>	1	acres.		•••		***************************************	
-	3			•••••		///	
—						(Continue on	•
_	į.	numb	er of acres an	non, indu d location	strial, dr 1 or other	ainage or other. I data (i.e.: Lot, Blo	explain, state ck and Addi-
	1	tion).					
L		***************************************		************	••••••		
	Show exact depth of bottom.	******************			**********		
Syn &	Six of Canal depoil of bossom.	*************		***************************************	**************		******************
<i>2,</i> ≥ 4.44	- January				المحمد	We 27	

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, tissue copy to be retained by driller.

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

Driller's License Number

Driller's Signature.

	T	<u>3</u> \$	R	17E	J
	Cou	nt y	Stilly	ter w	En T
MONTANA BUREAU OF MINES ANI Butte, Montana	GE	OLOG	My v	PR 27 19	961

WATER WELL LOC

STATE ENGINEER

	WATER WELL L	.0G	
OwnerTom	Flanagan	Address	Absarokee, Mont
Driller B &	H Drilling	Address	Fishtail, Mont
			npleted 4/8/61.
Type of well Drilled (Dug, driven, bored,	er drilled)	ent used	urn Drill n drill, rotary, other)
Water use: Domestic	Municipal	Stock x	Irrigation
Industrial	Drainage	Other:	
Casing: 0 ft. to 14	ft. TypeB	lack Size	6 in.
Casing:ft. toft.	ft. Type	Size	
Casing:ft. to			
Perforated or Screened: Ft	•		
Type of screen or perforations		•	
Static Water level, for non-flowing well		110	feet.
Shut-in pressure, for flowing well:	lb.,	/sq. in. o.:	(date)
Pumping water level	feet at	9ga	l. per min
How tested: Baler			
Length of testanehr.	•••••••••••••••••••••••••••••••••••••••		
Remarks: (Grave) packing, cementing	, packers, type of shut-	off, depth of shut-of	f)
		,	
		•••••••••••••••••••••••••••••••••••••••	
	(over)		•••••••••••••••••••••••••••••••••••••••

Log of Well

		Log of Well	
Depth, feet			
From	To	Description of Material Drilled	
······		<u></u>	
0	9	Gravel & rocks	
9	12	Brown clay	
70	20	December 18 de la companya de la com	
12	38	Brown sandstone	
38	133	Hard gray sandstone	
		Maru Bray Sanusbone	
133	152	Gray sandstone (water)	
152	160	Hard gray sandstone	
			·
	}		
	<u> </u>		
	 		
	·		
			:
			tang di katang dan penganan dan penganan dan penganan dan penganan dan penganan dan dan dan dan dan dan dan da Penganan dan dan dan dan dan dan dan dan dan
·	- 	<u> </u>	
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			annin methanenta dell'anni electrici per conserva e conserva dell'esta dell'esta dell'esta dell'esta dell'esta
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	T	35	R	17E	*******
	County		Still	water	VE[]
			D)E	CEI	AFILI
MONTANA BUREAU OF MINES AND Butte, Montana	GEOL	.OGY	UU A	pp 2?	1961

STATE ENGINEER

		WATER WE	LL LUG	•) / L L	, a, ii e e ii
	Owner Mrs	. Ray Flanagan	•••••	Address	Absarokee	, Mont
	DrillerB.	& H Drilling		Address	Fishtail,	Mont
	Date Started	3/28/61	***************************************	Date Com	pleted 3/30	/61
	Location: Sec.	20 _T 35	R 17E 1/4	sec. SE ¹ NE	<u>.</u>	
	Drilled (Dug, driven, bored,	or drilled)	uipment used	Churn (Chur	Drill n drill, rotary, o	iher)
Water use: Domestic	x	Municipal	Stock		Irrigation	
Industrial		Drainage	Other:	•••••••••••••••••••••••••••••••••••••••	•••	*************************
Casing: 5	ft. to 23	ft. Type	Black	Size	6 in	·····
Casing:	ft. to	ft. Type		Size	*************************	***************************************
Casing:	ft. to	ft. Type	•••••••••••	Size	••••••	*******************************
Perforated or Screened	1: Ft	to ft	Ft	******************	to ft	*****************************
Type of screen or perfo	orations	***************************************	***************************************	*******************	******************	************************
Static Water level, for	non-flowing well	: 17	••••••	**********	***************************************	feet
Shut-in pressure, for	flowing well:	•••••••••••••••••••••••••••••••••••••••	lb./sq. in. on	•	(date)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pumping water level	45	feet at	8	gal	• •	
How tested:				_		
Length of test	one hr.	***************************************	*************************	**********	******************	************************
Remarks: (Gravel pa						
		, ,				•••••
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		****	*******************	*******************************	**************************
			***********************		*******************************	
					•	
		(ove	_			

Log of Well

		Log of Well				
Depth, feet						
From	То	Description of Material Drilled				
0	17	Hand dug				
17	27	Hard gray sandstone				
27	48	Gray shale				
48	55	Gray sandstone (water)				
tive of the same o						

MONTANA DEPARTMENT OF MINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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 may be returned.

	Owner BESSIE B. CROW
For Administrator's Use	Address Columbus, MonTANA
File	Contractor (if any)
June 28, 1973	Address of Contractor
GW 1 62: 00 AM	Date Started Ack KNOWN Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed Speine
N I I I I I I I I I I I I I I I I I I I	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	GRAVITY
R	3. Depth of water table 15 FEET
	4. Use of the water DougESTIC STOCK WATER
	•••••••••••••••••••••••••••••••••••••••
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 5 GAIITANS PER MUNATE
NN 14 54 14 Sec 23	
T. 3 S N R 1715 E	6. If used for irrigation, give number of acres and description of land
	or lang
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	***************************************
Elevation of spring, if known or esti-	7. Estimate amount of water used each year 75,000 GA L
mated 3900'	The state of the s
	8. Months of year spring flows All Year
	, /
	Signature of Owner
	Date JUNE 28, 1973

207517 nationale bas andine to social chamin all bainifu offerboard in paregini due vé cit istantino o programa mass (Dongs) species chost . . 45 (6.7) The state of the s Depth Company were surement of water comparing the west to radigua, gave number of Office of Clerk & Recorder Stillwater Loun y, Montana क्षेत्रीत कारक के तेवसी (5)(8)(6) bass C. WA Tholom नाक पर नामान्या है , ह्वांस्ट्र के जनसंख्या **1** 10 MOLOVIE BOWER OF VERKONSKYILDE THE PLACE OF USE, IS NOWBELL

I hereby carrify that the appre instrument was filed sell disad in this office

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the second of the state of the County Client and Recorder of the experiency or which the

. हेत्रास्त क्रिंड एवं अरोस्ताववीक अंग्रेड की अंडर-क्रेंच्या क्रिंड डेन्स्ट्रिट

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LIENT TUOHTHU MOTTAINSONTA MCKINHY ANALES RESONATES ECVED Sevel of their lanuary I, 1962 MOTICE OF COMBIETION OF CEOTINEMATES

VOWINISTICS OF CHOINDAVIES CODE SAVE OF HOMESHY

Total Transco

	$T = \frac{35}{R} / 7 = \frac{7}{2}$	۷(
JPLICATE	County 3/11/64/ER	•••••
LOG MOTTARA	ADMINISTRATOR OF GROUNDWATER CODE	
Top of Ground	OFFICE OF STATE ENGINEER	
(Elev. above sea level 3800	Notice of Completion of Groundwater	
- (2007) 850 10701	Appropriation by Means of Well	
- .	DEVELOPED AFTER JANUARY 1, 1962	
	(Under Chapter 237, Montana Session Laws, 1961)	
<u>* </u>	Owner BESSIE B. CROW Address columbus, Mon	174
	DrillerAddress	
Office of Clerk & Recorder		
Stillwater County, Montana I hereby cartify that the area is	Date well started	
THE WAL THEO & CHI LINE IS IN THE	off as	
	19/3	_
AD 17 , at o'cock 11:40 Tholma phase	Water use: Domestic ☑ Municipal ☐ Stock ☑ Irrigat AD ☐ Other ☐	uon
GLUNIY R. JAJE.	- AMONOMO CALLES AND	str
ByDEPUTY		on ear
	strata and height to which the water rises in the well.	
	Size of Size and From To PERFORATIONS Ordined Weight (Foet) (Feet)	
	Hole of Casing Kind From Size (Feet)	To Feet)
_		
APPROX 20 FT.		
	N Static Water Level for non-flowin	
	Static Water Level for non-flowin	g v
	Shut-in Pressure for Flowing Well	
	Pumping Water Level	1
	w at 35 gal. per minute	
	Discharge in gal. per min. of flowing	
	Discharge in gal. per min. of flowing	ng v
	Discharge in gal. per min. of flowin	ng v
	Discharge in gal. per min. of flowing	ng v
	Discharge in gal. per min. of flowin How Tested	g, pe
	Discharge in gal. per min. of flowin How Tested	g, pe
	How Tested	g, pe
	Discharge in gal. per min. of flowin How Tested	g, pe
	How Tested	g, pe
	Discharge in gal. per min. of flowin How Tested	g, pa
	Discharge in gal. per min. of flowing the How Tested. Length of Test. Remarks: (Gravel packing, cementing ers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse the continue of the	g, pa
	Discharge in gal. per min. of flowin How Tested	g, pa
Show exact depth of bottom.	Discharge in gal. per min. of flowin How Tested	g, pa
Show exact depth of bottom.	Discharge in gal. per min. of flowin How Tested	g, pa



County STILL WATER

MONTANA DEPARTMENT OF HATURAL STATE OF MONTANA RESOURCES AND CURSAN MINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

24

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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 may be returned.

	Owner BESSIE B. CROW
For Administrator's Use	Address Columbus Mon TANA
File 207515	Contractor (if any)
Juse 28, 1973	Address of Contractor
GW 1// i50 B. M.	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation, Cil
	developed spring, drains, etc.) NATURAL Flow
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
F	3. Depth of water table
	4. Use of the water STOCK WATER
SE NO NE N Sec. 24	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 12 64/1000 PER MINUTE EACH
T. 35 NR 17E E W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated	7. Estimate amount of water used each year 125,000 GAIllows
,	8. Months of year spring flows / 2
	Signature of Owner

Amoulten to teacher of the miles of the control of realiginest this expect to sedemin swip increasing to beautiful cata itages approductive cates (aresist printed about the source). ाहा कारण कारण कि अवशिष्ट पञ्चा किया है। Tropies meter 2 250 Yes 10 ostobi निवा का भावता क्षितिक विकास 内 10 TO 10 Many grosan edinesi mircs becoleved (Sturing 300) . Service and tarsi to 6) 8 RESIDENCE SOUTH OF PRESCRETESM Lea to hwors it to notice is noticed. THE STATE OF USE, IN SOMETH 588

bacquise act view much set calculation desiz or relegations too it. Actions, its

To see a common of the county Clerk and Recorder of the county in which the world Terrino and you servisino (his 15) control you bouceas sit of most off

(Coder Ciapty 187, Montage Seedon teme 1961, expended)

Developed After Landay 1, 1962

MOLICE OF CONFIELICY OF GROWING VIEW VIEWOSBIVICH MILHORI MEIT MONITOR WATER RESOLUTION

ADMINISTRATOR OF GROUNDWALTER CODE TIME OF HOMINING

189476 File No DUPLICATE STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWA OFFICE OF STATE ENGINE Top of Ground Notice of Completion of Groundwater NEER Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Elev. above sea level. (Under Chapter 237, Montana Session Laws, 1961) Date of Notice of appropriation of groundwater. Date well started 18 6 5 Date completed Equipment used Churn (Churn drill, rotary or other) Water use: Domestic Municipal Industrial Drainage . Stock [Irrigation [Other 🔲 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. PERFORATIONS To (Feet) Static Water Level for non-flowing well Shut-in Pressure for Flowing Well... Pumping Water Level at 30 gal. per minute. Discharge in gal. per min. of flowing well How Tested. Bailer Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff)..... LE. 1/2W Sec 25 T31 R/7E Indicate location of well and place of use, if possible. Each small square represents 40(Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, P'ock and Addition). Show exact depth of bottom. 551t. 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, tissue copy to be Driller's License Number retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 38935

9

MERCHIEUT. Top of Grown 7 District Control of the Control of t STATE OF MONTANA SECOUNTY OF STILLWATER SECONTY BY THE WITH Charles Charles And And And

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UPLICA	TE			County STILWATE	R
	rog	MONTANA BIZZITUZZI CE NOI	TITUL STATE	OF MONTANA OF GROUNDWATER CODE	
	Top of Ground	RESOURCES ALD CONSERVAN	DMINISTRATOR STATE WATER	OF GROUNDWATER CODE CONSERVATION BOARD	
- 1	(Elev. above sea level.	3800 \ Notice	e of Comp	letion of Groundwate	er e
_		•		by Means of Well	
-		•		AFTER JANUARY 1, 1962	
		(Under C	hapter 237 Mont	ana Session Laws, 1961, as amend	(ed)
		Owner 6555	E B. CRO	W Address Columbus, M	norta
		Driller	**********************	Address	
-		Date of Notice	of appropriation	of groundwater June 28,1	973
_ [Date completed.	
			-		
		·		Equipment used (Churn drill, rotar	
-		Water use:	Industrial [Municipal ☐ Stock K Irr Drainage ☐ Other ☐	agation
		Indicate on met with in dri	the diagram the d	character and thickness of the diffe , clay, shale, gravel, rock or sand,	rent stra
_		depth at which	water is encounte	red thickness and character of war	er-beari
		Size of	Size and Fron	TO PERFORATION	<u> </u>
	207513	Drilled Hole	Weight (Feet of Casing	Kind From Size (Feet)	(Feet)
	2075/3 June 28, 1/:35 H	1973		Sue (Feet)	(4,544)
]	11:35 4	. 111.			
-					
	•		т <u> — — — — — — — — — — — — — — — — — — — </u>	Static Water Level for non-flo	wine w
-					_
				Shut-in Pressure for Flowing W	
-				Pumping Water Level	
		W	-	Discharge in gal. per min. of fl	
	- APPROXIMATELY	30'	-	**********	
				How TestedLength of Test	
-			8	Remarks: (Gravel packing, cemer	
			5 T.35 R/?£	ers, type of shutoff)	
		place of use, i	on of well and f possible. Each		
		small square acres.	represents 40		
-					
				ndustrial, drainage or other. Ex	_
		number tion).	of acres and loca	tion or other data (i.e.: Lot, Block	and Ad
					•••••••
	Show exact depth of	bottom.			•••••
			***************************************		•••••••••
County C	to be prepared by driller lerk and Recorder in the c by driller.	, and three copies to be filed by county in which the well is located	the owner with the i, tissue copy to be	Driller's License Number	************
		ot applicable, so state, otherwise	the form will be	Driller's Signature.	***********
rieuse ai returned.					

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Office of Clerk & Recorder
Stillwater county, Montana
I hereby cartify that the above instrument was filed & Induced in this office on the day of JUN 28 1973

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County ST, 114ATER

STATE OF MONTANA

MO"TANA DEPARTMENT ADMINISTRATOR OF GROUNDWATER CODE
RESOURCES AND CONMONTAINA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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

7	Owner BESSIE B. CROW
For Administrator's Use	Address Columbus, Montana
File 3075/b	· Contractor (if any)
June 28 1973	Address of Contractor
GW 1 //:55 p.n/.	Date Started Date Completed
1	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) <u>VATURAL</u> Flow

N N	***************************************
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
E	4. Use of the water 570cm WATER
S	5. Amount of groundwater claimed (in miner's inches or gallons per minute) S GA //ons DER MINUTE
NW 14 NE 14 Sec. 25	······································
T. 35 N R 175 E	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti- mated	7. Estimate amount of water used each year 75 000 GAL
	8. Months of year spring flows
	•••••••••••••••••••••••••••••••••••••••
	Signature of Owner
	Date

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Clerk & Recorder

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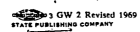
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DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO......

Developed after January 1, 1962		height to	which water rises in well.	
	Top of	Ground	(Elev. above sea level)	00 ft
this form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	Prom (Peel)	To (Feet)		
Please answer all questions. If not applicable, so state, otherwise the orm may be returned.				
Owner BESSIE B CROW For Administrator's Use				
Address Columbus, MONTANA File 207557				
June 29, 1923				
Date well started ALNKNOWN GW 1			, and	
Type of well _BORED (Dug, driven, bored or drilled)				
(Dug, driven, bored or drilled) Equipment used RoTARY (Churn drill, rolary or other)				ereka 1920an - Marijan
/ (Chum drill, rotary or other) Water Use: Domestic 区 Municipal □ Stock 区 Irrigation 区				
Industrial Drainage Other * Garden/Lawn				
*Describe ARTESIAN WELL TO IRRIGATE 75 ACRES USE: If used for irrigation, industrial, drainage or other. Explain,				
stafe number of acres and location or other data (i.e. Lot, Block				4
ESTIMATED ANNUAL WITHDRAWAL PRESENTLY CAPPED				
Size of Size and From To Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Carlyg				
ATA UNKNOWN - CAPPED OF X PloKATION				
Hole				
		-		‡
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Static water levelft.* Pumping water levelft.*]
atgallons per minute	,			1
measuredminutes after pumping began.			، سبر میں جس میں بہت ہیں سے رحم ہے۔	
*Measured from ground level. Well developed by				
forhours.			ب سند بدنا بیش کی کار بیش نیواندی اسی اسی اسی اسی اسی اسی اسی اسی اسی اس	
Power Pump		 -		-{
packers, type of shutoff)				7
NE 14 NE 14 Sec. 26	·			_
7. 35 N R. (7/= E S W			بحثم هيئة نسبت بالنيث فالبات لسبة لاسبة فاست مشائم جيئت ليهن هيئت هيئت عساء هيئت الر	4
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature		+		-
Della-f. Add.		 		-

Show exact depth of bottom

207557

Office felerk & ecorder

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Inent wa filed & ladesad in this office

on the day of JUN 29 1973

AD 19 , at o'clock M.

DOES ON CHAPELY.

County STILLATER

STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE ONTANA WATER RESOURCES BOARD

GE OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show APPROPRIATION F. MEANS OF WELL Developed after anuary 1, 1962 gravel, shale, sandstone, etc. Show depth at which water it found and height to which water rises in well.

LICENSE NO.....

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand,

(Under Chapter 237 Montana Session	MONTANA DEPAR	MENT /	Ground	(Elev. #0046 5	es level) 4(80 f
nis form to be prepared by driller, the owner with the County Clerk a hich the well is located, last copy to	and three copies to be the ES AN and Recorder in the county in	(Feet)	TO STU	RAL	
ease answer all questions. If not applicable	•		- 123		ere in die de Sant Geber (1982) Die Stelle Stelle Sant Gebeure
m may be returned.	icable, so sidle, otherwise the				
vner BESSIE B. CROW					
dress Columbus, MONTANA	For Administrator's Use				
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ater Use: Domestic 内 Municipal			 -		
Industrial Drainage (
Describe AR TESIAN WELL TO IRR	. -	-	1		
E: If used for irrigation, industrial	drainage or other. Explain.				
state number of acres and locatio	n or other data (i.e. Lot, Block		 	Fig. 193 (60)	
and Addition)			32		
TIMATED ANNUAL WITHDRAWAL	PRESENTY CAPPED.				
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	emarks: (Gravel packing, cementing	J,			
3	ackers, type of shutoff)	:-	+		
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TJ.>N. RL. EEE					
NDICATE LOCATION OF WELL AND					
EACH SMALL SQUARE REPRESENTS 4			4		
Oriller's Signature					
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Office of Clerk & Recorder
Stillwater county, intens
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Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-39318

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File No. 185686

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DUPLICATE

County Stillwater

ZAD

STATE OF MOLITANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED OCT 11 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1918
	Owner Thomas C. Flanagan Address Absarokee, Kont
	Contractor (if any) Grant Smith Jr.
	Address of Contractor Absarokee, Kont.
	Date Started May 1960 Date Completed May 1960
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Used buldozer to clean them and build stockwater p
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Nw2Nw2 Sec 27 T 35 R 17	estimate approximate lengths of periods of use
NW3/4 Sc.27 T38 R 172	l. Free flowing spring into pond for stockwater
Indicate point of appropriation and place of use, if possible.	
	2. Free flowing spring into pond for stockwater
	Signature of Owner Thomas D. Flanagan
	Date September 30, 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 Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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MONTANA BUREAU OF MINES AND	GEOL	LOGY	M APR	7 1961 U
Butte, Montana				1001

WATER WELL LOG

STATE ENGINEER

			7.		•		•
	Owner Tom	Flanagan	********	······································	Addres	sÀbs	arokee
	DrillerB	& H Drill	ing		Addres	_s Fishtail,	Mont
	Date Started	3/11	ı/61	i y San	Date C	ompleted3/	15/61
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ater use: Domestic		Municipal		Stock	<u> </u>		<u></u>
Industrial		Drainage		Other:			
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		Log of Well
Depth, From	To	Description of Material Drilled
22011		
0	14	Shale gravel
14	22	Brown clay
22	28	Hard Gray sandstone
28	50	Gray shale
50	60	Gray sandstone (water)
	ļ	
	 	

File No. 207674

TRIPLICATE

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	Stillmater	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

32

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		20	71-	111			•			Date of Appropriation of Groundwater
	9	4.72	ر س	7	111	3				Owner. Mabel. I
₹		7:30	0	n.	1911	•	\$			Contractor (if any)
	•			7.						Address of Contractor
				,			••		7	Date Started Date Completed
				1	N	·	·	,		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
					-	ļ	#1	· 		water when applicable open opens
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	•••			-			-	·		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
L		<u>i</u>	<u>. </u>	<u>! </u>	<u> </u>		-	!	Ţ	estimate approximate lengths of periods of use 12 months
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1	#3	u i		SWI	B.				•	
1	#4			9999	W.		•			
						!				Signature of Owner Malan Madistr
										Date 6/30/73

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

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

Please we are all questions. If not applicable, so state, otherwise the form will be remarked.

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

Office of Clerk & Recorder
Stillwater County, Montana
I hereby certify that the absendantument was filled & indexed in this office on the day of JUN 29 1973

AD 19 at o'clock 7.35

o'clock 7: 30

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		Harris Branch	Type of well (D	ug, driven, bore	d or drille	Equipm ed)	ont used	rn drill, rota	ry or other)
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	Gen.	Deep 1693 29,1993 5 pm.		N	S F	Shut-in Pro Pumping, V at. #. 2	ssure for l'	for non-flowing Wol	owing well fort
	Gen.	Deep 1693 29,1993 5 pm.	W	N	S F K	Shut-in Pre Pumping, V at. #. 2 Discharge	ssure for l'	for non-flowing Weg lawing Weg law 2. 60 gal. per mi min. of fl	owing well feet for mute.
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-	Gen.	Deep 1693 29,1993 5 pm.	H 3 X X X X X X X X X X X X X X X X X X	38 T35 R action of wells, if possible.	F F F F F F F F F F F F F F F F F F F	Shut-in Pro Pumping, V at. # 2 Discharge low Tester longth of ' temarks: (ssure for h' Vater Level /000 in gal. per l	for non-flowing Weylowing Weylow in the min. of flowing, comen	owing well feet for mute. lowing well and mute.
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This form to be prepared by driller, and three copies to be filed by the owner with the county in which the wall is located tissue copy to be returned by driller.

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

makel I madison

File No.... County Stillwater DUPLICATE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) Madel I Medison Date of Notice of appropriation of groundwater. Date well started 180 Date completed oll Brilled Equipment used. (Dug, driven, bored or drilled) (Ch (Dug, driven, bored or drilled) (Churn drill, rotary or other)

Water use:

Domestie

Industrial

Drainage

Other

Other

Other Indicate on the diagram the character and thickness of the different stratage 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 atrata and height to which the water rises in the well. Static Water Level for non-flowing well Shut-in Pressure for Plowing Wolf-Bt. # 2... / 22. Sal. per minute. Discharge in gal per min of flywing well How Tested. Length of Test ... Remarks: (Gravel packing, conjenting, packers, type of shutoff)..... 4. Sec 38 T35 R/7E Indicate location of well and place of use, if possible, Each small square represents 40 (Continue on reverse side) If used for irrigation, industrial, draininge or other. Explain, states number of acres and location or other data (i.e.; Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the Saluty (Herk and Recorder in the county in which the wall is located times copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will-be

207673

Office of Clerk & Recorder Stillwater County, Montana

I here y certify that the acree instrument was filed & indexed in this office

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