	STATE OF MONTANA ADMINISTRATOR OF GROUNDWA	TER CODEN JAN 6 1964
Decl	office of STATE ENGINES aration of Vested Ground	ik.
_	(Under Chapter 237, Montana Session 1	Laws, 1961)
Name of A	arry Harburgh, of (Ad	dress) (Town)
County of	State of	ffect prior to January 1, 1962, as follows:
N	2. The beneficial use on wh	ich the claim is based
		te of earliest beneficial use; and how continu-
	4. The amount of ground per minute) 4 gold	water claimed (in miner's inches or gallons
s	5. If used for irrigation, to which water has be	give the acreage and description of the lands en applied and name of the owner thereof
45E Sec. 28 T. 18 R.	32 Mar app	licable
ndicate point of appropri nd place of use, if possible. I nall square represents 10 a	Each cres. 6. The means of withdraw tion of each well or other	ing such water from the ground and the locater means of withdrawal. Aung.

	nent and completion of the construction o	f the well, wells, or other works for with-
drawal of groundwater.		
drawal of groundwater 3. The depth of water table 9. So far as it may be av	1920 150 fi. ailable, the type, size and depth of each v	
drawal of groundwater	1920 150 fi. ailable, the type, size and depth of each v	vell or the general specifications of any other
drawal of groundwater	150 fi. allable, the type, size and depth of each volume of groundwater. Shilled, 4 "Cases	vell or the general specifications of any other
drawal of groundwater 3. The depth of water table 9. So far as it may be avworks for the withdrawal	150 fi. ailable, the type, size and depth of each volume of groundwater. 2) nilled, 4 "Case	vell or the general specifications of any other
drawal of groundwater	1938 150 fi. ailable, the type, size and depth of each v of groundwater. 2 nilled, 4 "Casa"	vell or the general specifications of any other

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.

125211

STATE OF MONTANA }

Recorder of Committee of Montana, this South of Montana, the Country Clerk and agorder

By Country Clerk and agorder

By Manual Country Clerk and agorder

Fee Paid s 200



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

RECEIVED County CAPField

DEC 7 1971

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

gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and APPROPRIATION BY MEANS OF WELL 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 form may be returned. Owner FrANK WITT Address SAND Spring File 874 197095 M-NT. 11:45 Am Date well started 9-15-7/ GW 1 completed 9-16-7/ Type of well ...dhilled (Dug, driven, bored or drilled) 185225 SAND+COA Equipment used LOTBLY (Churn drill, rotary or other) Water Use: Domestic M 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), ESTIMATED ANNUAL WITHDRAWAL Size and Weight of Casing PERFORATIONS 194 Static water level 90 ft.* Pumping water level 130 ft.* atgallons per minute, measuredminutes after pumping began. *Measured from ground level. Well developed by PUM.p. for ... 2.0.....hours. Power..... Pump...... HF Remarks: (Gravel packing, cementing, packers, type of shutoff) SE 1/4SW 1/4 Sec 31 T /8 N R 32 E S W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE EACH SMALL SQUARE REPRESENTS 40, ACRES.

Show exact depth of bottom

Frank with #874 137095

STATE OF MONTANA }
County of Gardield ;

Flied in the effice of the County Series of the Received of County, Series of Shortman day at the County of the Co

8. D. 19. 7 / or / o clock 45 //

County Clark and Recorded

».	Approved Stock Form-State I	Publishing Co., Helena, Montana—12234
ile No		T 18 R 32
UPLICATE		County
	STATE OF MONTANA	
OFF	RATOR OF GROUNDWATER CO	JAN 6 1964
Declaration of	F Vested Groundwate oter 237, Montana Session Laws, 19	r Rightste Engineer
(Onder Chap	, , , , , , , , , , , , , , , , , , , ,	··-·
1	, of (Address)	Sand-Sorings
(Name of Appropriator)	(Address)	(Town)
County of Garfield have appropriated groundwater according	to the Montana laws in effect p	rior to January 1, 1962, as follows
N	-	
	2. The beneficial use on which the	daim is basedstockwater&
	house water	***************************************
	3. Date or approximate date of ea	rliest beneficial use; and how conti
\\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-		O continuous use
, E	***************************************	
	4. The amount of groundwater of per minute)	astruct (in miners inches or got
	The Bat	. a win.
₹ ≭	5. If used for irrigation, give the	acreage and description of the la
s	5. If used for irrigation, give the to which water has been app	
Sec. 33 T. 18. R32		ed for irigation
ndicate point of appropriation	***************************************)
and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing suc	h water from the ground and the l
and address to gotto		s of withdrawal electric purp

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7. The date of commencement and comp drawal of groundwater		
177		······································
8. The depth of water table		
8. The depth of water table150		
So far as it may be available, the type works for the withdrawal of groundwater	e, size and depth of each well or	the general specifications of any o
	Koo it. cash. it men.e.	aum#
10. The estimated amount of groundwater	withdrawn each year	
	-	
11. The log of formations encountered in the	he drilling of each well if available	

Signature of Owner Frank Witt

no other information

Date...... December 31, 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.

reference to book and page of any county record......

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.

125237

TRATE OF MONTANA County of Co-field Filed in the country of the Country Clerk and Recorder of Gains 1 Country, State of Country, this 3/ County Clark to Mr.

By Moreunt fan Fee Paid S 2 50

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128556

STATE OF MONTANA Coxcuty of Carfield

Fixed in the office of the County Chair and Recorder of Griffield County, State of Montanes, this day of the County Chair and County Chair and Recorder County Clerk and Recorder

Fre Paid & M. B. 2

D & C & I A & D) 266 1 x 1362

STREET TOTAL

		Approved Stock Form—State Publishing Co., Helena, Montana—42234
ile No		
UPLICATE	S:	CountyGarfield
Dec	OFFIC	Vested Groundwater CODE DECEIVE JAN 6 1964
2-0		r 237, Montana Session Laws, 1961) STATE ENGINEER
Frank Witt		of Sand Springs,
(Name of	Appropriator)	(Address) $(Town)$
County of Carrie	director decording	State of Montana a State of Montana laws in effect prior to January 1, 1962, as follows:
	dwater according t	o the montant news in effect prior to sandary 1, 1902, as follows.
N N	2.	The beneficial use on which the claim is based
		house witer
		Date or approximate date of earliest beneficial use; and how continu
	0.	ous the use has been 1919 Continuous ass
T.		000 000 000 000 000 000 000 000 000 00
	E	
	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 15 gal. per min.
	5.	If used for irrigation, give the acreage and description of the land
5	*	to which water has been applied and name of the owner thereo
	R. 32	10 £ 4140 T C TL 1542 144
Indicate point of appropr	riation	
and place of use, if possible, mall square represents 10	. Each acres. 6.	. The means of withdrawing such water from the ground and the loca
		tion of each well or other means of withdrawal
		alestrio pum
,		
7. The date of commenc	ement and complet	ion of the construction of the well, wells, or other works for with
drawai of groundwater		
0 500 3 10 4 1 1 1		
8. The depth of water tab	ole2525	
		size and depth of each well or the general specifications of any other
	_	190 ft. csed 4 inch casing

	of groundwater wi	thdrawn each year 500,000 gal.
10. The estimated amount	encountered in the	drilling of each well if available
		arman or cara were a character and a contract of the contract
11. The log of fermations		
11. The log of fermations		
11. The log of fermations		
11. The log of fermations 12. Such other information	n of a similar natu	re as may be useful in carrying out the policy of this act, including
11. The log of fermations 12. Such other information reference to book and	n of a similar natu	re as may be useful in carrying out the policy of this act, includiz
11. The log of fermations 12. Such other information reference to book and	n of a similar natu	re as may be useful in carrying out the policy of this act, includiz record
11. The log of fermations 12. Such other information reference to book and	n of a similar natu	re as may be useful in carrying out the policy of this act, includiz record
11. The log of fermations 12. Such other information reference to book and	n of a similar natu	re as may be useful in carrying out the policy of this act, including record

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

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

125238

STATE OF MONTANA County of Carthid

Filed in the soft the County Clerk and Recorder of Garfield and District of Montana, this 31 Second District of Montana, the S

Fee Paid 5.2

GROUNDWATER INDEX

Page __/of__/

County <u>Garfield</u> Twp. 1877 Rge. 336.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
15	Oxelhorn le thel m	44.3	125141	-
19	Pence Rose In	194	124752	
22	Hechorn lathel Dr	4943	125142	-
23	Hickory James K.	49/2	124451-	
25	Saylor Factor D	494	12/476-	
28	Blener Paul St.	444	122016	-
29	Pense Raw m	1994	124999	-
30	Berger: Paul St.	49/4	122017	
31	Berner Parcel St.	4914	122017	Lee Sec 30 alience
32	Berner Paul St.	404	122017	Lee Sec 30 alines
35	Berner Paul St	494	122016	Le le 28 alices
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	A AMERICAN	200 ·	
	Approved Stock Form	n—State Publishing Co., Helena,	Montana-42262
File No	1444)	T 18 h	R 33 13
DUPLICATE	·	County	arfield
	STATE OF MONTANA ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENGIN	VATER CODE D) E	CEIVED
Notice of	f Completion of Groundy Without Well	vater Approp	Maddain EER
	(Under Chapter 237 Montana Session	•	w homestaded by Ben Wellow
N ·	Contractor (if any) Address of Contractor Date Started 1.3.4. Describe means of obte sub-irrigation and oth water when applicable. Multisunk drinking water E. burnele 3.	of Groundwater 19. Wello Address Source) was Land of y 32 Date Complete aining groundwater water natural processes It was dug ter, Latera sheep of h	and Spring, Mon and Spring, Mon bed Seme date without a well "as by "Include depth to the way harrely to was for in a hellside arrely.
	Quantity of water deve- used to measure or es	timate such amount.	If use is intermittent
5 W 1/4 ME Sec. 15 Indicate point of and place of use, i	T. 18 R. 3.3 per yr. H. appropriation		ase about 6 mos.

Signature of Owner Ethel M. Wellann Date Dec. 31, 1963

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

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

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

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

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Garfield County. State of Montana, this.

A. D. 19 3 and County Clerk M.

Sounty Cierk and Recorder

By Manual Deputy

Deputy

on Paid & Z. 00

GW		Approved Stock Form—State Pub	lishing Co., Helena, Montana—41921
File No			T 1 NR 332
DUPLICATE		STATE OF MONTANA	County Clare 1210
· ·	OF	STATE OF MONTANA STRATOGOF GROUNDWATER COL FICE OF STATE ENGINEER of Vested Groundwater	DEC 23 1963
		napter 237, Montana Session Laws, 196	mg
County of	11/1 E F 1 C 6 1)	, of AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AWA
W	N E	4. The amount of groundwater als	iest beneficial use; and how continu-
Indicate poi	ec. 19. T. 18 R. 33 nt of appropriation use, if possible. Each represents 10 acres.	5. If used for irrigation, give the to which water has been appliance of the second of	water from the ground and the loca- pf withdrawal.
drawal with	of groundwater abund	npletion of the construction of the wo	alle and puripod
8. The dept	th of water table. W.C.C.	is about 30 ft dee	pandfills Total
works fo	r the withdrawal of groundw	type, size and depth of each well or the ater	e general specifications of any other
		er withdrawn each year Musel	ار الرسكي الم
11. The log	of formations encountered in	the drilling of each well if available	not available

referenc	e to book and page of any co	nature as may be useful in carrying ounty record Market	aile blu
		Signature of Owner	Ross Parco
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.

124752

STATE OF MONTANA County of Gariield

.

Filled in the County Clerk and

the County Clerk and Costs Strain of Montana.

Miles Danghu
Costs gag Recorder

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater used from Date Started June 15, 196 Date Completed June Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include d water when applicable Mater Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

SE 1/1/ Sec 22 T /8 R 33

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

estimate approximate lengths of periods of use

Signature of Owner Thel h Welles Date 2 ec , 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.

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Gartield County. State of Municia, this 20 day of the County Clerk on Frequency Clerk on F

to paid is A . od

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	Commence of the commence of th	ه ۱۰ - ا						72
GW 2			Approved S	tock Form-St		Co., Helena, M		
File Ño	<i>1</i> /3	*	.*		T.	<i>№</i> R	15	***
				- 5		18	33	
DUPLIC.	ATE					ountyGar	field	
				STATE	OF MONT	ANA	Section 1975	
			ADMINIST	KATOK O	F GROUN	DWATER	ECTE I	18 10
.72	Top of Ground		OF.		OINTE E		_ <u>~ ~ \</u>	
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55	-coal		Thistopi	IdiiVii	by itte	וא וסים	E ENG	INFED
-			(Under Cha	pter 237, 1	Montana S	lession Laws	, 1961)	MEER
	-send							
167P	-shale	Owner	Temes R. Wick	3131	Addres	sSend S	prings, l	Mont.
-		Driller			Addres	s		
1		<i>311101</i>	Merle Drane			sJordan	, Mont.	
<u></u>		Date of 1	Notice of Approp	oriation of	Groundwa	ter10 <u>9</u> 6	3	
	•	That	II atautad		Doto C	omplated.	-	
-		Date wei	ll started <u>10</u> 9-	-63·····	Date C	ompiewu	10-11-63	······
 - 		Type of	well			nent Used		
-			welldrilled		(Churrother)	n, drill, rotary \	potary	
- I		drilled	<i>,</i>		omer	,		
1_ 1		Water U	Jse: Domestic		nicipal 🔲	Other [=	rigation 🔲
	.		Industrial] Dr	ainage 🗌	Stock	<u>ا</u>	
-	•	We Ind	licate on the di	agram the	character	and thick	ess of the	e different
-		strata m	et with in drilli	ng, such a	s soil, clay	, shale, grav	el, rock or	r sand, etc.
	. •	Show de	epth at which we	iter is enc	ountered, t	hickness and	l character	r of water-
		bearing	strata and heigl	it to which	ı water ris	es in the we	ell.	
1								
		Size of Drilled	Size and Weight of	Fron (Feet)	(Feet)	P	ERFORATION	VS
-		Hole	Casing			Kind Size	From (Feet)	To (Feet)
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					'	by 4 in.		
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1		:						
_		50	ut-in Pressure i	or Plowin	g wei	none		
-		Pu	ımping Water Le	vel53	fo	eet at	gal.	per minute
}		ii				-		
 		Di	ischarge in gal. 1	per min, of	flowing v	vellnone		
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-			ow Testedp	นหาว		80m 01 1000	12 hrs.	
.		Re	emarks: (Grave					
-						undwater if		
<u> </u>			other	similar pe	rtinent in	formation,	mcluding	number o
L		<u> </u>	acres i	ricated, if	used for i	irrigation)		
	s	_						
<u> </u>		3 5	***************************************			•••••	·····	
-	Indicate location of toplace of use, if possib							
	small square represents		•••••••				·····	
L	omen adams refer tems		************	·····	******			
	Show exact depth of botte	on.						
1					D _n :11	er BLicense	Nambar	******************
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					me	rl)	بر بر در کے	a.a
	•				Drill	er's Signatu	re	

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.

124457

TATE OF MONTANA }

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File No.....

DUPLICATE

T. 18 N R 33 E County Garfield

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

my man on

Declaration of Vested Groundwater Rights

	(Under Chapter	· 237, Montana Session Laws, 1961)	
County ofGarf	ield	of Sand Springs. (Address) State of Montana g to the Montana laws in effect prior to	************
W S	3. E 4.	The beneficial use on which the claim is watering livestock. Date or approximate date of earliest benefitinuous the use has been March 28 summer and late fall of 1961 round when necessary. The amount of groundwater claimed (in mean per minute)	icial use; and how con- 1961. Use through; will use year niner's inches or gallons ute and description of the und name of the owner
drawal of groundwate	oriation ossible. 6. ents 10 ement and comple erMarch 28.	The means of withdrawing such water fr location of each well or other means of water in angine and pump jack; also mill. tion of the construction of the well, wells, on 1961, completed same date.	om the round and the vithdrawal by will use wind-
other works for the value of the works for the value of the control of the contro	"It' groundwater to season, is enuntered in the season, is enuntered. To shalle; as 901; by Carl	e drilling of each well if availableLog "wit:"LogforWaltSaylor;0 3-35coal;35-40shale;Bales. dd.with4 in;20ftperferat Jerrel. Well-SESE Sec. 25-1	emount will by well driller to 30 top soil; to 30 ft; at ion; Drilled
reference to book and	l page of any cour	Signature of Owner Mar	

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

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

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

STATE OF MONTANA County of Garfield

Filed in the office of the County Clock and Recorder of Carfield County, State of March this 22 day of March

A. D. 19.62 at 11:30 o'clock P. M.

County Clock and Recorded

By Julius Deputy

Deputy

Fee Paid \$ 2.00

ch.		Approved Stock Form-State Pu	iblishing Co., Helena, Montana-38687
File No	······		T 18 R 32
DUPLICATE			County Garfield
	C	STATE OF MONTANA STRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
	Declaration (Under C	of Vested Groundwate Chapter 237, Montana Session Laws, 1	Rights ATE ENGINE
1 PAUL)	N. BERGER	of SAIV d (Address) Eate of MAIV ording to the Matana laws in effect	Springs
County of	Sasfield.	Site of May	TANA
have appropri		ording to the Metana laws in effect	prior to Japary 1, 1962, as follows:
		2. The peneficial won which the	e claimis based GPC 11-66
		3. Date or approximate date of e	earliest beneficial use; and how con-
W	E	Cantinua esse	- NO3- 1725-20
			laimed (in miner's inches or gallons
		non minute) Adm In 7	No. 3 = 3 gal penn
		v v	
NEY SEL	18- 28-T-18-1933	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
NEY, NEY,	08-28-7-18-833 06-28-7-18-193 5. T. 18 R33.	33 not applica	rsce.
Indicate point of			
and place of u Each small squar acres.	se, if possible.	location of each well or other	uch water from the ground and the means of withdrawal
drawal of gr	oundwater	npletion of the construction of the w	-/753-
		- 70 feet - No 2.	<i>J</i> .*
9. So far as it	may be available, the	type, size and depth of each well or t	he general specifications of any other
No	hac 4 se	dwater No-2	and NO3-freek"
	J.	f	
10. The estimate	d amount of groundwa	ater withdrawn each year Inga	mation not and
11. The log of f	formations encountered	in the drilling of each well if avail	able
Juyer	untion r	et assailable	
	book and page of any	nature as may be useful in carrying county record	
	tairaila	A-CL	***************************************
	towalla	_	Tene III Berger

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. 17.93

STATE OF MONTANA County of Corfield

Fibrd in the office of the County Clork and Recorder of Carlield County, State of Montane, Ada day of County

1 D 1967 410:10 0'0lock A

County Clerk and Recorder

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G	Approved Stock Form-State Publishing Co., Helena, Montuna-41921
File N	O
DUPL	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights County
	(Under Chapter 237, Montana Session Laws, 1961) STAIL LINGINGER
1	Rose M PENSE, of SAND Springs (Name of Appropriator) (Address) (Town) Inty of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1919
W	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
L	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
Indicand	A. Sec. T. B.
7.	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 50 ff.
	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.
	other information not arrivable
10.	The estimated amount of groundwater withdrawn each year a land of galactic
11.	The log of formations encountered in the drilling of each well if available
	ma analable
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.
	- metappe beloable
	Signature of Owner Acres 191 Variable 200 C = 7-43
	Date 2 7 - 4 3

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.

STATE OF MONTANA County of Gerfield

Filed in the office of the County Clerk und
Recorder of Serield County, Steps of Montons,
this day of Alexander

A. D. 1963 at 966 o'clock A. 54

A. D. 1963 at 9/5 o'clock A.

County Clerk and Proorder

Pag Date 2 8-00

SILED CELL

		Co., Helena, Muntana—38687 ac 3
ile No		18N R 33"
UPLICATE	CO STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
	Declaration of Vested Groundwater R (Under Chapter 237, Montana Session Laws, 1961)	ights ATE ENGINEE
Park	W. BERGER . Sand So	, , , , , , , , , , , , , , , , , , , ,
(Na	ame of Appropriator) (Address)	/ (Town)
County of have appropriat	ted groundwater according to the Montana laws in effect prior	to January 1, 1962, as follows:
	2. The beneficial use on which the claim	n is based AIO. House 710 ter NO3. Stock 212to
v <u> </u>	3. Date or approximate date of earlies tinuous the use has been 461	7.45 me No.3 1945
	4. The amount of groundwater claimed per minute) No 10.50 Que	l (in miner's inches or gallons
- NF+ N W7 Se - SWS F+ 1 A.B BW4 Wy86c.32	5. If used for irrigation, give the acres to which water has been applied a flat a poly like a large to T. 18 R.33	nd name of the owner thereof
Indicate point of and place of use, Each small square acres.	represents 10 6. The means of withdrawing such w	s of withdrawal Malaca
	Me with the state of the state	to be the second of the Quidower Land No.
W .	poster for the comment of the second	LATE
7. The date of co	ommencement and completion of the construction of the well, and water NO, 1 22 L NO. 3 - 1945	vells or other works for with-
drawal of grou	ommencement and completion of the construction of the well, andwater NO, 1 22 CMO 3 1945	vells, or other works for with
8. An depth of a sit may works for the	water table NO - 20 feet - NO 2 70 fee withdrawal of groundwater	vells, or other works for with (0.3, 1.950, 120 for meral specifications of any other
8. An depth of a sit may works for the	water table NO. 2 20 feet - NO. 2 30 fee withdrawal of groundwater water table are table withdrawal of groundwater construction of the well, and water table of each well or the general constraints and depth of each well or the general constraints.	vells, or other works for with (0.3. 1.955).
8. An depth of a sit may works for the	water table NO = 20 feet - NO 2 30 feet and be available, the type, size and depth of each well or the ge withdrawal of groundwater	vells, or other works for with 10.3. 1953,
8. The depth of works for the	water table NO - 20 feet - NO 2 Rofes ay be available, the type, size and depth of each well or the ge withdrawal of groundwater withdrawn each year Annual No.	vells, or other works for with 0.3. 1950, for with 1950, for meral specifications of any other
8. The depth of a sit mit works for the sit. 10. The estimated 11. The log of for	water table MO = 20 feet - 100 2 70 feet ay be available, the type, size and depth of each well or the ge withdrawal of groundwater withdrawn each year depth of each well if at nations encountered in the drilling of each well if at nations.	vells, or other works for with to 3 1950, t- NO3 120 for meral specifications of any other
8. The depth of a sit mit works for the sit. 10. The estimated 11. The log of for	water table MO = 20 feet - NO 2 70 feet any be available, the type, size and depth of each well or the ge withdrawal of groundwater withdrawn each year depth of each well if at nations encountered in the drilling of each well if at nations.	vells, or other works for with to 3 1950, t- NO3 120 for meral specifications of any other
8. The depth of some series of the series of	water table NO 2 20 feet - NO 2 3 of feet ay be available, the type, size and depth of each well or the ge withdrawal of groundwater withdrawn each year amount of groundwater withdrawn each year amount of groundwater withdrawn each well if a mailable. The Third was a may be useful in carrying out ook and page of any county record.	vells, or other works for with the policy of this act, including
8. The depth of some series of the series of	water table Mol 20 feet - 20 2 30 feet and depth of each well or the ge withdrawal of groundwater withdrawn each year 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	vells, or other works for with to 3 1950, the neral specifications of any other to the total the policy of this act, including
8. The depth of some state of the works for the second of	water table Mol 20 feet - 20 2 30 feet and depth of each well or the ge withdrawal of groundwater withdrawn each year 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	vells, or other works for with to 3. 1950. the No.3. 120 for meral specifications of any other to the policy of this act, including the policy of this act, including the No. 13. 1962

STATE OF MONTANA County of Garlield

Filed in the office of the County Clerk and Recorder of Carfield County, Stare of Montana, this Superior Stare of Montana, this Superior Stare of Montana, the Superior Superior Stare and Recorder M. County Check and Recorder

GROUNDWATER INDEX

County <u>Yarfield</u> Twp. 1871 Rge. 346.

1		m	County File No.	Remarks
Sec.	Name of Appropriator	Type of Form	FILE NO.	Remarks
/	Berthy Waldo	244	124978	
	Bantlet, Stalde	4914	124977	
7	Say dre Jerome	57 Auchog		
8	La L	4814	125484	
100	Saylor, Sewes	51 Stell hos	120707	
1/2	Saylow Jarone	JA4	125140	
21	Sellion tother	4972	1' 1	·
22	Sheateroft Kaliest		122031	`
23	Theateroft James a.	484	125321	
24	Delson Jam	49/2	128205	
27	Wheater H James a of le loie		125333	
33	Theateraft Gamera	484	125331	
L		<u> </u>		
32	Bliss Kenneth	GWZ	139514-	
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(Name of Appropriator) County of Garfield State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows N 2. The beneficial use on which the claim is based. Household and stock use until 1960 and now stock use 3. Date or approximate date of earliest beneficial use; and how consistency of the use has been year 1924.— Used daily until 1960 and now used as needed 4. The amount of groundwater claimed (in miner's inches or apper minute). 3 gallons per minute 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner in none. 14. Sec. 18834 If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner in none. 6. The means of withdrawing such water from the ground and the mall square represents 10 acres.	
Declaration of Vested Groundwater Rights Ale Enulish (Under Chapter 237, Montana Session Laws, 1961) Waldo Bentley (Name of Appropriator) (Name of	
Declaration of Vested Groundwater Rights Ale English (Under Chapter 237, Montana Session Laws, 1961) Waldo Bentley of Brusett (Name of Appropriator) (Name of Appropriator) County of Garfield State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows to the set of services and how coust the use has been year 1924.—Used daily until 1960 and now used as needed 4. The amount of groundwater claimed (in miner's inches or appropriated groundwater laimed (in miner's inches or appropriated groundwater per minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner inches and place of use, if possible. Each mail square represents 10 agres. 6. The means of withdrawing such water from the ground and the mail square represents 10 agres.	
County of Garfield State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows 2. The beneficial use on which the claim is based Household and stock use until 1960 and now stock use 3. Date or approximate date of earliest beneficial use; and how constitutes the use has been year 1924 — Used daily until 1960 and now used as needed 4. The amount of groundwater claimed (in miner's inches or apper minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner in none 14. Sec. T.18 R.34 Indicate 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	NEE!
(Name of Appropriator) County of Garfield State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based. Household and stock use until 1960 and now stock use 3. Date or approximate date of earliest beneficial use; and how consistency of the use has been year 1924.— Used daily until 1960 and now used as needed. 4. The amount of groundwater claimed (in miner's inches or apper minute). 3 gallons per minute. 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner and place of use, if possible. Each mall square represents 10 acres. 6. The means of withdrawing such water from the ground and the mall square represents 10 acres.	
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Comparison	
tion of each well or other means of withdrawal By windmill and hand pump	gallon he land thereo
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. Not available 8. The depth of water table. 40 feet deep. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. a dug well with 4 foot casing 3-inch cylinder.	iny oth

Signature of Owner Waldo, Bentley

Date Dec. 27 = 1963

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

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...None...available.....

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

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

STATE OF MONTANA County of Garfield

™ Poid \$ 2.00

le No		Approved Stock Form—State Publ	ishing Co., Helena, Montana—42234 T18 R34
UPLICATE	::::::::::::::::::::::::::::::::::::::		County Garfield
or mon-	ADMINISTR. OFFICE Declaration of	TATE OF MONTANA ATOR OF GROUNDWATER COD E OF STATE ENGINEER Vested Groundwater or 237, Montana Session Laws, 1961	DEC 30 1963
	Pout 10V	of Brusett	:
	Name of Appropriator)	(Address)	(Town)
County of 6a	efield	State of Montana to the Montana laws in effect prio	r to January 1 1962 as follows:
Sec./	TABR34 appropriation possible. Each	Date or approximate date of earlier ous the use has been Year 19 The amount of groundwater cla per minute) 2 gallon p If used for irrigation, give the ato which water has been applied none.	imed (in miner's inches or gallons er minute
drawal of grands. 8. The depth of 9. So far as it works for the	water table	tion of the construction of the we	ell, wells, or other works for with
	rmations encountered in the	e drilling of each well if available	
reference to l	nformation of a similar nat	ure as may be useful in carrying y recordNone ayailable	out the policy of this act, including
		Signature of Corner	Works. Bentle

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

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

124977

STATE OF MONTANA }
County of Garfield

Recedes of Garfield County, State : M 1 2,

A. D. 19.63 or 2.40

Fee Paid **8 3.00**

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TR	3bs	
County Garfield	•	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

WATI	R WELL LOG	(a)	MATE ERRINGER
OwnerJerome-Sa	lor	AddressBrus	att, Montana
Driller	rel	Address	les City, Montana
Date StartedMay 5,	1956	Date Completed	1 May 6, 1956
Location: Sec. X	R	ecSE\SE\	,
Type of well	Equipment used	Rotary (Churn drill,	rotary, other)
Water use: Domestic Municipal	Stock	r Irr	rigation
Industrial Drainage	Other:		
Casing:	Typeiron	Size	inch
Casing:ft. toft.	Туре	Size	
Casing:ft. toft.	Туре	Size	***************************************
Perforated or Screened: Ft20 to ft	Ft	to) ft
Type of screen or perforations			
Static Water level, for non-flowing well:	30 feet fr	om top	feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:		te
Pumping water levelfee			
How tested:bailer			
Length of test	·····		***************************************
Remarks: (Gravel packing, cementing, packers,	ype cf shut-off, depth o	f shut-off)	

(i) -	(over)		

Log of Well

Dept	h, feet	
From	То	Description of Material Drilled
0	30	Sandy top soil
30	33	Gravel & Coal
33	55'	Shalo
55	85	Sand
85	90	Shale
	<u> </u>	
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	Approved Stock Form—State Publishing Co., Helenn, Montana—42234
Pile No	T / R 34 12
DUPLICATE	County Garfial Q
JULINOALE	STATE OF MONTANA
	NISTRATOR OF GROUNDWATER CODE
•	DEFICE OF STATE ENGINEER LIU JAN 8 1964.
Declaration	of Vested Groundwater Rights ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
1 (Name of Appropriate County of	r) (Address) (Town)
County of Garageel	& State of
	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Attackwater
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 4556
F	Cortinon
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
4	***************************************
NE 1/4 Sec. T BR34	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing sur's water from the ground and the loca-
aman aquate represents to acres.	tion of each well or other means of withdrawal
	windmill
7. The date of commencement and c	completion of the construction of the well, wells, or other works for with
	completion of the construction of the wen, wens, or other works for with
8. The depth of water table 20	
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 ground	water 60' sleep 44 Carry
	,
10. The estimated amount of groundwa	ater withdrawn each year 500,000 Jal.
	in the drilling of each well if available 3 10 200 Soul
10-20 2000	20-22 Coul 32 30 Shole
20- 30 2000	20 33 55-60/2
19 Such other information of a similar	ar nature as may be useful in carrying out the policy of this act, including
	county record.
	Signature of Owner Service Mark

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.

125481

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and

Recorder of Ourfield County, Start of Montanithia day of Jan Montanithia day of Montanithia day of Montanithia Montanithia day of Montanithia Montanit

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	County Carfield
MONTANA BUREAU OF MINES Butte, Montana	AND GEOLOGY
WATER WELL LO	OG STATE ENGLASER
Owner Jerome Saylor	Address Brusett, Montana
DrillerCarl Jerrel	Address Wiles City
Date StartedJuly 3, 1956	July3,195
Location: Sec17	.3LE. 1/4 secSE-1/NE-1
Type of well	nt used Rotary (Churn drill, rotary, other)
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage O	Other:
Casing: 0 ft. to h2 ft. Type iron	n Size l inch
Casing:ft. Typeft.	Size
Casing:ft. toft. Type	Size
Perforated or Seesand: Ft 10 feet bottom ft	Ft to ft
Type of screen or perforations	,
Static Water level, for non-flowing well:	opfc
Shut-in pressure, for flowing well:lb/sc	q. in. on:(date)
Pumping water levelfeet at	9 gal. per min
How tested: bailer	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-of	off, depth of shut-off)

(over)

Log of Well

	Log of Well						
Depti	h, feet						
From	To	Description of Material Drilled					
	} 						
0	30	Top soil					
30	710	XXIII Gravel					
βO	42	Shale					
	1						
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GV ^C	Approved Stock Form—State Publishing Co., Helena, Montana—41338
File No	T.18 12 B34 TE
DUPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECE VE JAN 8 1964
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
E+1.	2 2 5k-11.
1.00.990	(Name of Appropriator) (Address) (Town)
County o	f State of State of State of January 1, 1962, as follows:
паче арр	·
<u> </u>	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1917 to 1918 - aver kinee
w	Ε
	4 The amount of groundwater claimed (in miner's inches or callons
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) About 5 gallons per minutes
	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
WENCE S	to which water has been applied and name of the owner thereof only for terms far low (about Costs) ec. 1. T. 1.5. R. 3.4
Indicate poi	nt of appropriation
and place of	of use, if possible. 6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	fump for stock, + electric pump
	e of commencement and completion of the construction of the well, wells, or other works for with-
drawal o	of groundwater This is a dua well & cased with Culvert
dug	m 1917
8. The dep	of groundwater This is a dup well + cased with culvert the of water table between 10 + 15 ft,
9. So far a	is it may be available, the type, size and depth of each well or the general specifications of any other
	or the withdrawal of groundwater to un well, auched with culvert, about
7.00	of deep. Had a pump & windmill, or jump just + ingine electricity was enstabled about 1951. How was electrical
-pres	up which to see water to house, and, or stock lank
10. The esti	imated amount of groundwater withdrawn each year 67,560 gallons
11 The loss	of formations encountered in the drilling of each well if available not drilled —
is it	ing meate a line by that hid and alling from many iflates
10 0 -1 -1	harden in the second of this part including
	her information of a similar nature as may be useful in carrying out the policy of this act, including the to book and page of any county record
***************************************	7,870

	Signature of Owner & that My Welborn
	Date Dec . 30,1963
Three corio	is to be filed by the owner with the County Clerk and Recorder of the county in which the well is
located.	s to be then by the owner with the country often and recorder of the country in which the well is
Please answ	ver 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.

23397

125140

STATE OF MONTANA County of Garfield

Piled in the office of the County Clerk sac Recorder of Carfield County, State of Mintona, this 30 day of New A. D. 18 6 3 at 11.3 belock. M. M.

Fee Paid N. 2-00

GW 2. 5 NO. 2	Approved Stock Form-State Publishing Co., Helena, Montana-384
File No.	T 18 R 34
DUPLICATE D)	County Garfield STATE OF MONTANA
Top of Ground STA	TEENGINEER OFFICE OF STATE ENGINEER
Eliev. above sea level2795	
_ 35 brown shale-	Appropriation by Means of Well
_124 shale	(Under Chapter 237, Montana Session Laws, 1961)
-270 sand	Owner Robert Wheatcroft Address Sands Springs, Mont
275 shale	Driller Merle Drane Address Jordan, Montana
	Date of Notice of Appropriation of Groundwater 3 26
	Date well started4-862 Date Completed4-1362
	Type of well. Drilled. Equipment Used. Rotary. (dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock T
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is accountered, thickness and character of water- bearing strata and height to which water rises in the well.
	bearing strata and neight to which water rises in the west.
	Size of Size and From To PERFORATIONS
	Drilled Weight of (Feet) (Feet)
	Hole Casing Kind From To Size (Feet) (Feet)
	Hole Casing Kind From To Size (Feet) (Feet)
	Hole Casing Kind From To Size (Feet) (Feet)
	Hole Casing 6in. Ain. O 126 Ring (Feet) 91 1b.
	Hole Casing Kind From To Size (Feet) (Feet)
The state of the s	Hole Casing 6in. Ain. O 126 Ring (Feet) 91 1b.
	Hole Casing 6in. 4in. 0 126 Kind Size (Feet) To (Feet) 91 1b.
	Hole Casing (Feet) 6in. Ain. O 126 None (Feet) 9 1b. Static Water Level for non-flowing Well 86ft. feet.
A second	Hole Casing 6in. Ain. O 126 Ring From (Feet) 9 1 1b. Static Water Level for non-flowing Well 86ft. feet. Shut-in Pressure for Flowing Well
	Static Water Level for non-flowing Well Pumping Water Level 170 Pischarge in gal. per min. of flowing well From (Freet) Rind Size From (Freet) Round Size From (Freet) Red None From (Freet) For Size II For Size II From From From II From From (Freet) For Size II For Size II For (Freet) For II For II From From II From From II From From II From From II From II
	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Pischarge in gal. per min. of flowing well How Tested Pump Length of Test 12hr
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170. feet at 18 gal. per minute. Discharge in gal. per min. of flowing well. How Tested. pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
W	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170
W X S	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). None.
X SE. 1/2 Sec. 22. T.18. R Indicate location of well	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170 feet at 18 gal. per minute. Discharge in gal. per min. of flowing well. How Tested. pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). none.
X Sp. 1/4. Sec. 2g. T.3g. R	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170. feet at 18 gal. per minute. Discharge in gal. per min. of flowing well. How Tested. pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). none.
SE. 1/2 Sec. 22. T. 13. R. Indicate location of well place of use, if possible. I small square represents 10 a	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). none.
SE. 1/2 Sec. 22. T. 13. R. Indicate location of well place of use, if possible. I	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170. feet at 18 gal. per minute. Discharge in gal. per min. of flowing well. How Tested. pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). none.
SE. 1/2 Sec. 22. T. 13. R. Indicate location of well place of use, if possible. I small square represents 10 a	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. 170 feet at 18 gal per minute. Discharge in gal per min of flowing well. How Tested. pump. Length of Test. 12hr. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation). none.

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

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

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

STATE OF MONTANA }
County of Gartield

Filed in the office of the County C'esk and Recorder of Sarfield County, Sate of Matana, this day of

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GW.	. Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T / 3 R 3 4 15
DUPLICATE	County of achief
	STATE OF MONTANA
and the second s	RATOR OF GROUNDWATER CODED E CE VIL
	DE OF STATE ENGINEER UU JAN 6 1964 ")
Declaration of (Under Chapt	Vested GroundwatersRights ENGINEER cer 237, Montana Session Laws, 1961)
0 10 000 -	1 - 0 - 0 0)
1 James U. Wheate	Profl, of And Springs (Town)
(Name of Appropriator)	State of Mon.
have appropriated groundwater according	to the Montana laws in street prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate (Ale of endiest beneficial use; and how continuous the use has been 1956
W	and af needed
	•
	The afficient of coundwater claimed (in miner's inches or melions
	pe mu 8 9 st. per minte
	7. If used for irrigation give the acreage and description of the lands
	to which weller has over applied and name of the owner thereof
W 1800 73 T/8 B 34	- Aa
Indicate point of appropriation	10070-
and place of use, if possible. Each small square represents 10 acres.	6. The meas of withdrawing such water from the ground and the loca-
oquate representative decreas.	tion e well or other means of withdrawal
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re. Onch other infoliument of a similar da	toute as may be useful in carrying out the poncy of this act, including

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

Signature of Owner

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

reference to book and page of any county record.....

horzy

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.

125327

STATE OF MONTANA (County of C. field)

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File No	**********				Т	18 NR	348	
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Country of Gardield

Filed in the office of the Country Clerk

Recorder of Gardield Country, State of Montand,
this 2725 day of 2225

Per Paid \$ 2100

	Approved Stock Form—State Publishing Co., Helena, Montage 41114
No	T. 18 R. 34
	1000/300
PLICATE	County of MONTANA
NIMCA	WILATOR OF GROUNDWATER CODE
â	OF STATE ENGINEER
Declaration	of Vested Groundwater Rights 344 6 1864
Gle M. Seketus	Chapter 237, Montana Session Laws, 1961) SIAIL ENGINEER
(Name of Appropriator	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as sollows:
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	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	antinesonies
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec 3 7 T. S. R. 3.4	Mone
dicate point of appropriation d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
all square represents 10 acres.	tion of each well or other means of withdrawal
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Well - 110 for	wellk - 4" casin to bettom of
<i>y</i>	
). The estimated amount of groundw	66

E 87 ft rock - 87 to 105 Sand - 105 to 110 Shal

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.....

Samber

Signature of Owner ames A. Meatery

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.

STATE OF MONTANA }

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all strong Record : ... 3/ A. D. 19.6 3

03 GW 2 Revised 1969

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

RESOURCES MAD CONSERVAGEAVEL, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. height to which water rises in well.

												
(Under C	hapter 237_	Montana	Session L	ws, 1961,	as amended)	T	op of	Ground	i	(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)	To (Feet)				
Please answer all questions. If not applicable, so state, otherwise the										7		
form may b	be returned.]_				7		
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Equipment	avorde besu	el on d 34,deals	lug we	urn drill, rotary	or other)	25						
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Indi	ustrial 🔲	Drainage	☐ Oth	er∏* (Garden/Lawn 🔼	<u>,]</u>			ļ			
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siate	number of a	icres and	tocation c	or other dat	a (i.e. Lot, Block							ļ.
and A	Addition)			***************************************		}-		<u> </u>				I
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DUPI	ICATE County Cafele
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECEIVED
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	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	and a If he atorest of and lorina
	(Name of Appropriator) (Town)
UCo ha	e appropriated groupdwater according to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
["	to stock water
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
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1.	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) / gal. per merch
	5. If used for irrigation, give the acreage and description of the lands
h / E	SMAL 5 to which water has been applied and name of the owner thereof
VE	4 Sec 33 T/8 R 34
Indi and	ate point of appropriation Place of use, if possible. Each
	square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion 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 withdrawal of groundwater.
	drawal of groundwater Oct, 10-1956
8.	The depth of water table
_	So far as it may be available, the type, size and depth of each well or the general specifications of any other
٠,	works for the withdrawal of groundwater.
	A Miller that - H int Caring
	Opt of well in Ho feet
10	max a just
10.	The estimated amount of groundwater withdrawn each year. Mot would be
11.	The log of formations encountered in the drilling of each well if available.
	O' to 30 fex Bran Doil - 30 ft to 35 grand
	35 to 40 feet. Sand -10 feet perforation
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
	35-11
	Signature of Owner. Q. anes a. H. Resters
4	Signature of Owner One 71-1963

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.

125331

STATE OF MONTANA County of County of County

Filed in the the County Clerk and order of Gartfeld at State of Montana. Recorder of Garfield this 3

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;> (1)

GROUNDWATER INDEX

Page _____of_____

County <u>Garfield</u> Twp. <u>1871</u> Rge. <u>356.</u>

			County	
Sec.	Name of Appropriator	Type of Form	File No. 124549	Remarks
4	Roylly James le.	444	125033	
9	Bently Staldo	484	124980	
10	Roulley James Co.	4954	125032	
//	Philips Robert	1944	125240	
13	murmin Patrick	1944	125404	
18	mast blice 4	424	124870	
26	Narden Donald L.	<i>494</i>	125/14	
30	munion Patrick	494	125402	
3/	Wheateroft Palet I.	57 Still hog	<u> </u>	
32	dislett Occuporated	194	124802	
33	murian Patrick	494	125403	
34	Jarden Donald &	494	125/15	
<u> 34</u>	Jarden Donald &	444	125116	
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2	Cooper, Whoma & Stoney, the	W GW4	124548-	
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File No. 12 4548

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

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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. and the state of the

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ADMINISTRATOR OF GROUNDWATER CODE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVED JAN 6 1964 Declaration of Vested Groundwater Rights E LNGINEER (Under Chapter 237, Montana Session Laws, 1961) L. Janes Rower of Appropriators Country of Chapter 237, Montana Session Laws, 1961)	File No	T 18 % 3.5 F
ADMINISTRATOR OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECLATE ENGINEER Declaration of Vested Groundwater Rights Engine En		
Declaration of Vested Groundwater Rights: ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. James F. Rouffey, of Gadress County of Tarkic Gadress State of Man of Appropriator) County of Tarkic Gadress State of Man of Appropriator County of Tarkic Gadress No. 1962, as follows: No. 2. The beneficial use, on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the tuse has been. 19.5.5 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof and place of groundwater represents 10 acres. 6. The means of withdrawing such water from the grouff and the location of each well or other means of withdrawal and place of groundwater. 7. The date of commencement and completion at the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion at the construction of the well, wells, or other works for withdrawal of groundwater. 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 withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well 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. 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. 13. Date Owner Amount in which the well is located.	ADMINIST	
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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.		Date Dec. 30, 1963
	Three copies to be filed by the owner with the	•
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.

125033

STATE OF MONTANA }
County of Garfield }

Fied in the office of the County Class
Recorder of Garliold County, State of Montes
this day of day of the County of Montes
at 1 day of the County of Montes
at 1 day of the County of Montes
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PLICATE		C	ounty Garfield
		STATE OF MONTANA	-
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	OF	FICE OF STATE ENGINEER	DEC 3 0 1963
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		of Vested Groundwater F	SIATE ENDORES
	(Under Ch	napter 237, Montana Session Laws, 1961)	and the same small Control to the same
	. •	A Proposition	
	me of Appropriator)	of Brusett (Address)	(Town)
County of Gar	field	State of Fontana	,
have appropriated	groundwater accord	ing to the Montana laws in effect prior	to January 1, 1962, as follows:
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		2. The beneficial use on which the claim Household use and	
		Well No. 2 Stock	
		3. Date or approximate date of earlies	t beneficial use; and how continu-
X		ous the use has been Well No.	Well No. 2 Drilled
X	E	1937 Used when needed	***************************************
		4. The amount of groundwater claim	ed (in miner's inches or gallons
		ner minute) Well No. 1 5	Gallon per minute
		Well No. 2 3	gallon per minute
		5. If used for irrigation, give the acr	eage and description of the lands
s s	——————————————————————————————————————	to which water has been applied None	and name of the owner thereof
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dicate point of	-		***************************************
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		TALL IXA. TAILOR	<u> </u>
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s. The depth of wa	ter tableWellNo.	. 1 96 feet Well No. 2 5	O TERP
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Please answer all questions. If not applicable, so state the form will be refully ed.

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STATE OF MONTANA County of Garfield

By Deputy Deputy

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ile No	T. 18 R 35 E County Garfield
UPLICATE	STATE OF MONTANA
	OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER DECE VE JAN 6 1964
Declarat (Uz	ion of Vested Groundwater RightsTATE ENGINEER der Chapter 237, Montana Session Laws, 1961)
County of Appropriated groundwater	of Brusett 7 (Address) (Town) State of 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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VV. Sec T T.R.3.S. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The Heans of withdrawing such water from this ground and the location of each well or other means of withdrawal Fump Jack den give
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10. The estimated amount of grou	indwitter withdrawn each year Don't Knau
	ered in the drilling of each woll if available.
ref., once to hook and page of	similar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner James E. Possfley Date. Dec 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.

125032

STATE OF MONTANA County of Carfield }

led in the office of the County Clerk and,
Recorder of Garifeld County. State of Montand,
this day of Alle

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County Close and Control of By Manual Manual Manual

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(Under Chapter 237, Montana Session Laws, 1961) SIPIE ENGINEER								
1/	Mobert Prings (Name of Appropriator)	of Brusett (Town)						
Co	unty of Garliell	State of Montana						
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		3. Date or approximate date of earliest beneficial use; and how continuous the use has been been been with semile 1955	5					
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		4. The amount of groundwater claimed (in miner's inches or gallons per minute) O gollow yes muste						
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		Signature of Owner Rubert Physics Date West 3/1963						
		Date Det 3/ 1963						

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