Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Location T.48 Doc. No. 204225

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 groundwater right.

Special Instructions:

Please provide, as indicated in red on the enclosed form, the date of well completion, static water level, pumping water level, and gallons per minute claimed.

Thank you.

RECEIVED

APR 27 19/2

METTAMA DEPARTMENT OF NATURAL 1.5 Wester'S AHD COMPERVATION

on theday of. A. D. 195, at.8	exed in this office size of Driffed MAR 20 1972 Hotel 3 C. O'clock A. M. DUNTY RECORDER Debuty	Weight of Coaing	7 ^{Si}	ut-in Pres	sure for F1		fe
1. D. 195, at 8	OUNTY RECORDER Debate		7 ^{Si}	ut-in Pres	er_Lavel f	for non-flo	wing w
4500th Stein	OUNTY RECORDER Debaty		7 ^{Si}	ut-in Pres	sure for F1	4516	fe
3. Flam	Debaty		7 ^{Si}	ut-in Pres	sure for F1	4516	fe
2	X		7 ^{Si}	ut-in Pres	sure for F1	4516	fe
			7 ^{Si}	ut-in Pres	sure for F1	4516	fe
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			P			owing Well	
1	w					4509	
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	5 ;		D	ischarge i	n gal. per	min. of flo	owing w
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	place of us	e, if possible.	Each	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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	***************************************	•••••				inue on re	
	USE—If t	sed for irrig	ation, indi		•		
1	nun	ber of acres a	nd locatio	n or other	data (i.e.:	Lot, Block	s and Ad
	tion).					
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Mb	· · · · · · · · · · · · · · · · · · ·		***************	************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Show exact depth o	[DOLFOITI.	••••••••••	*************	***********			••••••
s form to be prepared by drille	r, and three copies to be filed	by the owner v	with the				•••••••••
nty Clerk and Recorder in the	county in which the well is lo	cated, tissue cop	y to be	Drille	r's License	Number	
ined by driller.				m	.7 5	4/	12
ase answer all questions. If	ot applicable, so state, other	rwise the form	will be			ire.	.K
irned.				(A)	A /	17 -11	الم معمد والم

DUPILIO	ATE	MAR 2 8	5 1972			Cou	nty SEil	Ywater	3.1.
• .	T.	MC ITANA DEPARTM	CONSERVATION	ADMINIST	STATE RATOR (OF MONT	'ANA		
	Top of Ground			OFF	TOE OF	STATE E	ngineer —	_	•
	(Elev. above sea	level 4520		tice of C					er
			4	Appropri	DPED A	DY IVIO FTER JAN	eans of Wary 1, 1	. VV C I I 1962	
-	•		•	(Under Char			· ·		
	Static water	r Level	Owner.222	James J. J.	loppel	, Addre	88 <i>5157</i> 2	nn And	~ t 59)
]	Static water 4516	feet		<i>U</i>			•		
-X	REC.		Date of Noti	ce of appropr	riation of	groundwat	er		
-83		27 1977		erted Jesni		_			971
-0		OF HATUR	<u> </u>	l Driven, bor		Tomina.	ant mad	Din Dr	inew.
	HEVOLUTAN	WHO conservation	(1	,,		,	\		•
-14	Tumping Wal	ter Level	Water use:	Domes Industr		Municipal [Drainage [_	ock 🗍 In ner 🗍	rigation
		V	Indicate	on the diagradrilling, such	am the ch	aracter an	d thickness	of the diffe	rent stra
F 1	STATE OF MC	INTANA (18.	J 11 1 1	1 - 1		. 7 . 1		acter of wa	ter-beari
	I hereby certif	fy that the above in this	Office size of	Size and	From	To	1	ERFORATION	
Γ_{Λ}	on the	day ofMAR 24	1972 Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
	л. D. 195,	at 8'30 o'clock	.AM.	44"			Size	(Feet)	(Feet)
	4500 pt 34	Same of Res	D :	7					
_ B	ttom	. COUNTY RECORDE	n Debatr					}	
	*		, p.,						
			*		- 7		 	<u> </u> 	
			1	N I		Static Wa	ter Level	for non-flo	owing w
					z	Shut-in Pre	essure for F		
- -		·			16.		Water Leve		
			w		E		in gal. per		
-	•					Discharge	m gar. per		
							d		
			Plat #1726	ko ^s			Test		
	!	ft°se 1	W Sec				(Gravel pac f shutoff)		
-	ł	* 4 0 4	Indicate lo	cation of we e, if possible.	R.AIA	*********			***********
. -			small squa	ire represen	ts 40			***********	
. 1			Ones	ictrhan	ls/ (-	stille	ntu)	**************	
			******************	***************************************			(Cont	inue on re	verse si
			USE—If u num	sed for irrig ber of acres a	ation, in	dustrial, d ion or othe	rainage or r data (i.e.	other. Ex : Lot, Bloc	plain, si
				١.					
			tion)	•••					
			tion)					*************	
	Show exact dep	oth of bottom.	tion)						
	-				***************************************			•••••••••••••••••••••••••••••••••••••••	
County	rm to be prepared by Clerk and Recorder in	driller, and three co	pies to be filed		with the	•••••••	er's License	•••••••••••••••••••••••••••••••••••••••	
County retained	rm to be prepared by	driller, and three con the county in which	pies to be filed	ated, tissue cor	with the	 Drill		Number	

T LS R 17

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Approved Stock Form—State Publishing Co., Helena, Montana 42199

T LS R 17

County—Stillwater

JAN 8 1964

Notice of Completion of Groundwater Appropriation | NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater. 1960
		Owner
		Contractor (if any)Vic. Oltrogge & Self.
		Address of Contractor Aborroise
		Date Started 1961 Date Completed 1961
1	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	15. Land	water when applicable
	25	#1 - #2 - #1 - Natural free flowing springs
	No + - 2	
17	E	to-e\$ook-tank
	a 3 ·	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	#312"-pipe-has-steady-flowused-the-year-around
	and place of use, if possible.	for stock
n nws sen		Figure of Owner Alsie Against
		Date <u>32-31-63</u>

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 MOSTFANALS.

COUNTY OF THE LIVATERS.

COUNTY OF THE LIVATERS ST.

COUNTY OF THE LIVATERS ST.

COUNTY OF THE LIVATERS ST.

COUNTY OF THE SHOER

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186737

l _{ie}	No.	ADMINISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER

Twp 18, Rge 17 E

DECLARATION OF VESTED GROUNIWATER RIGHTS (Under Chapter 237, Nontana Session Laws, 1961) JAN & 1962

Seemble with Marie 1991 and		*	cf	Fishmall	in lingth	4. L. E. E.
tentana laws in ef	er, State o Mest prior	f Montana, to January	have approp 1, 1962, a	priated groun s follows:	dwater accor	ding to
	Sec. 25	Sec. 25	Sec.	Sec.	Sep.	Sec.
		1	1	1		
	_	}		1		
WELLS 1	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Steck	Domestic //				· ·
Use	1960	396/0				
How continuous?	go www.mail	Dain.m. un7				
	60 gals	60 gals				
	none	None .				
-						
	L.L. Yates	I.J. Vetes				
Location of Well	SWSTY	reine;				
	Gar Dump	Elec Pump	· · · · · · · · · · · · · · · · · · ·			
Date-Commencement	301.0					
Date-Completion		347				
D. while a Country of	**	<u> </u>		<u> </u>	-	ļ
table	151	251				1
Type, size, depth	651 deep					}
of works	6" mesal	of cesing				<u> </u>
Estimated amount withdrawn annuall	1 n/n nnn	360,000				
Log, if available	NA	NA				
		ł				
		J		1		4
						k
	1		1		İ	1
Other information		 	 -		+	
Total Zill Cameravi					10	1,
	Acres irrigated Description Name of Owner Location of Well Means of Withdrawal Date-Commencement Date-Completion Depth of water table Type, size, depth or specifications of works Estimated amount withdrawn annuall Log, if available	Basis of Beneficial Use Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Swsw Sec 25 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	Basis of Beneficial Use Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Beans of Withdrawal Date-Commencement Date-Commencement Date-Completion Depth of water table Type, size, depth of works Estimated amount withdrawn annuall Log, if available Type, if available NA Demonstrative 1960 1960 1960 1960 1960 1960 1960 196	Basis of Beneficial Use Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner Location of Well Bate-Commencement Date-Commencement Date-Completion Depth of water table Estimated amount withdrawn annuall Log, if available Other information Seasonal Demestic Tileventos Seasonal Seasonal Seasonal Seasonal Acres irrigated Acres irrigated Date Swsw Sec 25 Tar Tump Elec Pump Type, size, depth Of specifications of works Casing Seasonal Acres irrigated Description Name of Owner LL, Yates LL, Yate	Basis of Beneficial Use Approx date of Use How continuous? Amount claimed in miner's inches or gallons per min. Acres irrigated Description Name of Owner LL. Yates Location of Well Sec 25 Means of Withdrawal Date-Commencement Date-Commencement Date-Commencement Type, size, depth of specifications of works Estimated amount withdrawn annuall withdrawn annuall MA Other information Other information Depth of available NA Other information Other information Other information	Basis of Emerical Use Basis of Emerical Use Approx date of Use Iso U

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

3/st Decembers

3/st Decembers

63 2:00 - P.M.

Stertrude N Colhaum

Contract 6-DER

By. ... Delmes

5t. Hwater

185503 File No.

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

D) ECEIVE

Montand TATE ENGINEER 1. Bates Ranch, a Corporation of Fishtail,

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

		Sec. 29	Sec. 28	Sec.27	Sec. 26	Sec.32	Sec.33 &34
		X X	XXX	X	x	X _K X	
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Stock Water	Stock Water	Stock Water	Stock Water	Stock Water	Stock Water
3.	Approx date of Use	1915	1915	1920	1920	1920	1920
	How continuous?	All year	All year	All year	All year	All year	All mear
4.	Amount claimed in miner's inches or gallons per min.	15 gal. per min.	100 gal. per min.	10 gal. per min.	10 gal. per min.	15 gal. per min.	150 gal. per min.
5.	Acres irrigated Description	Not	Not	Not	No†	Not	Not
	Name of Owner	Appl.	Appl.	Appl.	Appl.	Appl.	Appl.
6.	Location of Well			Sea. 27			
•	Means of With- drawal	Springs	Springs	Springs	Springs	Springs	Spings
7.	Date-Commencement	Not	Not			Not	Not
	Date-Completion	App.	App.	About 1920		App.	App.
8.	Depth of water table	Unknown	Unknown	70 feet	Unknown	Unknown	Unknown
9•	Type size, depth or specifications of works	Earth Dams	Earth Dams	Well 80 feet	Earth Dam	Earth Dams	Earth Dams
10.	Estimated amount withdrawn annuall	Unknown		er 40	400 100		No 400
11.	Log, if available	None	None	80 feet Well cased.	None	None	None
12.	Other information	3 Ponds	5 Ponds	l well	1 Pond	3 Ponds	ll Ponds Sec. 33 634

Total: 1 Well 25 Springs & Ponds

Signature of owner

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

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on the 3rd day of Aplanda.

A. D. 1963 ..., at 6:35 0'cieck. C.M.

County Recence.

Ву---

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3 GW 3 Revised 1969 2 9 1972

County STILL WATER

MONTANA BEFORETHICH OF MINUTAL STATE OF MONTANA RESOURCES AND CONSTRUMENTSTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

29

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.

	Mrs. National Control of the Control
	Owner ROBERT W. KIRCH
For Administrator's Use	Address FISHTAIL MONTANA
File 207537	Contractor (if any) SELF
June 28, 1973	Address of Contractor
GW 1 3:30 P171.	Date Started J. ALE 1. 1151. Date Completed 1. 4 M. 6. 5. 1751
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Dub Lut T. + 12 Kilo
	SEP PAPE INSTALLED INTO STOCKY
	TANKS
м	***************************************
	2. Means of withdrawing water (gravity, pump, canal, etc.)
g ₂	GRAVITY
	3. Depth of water table
#/	4. Use of the water LIKESTONK WATER

	5. Amount of groundwater claimed (in miner's inches or gallons
5	per minute) # 1 36 6 A L F I I M I M
SE 4 NW 4 Sec 29	#2 36 GAL PERMIN
	6. If used for irrigation, give number of acres and description
T4 R	of land

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 4.4.4.4.6.6.4.
mated ZSZ 5 CC 77	
	8. Manths of year spring flows 12 MEATH
	Signature of Owner Office Control State State Signature
	Date 11 N.E. 33 1773

RECEIVED

9 19/3 -1500-1/71

County STILL WATER

MOTTANA DEPARTMENT OF MATURAL STATE OF MONTANA RESOURCES AND CONSTRUMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT

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

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

For Administrator's Use
File 207537
June 28, 1973.
 GW 1 3:30 PM.

Owner RO	BERT	W.	KII	rch		
Address	ISHTA	14	1901	y 7A	NA	
Contractor (if	any)5	ELF				30.7
Address of C	ontractor	2 1 20 1				
Date Startedu	ente I I	XSZ Date	: Comple	ted 11.0	NE.5	1951
1. Describe	370	7.		24	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
d Deden	i spring, drai					
developa		7				。深,均较为形

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Ψ.		Ħ	7				
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	j,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9.3		

2. Means of	withd	'6Wi	ng wa	iter (gr	avity,	bump.	canal	, etc.	١.
	-	1,5				1 1 1 1 N		V.	1
GRAVI	LY.	141			10 m				- 1
	7					1			

3. Depth of water table 3 F.T.

4. Use of the water LIVESTOCK WATER

	and the second	
SE V	NW 1/4 Sec. 2.	?
	R17	
• •••••••	······································	

5. Amount of groundwater claimed (in miner's inches or gallons per minute) # 1 30 GAL FER MIN #2 30 GAL PER MIN

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

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

mated EST 500617

7. Estimate amount of water used each year 40006AL

8. Months of year spring flows 12 MUNITHS

Signature of Owner Robert W Kinch

Date JUNE 28 1973

Office of Clerk & Recorder Stillwater County, Montana Thereby certify that the above instru-ment was filed & reduced in this office

· •

JUN 28 1973 d sy

Floribe of year spring flows . A. L. .

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MOTION OF COMPLETION OF GROOMBANDS TO SCHOOL

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County Stillwater

Twp. 45

Rge. <u>(웅돈</u>

			County	Demantes
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
	Eagen Orlando + Louise	GW2	207610	
1	Anderson, Cleans	662	207518	
	West, Gerald W.	CWZ	201377	
	Bridges. Wm C.	$(34)^{2}$	207273	
1	Landon Diban	6604	184741	
 	Arthun, Joseph	GWY	186361	
1	Absarokee Dater Users Ass.	Gω2	193292	
-	Aborrokeelyhter was Ass	Gw4	186777	
\	Absorbee Water Users Ass.	612	183636	
1	A boarokee water boers Ass	·	200575	
	Nor Robert	612	207555	
1	Noe Robert	Cara	207554	
<u> </u>	Noe Pobert	602	201555	
	Powell Dell B.	6102	207632	
<u> </u>	TOO YE	Gw2	Igurau	
	Weast, Gerald W.	Gud	186551	
1	Pobling TouC.	642	207535	
	Parter Willist Agnes	GWY	191791	
	Parter Willist Agnes		204268	
i	Shelly, Ken + Hazel	$G\omega^2$	2017469	
	Abscrokee Water Days Ass	. 6ω2	18 3035	
3	Rhuneer Donald F.	GWY	186737	
13	Rhunger, Dombl F.	603	186751	
4	Arnew Cleve	Water Well	hone	
9	Rhunder Donald F.	(J.C) 3	186751	see# 3abour
10	Rhyneer, Donald F	6w3	186751	See# 3about
71	Flaragen, John J.	644	191794	
12	Edwards, E.F.	Gwa	192674	
12	Corrner Clen	16W2	1192958	
	Baker, Alfred	GW2	193213	
12	Retersor, Melvin	Chia	1204753	
12	Moore Harry	CW2	186811	
口5	MacInture, I Tursina	GW2	194639	
13	MacInture Lausina	GW2	19464	
12	Mac Tittere, Lansing	3 Gud	101896	
D	Coaston, Haroldw.	G WZ	207076	
13	Ostrom Jerry	GWZ	195953	}
13		16w4	186670	
13	Dmith, (", J.	Gul	186648	
113	Smith C.J	10m3	156640	
13			207415	
14	(Flancian, John 7.	1	1191794	Seeflabout
14	Woods, Josephine H	GWY	191720	
14	Corstons, Wilhelm Smith, C.J.	1 604	19091	
14		10u3	18666	SEP# Babove
115	Smith, C.T.	16w3	1186640	SER# 13 about

45 Rge. <u>| ₹</u> €

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
18	Shelly, K. L + Hazel	6 WZ	207468	
18	Tuler, Robert H.	Gwy	190904	
19	Bronkhorst, Calvin L.	<u>Cu3</u>	1866641	
	Brunckhorst, Calvin L.	C W 3		see#19aDove
	Prewett, Jim	SW2	182587	
20	Brunckhorst, Calvinh		186665	
20	Goodman, Yerry	GUZ	206243	
21	Ostrom, R.M.	6 w 3	202146	
22	Allen, Barney	GWZ	186051	
23	Molou John	GWZ	201991	
23	Gahagen With	GWY	186703	
123	Garagen W. H.	603	186702	
24	Ostrum, Richard	662	201616	
24	Lehner, Alice	6w3	207539	
25	Hood, Rowena	G w 2	201122	
25	Herem Osmond	waterwell	2000	
2	Gahagen, W. H.	(-1.3		See #23 above
279	Elterwood Eltons.	(.1.2)	192414	Ser 2 Sebool
27	Sherwood, Elton S.	water well	none	
28	Ostrum Merrill	6. W2	196166	
28	Ostrum. Merrill	GWA	206094	
28	Travis Virgil	GW2	186580	
28	Schaff, Jacob 7	Gw4	186547	
28		Gw2	207485	
78	Bluton Philbert M.	GW2.	196501	
200	Chitwood Walter J.	GW4	186586	
20	Haugen Ted + Blanch	e Gul	186575	
28	Jurich, Angie	GW2	207563	
120	Jurrich Angie	642	206636	
06	Jurich Angie	642	1006637	
200	Hunter Bill	602	197362	
2.8	Abreu Waune	water well		
20	Dailey Mildred	water, well	DODP	
00	Dinsdale Buel	woter well	Dave	
78	Gischette Toni	100+916811	non?	
70	Hanilton, Art	water well	none	
170	Lowe Port	worter well	DODE	
74	Malet Jose	waterwell	none	
20	Moclure Rex	worerwell	hone	
ĴĈ	Stewart Som	waterwell	none	
29	Jehner, Alice	GWA	207540	
29	Brunckhoist Calvinh	16w3	1186664	see#19about
50	Bird Lawrence	16w3	199758	
29	Prewett Maria	1602	199341	
30		605	198828	
3	Parsons, Georget Puth	GW4	186633	
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,在中国的政治,不是不是一个人,也是不是一个人,也是不是一个人,也是不是一个人,也是不是一个人,也是

county Stillwater Twp. 2/5 Rge. 18E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
31	Guthrie, Florence E.	6w3	207606	
32	Bird, Lawrence	663	199757	
33	Jura, Brothers	GWZ	207534	
33	Schaff, Jake	6 W3	217565	
_33	Schaff, Jake	GW2	207564	
<u>33</u>	Hammond, William	GWH	185248	
36	Heren Kenneth	6 W2	1195643	
S	Ostrum Olaf	GWZ	185145	
28	Flying C Ranch	GWZ	186626	
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UPLICATE		. !!!	1 1 11 1070			Cour	ity <i>Adde</i>	vates	
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-			C	Under Chap			<u> </u>		
-G R	207610		Owner. ORLAN	m die	anier 1	ELEN	A oc	anne e	5 ere
-5				1 4 cm 2	·		•	••	
L S	Office of Clerk & tillwater ucun y	Recorder	Driller	***************************************		Addre	ss		• • • • • • • • • • • • • • • • • • • •
l 2 1 indi:	CV Carries there	tion is	Date of Notice	of appropr	iation of	groundwat	er	**************	
,	The the distriction	cut in this i	off.ce	ted 6-1-	73	Date	completed	6-10-7	3
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⊢ !			Hole	of Casing			Kind Size	From (Feet)	To (Feet)
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	r	,	¹ / ₄ Sec Indicate loca	1 T.4.5	K. <i>l.A.C</i>	ers, type of	snutoii)	UNKNOS	K. N
			place of use,	if possible.	Each		•••••	•••••	
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	· •						, , , ,	1	
	•		tion).	3. HEI	MER	ADDN	U LO	CKI	
 	•		LOT	3, HE	MER	ADD'N,	GLO	CK.I	**************
	exact depth of 1	bottom.	Lor	3, 46	MER	ADDN	5L0	CK I	
Show	exact depth of l	bottom.	LOT	3, 4€1	MER	ADDN,	S L O	SK. I.	

Office of Clerk & Recorder
STILLWATER CAUNTY, MONTANA

I hereby cardify that he above instruent was filed & hereby above instruent was filed & hereby a file and hereby and hereby and hereby and hereby are all the above instruent was filed and hereby and hereby and hereby are all the above instruents are a

A. D. Whena haw

COUNTY RECORD N

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April 11.00 (1.00 m) and the state of the st

Market and the contract of the

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

LICENSE NO.....

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

GW 2 Revised 1969 STATE PUBLISHING COMPANY

County Stillwater

DRILLER'S LOG

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

	Davel	oped afte	r January	1, 1962				neig.	to which water rises in well.
(Under C	hapter 237	Montana	Session L	aws, 1961,	as amende	ed) ·	Top of	Ground	(Flev. above sea lewell)
y the own	to be prepare	County (Clerk and	Recorder in	n the count	filed	From (Feet)	To (Feet)	
	well is locate ver all questi				•	the			و 100 ملية الله بينه عبد بينه بين بين بينة التي يحث مية هذر يبية التي يك الله الله الله يته بين الله الله الله ا
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pe of we	li Dug	•	·······	Malagan been 4		******			
	used Back								
			(C)	hurn drill, rotary	or other)				
eter Use:	Dornestic [□ Mur	nicipal 🗌	Stock 🖪	Irrigatio	on 🗂 📑			
Indi	ustrial 🔲	Drainage	☐ Oth	ner 🗆* (Garden/Law	/n. [3 }			الله الله الله الله الله الله الله الله
Describe									
	ed for irriga					-			
state	number of	cres and	location o	or other dat	a (i.e. Lot,	Biock		 	
and A	Addition),			••••••		•••••			
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36"	36""			Size	(Feet)	(Feet)			
70	26 Ga.	i							
								 	
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		1							
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<u> </u>	Gar Stee	51	Stati	ic water lev	12 rel	ft.*			
	Gar Stee	ə1	Stati Pum at	ic water lev	level .6	ft.*			
	Gar Stee	1	at . mea	52 sured	level 6 gallons p	er minute,			
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	Gar Stee		at mea beg *Me Wel for Pow Ren pacl	sured	levelgallons prinutes after ground let by	er minute, er pumping evel. The pumping evel. HF cementing,			
	Gar Stee		at mea beg *Me Wel for Pow Ren pacl	sured	levelgallons prinutes after ground let by	er minute, er pumping evel. The pumping evel. HF cementing,			
NW , T. LIS	Gar Stee	c. 1 18 E V	atmea beg *Me Wel for Pow Rem pacl	sured	level 6gallons prinutes after ground let by	er minute, er pumping evel. 1 HF cementing,			
NDICATE	SE 1/4 Se LOCATION ALL SQUARE	c. 1 18 E V OF WELL	atmea beg *Me Wel for Pow Rem pacl	sured	level 6gallons prinutes after ground let by	er minute, er pumping evel. 1 HF cementing,			
NW 1/2 T. LLS NDICATE ACH SM.	Gar Stee	o 1 18 E V OF WELL REPRESE	mea beg *Me Wel for Pow Rem pacl	sured	level 6gallons prinutes after ground let by	er minute, er pumping evel. 1 HF cementing,			

Derold M. Meast. Nw 4 St 4 Sec 1 - 48-188

Office of Clerk & Recorder
Siliwater County, Montana
Thermy cartify that the above Instrument was filed & indexed in this office

on the 18th day of seene

AD 1973, EV/120 O'Glock # M.

By Kees Derhop DEPUTY

Tax 200

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207273

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

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

9//	illianCi	ct B	sidan			
				For Admi	nistrator's U	se
Address	Absar	•	Fi	le 207.	273	
************	Mond	<i></i>		JUNE	4 1973	
Date well:	started	191	48 G	w 1 1/2	25 p.m	_ -
	pleted				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
	::::::::::::::::::::::::::::::::::::::	•	A			
1			· (Due	, driven, bored	or drilled)	
Equipment	used	Dril		nurn drill, rotas	y or other)	
Water Use	Domestic	⊠ Mur	nicipal 🗀	Stock [] Irrigatio	on 🗆 📑
ind	ustrial 🔲	Drainage	☐ Oth	ner 🗀*	Garden/Lav	vn 123
*Describe						
USE: If us	ed for irrig	gation, inc	lustrial, d	rainage o	other. Ex	plain,
	number of Addition),	acres and	location o	or other da	ta (i.e. Lot,	Block
			7/	DO M	ro gall	Page -
					$- \sigma$	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	From	S To
				Size	(Feet)	(Feet)
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) *	6.3	- 4			vel	
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w			™ *Me	easured fro	m ground i	
					d by hours.	
					•	cementing,
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INDICATE	LOCATION ALL SQUAR	v Of Wel E Represi	L AND PI	LACE OF I	USE, IF POS	SSIBLE.
INDICATE	LOCATION ALL SQUAR	v Of Wel E Represi	L AND PI	LACE OF I	•••••	SSIBLE.

LICENSE NO......

County Stillwaty

DRILLER'S LOG

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

From (Feet)	To (Feed)	
	 	
		د خبره شده شده شده سرب میش بست رست راست راست باس سرب سرب میش برد.
	 	
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Show exact depth of bottom

Office of Clerk & Recorder
Estily der County, Mentana
I her ty cariff that the above instrument was find & indused in this office in the lith day of

Fee \$2.00

G' -Helena Independent Record

184741

File No......

Lots 26, 27, & S 33 % of Lot 25 Block 1 R. O. T. Absarokee

DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED MAY 3 1963

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriat		, of(Address)	Absarokea
Country of Still seaton	(Or)	(Address)State ofMontana	(Town)
have appropriated groundwater lows:	accordir	ng to the Montana laws in effect prior	to January 1, 1962, as fol-
N	2.	The beneficial use on which the claim	n is based
x		irrigation.oflawnandgarder	1
	3.	Date or approximate date of earliest be tinuous the use has been	1955
E		•••••	
	4.	The amount of groundwater claimed (per minute)90 gal per minute	=
s	5.	If used for irrigation, give the acre lands to which water has been appli	age and description of the ed and name of the owner
121104 See 1 T 45 R 18		thereof Lots 26, 27, & South 3, Original Town, Absarok	54.
ndicate point of appropriation nd place of use, if possible.	6.	The means of withdrawing such water	
ach small square represents 10 cres.		location of each well or other means	
a.		5	
. The depth of water table	4 ft		
other works for the withdrawa	he type, : l of grou	size and depth of each well or the go	eneral specifications of any
. So far as it may be available, to other works for the withdrawa	he type, : l of grou	size and depth of each well or the ge	eneral specifications of any
. So far as it may be available, to other works for the withdrawa	he type, : l of grou	size and depth of each well or the go	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft.	he type, s	size and depth of each well or the go	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft.	he type, s	size and depth of each well or the go	eneral specifications of any
So far as it may be available, to other works for the withdrawa	he type, and the second desp.	size and depth of each well or the go	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8. casing 90 ft. The estimated amount of ground of the log of formations encounters.	he type, and the type, and type, a	size and depth of each well or the gondwater withdrawn each year 7,500	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft. The estimated amount of ground of the log of formations encounters.	he type, and the type, and type, a	withdrawn each well if available	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft. The estimated amount of ground N.A. Such other information of a size	he type, and the type, and t	withdrawn each well if available	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft. The estimated amount of ground N.A. Such other information of a size	he type, and the type, and t	withdrawn each year	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft. The estimated amount of ground N.A. Such other information of a size	he type, and the type, and t	withdrawn each year	eneral specifications of any
So far as it may be available, to other works for the withdrawa 8" casing 90 ft. The estimated amount of ground N.A. Such other information of a size	he type, and the type, and t	withdrawn each well if available	eneral specifications of any

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.

restructions to first standard to the standard

STATE OF MONTANA | ss. | hereby certify that the above instrument was fixed and indexed in this office on the 2nd day of May A. D. 1953 ..., at 9130 o'cidok O M. H Calham

COUNTY RELEADER

STILLWA	XILK	COUNTY
STATE	OF	MONTANA

186361 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 43 , Rge 18 E

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

1.	Joseph Arthun		,	of	nbsarokee	STATE	ENGINEER
	County of Stillwat Montana laws in ef					edwater acco	rding to the
	_	Sec. 1	Sec.	Sec.	Sec.	Sec.	Sec.
		•					
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Irrigation					
3.	Approx date of Use	1955					
	How continuous?	All summer Approx 5	mos.				
4.	Amount claimed in miner's inches or gallons per min.						
5.	Acres irrigated Description	다. Lot 7					
	Name of Owner	Jospeh Arth	un				
6.	Location of Well	Eè Lot 7,81 Riverside A	k 2 ddn to Abs	arokee			
•	Means of With- drawal	Centrifical					
7.	Date-Commencement	Prior to 1	955				
	Date-Completion	12 33	11				
8.	Depth of water table	varies from 18" to 9					
9•	Type size, depth or specifications of works	Dug-tiled 2" pipe	8" tile				
10.	Estimated amount withdrawn annuall	±50,000					
11.	Log, if available	NA					
		9					
12.	Other information	n NA					
							

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

Signature of owner

December 10th, 1963

TATE OF MONTANA sa.

COUNTY OF STILLWATER sa.

Thereby certify that the above instrument was filed and andexed in this office on the 10 da, of 1 da.

A. D. 195 da, of 1 da.

Gertrude M. Calheura COUNTY RECORDER

GW 2	Appr	oved Stock Form—State Publish	ing Co., Helena, Montana—	42329
File No. 193292	STATE WATER COMMERVATION DO	ARD: TL	is r 18e	
DUPLICATE	SEP 21 1966	Cour	nty S Tillus	Tu
LOG	Poly of Annual and the Control of th	STATE OF MONT	ANA	***************************************
	ADMINI	TRATOR OF GROUD FFICE OF STATE E	NDWATER CODE	
Top of Ground -	Diekort			ntor.
(Elev. above sea level		Completion or oriation by M		
-		LOPED AFTER JAN		•
-		napter 237, Montana S		
- 12-28 Rack	+ Hanelone alsonaker	asatulisers	aleanke	e, mant
28-34 Bran	un Classeriller B+ HL	Selling	2 ista	er hant
	•			
Leater 44	-69 Lt Date of Notice of appr		at a	a '
- }	Date well started?	21/66 Date	completed	8/66
- 34-56 Hard	By Type of well	Equipm	ent used	·····
- 5a	Water use: Dome	tic Municipal Z	Stock Ir	
- \$6-66 /stand	4. Sandatana Indust	rial Drainage D		
69-75 Min	met with in drilling, s	ich as soil, clay, shale	. gravel, rock or sai	nd, etc. Show
	strata and height to w	s encountered, thickne hich the water rises in	ess and character of the the well.	water-bearing
	Size of Size and		PERFORAT	IONS
	Drilled Weight Hole of Casin	(Feet) (Feet)	Kind From Size (Feet)	To (Feet)
_	10 inch 10 5	6 20in 271		(2 2)
_	63#	3	NONE	
-	8 inch 8 5/	2 2+ 41'	NONE	
	244			
- 1		1 1		<u> </u>
	N	Static Wa	ter Level for non	flowing well feet.
		Shut-in Pr	essure for Flowing	
			Water Level5.	
_	W		70gal. per mi	
-		Discharge	in gal. per min. of	flowing well
 -		How Toste	Test Pus	ns
-		Length of	Test 24 hr	L .
	(/u+ # 1932.38 s	Remarks:	(Gravel packing, ce	menting, pack
-	Iot 4. Garden Homes S Adj. to. Absarakee T.	S R18R & **	of shutoff) le in	
	Indicate location of place of use, if possil	le. Each 3 1/2 1/2	- Sind 1	eletiku eanne
1200	small square repre acres.	sents 40 5.et	Tay I St	Then
	Cemented		inner +	autou
		about Gro	/	
_	number of acro	rigation, industrial, d s and location or othe	lrainage or other. er data (i.e.: Lot, Bl	Explain, state lock and Addi
	tion).		•	
-				***************************************
Show exact depth of	bottom.			
75#			NO 27	
	er, and three copies to be filed by the own county in which the well is located, tissue	er with the	er's License Number	?
i e	not applicable, so state, otherwise the fo	rm will be Drill	ler's Signature	ugany

41,421

意文文 不行

日清信の神 できないれる 日本

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· 中華 等等の動き 一年間 1984年日

STATE OF MONTANA! S.

COUNTY OF STILLWATER!

I hereby certify that the above instrument was filed and indexed in this effice on the 19th day of Suplember.

A. D. 1966, at Bray o'clock a. M. COUNTY RECORDER

File	No.	ADMINISTRATOR	OF	GRO	INDWATER	CODE
		OFFICE OF	' S	ETAT	ENGINEER	}

Twp 4 8, Rge 8 E

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

Absarokee Water User's Association
a Montana Corporation of Absarokee, Montana

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

	Sec. 3	Sec. 1	Sec.	Sec.	Sec.	Sec.
·	-	- X				
				1 1		
					i	
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	domestic	domestis				
	farms load	arnetteed	farfisteed			
Approx date of Use	10 year	1 75	not used			
How continuous?	contin.	50 ≴				
Amount claimed in miner's inches or		50 gals	141-			
and I ame ' wan wan	50 gals per min	Ou Gume	14 gals			
Acres irrigated Description	. WA.	YA	MA			
Name of Owner	XA.	XA	XA			
Location of Well	ME, ME	IR IR	e e	() () () () () ()		$\frac{1}{2}$
Means of With- drawal	Demi	bamb	none			
Date-Commencement	Mar, 1954	7-20-62	6-89-62		1.0	
Date-Completion	Mar 1954	8-2-62	7-112-62			
Depth of water table	701	MA	IKA			
Type size, depth or specifications of works	7 HP	72 HP pump	20()20.0	·		
Estimated amount withdrawn annual	NA.	MA	IIA	1		
Log, if available	YA	0-10' sai				
	Total	10-51 100 51-45 ton	No 188	U38		
	depth 2001	and grav				
		brown sal			,	
•		63-75 gr				
Other informatio				<u> </u>		

Signature of owner Aller Blakeley, See.

Date Doc. 51: 1963

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

TATE OF MINITARY S. CCUNTY OF TALLWATERS

I horeby certify that the above instrument was find and indexed in this office on the Stat. day of Alexander

A. D. 194a, at 4:00 o'clock P.M.

Martruder W. Cachaun

COUNTY RE. ORDER

W 2	183036					90	ewn of	ubsusa	
ile No									
UPLICAT	r e						ntySZZ	lluate	0
			A:	DMINIST		OF MONI OF GROU		CCODE» 1	~ n n n n n
_	Top of Ground			OF	FICE OF	STATE E	NDWATER NGINEER		
(1	Eley above sea level)	ì	lotice (of Comp	letion of	Ground	water	3 1 1967
_	Granel + 5	and D.	-10'	Appro	priation	by Mea	ns of y	PATE E	NGIN
			(U1	nder Cha	pter 237,	Montana S	Session Lav	vs, 1961)	HUIN
		0	abso	nokee	water de	sera al	soc.a	Round	hee-
. 8	raken Sandston	10-3/Drille	<i>ב</i> כו	148	20:11	Addre		0+1	2.
		Drille	er 🍋 y	IUR	- mu		s. / La	reary,	ran
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5	and Shoul :	Date	well star	ted	7/20/6	2 Date	Completed	8/2	162
-		Туре	of well	Dril	led	Equipmen	nt UsedC	hun	Dri
•		(du	ig, driven illed)	, bored	or	(Chur other	n, drill, ro	tary or	
- 2	ung Hard Brawn	C- 1-4	er Use: D	omestic (~	nicipal 🗇	Stock		rigation
· "	7-63	Ţ.		dustrial		ainage 🔲	Other	_	Igation
	rast Sandatan						and thick		
_							ay, shale, a ered, thicks		
							he water r		
	hay Shale 7	5-83 Size		ze and	From	То		ERFORATION	·
-		of Drilled Hole	1 -	ight of asing	(Feet)	(Feet)	Kind	From	To
-		8 in	ر الم	SH	1+	53	Size	(Feet)	(Feet)
-							Touch	,,,	150
_			6	2W 7#	1+	171/2	Cuto	161	74
-				• ••	ļ	}	Touch Cuto 6'4 /4	63	
.	- 4 1			·		<u> </u>	<u> </u>	<u> </u>	<u> </u>
_ }	5 Abrabatana Fro	4 83-130	Static W	ater Lev	el for non	-flowing \	Vell5	<i>*</i>	fe
	,		Shut-in	Pressure	for Flowin	ng Well	•••••	•••••	••••••
0-13	hele		Pumping	g Water 1	Level	160 f	eet at 5 .	gal. p.	er minu
-			Dischara	re in gal	ner min. c	f flowing	well		
_	w	E	-	-	-		gth of Test		_
	60					•			
195	endto		Remarks	s: (Grave	el packing,	cementing	g, packers, indwater if	type of sh	utoff, lo
_							ormation,		
- 11 1/	Le shay 8	_		acres i	rrigated, i	f used for	irrigation)		
60113	· =	T.45. R.18.E							
-	Indicate location o place of use, if po		••••	••••••		•••••••••••••	,	······································	••••
_ [small square represe			•••••		•••••••	••••••	•••••	
- }	Ol	h.u.44.a					/		
17/1/	Show exact depth of l)Offom.				D=31	027 er's Licens	o Number	••. ••••
" 12								//_	
						7-	er's Signat	Haug	in
							ar a signal		,

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 School of Mines and Quadruplicate for the Appropriator.

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10 100

STATE OF MONTANA se.

I hereby certify that the above instrument was find and indexed in this office on the 19th day of Neglectics.

A. D. 1960.2., at 2.50 o'clock M.

County RECORDER

;

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.

No 37
Driller's License Number

Driller's Signature.

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.....

¥C. J.C.	1973	Inc
7-7		no

MONTANA WATER RESOURCES BOARD ADDITION OF GROUNDWATER CONSTRUCTION OF Strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and the sandstone of the dicate the character, color, thickheight to which water rises in well.

DRILLER'S LOG

(Under C	Chapter 257	Montana	Session L	aws, 1961,	as amende	ed)	Top of	Ground	(Elev. abo	ve sea icvei	
by the cw	to be prepared to be prepared to the total t	• County	Clerk and	Recorder i	in the count	filed ly in	From (Feet)	To (Feet)			
Please answ form may	wer all ques be returned	tions. If	not applica	ible, so stat	e, otherwise	the the			 		
Owner Ro	bert No	B		For Admir	nistrator's Us				 		
Address	0.Box 1	02		ile <i>2</i> 07					 		
Absarok	ee, Mon	tana 5	9001	gune.	Z9, 197	7.3.					
Date well	started		G	w 1 9	55 p. 112.				 		
com	completed April 1958								 		
Type of w	ell	g	· · · · · · · · · · · · · · · · · · ·	, driven, bored		•			 		
Equipment	used Ba	ckho e	••••••••	**************		•••••			 		
	: Domestic			hurn drill, rotari Stock 🏋	•	n [X]		\	 		
Ind	lustrial" 🔲		, –		Garden/Law				 		
		_	_		•				 	·	
USE: If us	sed for irrig	gation, in	dustrial, c	irainage or	other. Ext	olain.	:			5•	 ,
	number of Addition). 2				•						
	O ANNUAL Y				****************	•••••					
							1				
Size of Drilled	Size and Weight	From (Feet)			ERFORATIONS			 	 		
Size of	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATIONS From (Feet)	To (Feet)					
Size of Drilled	Size and Weight of Casing 3 con	From		P Kind	From	To					
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	Kind Size	From	To					
Size of Drilled	Size and Weight of Casing 3 con	From (Feet)	To (Feet)	Kind Size	From	To					
Size of Drilled	Size and Weight of Casing 3 con crete	From (Feet)	To (Feet)	Kind Size	From	To					
Size of Drilled	Size and Weight of Casing 3 con	From (Feet)	To (Feet)	Kind Size None	From	To (Feet)					
Size of Drilled	Size and Weight of Casing 3 con crete	From (Feet)	To (Feet) 12 Stati	Kind Size None	(Feet) /el2	To (Peet)					
Size of Drilled	Size and Weight of Casing 3 con crete	From (Feet)	Stati Pur at . mea	Kind Size None None	From (Feet)	To (Peet) ft.*	,				
Size of Drilled	Size and Weight of Casing 3 con crete	From (Feet)	Stati Pur at . mea beg *Me	Kind Size None None ic water level ping water assured	/el2 level 6tgallons p minutes after	To (!7eet) ft.* o8ft.* per minute er pumping evel.					
Size of Drilled Hole	Size and Weight of Casing 3 con crete	From (Feet)	Stati Purt at . mea beg *Me Wel for	Kind Size None None ic water leveloping water and and developed	rel2 level 6tgallons p minutes after m ground le	To (Peet)					
Size of Drilled Hole	Size and Weight of Casing 3 con crete	From (Feet)	Stati Purrat . mea beg *Me Wel for Pow Rem	Kind Size None None ic water leveloping water and developed and devel	relga!lons p minutes afte by hours. rel packing,	ft.* o8ft.* oer minute er pumping evel.	P				
Size of Drilled Hole	Size and Weight of Casing 3' CON crete tile	Prom (Feet)	Stati Pum at . mea beg *Me Wel for Pow Rem	Kind Size None None ic water leveloping water and developed and devel	rel2 level 6t. gallons p minutes after m ground le d by	ft.* o8ft.* oer minute er pumping evel.	P				
Size of Drilled Hole	Size and Weight of Casing 3' con crete tile	Prom (Feet) O! Absar	Stati Purr at . mea beg *Me Wel for Pow Rem pac	Kind Size None None ic water leveloping water and developed and devel	relga!lons p minutes afte by hours. rel packing,	ft.* o8ft.* oer minute er pumping evel.	P				
Size of Drilled Hole First Ad. Slock 10	Size and Weight of Casing 3' CON crete tile	Absarda & 4	Stati Purrat . mea beg *Me Wel for Pow Rem pac	Kind Size None None ic water leveloping water and and developed water leveloped water leveloped were	rel	ft.* o8ft.* oer minute er pumping evel.	P				
Size of Drilled Hole First Add Rock 10 T	Size and Weight of Casing 3' con crete tile	Absar	Stati Purr at mea beg *Me Wel for Pow Rem pac	Kind Size None None ic water leveloping water and developed werkers, type contact the c	rel	ft.* o8ft.* oer minute er pumping evel.	P				
Size of Drilled Hole First Ad. Block 10 T	Size and Weight of Casing 3' CON Crete tile N Lots S LOCATION	Absard & 4	Stati Purr at . mea beg *Me Wei for Pow Rem pac	Kind Size None None ic water leveloping water and and developed water. Ver	rel	ft.	P				

12.51 Show exact depth of bottom

Office of Clerk & Recorder Stillwater county, Montana
I herety certify that the above instrument wal filed & indused in this office on the Them She

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And the contract of the contra

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GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

PCC I Indicate the character, color, thick-ness of strata such as soil, clay, sand, JUL 18 19 gravel, shale, sandstone, etc. Show depth at which water is found and NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL MONTANA DEPARTMENT OF NATURAL Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)

RECUBRICES AND CONSERVATION
Top of Ground (Elev. above sea level) 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. From (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Robert Noe For Administrator's Use Address B.O.Box 102 Absarokee, Montana 59001 Date well started completed May 1967 Type of well Dig Equipment used Backhoe (Churn drill, rotary or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other * Garden/Lawn **USE:** If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). 112 Acres ESTIMATED ANNUAL WITHDRAWAL Size and Weight of Casing Size of Drilled PERFORATIONS Kind Size B' con 01 13 orete 1" tile Static water level 23ft. Pumping water level 7 .. to .. 9 ft. atgallons per minute, measuredminutes after pumping began. *Measured from ground level. Well developed by forhours. Power.....Pump.3 Remarks: (Gravel packing, cementing, Riverside Addition Absarokee stype of shutoff) and T 4 S, R 18 E Block 3: Lots 45e 5 EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Show exact depth of bottom

LICENSE NO.

Office of Clerk & Recorder
Stillwater County, Montana
I here y certify that the above Instrument was filed & indexed in this office
on the day of JUN 29 1973

AD 1-1 , at o'clock 9:30AM.

BPUT DEPUT

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381-KH

Top of Ground

County Stillwater

DRILLER'S LOG

Indicate the character, color, thick-

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

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

STATE PUBLISHING COMPANY

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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

his form to be prepared by driller, a y the owner with the County Clerk as thich the well is located, last copy to	and three copies to be filed nd Recorder in the county in be retained by driller.	l 1	From (Feet)	To (Feet)	
lease answer all questions. If not applion may be returned.					
wner Robert Noe	For Administrator's Use	1			
Address P.O. Pox 102					
bearokee. Montana 59001					
Date well started	GW 1 9 55 A.171			<u> </u>	
completed April 1958					
ype of well					
Parking (I	Dug, driven, bored or drilled)				
quipment used	(Churn drill, rotary or other)	•			
Water Use: Domestic 🗌 🔝 Municipal	☐ Stok 🙀 Irrigation 🖫)			
Industrial 🔲 Drainage 🔲 🤇	Other [7* Garden/Lawn N	9			
	Odi deli / Lawii) :	ļ		
Describe		· ·			
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain o or other data (i.e. Lot. Bloc	k			
and Addition). 2. Lots 50!			ļ		
		••			
ESTIMATED ANNUAL WITHDRAWAL	or shown				
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS				
3' con 0' 12'	Kind From Size (Feet) (I	To Feet)	\ 	-	
crete	Word				
tile					
				 	
N .	atic water level	ε.	A		
	umping water level		1-000		
at	gallons per i	ninute			
ь (neasuredminutes after pu egan.	nthan	9		
, , , , ,	Measured from ground level.			-	
[fc	/ell developed by orhours.			 	
	owerPumpl./3				
b b	emarks: (Gravel packing, cem ackers, type of shutoff)			 -	
<u>rst Addition, Absarokee</u>					are seller floors than seller series floor passes made states them to see yours been seen to be a
Ock 10/2 Lots Sc. & 4			:	 	
\overline{\over	*****			ļ	
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		E.			
Drifler's Signature		•••			
Driller's Address					
Dillier's Address	***************************************	•••	_12	- A	Show exact depth of bottom
	LICENSE NO		101	Lan V	anow exact depth of hottom

Office of Clerk & Recorder
Stillwater County, Montana
I herety certify that the above instrument was filed & indexed in this office
on the day of JUN 29 1973

On the day of JUN 23 1511.3

AD 1) , at o'crockq'SSA M.

Shelma Shaw

DEPUTY

381 64 County Stillwater

DRILLER'S LOG

Indicate the character, color, mick-

depth at which water is found and

height to which water rises in wall.

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

Top of Ground

GW 2 Revised 1969 STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1. 1962

(Under Chap	Ster 237 M	ontana Sessi	on Laws, 19	61, as	amended)	
This form to	be prepare	d by driller,	and three	copies	to be filed	
by the owner	with the C	County Clerk	and Record	er in th	e county in	
which the wel	il is located	last conv	to be retain	ed by a	-Irillar	

LICENSE NO.

(Onder C	maprer 23/	14/OU13U9	362210U 1	.av:5, 1701	, as amend	180)	Top of	Ground	(Elev. above tea level)
which the Please ansv	ner with the well is loca	e County sted, last stions. If	Cierk and copy to b	l Recorder e retained	ppies to be in the cour by driller. Ite, otherwis	nty in	From (Feet)	To (Feet)	
Re	nhawt N	N.E.							
Owner	Owner Robert Noe For Administrator's Use								mer parant manar manar (Palas) apara manari (palg a daran halama daran manari (Palas manar dalah daran dalam d
Address 💂	.O.Boz	102	F	ile . ざい,	755Y				ر المراد الم
Absarok	ee. Mon	tana 5	9001	Gune	89, 19%	£			۱۳۰۰ - ۱۳
Date well	started	•••••		¥ ¥	9:50 p.n.	4			ر با الله الله الله الله الله الله الله ا
com	pleted Ay.	1967							Name while policy make passes specifying strong upon Mayor david tolars there have have been specificated to
Type of we	ell D t	g	(Da	n Arluan hura	1 or drilled)	********			tagai anna arma arma ar na anna anna anna ann
					·				
Water Use	: Dornestic	□ Mt		huca drill, ross Stock	_	on 🖔			ng man hang ang paga sand sand man man hang hida gagai dana padili Pan da ing man anal man dana d
Ind	ustrial 🔲	Drainage	□ 01	her □*	Garden/Lav	wn ⊈ ∏			
*Danasilan									
			100						
state	number of	gation, in acres and	l location	drainage of other d	r other. E ata (i.e. Lot,	xpiain, Block			and the property of the same o
and a	Addition)	114	Aorea.				-,		
ESTIMATED	ANNUAL	WITHDRA	WAL						
Size of Drilled	Size and Wolght	From (Feet)	To (Feet)	 	PERFORATION		=	 	
Hole	of Caring		(2.66)	Kind	From	To			
	3º con	01	13	Size	(Feet)	(Feet)			
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		1	1.		1				
								 	
	 	<u> </u>	<u> </u>	 ====================================	<u> </u>	. 	=		
	<u>и</u>	1	Stat	tic water le	evel 23	ft.	*	 	
		1			r level 7t				
		}			gallons				
				asured jan,	minutes af	ter pumpin	9		
w	 	~ ! -			m ground	level.			
					ed by	,			
	ļ				hours. Pump.å	3 н	p	.+	
Ì		1 1	Por	narka. (Gr	wel nacking	comenting	,		
iverside	Add1t4	ion Abs	earnke.	kers, type	of shutoff)				
Lock 3	Lots: 4	& 5	and	1748	R 18	8	··		
				Soc.	l. Lot	2 being	[
	N R S			Pract	"B"_on	-Plat			
	LOCATION				SE, IF PO	SSIBLE.			
					•••••				
	-								
Driller's A	Address		·····	•••••••••			(
				HCEN	SE NO			. 	Show exact depth of bottom

	rk & Recorder unty, Montana
	nat the above instru- indexed in this office
on the day	of JUN 29 1973
AD 19 , at	o'clockgiston M.
COUNTY R. S. ROES	- Skan
ву СЛ 3	DEPUTY

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.

Office of Clark & Resorders

Contract of Clark & Resorders

Contract of Country, Manham

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By Deputy

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GW 2	E WATER CONSERVATION BOARD.	red Stock Form-State Publishing Co., Helena, Montana-45642
File No194094 STAT	MAR 7 1967	County Stillwater
LOG-	ADMINIST	STATE OF MONTANA IRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
		Completion of Groundwater
- 3 water	DEVE	riation by Means of Well LOPED AFTER JANUARY 1, 1982
- 31-26 1/2 Ma	Under Charles H. F.	apter 237, Montana Session Laws, 1961)
- 10 00	Owner 14	relling Address Freshert, mont
-		priation of groundwater
	Date well started.	0/67 Date completed //3//6.7
-	· · ·	ered or drilled) (Churn drill, rotary or other)
-	Indust	estic Municipal Stock Irrigation Irr
	met with in drilling, sud depth at which water is	gram the character and thickness of the different strata ch as soil, clay, shale, gravel, rock or sand, etc. Show encountered, thickness and character of water-bearing
- 1	Size of Size and	ich the water rises in the well. From To PERFORATIONS
<u> </u>	Drilled Weight of Casing	(Feet) (Feet) Kind From To Sizo (Feet) (Feet)
	6 inch 6 %	16" 26/2 Jane 19 25
-		14/X6
_		
	N	Static Water Level for non-flowing wellfeet.
		Shut-in Pressure for Flowing Well
-	w	at gal. per minute. Discharge in gal. per min. of flowing well
-		How Tested Sailer
_	s	Length of Test
-	NEME 1/4Sec. T.45 Indicate location of w	R. Z. ers, type of shutoff)
-	place of use, if possibl small square represe	e. Each
	acres.	
- - -	USE_If used for irri	igation, industrial, drainage or other. Explain, state and location or other data (i.e.: Lot, Block and Addi-
_	justin	
Show exact depth	or pottom.	No 27
This form to be prepared by dril	ler, and three copies to be filed by the owner e county in which the well is located, tissue c	r with the
Please answer all questions. If	not applicable, so state, otherwise the form	m will be Driller's Signature

194094 G W: -2 210.67

STATE OF MONTANA sa.

I hereby certify that the above instrument was filed and indexed in this office on the 6th day of March

A. D. 1967, at 10:050'clock A Thelma Sh-

Thelma Shaw
COUNTY RECORDER

O THE COUNTY

BOREST LINES

TO TAV

る

S	18

File	No.	186551

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Twp	·			,	R	ge_		_
5	F	9	IG.	17	77	7		_	

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

DEC 30 1963

1.	Gerald W. Weast	of_	Absarokee	STATE	ENGINEER
----	-----------------	-----	-----------	-------	----------

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

	Montana laws in e	_	_			0	C
	r	Sec. 1	Sec. 1	Sec.	Sec.	Sec.	Sec.
		- 2	x				
	WELLS	No. 1	No. 2	No. 3	No. L	No. 5	No. 6
•	Basis of Beneficial Use	Household	Livestock				
•	Approx date of	Livestock					
•	Use	1958	1958				
	How continuous?	continuous	continuo	3		j	
•	Amount claimed in	, ,					
	miner's inches or gallons per min.	30 gals	30 gals				
•	Acres irrigated Description	None	None				
	Name of Owner	MORE.	30(27			}	
	Location of Well	Gerald Weas		Weast		 	<u> </u>
		nwse	nwse				<u> </u>
	Means of With- drawal	Electric pump	Electric pump				
7•	Date-Commencement	Approx 1891	Approx 18	94			
	Date-Completion	n	н				
3.	Depth of water table	12 ft	5 ft				
9.	Type size, depth or specifications of works	dug rook wall	40' deep dug rock wall				
۰,			800,000	<u> </u>			
l.	Log, if available	NA	AW				
	•						
.2.	Other information	n					

Signature of owner Genell as a ward

Date December 26th, 1963

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

STATE OF MONTANA | 55.

COUNTY OF STILLWATER | 55.

I hereby certify that the above instrument was filed and indexed in this office on the 26... day of December | M.

A. D. 1963..., at 1130... o'clock | M. Gertrude H Calhoun
COUNTY RELORDER

STATE WATER COMMENSATE OF MONTANA

No. 191793	OF	TRATOR OF GI TICE OF STAT ON OF VESTE	re engineer	}	TWP LIS	, Rge <u>18</u> E
D	(III don Ohand				L)	
Willis G &	Agnes H Por	ter,	of Ab	sarokee		
County of Stillw Montana laws in	ater, State o	of Montana, i to January	have approp 1, 1962, as	priated grows follows:	ndwater acco	rding to the
	Sec. 1	Sec.,	Sec.	Sec.	Sec.	Sec.
		100				
			1			
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	Household & Yard	Stock Use				
Approx date of Use How continuous?	1942	Prior to				
	continuous	continuous				
Amount claimed i miner's inches o gallons per min.	r 5 gal	h gal per min				
Acres irrigated Description	none					
Name of Owner						
Location of Well	Na of Sta	C)SISING of SEI				
Means of With- drawal	Elec Pump	Hand Pump				
Date-Commencemen		Don't kno	ļ · · · ·			
Date-Completion						
Depth of water	7 26	7 ft				
Type, size, deport or specification of works	deep 24"	Dug 10'				
Estimated amoun withdrawn annual	110,000	110,000				
Log, if availab	le					
	MA	NA				

Other informati	on			 		
					villis &	Pirter
			Signatur	e of owner_C	agnes "	Pirtin V. Part
				Date	0	30, 1965

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

STATE OF MONTANA | 30.

COUNTY OF STILLWATER | 30.

I hereby certify that the above instrument was filed and indexed in this office on the 3a. day of December.

A. D. 1965., at 1:45 o'clock P. M.

Gertrude It. Calhoun:

RECEIVED

Approved Stock	Form-State	Publishing	Co.,	Helena,	Montana-	-48. ".

Publishing	Co.,	Helena,	Montana-	_48.°5 .	
T. 4	5.	R	18	ξ.	

File No....

MAP 23 1972

County Stillnater

DUPLICATE

MCTIVANA DEPARTMENT OF NATUE AL

	LOCKESOURCES AND	UON:	sthviille.			OF MON'I			
				ADMINISTR			NDWATER ATION BO		
	Top of Ground			_				_	
	(Elev. above sea level	.)		ice of C	-	_			er
	0–2 Top Soil		- 4	\ppropri	ation	by M	eans of	Well	
-	2–12 Gravel & Sond			DEVELO	PED AI	FTER JAN	TUARY 1,	1962	
·	12#33 Gravel & Boulder		(Unde	r Chapter 237	Montar	na Session	Laws, 1961	l, as amen	ded)
 	33-36 Sand & Gravel		Jun D B	. 4	Port	ēr .	1/2010/11/11	<i>iv n</i> t	
 	30#47 Soft Grey Shale 47—50 Hard Grey Sandstone	0v	vner. Will	is or Agnes	Porto	Addre	BS VILLAGE	a nocate	ree,
_	50-75 Sandy Grey Shale (Wes	tegy!	iller & &	4 Drilling			es Fishto		
_						3			
				e of appropri					
		Da	te well sta	rted March	2 197	ZDate	completed	March 8	1972
		Τ'n	me of well	Drilled		Equipm	ent used	Churus de	rill
		~J	(D	ug, driven, bor	ed or drill	led)	(Chu	rn drill, rots	ary or other
		W	ater use:	Domest Industri		Iunicipal [rrigation [
 			Tudionto	on the diagra		Drainage [her 🔲	Canant atmat
-		me	et with in	drilling, such	as soil,	clay, shale	, gravel, ro	ck or sand	l, etc. Shov
F	and or MONITANIA!	de	pth at whi	ch water is en eight to which	icountere	ed, thickne	ss and char	acter of wa	ater-bearin
	STATE OF MONTANA (ss. COUNTY OF STILLWATER)	==		-				= 	
-	I hereby certify that the above instr	u-	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATIO	NS
	ment was filed and indexed in this offi		Hole	of Casing	ł		Kind Size	From (Feet)	Te (Feet)
_	on the day of MAR 24 10		6 inch	6 5/8			Alama		
	A. D. 195, at/a:/o.o'clockA.	М.		18.97	1814	1	None		
L	Elfolma Shaw			45 Plasti	9-	75	3/15	50	65
	COUNTY RECORDER				1		notes	}	}
	By	nsty						ħ.	}
	4	=		**************************************		N4 - 41 - 1997 -		C	
	1		·	N .		statie wa	ter Level	ior non-i	_
	İ				-	Ohas da Das	£2 T		tee
 	1						essure for F Water Leve		
<u> </u> -	.				} '	rumping ·	50		
-		w		×	E				
<u> -</u>	1					ызсцагуе	in gal. per	mun. or 1	TOMING MG
	1				,	Terr Manka	d Bailer		**************
<u> </u>	1					Langth of	Test 2 ha	*	
	ł			s			(Gravel pac		anting neel
						ivimaras:	f shutoff)	Denve 4	ituel
			1/4. Sec		T	into h	ard sands	tone at	47 ft.
	•	pl	lace of use	ation of wel , if possible.	Each		***************	·	······································
-		sr	nall squa ercs.	re represent	s 40				····
	1	u	·- · · · · · · · · · · · · · · · · ·			**********		*** ***********************************	****************
-	1	•••		***************************************			(Cons	tinga on -	Lin oprovo
	1	31		ed for irriga					
_	l	₩.	numb	er of acres a	nd locati	ion or othe	r data (i.e.	: Lot, Bloc	ak and Add
	1		tion). <i>Vater i</i>	s for home	and In	1001/2 4	سببر ا		
_	2	••					z5.7.a.c.K.	******	
	Show exact depth of bottom.	••	•••••	•••••••••••••••••		••••••	***************************************	***********	***************************************
-									

75 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, tissue copy to be retained by driller.

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

No. 27

Driller's Driller's Signature. STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER 19 MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWA. APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This fo	orm to	Be p	repared	by	driller,	and	three	copies	to be	filed
by the	owner	with	the Co	unty	Clerk	and	Record	er in t	he cour	ntv ir
which	the we	II is	located,	last	copy	to be	retain	ed by	driller.	•.

by the owner with the County Clerk a	nd Recorder in the county in	(Feet) (Feet)
which the well is located, last copy to Please answer all questions. If not appli	•		TV13.6
form may be returned.			
Owner Kent Hazel Skelley	[
Address Box 248	File 207469		,
absarokee, Int.			
	Jane 25, 1973		
Date well started 1961	GW 1 4 20 P. m.		
completed 1961			
Type of well			
Equipment used	Oug, driven, bored or drilled)		
	(Churn drill, rotary or other)		
Water Use: Domestic Municipal	☐ Stock ☐ Irrigation ☐		
Industrial 🔲 🖰 Drainage 🔲 🔾	Other []* Garden/Lawn		
*Describe			
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain,		
and Addition).	•		
Size of Size and From To			
Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS Kind From To		
9' 0 10'	Size (Feet) (Feet)		
100 D	7 10'		
Broth too			
	1		
N St	atic water levelft.		
Pi	umping water level 🛴 5ft.	* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	:?gallons per minute leasuredminutes after pumping		
	egan. Measured from ground level.		
	/ell developed byhours.		
Po	ower Pump Hi		
р.	emarks: (Gravel packing, cementing ackers, type of shutoff)		
	anto rock & spech		
T	و و د و د و د و د و د و د و د و د و د و		
S	DIACE OF LICE IS BOSCING	-	
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40			
Driller's Signature	in sich		
Driller's Address 17/2	P		
A COUNTRY TO THE STATE OF THE S	1. 1. 2. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
Var Van Van August All	and published	10'	Show exact depth of bottom

FRIVED

Top of Ground

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

DRILLER'S LOG

(Elev. above sea level)

GW 2

207469

• Ken Shelley et ux

Plat # 197180 4S 18 E

Office of Clerk & Recorder
Stillwater County, Mentana
I heraby cartify that the area ins rument was filed & Indexed in this office

on the 25 od

Houghtan DEPUTY

Jee " 2.00

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15 在 经数据的点

GW 2	183035	Jown of absorber
File No)	T 48 R 18
DUPLI	CATE	County Stillmater
 	Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE E VE
-	(Elev. above sea level)	Notice of Completion of Groundwater
-	,	Appropriation by Means of WEATE ENGINEER
		(Under Chapter 237, Montana Session Laws, 1961)
		Owner absorbee wity users Address alsonakey mont
	0-29 France Packs	Driller B+HD rilling Address Fishtat, most
	29-30 Braun Class	Date of Notice of Appropriation of Consumbuston
_	38' N5 Hard show 500	Date of Notice of Appropriation of Groundwater Date well started 6/09/62 Date Completed 7/12/62
_		Type of well Dilled Equipment Used Churn Dill (dug, driven, bored or (Churn, drill, rotary or
_	Us 65 How Sandeton	drilled) other)
	75- 45 4 4 5	Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
		Indicate on the diagram the character and thickness of the different
	65-86 thay 5-kalo	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.
=	82-92 Gray Sandstone	lize Size and From To of Weight of (Feet) (Feet) PERFORATIONS
		illed Casing Kind From To Size (Feet) (Feet)
	201000000000000000000000000000000000000	m gen It UIV
	12.113 - 224 S-kde -	71/2
-		
-		
	N	Static Water Level for non-flowing Well
-		Shut-in Pressure for Flowing Well
		Pumping Water Level
-		Discharge in gal, per min. of flowing well
	W	How Tested Pumps Length of Test 22 Hrs -
		Remarks: (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
	Jacon of Atsacoher	
		acres irrigated, if used for irrigation)
	Indicate location of well an place of use, if possible Eac	
-	stead water represents 10 acre	
-	Sheer wac depth of kottom.	وس مر ا
113	5 Deepl -	No 27 Driller's License Number
- .		Tel flower

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.

Driller's Signature

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

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

STATE OF MONTANTISE.

Therety comity that the above instrument was hard and odexed his office
on the 19th day of Sagar above

A. D. 1967, at 2445 o'clock P. M.

The control of the co

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GV.	
File	No. 188757

Approved Stock FormState Publishing Co., Helena, Montana-42234	colon.
Approved Stock Points-State Phonorming Co., Reiena, Wolfdana-42254	

T. 4s R 18

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN & 1964

County Stillwater

Donald F. Rhyneer et al	Absarokee
(Name of Appropriator)	(Address) (Town)
County of Stillwater	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
	ig to the Montana laws in effect prior to samuary 1, 1502, as follows:
y× N	2. The beneficial use on which the claim is based Domestic use: household and livestock
E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Well #1 drilled in 1948, continuous daily use; Well #2 drilled in 1960, continuous daily use.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gallons
ot 4	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof no irrigation
	.,
ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric pumps on each well located in Lot 4, Section 3, Township 4 South, Range 18 East
drawal of groundwater Well #1	pletion of the construction of the well, wells, or other works for with drilled in 1948; Well #2 drilled in 1960.
8. The depth of water table 15 £	eet each
9. So far as it may be available, the ty works for the withdrawal of groundwa and cased with 10 inch s	eet each pc, size and depth of each well or the general specifications of any other ter Unit #1 is drilled to a depth of 65 feet teel casing. Unit #2 is drilled to 80 feet eel casing.
9. So far as it may be available, the ty works for the withdrawal of groundwa and cased with 10 inch a and cased with 6 inch st	pe, size and depth of each well or the general specifications of any other ter Unit #1 is drilled to a depth of 65 feet teel casing. Unit #2 is drilled to 80 feet
9. So far as it may be available, the ty works for the withdrawal of groundwar and cased with 10 inch and cased with 6 inch stand cased with 6 inch st	pe, size and depth of each well or the general specifications of any other ter Unit #1 is drilled to a depth of 65 feet teel casing. Unit #2 is drilled to 80 feet eel casing.
9. So far as it may be available, the ty works for the withdrawal of groundwar and cased with 10 inch and cased with 6 inch at and cased with 6 inch at and cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 10 inch at a cased	pe, size and depth of each well or the general specifications of any other ter. Unit #1 is drilled to a depth of 65 feet iteel casing. Unit #2 is drilled to 80 feet eel casing. withdrawn each year. a million gallons the drilling of each well if available. Sand, clay and each well if available sand, clay and each well in carrying out the policy of this act, including the same as may be useful in carrying out the policy of this act, including
9. So far as it may be available, the ty works for the withdrawal of groundwar and cased with 10 inch at and cased with 6 inch at and cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 6 inch at a cased with 10 inch at a ca	pc, size and depth of each well or the general specifications of any other ter. Unit #1 is drilled to a depth of 65 feet iteel casing. Unit #2 is drilled to 80 feet eel casing. withdrawn each year a million gallons the drilling of each well if available. Sand, clay and eature as may be useful in carrying out the policy of this act, including only record. None

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 Office instru-on a 31st December

on a 12:00 Calhaun

OUNTER OFFICE

Donald F. Rhynear

18

Stillwater

Define

R. Morse Absarokee, Montana October 21

65

Approved Stock Form-State Publishing Co., Helens, Montana-42199

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File No.....

T 48 R 18 E

DUPLICATE

County Stillwater

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8 1964 D

Notice of Completion of Groundwater Appropriation EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater December 30, 1963
	OwnerDonald F. Rhyneer Address Absarokee, Montana
	Contractor (if any)
	Address of Contractor
	Date Started unknown Date Completed Rat. 1910
Sec. 10 Sec. 10 Sec. 10 Sec. 10 R. 18 Indicate point of appropriation and place of use, if possible.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 1. walled & piped tobldgs. & outdoor hydrants; #2. dug out, walled and piped to tank; #3 dug out and rocked up; #4. dug out & piped to tank; #5. dug out and walled into reservoir & piped to bldgs; #6. dug out and walled. 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 All six springs are continuous; flows are as follows: #1. 35 gpm; #2. 35 gpm; #3. 50 gpm; #1. 35 gpm; #5. 75 gpm; #6. 35 gpm;
	Signature of Owner Ilman & Reput
	Date December 30, 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 ruswer 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.

I hereby certify that the above instrument was filed and index of in this office on the 3 lat day of Mccembers.

A. D. 19503, at 2:20 o'clock. P.M.

Lestrude L Calhoun
COUNTY RESORDER

Form No. 18 8-60 County Stillwater MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED Butte, Montana STATE ENGINEER WATER WELL LOG Owner Sleve Arney Address Absarokes Montana Driller B& H Drilling Address Fighteil Mont Date Started 7/18/61 Date Completed 7/19/61 Location: Sec. h T. hs R. 18R 4 sec. Lot 2 (Nother) Equipment used Churn Drill (Churn, drill, rotars, other) Type of well Drillad (Dug, driven, bored, or drillad) Irrigation [Domestic 💌 Municipal Stock Water use: Industrial [Other____ Drainage Type Black Size 6 in Casing: 6 ft. to 212 ft. Casing: h ft. to 85 ft. Type Gelv. Liner Size 5 in Casing: ____ft. to ____ft. Type ____Size ____ Perforated or Screened: Ft. to ft. Ft. to ft. _____ Type of screen or perforations_ Static Water level, for non-flowing well: 18 feet. Shut-in pressure, for flowing well: _____lb./sq. in. on: ____(dute) Pumping water level 70 feet at 30 gal. per min. How tested: Roller Length of test 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

. 209 01 11022			
Depth, From	feet	Posenintian of Material Prilled	
rrom		Description of Material Drilled	
0	3	Broken Shale	
3	<u> 11.</u>	Brown Clay	
<u>11</u>	20	Brown Sandatone	
02	46	Brown Shale & Sa datone (water)	
16	60	Gray Shale	
60	70	Gray Sandstone (water)	
70	85	Grey Shale	
<u> </u>			
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