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3 GW 2 Revised 1969

Driller's Signature

Driller's Address ...

MONTANA WATER RESCURCES ECLARD

RECEIVED

17N=33E COUNTY GARRIEN

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

AUG 7 1970

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) 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. To (Feet) Please answer all questions. If not applicable, so state, otherwise the owner LAWERENEEHellyer Address SAND Springs Man File 135450 Chigast 6, 19 Date well started 8-4-70 completed 8-5-70Type of well of 1111 cd Equipment used FOTALY (Churn drill, rotary or other) Water Use: Domestic [Municipal 🔲 Stock 🔀 ∘industrial ☐ Drainage ☐ Other ☐* *Describe 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). ESTIMATED ANNUAL WITHDRAWAL 1500,000 Static water level Pumping water level at gallons per at _____gallons per minute, measured _____minutes after pumping began. *Measured from ground, level. Well developed by for ____hours. Pump...... HF Remarks: (Gravel packing, cementing packers, type of shutoff) NW 14 SE 14 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES-

47321

Show exact depth of bottom

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MONTANA WATER RESOURCES BOARD Water Resources Division Mitchell Building Helena, Montana 59601

Recently a copy of a groundwater appropriation form, GW 1, Notice of Appropriation of Groundwater GW 2, Notice of Completion of Groundwater Appropriation by means of Well Notice of Completion of Groundwater Appropriation without GW 3, Well GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965) was forwarded to this office by the County Clerk and Recorder. This form is identified by Address Sand Springs, Montan Owner Lawrence Hellyer N.W/4 5,E 4 This is to inform you that your GW form has been received and is complete as filed. This is a request for additional information if available. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena. Please indicate the location of the well by township, range, and section number, and also please provide the estimated annual withdrawal in gallons per year on the enclosed form. Other.

Kemarks: (Graver packing, cementing	ng.	 .	 		
s packers, type of shutoff)		+			
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		-/	and the second	Visit To Park Triber	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

OTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

oter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the county the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	7	13	de no
Please answer all questions. If not applicable, so state, otherwise the	15	43	skile -
form may be returned.	15	76	NOTA STATE OF THE
Owner AWCrewoelle) yer For Administrator's Use and the second of the se	55	78	
Owner Tor. Administrator's Use Services	100		
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august 6, 1970			
2.15 Pm			
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1 (A)			
completed 8 - 5 - 70			
Type of well 4/111cd (Dug, driven, bored or drilled)			
Equipment used FOTALY			
(Chura drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock ☒ Irrigation ☐	 		
	-	 	
Industrial Drainage Other * Garden/Lawn			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,	-		
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Driller's Signature			
Driller's Signature June La			
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county GAFFIE'Id

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.

Top of Ground

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PLICATE			County
		STATE OF MONTANA	CEIVED
	20 A 10 TO 1	ISTRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	
영수의 경영하다. 1980년 - 1982년			JAN 8 1964
D			ter Rights Engineer
	(Under C	Shapter 237, Montana Session Laws,	, 1961)
		of the second second	
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County of have appropriated gro	undvater secon	ing to the Montant laws in effect	pnice January 1, 1962, as follows:
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			A
/ /		3. Date or approximate date of our the use has been	earliest beneficial use; and how continu
		ر. را الم	7 15-7
		4. The amount of ground nate	r havined (in thiner's inches or gallor
		5. If used for irrigation, give	the acreage and description of the lan
S	· · · · · · · · · · · · · · · · · · ·	to which water has been	applied and name of the owner there

dicate point of appr d place of use, if possib	ropriation		
		6. The means of withdrawing	such water from the ground use the loc
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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UPLICATE:	MONTANA WATER RESOURCES BOARD	T. 12N R 33L County Station
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Top of Ground		ATOR OF GROUNDWATER CODE DE OF STATE ENGINEER
(Elev. above sea le	vel Notice of Co	mpletion of Groundwater
		tion by Means of Well
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7 7 ,0	(Under Chapte	r 237, Montana Session Laws, 1961)
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- 3	Driller Male + Jen	meth same profes I mit
45-49 war	Date of Notice of appropria	tion of groundwater
da un shoul	Date well started	Date completed June 2
	Type of well Calls	Equipment used
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III-V Goshal	Industrial	☐ Drainage ☐ Other 🕦
	Indicate on the diagram met with in drilling, such a	n the character and thickness of the different strat is soil, clay, shale, gravel, rock or sand, etc. Show ountered, thickness and character of water-bearing
the they rock	depth at which water is end strata and height to which	ountered, thickness and character of water-bearing the water rises in the well.
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130-208 200-	6 3	1 201 Stor 145 20
	14"	/4 <i>Y</i>
	N.	Static Water Level for non-flowing we
	17-17-33	Shut-in Pressure for Flowing Well.
		Pumping Water Level 68 fee
	w 	at gal per minute. Discharge in gal per min of flowing we
		Discharge in gar. per min. or nowing we
		How Tested pump
	S	Length of Test
		ers type of shutoff)
 - 		and
- !	small square represents acres.	40
	The state of the s	(Continue on reverse side
-	number of acres and	ion, industrial, drainage or other. Explain, sta d location or other data (i.e.: Lot, Block and Add
	tion).	
Show exact depth	of bottom.	
- Salon Cappil		
	iller, and three copies to be filed by the owner wit	
County Clerk and Recorder in tr retained by driller.	he county in which the well is located, tissue copy	to be Dimer Stiffeense Humiber

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Approved Stock Form—State Publishing Co., Helena Montana 42234 4 7 7 7 8 3 3 File No County:: 2at 160k DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights E ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Address) State of. have appropriated grounds secording to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continu-4. The amount of groundwater claimed (in miner's inches or gallons If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec. 2/T. /7R. 33 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the local tion of each well or other means of withdrawal.... gos engen + Pump Jack The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ... 130' Del Doch for to 7 A out 107 126 Se 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record... Signature of Owner 21 / Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23402

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125145

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Guffold County, State of Montana, this day of Montana

A D 18 6 3 or 1/14 Schock A

County Clerk and Recorder

Can Paid # 9.00

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23 Carfield ... County... D)ECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG STATE ENGINEER Bill Meckel Address Sand Springs, Montana Owner 5111 Fuckel McCornell Pos Address Roundun, Montana Date Started November 16, 1961 Date Completed Sovember 16, 1961 Location: Sec. 23 T. 378 R. 3384 sec. KF2 Rotary (Churn drill, rotary, other) drillad Type of well.... ..Equipment used. (Dug. driven, bored, or drilled) Water use: Domestic Municipal Irrigation Industrial Drainage Other:.. Type iron 53366 Size 6 inch Casing: 0 ft. to 200 ft. Casing: _____ft. to._____ft. Туре... Size..... Perforated or Screened: Ft. 120 to ft. 110 Band 175 to ft. 185 Static Water level, for non-flowing well: 100 feet from top Shut-in pressure, for flowing well: ______lb./sq. in. on: (date) Pumping water level gal. per min. bailer How tested:.... Length of test. 1 hour. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

STORY.

Log of Well

Depth	, feet	Description of Material Drilled	
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60	105	chele (n. 200 fil)	
105	1710	water, about 3 gal per minute	
17 ¹ 0	170	Shale	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
170	165	mainteprocessic water sand, 6 gal per min	
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Services			

GW12 & FR)-	Approved	Stock Form—State P	ublishing Co., Helena,	Montana—39318	
File No.			т. <i>12 М</i>	ý-33	
DUPLICATE			County	artle	W.
MMASCRE		STATE OF I	MONTANA ROUNDWATER		r n .
A STATE OF THE STA	ADMINIS OI	TRATOR:OF G FICE OF STA	ROUNDWATER TE ENGINEER	JOHNE L	LYEN
Top of Ground					1963 U
(Elev. above sea level_3;)	Notice of	completio		indwate 2 William	9
otolok and			Means o		GINEER
12 rshale	(Under Ch	apter 237, Mont	ana Session Lav	78, 1961)	
	Owner Frank W. Kar	hiaho A	ddress Great F	alls, Mon	tana
93 01 nork	Driller Carl C	ferrel A	ddress Miles	Cely, -	mod
		0		$_{\lambda}\mathcal{O}'$	
a lake	Date of Notice of Appro	16a1-63		lules	_19/5
191 100	Tite well started.	7.4.6. D	ate Completed	KJ 30	1702
72/18	Type of well		Equipment Used	Victoria de la companya de la compan	
	(dug, driven, bored or drilled)		(Churn, drill, rotal other)	y Ur	
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Le C	Industrial	☐ Drainag	ge 🔲 Stock	M	
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	18 14/10	1	· peocs	000	
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b'	i				
130 shale	Shut-in Pressure		BII	1).	***************************************
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1 1 1 1 1 1 1 1 1 1		place of use of	f groundwater i	f not at we	ll, and any
480 sand	other	similar pertiner	nt information,	including	number of
To SE SUST		rrigated, if used	for irrigation)	••••••••	
490 shally " SH 26 T 17R3	3 E		***************************************		,
Indicate location of well an place of use, if possible. Eac					
small square represents 10 acre		*************************************		*******************************	
790 H				سر خ	
3. Show exact depth of bottom.			Duillouis Time	35	
fronk W. Mathe	uko		Driller's License	Number	0
Commer and appropriator.			Daillon's Simus	yen	el
			Driller's Signat		
This form to be prepared by driller, and	l three conies to be filed	by the owner w	vith the County '	Clerk and F	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.

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.

84/6.

F. 1. 3. C. grachisua isyal age ovoda well. The Bongie to got 124594 STATE OF MONTANA County of Garfield Filed in the office of the County Clerk of Gartield County. ÷ ! 5-9606 there years the new House Wash New agreeft to branch the West Picarpus Water Lines! the guild it tim for the product of Motion of Campleton of Copperation With the second section of the second C Sententin St. The in quilling ease, so tool which to de districtions n formed of Appropriation by Means of Wells, reter thairm er arm footples at Ithick free s Heaveness to gonestrings (find) this course and a find the course that the course of the course o natal of included The policies of T Special Assessment the ideason of Although States, worthing para continues 1s 451. Carried to . PERMITTED THAT THE TOTAL SECTIONS 1986 ASH et asinate.

No.

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File No

Approved Stock Form-State Publishing Co., Helena, Montan

T. 17 N, R 33 B

DUPLICATE

County Garfield

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED M JAN 8 1964

Notice of Completion of Groundwater Appropriation NUINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

										Date of Appropriation of Groundwater Approximately 1910 (by Chris Nelson, former owner). Owner Glement A. Larson Address Sand Springs, Montan (now Hamilton, Montana). Contractor (if any)
							4			Address of Contractor none
		sek:				i de la companya da			er i	Date Started Date Completed
		8		1	N .		1		1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
() ()	}	44.		ļ						water when applicable. This spring is located on Lodge Pol
Š.				ļ						Creek and has a natural flow. It has been flowing
			ļ					(S)		since 1910.
W.	•	<u> </u>	<u> </u>	! —	-	<u>!</u>	<u> </u>		E	
						ļ				
	····		 							Quantity of water developed and used with explanation of method
			ं	* .	1_		<u> </u>	1	_	used to measure or estimate such amount. If use is intermittent
		9	(/A)		S			12.2		estimate approximate lengths of periods of use
,,,	10.00		0.5 5	6.38.7	30					Spring water flows down Lodge Pole Creek at the rate
					of a e, if					of approximately 3 gallons per minute.
						:				
			4.1		٠.,				•	
				٠.						
										Signature of Owner Hamilton, Montana
			• •							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 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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g w			Publishing Co., Helena, Montana—42234
rile No		Approved Stock Form—State	
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DUPLICATE	STA	TE OF MONTANA	CountyGeneticid
	ADMINISTRAT OFFICE (OB OF GROUNDWATER OF STATE ENGINEER	ODE DECEIVED JAN 6 1964
Decl	(Under Chapter 2	ested Groundwate 237, Montana Session Laws, 1	er Rights Engineer
1. CLEMENT A. LA	RSON	, of	Sand Springs
have appropriated ground	water according to	the Montana laws in effect p	(now of Hamilton, Montana), prior to January 1, 1962, as follows:
	2. T		claim is based
2.00		Srockwater purpos	93 .
2	o	us the use has beenOcto	arliest beneficial use; and how continu- ber, 1960 and continuously
w Table 1	E	since that date	The Republic of the State of th
	4 n	The amount of proundwater	claimed (in miner's inches or gallons
			r minute
	5. I	f used for irrigation, give th	ne acreage and description of the lands
s			plied and name of the owner thereof
ME 14 NE Sec. 31. T.17. R	33:		and the second
Indicate point of appropri and place of use, if possible.	ation .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
small square represents 10	acres. 6. 1	tion of each well or other mean	ch water from the ground and the loca- as of withdrawal
	•	by windmill and electr	ic motor
7. The date of commence drawal of groundwater.	ment and completion October, 1960	of the construction of the	well, wells, or other works for with-
8. The depth of water table	80 feet		
works for the withdraws	l of groundwat.rd	rilled water well, 4 in	the general specifications of any other son ossing, lineh pipe,
10. The estimated amount of	r groundwater with	drawn each year75,000	gallons per year.
Not available	B		e
12. Such other information reference to book and p	of a similar nature age of any county ro	as may be useful in carryin	ng out the policy of this act, including

		Simuture of C-	Manuetra Samon
		orgunate of Own	a contract of the contract of

Date.....December 30, ...1963...

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

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

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

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STATE OF MONTANA County of Garfield

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Approved Stock Form-State Publishing Co., Helena, Montana 4219

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DUPLICATE

County Garfield

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropration ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

anu							
Ind	icate p place	oint	of a	ppro	priati		Spring water flows down Lodge Pole Creek at the rate of 4 gallons perminute continuously.
STE	ı,se l		5 12	-17	· - 3	 3-	estimate approximate lengths of periods of use
					*		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
/						E	
,							Creek and has a natural flow. It has been flowing since 1910.
			1	2		7	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. This apring is located on Lorge.
					16 18		Date Started Date Completed
							Address of Contractor none
		;					Owner Clement A, Larson Address Sand Springs, Montar (now Hamilton, Montana), Contractor (if any) none
							Date of Appropriation of Groundwater Approximately 1910* (by Chris Nelson, former owner).

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

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

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

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

409 125066 THE ROLL OF SHIPE No. of the second secon Butter College "是我们就是这些。" 13.62 STATE OF MONTANA County of Garfield Filed in the office of the County Clerk and order of Garfield County, State of Montana, day at The Company of the control of the co the contract of the property of the contract of the The state of the s TO CONTRACTOR TO THE Recalded africation activities in ATTENDED TO BE · 八层的 经经验证 A STATE OF THE STA 13 (10 of 5) DECEMAND IN

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			17-N R 33B
JOATE.	ADMINISTRATO OFFICE O	E OF MONTANA B OF GROUNDWATER CODE F STATE ENGINEER	ECEIVED JAN 6 1964
Decl	aration of Ve	ested Groundwater Ri 7, Montana Session Laws, 1961)	gle ATE ENLL
	(Under Chapter 23	7, Montana Session Laws, 1961)	
Clowent A.	Lerson	, of Sand Spiege, (Address)	· Konomay ,
(Name of A	ppropriator)	(Address) State of Montana	W.of Namilton Montae)
ve appropriated ground	water according to the	State of Montana (no	January 1, 1962, as follows
N	2. Th	e beneficial use on which the claim	js L
		e beneficial use on which the claim	Toased
14.00 m	3. Da	te or approximate date of earliest	beneficial use; and how continu-
- R		s the use has beenabout 195 since that date have num	5, and continuously
40 2 5 M	E	Trave Inter	
	1 I 1	e amount of groundwater claimed	**T-98***
	pe	r minute) 2 gallons per mi	mute
	5. If	used for irrigation, give the acres	ge and description of the lands
s	to	which water has been applied a	ind name of the owner thereof
4 1134 Sec. 33 T. 178K		used for stockwater purp	
cate point of appropri place of use, if possible.	ation Each		
I square represents 10	icres. 6. Ti	ne means of withdrawing such water	
		on of each well or other means of we cleatric motor.	windmill &nd

The date of commenced drawal of groundwater.	nent and completion	of the construction of the well,	wells, or other works for with-
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The depth of water table So far as it may be av works for the withdrawa drij	allable, the type, size	y 50feet. and depth of each well or the ge	eneral specifications of any other
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STATE OF MONTANA County of Garfield

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T 17N R 33E County Garfield

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RightSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1987 B.A.		P	, of	Sand	Springs,
	(Name of Appro	priator)	(Address)	(Town)
County of	Garfield		State of	Montana	***************************************
have appr	opriated groundw	ater according	to the Montana lav	vs in effect prior to Ja	nuary 1, 1962, as follows
	N				
1 1		2.	The beneficial use o	n which the claim is b	ased
	-	-	Stock wa	4 400 4	**********************************
		<u> </u>			
		3.	Date or approximat	e date of earliest ben	eficial use; and how con
		1-)61;
_ 		L E		*************************************	***************************************
7.5					
		4.	The amount of gro	undwater claimed (in	miner's inches or gallon
	-		per minute) Eight	t (8) gallons per	minute
			***************************************	***************************************	
			TC 3 Com !!		
		. 3.	to which water has	on, give the acreage and s been applied and no	d description of the land ame of the owner thereo
	J			***************************************	
1/4 Se	.34 TITN R 3	3 East	***************************************		
	t of appropriatio		***********************	*************************************	***************************************
l place of	f use, if possible	e.	Bus 6 *		
ch small so	juare represents 1	.0 6.			from the ground and th
es.			location of each we	ell or other means of	withdrawal
			***************************************		**********************************
drawal of	groundwaterCo	mana complete	n of the construction 14, 1961, comp	on of the well, wells, leted July 20, 19	or other works for with
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The dept	h of water table	Well depth	200 feet, water	rises to within	60 feet of top;
The dept	h of water table	Well depth	200 feet, water	rises to within	60 feet of top;
The dept	h of water table	Well depth	200 feet, water	rises to within	60 feet of top;
The dept	h of water table	Well depth	200 feet, water	rises to within	60 feet of top;
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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County of Garfield TO MANAGE THE PROPERTY OF THE PROPERTY OF SECTION STATES OF SECTION SENSTER

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GROUNDWATER INDEX

County Yarfield Twp. 174 Rge. 346.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1_	Blind Committee	4-9/-	13954	T.16N. R34E
1	Whentout James att le la	ich 184	125330	
2	Wheateratt James a of blice		125352.	•
4	Blies Kenneth	442	123823	
8	Bliss Kanneth	4.053	139.51.5	
8	Blico Kenneth	494	125074	
10	Otherten H. James a.	4954	125328	
15	Bligg Kenneth	484	123567	•
15	Blien Kenneth	4812	139513	<u> </u>
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2/	Blica Kenneth	44.3	139516	<u> </u>
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21	Blin Kenneth	49/2	139513	See See 15 alone
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UPLICATE		County & askiel
	STATE OF M	MONTANA DECETATE
	ADMINISTRATOR OF G OFFICE OF STAT	ROUNDWATER CODE
De	claration of Vested	Groundwater Right LENGINEER
~ Elin m.	(Under Chapter 237, Monta	ana Session Laws, 1961)
James a. 9	Phiateraft.	
I I An I .	Appropriator)	(Address) (Town)
have appropriated ground	ndwater according to the Mont	tana laws in effect prior to January 1, 1962, as follows:
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	Z. Inc penell	Stock water
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ess.	4. The amou	e) Hall per ment
	por minum	
	5. If used for	or irrigation, give the acreage and description of the lands water has been applied and name of the owner thereof
NW4 s	***************************************	At any
1/4 Sec. T. /7. Indicate point of appro-		
and place of use, if possible small square represents 1	e. Each 0 acres. 6. The mean	s of withdrawing such water from the ground and the loca-
	tion of eac	ch well or other means of withdrawal Sump with 9 av motor
7. The date of commendrawal of groundwat		construction of the well, wells, or other works for with
8. The depth of water ta	ible not Mno	an
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10. The estimated amoun	t of groundwater withdrawn ea	ch year amount army from year
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reference to book and	l page of any county record	
	N	
		0 - 00AD -
Schwie Bonne		Signature of Owner America So-19

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

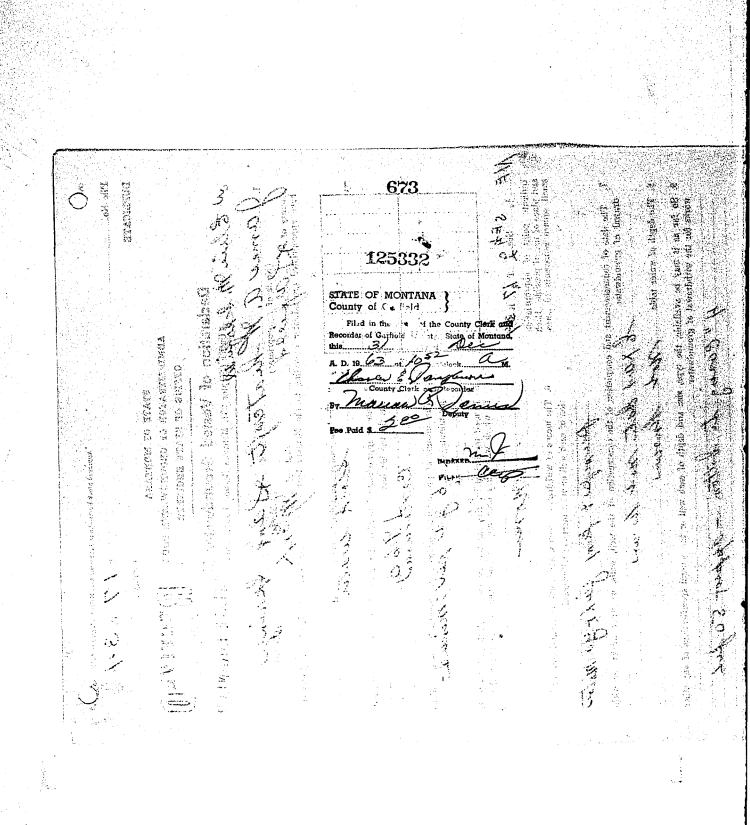
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No.		T17 134 5
DUPLICATE		County
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER	
Declar	ation of Vested Groundwate	r Rights
or Elie M. Sch	Under Chapter 237, Montana Session Laws, 19	OGI) STATE ENGINEER
1 ames a. I	Phaterotto San	1 Springs
(Name of App	ropriater) (Address)	(Mown)
have appropriated groundwat	State of Sta	rior to January 1, 1962, as follows:
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	2. The beneficial use on which the	claim is based
		rliest beneficial use; and how continu-
		60)
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	4. The amount of groundwater per minute)	plaimed (in miner's inches or gallons
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	5. If used for irrigation, give the	acreage and description of the lands
s s	to which water has been app	lied and name of the owner thereof
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Indicate point of appropriation	on //w	
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reference to book and page	of any county record	
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		1
reme gan	Signature of Owne	Date Dev. 30-1963
0		Date 120 30 - 1963

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.



FGW 2		Approved Stock	Form—State Publishing	Co., Helens, Montana	
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製造器を		Appropriat	ion by Me	ans of Wal	NGINEER
LA CANADA	01shele 108rock		237, Montana Se	ssion Laws, 1961)	
- io	2-150cana Owner Ka	meth El les	Address	Sand Sp	RINGS
S 15		erla Drane	Address	Jordan, Mon	.
	Date of N	ilies of Appropriati	on of Groundwat イフジ	- /=25	-x63
	[14] [14] 12 [14] [14] [15] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12 [14] 12	started7-28			-6 -
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		e: Domestic 🗌	Municipal 🗀	Other [Irrigation:
	Gran	Industrial [Drainage [Stock	3200
-	strata me	eate on the diagram t with in drilling, so th at which water i	uch as soil, clay,	shale, gravel, rock	c or sand; etc. ;
5		rata and height to			Section 2
	Size of Drilled Role		rom To cet) (Feet)	PERFORAT	
	61.4	41111	130	Kind From Size (Feet)	
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-	Ren		of use of groun	packers, type of Nater if not at ermation, including	well, and any
				rigation)	
	SE SES 4 T 17 R 34	_			
-	Indicate location of well and place of use, if possible. Each				
	small square represents 10 acres.				
-	Show exact depth of bottom.		Driller	s License Number	r
			0h- 0	z D	· .
			Driller	's Signature	

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

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

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

Service Services

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MOTTAIN DEPARTS ADMINISTRATOR OF GROUNDWATER CODE

GESOURCES AND COMONTAINA WATER RESOURCES BOARD

OTICE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 17, 1962

r; Chapter 237; Montana Session Laws, 1961, as amended)

The courte of this notice; are to be filed with the County Clerk; and Recorder of the county in which the works are leaded.

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

For Administrator's Use File 1.395/5. Qual 28 (9/3. GW 1 3:00,p:21.	Address Sond Speings MT Contractor (if any) Address of Contractor Date Started UNK Date Completed UNK 1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
N	2. Means of withdrawing water (gravity, pump, canal, etc.) 2. Amount 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 6. Sec. USec.
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 5,000,000 QAIS. 8. Months of year spring flows YCAR ROUNG Signature of Owner Hemneth Black

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UPLICATE	STATE OF MONTANA	County
ADMINIS	TRATOR OF GROUNDWATER	CODE DECEIVED
	FICE OF STATE ENGINEER	III JANG 1964 U
Declaration o	of Vested Groundwat	er Rights 1961) STATE ENGINEER
(Under Cha	apter 237, Montana Session Laws,	1961) STATE ENGINEER
Genneth Bliss	C	d de coise
(Name of Appropriator)	, of (Address)	Springs (Town)
Commy of Jar Field have appropriated groundwater according	State of Mr	W
N		
	2. The beneficial use on which th	ge claim is based Stock WA 11
	JIRRIAGT	7 D N
		earliest beneficial use; and how contin
	1 houtes	s around for study
E	James, July, ac	y for Irrigation
\	4. The amount of groundwater	claimed (in miner's inches or gallo
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<u>s</u>		the acreage and description of the lar oplied and name of the owner there
1847 Muses 8 7 17 R34	N 5 5 4 ▼ /	V 2 Se, 3 7 /7 R 3
ndicate point of appropriation	\$*************************************	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing st	uch water from the ground and the lo
man square represents to deles.	tion of each well or other mea	
	Purp 70 mig #	tion when installed
7. The date of commencement and com		
drawal of groundwater	precion of the construction of the	wen, wens, or other works for wi
323		6 -1 /
8. The depth of water table	top of eyround & do	wy depthyst know
9. So far as it may be available, the ty	pe, size and depth of each well o	r the general specifications of any ot
works for the withdrawal of groundwar	ter	***************************************
·····	of applicable	***************************************
O. The estimated amount of groundwater	withdrawn each year "Wof	known
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		\$4 (4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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TOTAL OF CONTRACT PAGE OF MAY COM	· •	/ -
	Signature of Own	Date Spec. 30-196:
	•	6(11 - 197.

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. 23331

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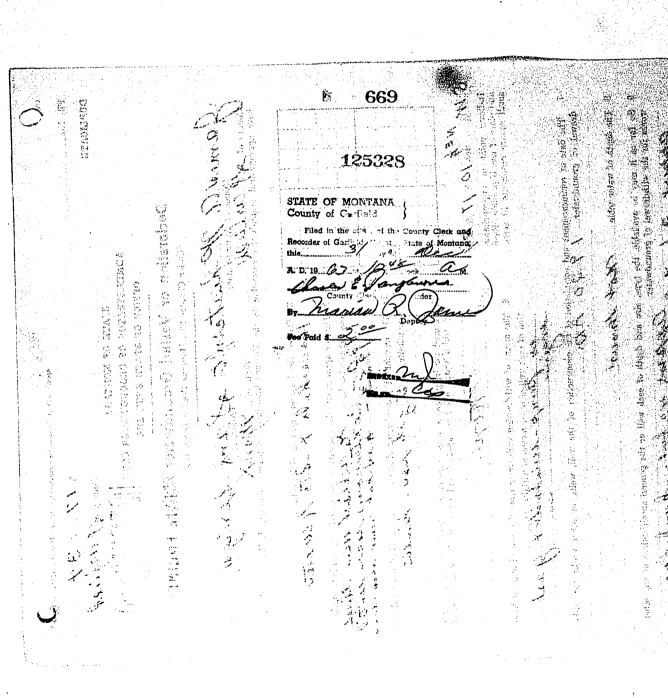
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	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 6 1964 -
	Declaration of Vested Groundwater Rights ENGINEES
	(Under Chapter 237, Montana Session Laws, 1961)
1	
1 James 1	ame of Appropriator) Orfice State of Month
	me of Appropriator) (Address) (Town)
have appropriated	groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	경우 현실 경우 기업을 받는 것이 되었다. 그는 사람들이 되었다. 그런
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the weeken here.
	ous the use has been to aclied use about 1930 - Continuous use until
*	1953 Howard bent wed sin
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 9 d. per minute
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	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
WNET	11-34
Indicate point of a	T./7 R.34 /Ttope
and place of use, if p	possible. Each
small square represen	tion of each well or other means of withdrawal
	engen desideall + gard
7. The date of co	ommencement and completion of the construction of the well, wells, or other works for with- ndwater
8. The depth of wa	ater table Not Smout
	ay be available, the type, size and depth of each well or the general specifications of any other ithdrawal of groundwater
appu	of 8 Lax Culture 40 feet hand dream
***************************************	amount of groundwater withdrawn each year Net Known
10. 7 ac estimated a	
	nations encountered in the drilling of each well if available
11. I ne log of form	nations encountered in the drilling of each well if available
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11. the log of form	not available
11. Ine log of form	ormation of a similar nature as may be useful in carrying out the policy of this act, including old and page of any county record
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12. Such other inforefixence to boo	ormation of a similar nature as may be useful in carrying out the policy of this act, including ok and page of any county record the sufficient factors of the sufficient fact

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.

23585



The Hard Hard

GV 3 T 770 R -33-6 File No. County Garlield DUPLICATE STATE OF MONTANA DECEIVE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights E ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Kenneth Bliss Sand Springs, Montana (Address)
State of Montana (Name of Appropriator)
Garfield (Town) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 3. Date or approximate date of earliest/beneficial use; and how con-4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gul per min. 34分金 140 17,336 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 44, shalter felt trees ... T... Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for with-8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of, groundwater 10. The estimated amount of groundwater 11. The log of formations encountered in the drilling of each wall if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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17N-34E County GARS is led RECEIVED DRILLER'S LOG ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD Ji3 5, 1973 Indicate: the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER DEPART. LETT OF PROPERTY at which water is found, and height to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground 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. 0 10 TOP SOL Please answer all questions. If not applicable, so state, otherwise the Owner Kennell Bliss For Administrator's Use SAND GRAVEL Date well started UNK completed .. Equipment used Water Use: Domestic Municipal | Other []* Garden/Lawn 🔀 Industrial 🗇 🚚 Prainage 🔲 To (Feet) PERFORATIONS To (Feet) From (Feet) 101 (None) 0 15 nnknown 35 Static water level 2 Pumping water level 2 ft.* at 15 kM gellons per minute measured 30 minutes after pumping X began. *Measured from ground level.
*Well developed by Pump.... Remarks: (Gravel packing, cementing, packers, type of shutoff) . ¼ Sec. 1 p **54** .. N R. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ... Driller's Address Show exact depth of bottom

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DUPLICATE de l'er deligne di constitut de la companiè de la ADMINISTRATOR OF GROUNDW PRET SOBE WE STATE ENGINEER (Elev. above sea level 2900) Notice of Completion of Groundwater

Appropriation by Means of Wells (NEER O shale (Under Chapter 237, Montana Session Laws, 155 coal and shale Owner Kenneth Bliss Address Sand Springs Moncana 50 shale Merle Drane Address Jordan, Montana 500 sand Driller. Date of Notice of Appropriation of Groundwater 7-50-63 Date well started 8-6-63 Date Completed 8-16-63 Type, of well Drilled Equipment Used Rotary (dug driven bored or drilled) (Churn, drill, rotary or other Water Use: Domestic □ Municipal [Other 🔲 Irrigation 🗌 Stock 🗇 Drainage Indicate on the diagram the character and thickness of the different stratamet with in drilling, such as soil, clas, while gravel ruck or sand, etc. Show depth at which water is committed. bearing strata and height to which water rise To ~ (Feet) 16Ia 4 in 915 237 300 Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well none Lumping Water povol 189 MH at 10 Discharge in gal, july min, of flowing well..... How Tested..... Length of Test..... hr.3 Remarks: (Gravelpacking, cementing, packers, type of spateff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) ng 14 Se Sec. 20 T.17 R 20 3 4 Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Numbe This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

Mines and Geology and Quadruplicate for the Appropriator.

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On the Notice of Completion of Groundwater Appreciation by Means of Well. Made by Kenneth Bliss filed on Aug. 22, 1963. the discreption should be received Sec 20 T. 17 R. 3h instead of Range 20.

CHARLES E. PANGBURN

Clock and Recorder, Garrield County

JORDAN, MONTANA

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DEC 13 1968
STATE ENGINEER

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MOSTING ADMINISTRATE OF MONTANA
MOSTING ADMINISTRATED OF GROUNDWATER CODE
RESULTION ADMINISTRATED 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 are located.

Please (1866) all (1866) on applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Sand Spains M. Address Sand Spains M. L.
File	Contractor (If any) NONC.
0-29-73	Address of Contactor
GW 1 3:05 AN.	Date Started UNK. Date Completed UNK.
	1. Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.)
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table UNINOUN 4. Use of the water WASTOCK, etc.
	5. Amount of groundwater claimed (in miner's inches or gallons
5	per minute) 200 99/5 P≥R MMN.
NE N NE N Sec. 21 T. 17 N R 34 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-	7. Estimate amount of water used each year
	8. Months of year spring lows year Round
	4 120.
	Cumo 28, 1973

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ADMINISTED OF GROUNDWATER GODE MONTANA WATER RESOURCES/BO

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 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 like which their well is located, last copy to be retained by driller.

Please disser all questions. If not applicable, so state, otherwise.

tolly alleg be learned.	\ \
July to the state of the state	
Owner I	For Administrator's Use
Address Holen Miant ANG	File 912; 13953/
***************************************	6-29-73
Date well started Sept 23,1966	GW 1 8 20 1:11
completed 30 1-23,196	Ь
Type of well	(Dug, drivest, bared or drilled)
Equipment used	(Churn drill, rotary or other)
Water Use: Domestic Municipa	
Industrial Drainage	Other □* Garden/Lawn □
*Describe	
USE: If used for irrigation, industrial state number of acres and location	al, drainage or other. Explain, ion or other data (i.e. Lot, Block
and Addition)	

ESTIMATED ANNUAL WITHDRAWAL 5, 256,000 145

Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	PE	RFORATION	vs
4. 11	24' of	0,	24'	Kind Size 4"CISNY	From (Feet)	To (Feet)
	<u> </u>			<u> </u>		

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	4 Sec. 7.1
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Static water level
Pumping water level
atgallons per minut
measured Mminutes after pumpin
began. IN KNOUN *Measured from ground level.
*Measured from ground level.
Well developed by
forhours.
Power Pump Y
Remarks: (Gravel packing, cementing
packers, type of shutoff)

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INDICATE LOC	CATION OF	WELL AN	D PLACE OF	USE, IF	POSSIBLE
EACH SMALL			40 ACRES.		

Driller's Signature CARL JERRAL (MW Lecesse))
Driller's Address	

	LICENSE	NO.
***************************************	LICEINSE	110



Indicate the character, gravel, shale, sandstone depth at which water \$15 Show height to which water

From (Feet)	To (Feet)	The second secon
		The state of the s
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7/-	5.11	
		ografika mesiki kossilating dalam 19 a.C.13
	ya Firani ya B	n de 1968 e legan e l'Imparignation de l'appendient de la différence de l'appendient de l'appe
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17N - 34E ... RECEIVED ADMINISTRATOR OF GROUNDWATER CODE 19/3 Indicate the character color thick montana water resources board DEPARTANT OF NATURAVE shale sandstone etc. Show TER AND CONSERVATION AND WATER AND CONSERVATION AND WATER SOURCES FOUND ATTER AND CONSERVATION AND WATER SOURCES AND CONSERVATION A NOTICE OF COMPLETION OF GROUNDWATER AND CONSERVATIONAVEL, shale, sandstone etc. Show APPROPRIATION BY MEANS OF WELL height to which water is found and beveloped lafter January 11, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) 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.

Please answer all questions. If not applicable, so state, otherwise the From (Feet) To (Feet) form may be returned. Owner Ted Schwinden, Common For Administrator's Use Address Hally Man ANA File 9/2; 139831 Date well started Sept 23,1966 GW 1 completed Sept 23,1966 Type of well (Churn drill, rotary or other) Water Use: Domestic Municipal Stock M 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 ESTIMATED ANNUAL WITHDRAWAL 5, 256,000 945. (Feet) PERFORATIONS 24' D (Feet) 24 ď 411.05Ng 24 4" pipe Static water level Pumping water levelft. atgallons per minute, measuredgallons per minute, X began. began. **UNKNOUN***Measured from ground level. Well developed by forhours. Power.... ... Pump Remarks: (Gravel packing, cementing, packers, type of shutoff) . INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES Driller's Signature LARI JERRAL (NEW JECEPSED)

Driller's Address

Show exact depth of bottom

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MONITAL DESARTIES DE NATATE OF MONTANA
RESOURCES ANADMINISTRATOR OF GROUNDWATERS CODE
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

OWNER KENNETH BLIESS Address Sand Speines MH
Contractor (if any) (NGN=)
Address of Contractor
Date Started
1. Describe means of obtaining groundwater (as by sub-irrigation of developed spring, drains, etc.)
2. Means of withdrawing water (gravity, pump, canal, etc.)
3. Depth of water tableUNK:
4. Use of the water Stock, etc.
5. Amount of groundwater claimed (in miner's inches or gallons per minute) 200 9715, PeQ MIN.
6. If used for irrigation, give number of acres and description of land (Not so USed)
7. Estimate amount of water used each year
5,000,000 OHIS.
8. Months of year spring flows
Kenneth Bliss

DECLIVE Declaration of Vested Groundwater Rights, a 1964 (Under Chapter 267, Montana Session Laws, 1961) STATE ENGINEER (Name of Appropriator) County of State and save an effect prior to January 1, 1962, as follows: A Date or approximate date of earliest beneficial use; and how continuous the use has been applied and rame of the country of the same of the country in the same of the country in the same of the country in the same of the country of the same of the country in the country	ilė:No	경기로 시간되었다. 이 전 보이 아이를 함. 당근 경제 경기를 하다고 있는 것이 되어 말.	r Form—State Publishing Co., Helena Montana—2734 T
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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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Form No. 18 8-60			T. 17N		R 3LE	
	en e	*	County_	Garfield		
	mon ana bi	UREAU OF MI Buthte, Mont		GEOLOGY	DEC UU	22 1961 D
		Water Well	Log		STATE	ENGINEER
	Owner Emma Fit	sgerald		_Address_	Jordan,	Montana .
	Driller					
	Date Started_	Sept 10	/1961	_Date Com	pleted_9/	22/61
	Location: Se	c32T	17 R. 31	կ <u>1</u> բ	sec. M NE	
Type of well	Drill d	Equ	ipment us	sed	Rotary	y, other)
Me /se: Dom		unicipal	Stock		* *	
11 · 1 · 4ps ·	trial					
Casing: 0						h
Casing:	ft. to	ft. Ty	ре		Size	
Casing:	ft. to	ft. Ty	ре		Size	
Perforated or sc	reened: Ft	213 to ft.	257	. Ft	to ft	•
Type of screen o	r perforations	slots	·	· · ·		
Static water lev						feet.
Shut-in pressure					•	
Pumping water le			9	gal.	per min	· v
How tested:		iler				
Length of test	2	hours		7.00	· · · · · · · · · · · · · · · · · · ·	
shu	el packing, centroff)				ut-off, de	pth of
Bai	ls to 240 feet at	nine gallons	per minut	e	No. 7	
						<u> </u>
		(over)	~			

			TOR OTOTT			
			Description	F Muterial Dri	<u>11ed</u>	
Depth	1 1				<u> </u>	
From	To	Top soil				
0	20			<u></u>		
20	500	shale				
209	203	Rock				
203	250	Sand				
250	257	Shale				
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ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD MONTANA DEPARTMENT OF NASHEND STREET Such as soil, clay, sand;
RESOURCES AND CONSERVAÇÃO Shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL beach to which water is found and height to which water is found and Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground 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. Owner Kenneth Bliss For Administrator's Use Address Sand Sopings, MT File 902; 191514 Date well started ... UNK. completed UNK Type of well 30/4 98 14, 90 34 Equipment used Shovel 00 Water Use: Domestic M Munici Municipal 🔲 Stock 🐹 Irrigation 🔲 Garden/Lawn 🔼 Industrial ☐ Drainage ☐ Other ☐* sec34, deile SEE: If used for irrigation, industrial, drainage or sweet state number of acres and location or other data (1.6). ESTIMATED MINUAL WITHDRAWAL 2,000,000 OAS (Feet) Us Known whowha gallons per minute, began. *Measured Well develor by ... for Pump. packing, cementing.

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

LICENSE NO

EACH SMALL SQUARE REPRESENTS 40 ACRES.

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Show exact depth of bottom

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0		D () so that	Committee to the control of the cont	farm that Security farmers of Fee	oblisse) proc. 1775 Object 1776 Object 1776
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