, Com	Approved Stock Form-State Publishing Co., Helena. Montana 42234
File No	T 75-R, 25
UPLICATE ADMINIS OF	MAY 20 1264 County Phillips
KI ^D	STATE OF MONTANA FER
/ (C' ADMINIS	111 0.4004
G ^V OF	FIGE OF STATE ENGINEER UL JAN 1. V 1904
Declaration o	of Vested Groundwater Rights LENGINEER
(Under Cha	apter 237, Montana Session Laws, 1961)
3/1/	3/
(Name of Appropriator)	(Address) (Town)
Country of STEMPS	State of Thornand 1 1962 at follows
•	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based.
	mi
 	3. Date or approximate date of earliest beneficial use; and how continu-
*	ous the use has been 19.34
3	
	4. Le amount of groundwater claimed (in miner's inches or gallons
	per minute) thru gullon for munch
	V
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
a la	
176 Sec / T.25R -25	
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 loca-
man square represents to acres.	tion of each well or other means of withdrawal
7 The date of commencement and com	upletion of the construction of the well, wells, or other works for with-
drawal of groundwater	3.4
8. The depth of water table	
9. So far as it may be available, the tworks for the withdrawal of groundware	ype, size and depth of each well or the general specifications of any other
works for the withdrawai of groundwa	Jacameter Jacameter
***************************************	4 / /
10. The estimated amount of groundwate	r withdrawn each year.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
	unty record
***************************************	, , , ,
	27/2/
	Signature of Owner
:	Date Alexander 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.

Mise # 15798

236776

Filed: Dec. 30, 1963 at: 3: 23 P.M. Fre \$ 2.00

Rosalenell Maloney Clerk & Recorder

File No	STATE WATER CONSERV	TION BOARD		R 25 E
ORIGINAL	DEC 6 1960			Phillips
STABES		STATE OF MONTANA		
4	EL: bADMIN	STRATOR OF GROUNDW	ATER CODE	
rč.	Dermited Steller	FFICE-OP STATE ENGIN	r <u>e</u> r	
e.	Dickert	1	alaratan Diabat	
		of Vested Groun hapter 237, Montana Session	_	i
Por	Hol zhey		_	
1	(Name of Appropriator)	of	Zortman Address)	(Town)
County of	Phillips	State of	Montena	***************************************
have approp	riated groundwater second	ing to the Montana laws in	effect prior to Janua	ry 1, 1962, as follow
	N	0 m 1 e 1.1		domestic nee.
		2. The beneficial use on watering lawns, fi	re protection and	relater uses.
			_	_
		3. Date or approximate	date of earliest benefic	ial use; and how con
	× -	ous the use has been Merch 3. 1957. Ha	s been used contin	nously ever sin
w	F			
		4. The amount of grou	ndwater claimed (in 1	niner's inches or ga
		· ·	ty gallons par mi	-
		*****************************	14-p-2477	
		5. If used for irrigation	, give the acreage and	description of the l
	8	to which water has	been applied and rar	ne of the owner the
JW WE son	17 725 R 25	***********************		
		*********************	***********************************	
and place of us	of appropriation e, if possible. Each epresents 10 acres.	ી a. S. The means of withdr	swing such water from	the ground and the
	φ. ('	tion of each well or of	ther means of withdraw	al Concrete
	Sl'	structure and tw	o inch pipe line.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	,			
7. The date	of commencement and con	npletion of the construction	of the well, wells, o	r other works for
***************************************	•			
8. The depth	of water table	0-0-0		
				* **
9. So far as	it may be available, the	type, size and depth of each	well or the general s	pecifications of any water system
which wa	s cut into use in 19	56 connected to the Ho	lzhev residence.	cabins and etc.
A sepera	s an auxiliary unit	ater right is on recor to augment the water s	d for the 1956 sy	stem. This late

10 Mb			90 % of all that	is spailehle
10. The estima	ited amount of groundwat	er withdrawn each year	NOT BIT OUR	TO GAGITHOIG
11. The log of	formations encountered in	the drilling of each well if	available	

**************			***********************************	·······
10 Oma's add	information of a simila-	materia an man he wasted to		ion of this is a
reference t	o book and page of any or	nature as may be useful in accompany	ring map gives mor	e details.
********		-	***************************************	
		***************************************	***************************************	s 1. 1
				> -1///
		***		(1.01
		Signature	of Owner V	Holzhu

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

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

STATE OF MONTANA,
County of hellipe
County of Thelifee \{ss.\frac{1}{124} A o 12 he y having first been duly sworn, depose S and
say 5 that he 15 of lawful age and 15 the appropriator
and claimant of the order and water right mentioned in the foregoing declaration of
vested groundwater rights and the person whose name subscribed thereto,
as the appropriator and claimant, thatknow. Sthe contents of said fore-
going notice and that the matters and things therein stated are true.
Jay Tophny
Subscribed and sworn to before me, this 3rd day of December, 1966 Residing at Malla, Moul.
My Commission expires 2-2/ 1966

244853

Lie C. Actiona, 1 ... School 1.00.

2. day

2. day

Recorde

Recorde

2. 0.0

o.	Approvat	Stock Form-State Publishi	nis Co., Helena, Montana 2234
File No		T.	251 R 256
DUPLICA		Ü	our phillips
	STATE OF MONTA	ANA	
į	ADMINISTRATOR OF GROUN		JAN 19 1883 U
Ì	OFFICE OF STATE EX		
	Declaration of Vested Gro		lights ie engineer
. *	(Under Chapter 237, Montaua S		
. 1	Dist #5 , of	Botoman	
	(Name of Addrodrator)	A Vertificate	(Town)
County have	y of Distriction States appropriated groundwater according to the Montana is	ws in elfect prior	to January 1, 1962, as follows:
	/, и		. t. a t
	2. The beneficial us	e on which the clain	a is based. For me in
			t beneficial use; and how continu-
ļļ-	ous the use has	been	-1962 Continuous
w	times	ing them	3 Seine Juine
ļ ļ-	4. The amount of	groundwater claim	ed (in miner's inches or gallons
 -	per minute)	10gal per	mire.
1		~ ~	
-نا-	s to which water	has been applied	eage and description of the lands and name of the owner thereof
	Sec. A. T. 25. R. 15		
	point of appropriation se of use, if possible. Each		
	mute represents 10 scree 6. The means of w		iter from the ground and the loca-
•	primp in	week 8 a	withdrawd Submersafte
er mi	he date of commencement and completion of the constru		·
7. Ti	wal of groundwater	COUNT OF THE MED.	Home or contact house for him
	e depth of water table. 60 ff		
9. So we	far as it may be available, the type, size and depth or the withdrawal of groundwater.	f each well or the	
*****	y easi	9 30pt	Liep
*****	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**************************************
		<i>C</i>	4
10. The	e estimated amount of groundwater withdrawn each yet	F	gal
11. Th	e log of formations encountered in the drilling of each	well if available	
*****		· · · · · · · · · · · · · · · · · · ·	
12. Su	ch other information of a similar nature as may be us	oful in carrying ou	t the policy of this act, including
ref	ference to book and page of any county record		

	~-	Scher	Ist Diet # 5
	Sign	Rture of Owner.	ourself regular

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.

Phillips Co.

Idd 12-31-63

at 10:29 4.M.

Dec #2,00

RUMaloney

Olink & Recorder.

STATE PUBLISHING GONFANY

- 高田春山村 しんびか

DRILLED LOG 17

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

(Unider Chapter 237 Montana Session	Laws, 1961, as amende	d) Top o	f Grounz	(Blev. Hoove sea W.et)
This form to be prepared by driller, a foy the evener with the County Clerk at which the well! is located, last copy to	nd Recorder in the county	filed From (Feet)	To (Feet)	
Please answer all questions. If not appli	•	the	dec-	De San Barrell
form may be returned.				
Owner DIGHT ALAL		ap,w	CUNSTRUCTED	
M	100 7 100		C -60	NORETE & STEEL
Address ZDRTMEN	1		4	Here II Commenter
JAN JAN A	Thous 6 1902 2:3	De		7707770
•	1 -	`	74×1	19 FT DIE
Date well started MON 15 1951	?	<u> </u>	107	MINES DIVERTED
completed				
Type of well		7/1	1	
		- 	AVEN	15 1944 6-18A 1174
Equipment used	Churn drill, rotary or other)			to the best with
Water Use: Domestic W Municipal	Stock I Irrigation	n 🗆 🕌		
		-11	HICH	15 ZURTMAN
Industrial Drainage C	Other []* Garden/Lawi	n □ □ □		
Describe FORHUMAN COM	SUM PTION A RE	CAL MINON-		
USE: If used for Irrigation, Industrial,	drainage or other. Exp	olain,		
state number of acres and location		SIOCK		
and Addition),			+	
ESTIMATED ANNUAL WITHORAWAL	33.850,000			
			1	1 12.
Size of Bize and Prom To Drilled Weight (Fact) (Feet)	PERFORATIONS			
	PERFORATIONS			
Size and Drifted Role of Casing (Fact) (Feet)	PERFORATIONS			
Size and Drifted Role of Costing (Fact) (Feet)	PERFORATIONS	To (Feet)		
Size of Drifted Weight (Fact) (Feet)	Kind Prom (Feet) Kind Prom (Feet) atic water level	To (Feet)		
Size of Drilled Weight (Fact) (Feet) N St Po	Kind Prom (Feet) Kind Prom (Feet) atic water level	For First		
Size and Drifted Role of Custing (Fact) (Fact) \[N \] \[N \] \[Stream \text{To} \text{(Fact)} \] \[N \] \[Stream \text{To} \text{(Fact)} \] \[\	Afic water level	To (Feet)		
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Site of Print (Feet) Print (Feet) N St Print (F	Afic water level	ft.* ft.* er minute, or pumping vel. HP cementing,		
Site of Bite and Weight (Foot) Prom (Foot) N St	Afic water level	ft.* ft.* er minute, or pumping vel. HP cementing,		

LICENSE NO.....

STATE OF MONTANA County of Philips

Filed for Record this...

NOVA D 197201 2130

G.		Approved Stock FormState	Publishing Co. Helena, Momana—44887
	No LIOATE		T CO TO TO THE TOTAL OF THE TOT
DOZ		STATE OF MONTANA	County V
	13 \	RATOR OF GROUNDWATER O	ODE
ć		Vested Groundwate	
4		ter 237, Montana Session Laws, 1	(961)
1Š	(Rape of Appropriator)	(Addess)	Journal (Town)
Co		State of	rior to January 1, 1962, as follows:
[-	N 2	2. The beneficial use on which the	e claim by based 5 ffed lel
		B. Date or approximate date of ca ous the use has been	rliest beneficial use; and how continu-
w -	E	***************************************	***************************************
-	***	The amount of groundwater of per minute) 5 Jack	elaimed (in miner's inches or gallons
-	ا د مارد	i. If used for irrigation, give the	acreage and description of the lands lied and name of the owner thereof
SWN	ESEC. 17 T. 25 R. 25	***************************************	
and p	ate point of appropriation place of use, if possible. Each square represents 10 acres.	tion of each well or other mea	h water from the ground and the loca- ns of withdrawsl
•		•	ege stack go That
7. T	The date of commencement and complet	Maris Colombial Colombia	vell, wells, or other works for with-
8. 1	The depth of water table 154		***************************************
9. S	so far as it may be available, the type, works for the withdrawal of groundwater	in the Kelind dia see att.	he general specifications of any other
•	then filled in	- Andrews of the second of the	epelled f
10. T	The estimated amount of groundwater w	rithdrawn each year	628,000 gal.
11. 7	The log of formations encountered in the	eletable Recie	Remarks of the day
	site of fut.		
12. 8	Such other information of a similar natureference to book and page of any count	y record	***************************************

		Signature of Owner.	Did Wald
			Date 9-18-67

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.

Misc/6+66 246283

Vo LICATE				T_25 R 25 County Phillips
		A		STATE OF MONTANA STRATOR OF GROUNDWATER CODE JAN 2 1964
Notice	oi	Comp	letion	of Groundwater Appropriation Without Well NEE
		. (U	inder (Chapter 237 Montana Session Laws, 1961;
				Date of Appropriation of Groundwater1960
				Owner Lasy JD Cattle Co address Zortman, Montane
•				Contractor (if any)
				Address of Contractor
			.5	Date Started 1959 Date Completed 1963
	ĸ			Describe means of obtaining groundwater without a well as by sub-irrigation and other natural processes". Include depth to
1-1-1	_			water when applicable Matural spring, dug out and
}}- }	-		- -	piped into a tank.
+-+-+	\dashv			
	+	++	十一	R
† † † †	7	++	-	
	1	11		
			*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
ر Sec	.25	т 25	R 25	tent estimate approximate lengths of periods of use
ate point	of	approp	riation	
	•	•	-	

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.

Signature of Owner.

mac 15740

Fred. Dec 30, 1963 ar. 2:01 p.M. Tu # 2.

Rosalinoll Maloney

		22
25	R 25E	3

4	File No)			6416	· · · · · · · · · · · · · · · · · · ·	ON RO	ARD	T_2	5 R	258	3
	DUPLI	CATE	,	Bit	AUG	23 1966 W Domail		. •	Cou	ty Phill	ips	
	_		of Ground	Coyla- Coyla- Dari atola- Dickert		No. Nulty No. ADMIL Sunivan	VISTR OFF	STATE ATOR (ICE OF	Cour OF MONT OF GROUN STATE EN	ANA NDWATER NGINEER	CODE	
	0	<u>35</u>	sandy brown clay					-	etion o			
;	-35	100	brown smistone &	Sha le la	yers.	Appr	opri	ation	by M	eans o	t Well	
t .	-100	110	sandy blue shale		•	(Under	Chapt	er 237,	Montana S	Session Lav	ws, 1961)	
	110	130	tan sandstone		Owner	B. M. Pi			Addre	Landne	ky, Mont	ana
	130	132	rock layer		•	dmnson i	m1111	no Co		33		
	132	240	tan sandy shale		Driller				Addre	SS.		
	140	166	sandstone & rock 1	ayers	Date of I	Notice of			of ground	water		The state of the s
	-		vater		Date we	ll started	Apr	11 15		Completed.	April 27	, 1966
	-				_ :	·	irille	à			churn	
	-				Type of (dug, drilled	driven, be	ored or	•		ent used_ rn, drill, ro r)	tary or	
					Water u	ise: Doi			micipal 🔲	Stock	Irriga	ation 🔲
1.	_								ainage 🔲			
				• .	strata m	et with in w depth a	ı drilli t which	ng, such i water	ne characte as soil, cl is encounte to which th	ay, shale, g ered. thickn	gravel, roc less and ch	k or sand, aracter of
								·	To Winch to			······································
i Fig.	1	•		Dri	ze of illed	Size an Weight o Casing	of	From (Feet)	(Feet)	Kind	ERFORATION	
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		i	1 - 44 				}					N C
							1					
					l							
								لعجاجي				
	Γ.				· · · · · ·	N T		7	Static Wat	er Level f	or non-flo	wing well
								_				feet.
 	Γ								Shut-in Pro		3.50	ell
	1		ik ™ P			18/2 N	}.		Pumping V	and a second		feet
	Γ		•					7	at Discharge	gal. r in gal. per	er minute min. of flo	wing well
			4	·	 -	 		- •				
	Γ			 	├─┤	 		-	How Teste		ler	
- 5								-	Length of	Test	one hour	
		1						_	packers, ty	pe of shut	off, locatio	cementing, on of place
									of use of a	groundwate	r if not a	t well, and formation,
	[SI	/ NE	s 32	25					rigated, if
			and the second	i	ndicate	Sec	f well	K	used for in	rigation)	were pla	ced
	[in the Albert Company of The	~ · · · · · ·]	place of	use, if pos uare rep	sible. I	Each	above-	perforat:	ions on t	asing.
	.	1	.•		acres.	lagre teh	16361163	. 10				
		SŁ	low exact depth of both	tom.		•				15		
									Drille	r's License	Number	
								5	K	fest o	6 Sin	wion
			• •					• •	Drille	r's Signatu	re	F _S of a
	mı	sia fo	rm to he prepared by	leillar an	d three e	onios to b	a filed	her the	orimon with	the Com	tv Clarkia	nd Re-

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 Appropriator.

min # 16372 State of Morrans, [] } And the stroit of the best of the strong of

		T 25 R 25
: No		T. 25 R 25
PLICATE	en e	County Phillips
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWA OFFICE OF STATE ENGIN	ATER CODE JAN 2 1864
Notice of Co	mpletion of Groundwater App	ropriation STATE WGINEE
	(Under Chapter 237 Montana Session	💳 나는 그는 집을 하는 한 번째 화장 회장 역
	Date of Appropriation of C	roundwater 1960
		e Co Address Zortman, Kont
A Commence of	Contractor (if any)	
J		
	Date Started 1959	Date Completed 1963
N		ng groundwater without a well "as by natural processes". Include depth to
- 		
		stural spring, dug out to
	increase flow.	
X		
		7
	Quantity of water develop	ed and used with explanation of meth

SE

and place of use, if possible.

Indicate point of appropriation 10 gallons per minute, continous use

Signature of Owner Date December 26th, 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.

Mu -15741

236712 236712

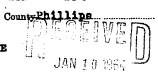
Realine V. Maloreige Cle A + 23 ... dec.

Annecsed Stock	Ecom_State	Publishing	Co	Helena	Montana-41921	
Approved Stock	FOID-SIME	Language	···	Liciens'	INTO DICE TRANSPORT	

proved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-41921	•	

File No..... DUPLICATE

> ANATICM TO STATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights TE FNGINEED

DeHeEUT-T-T-DR	, of Box 4 Landusky (Town)
County of phillips have appropriated groundwater according	State of You tare ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based.
	Livestook matering
	3. Date or approximate date of earliest beneficial use; and how contin
	
	ous the use has been1926, continous
•	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)4,000 gallone par daj
5	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
•	1014
14 nr. Sec. 33. T.25n R. 25k	
licate point of appropriation	***************************************
l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
and and an analysis to do too.	
	tion of each well or other means of withdrawal
	tion of each well or other means of withdrawslwell develo
	from spring, running water into cement ten and water troughs.
The depth of water tablewa.teroc	from spring, running water into cement tar and water troughs. spletion of the construction of the well, wells, or other works for wing to surface forming a spring type, size and depth of each well or the general specifications of any other spring to spring the spring of the specifications of the specifica
The depth of water tablewa.teroc	from spring, running water into cement tan and water troughs. pletion of the construction of the well, wells, or other works for wi
The depth of water tablewateroc	from spring, running water into cement tan and water troughs. spletion of the construction of the well, wells, or other works for with the spring are spring spring as and depth of each well or the general specifications of any other
The depth of water tablewa.ter	from spring, running water into cement tan end water troughs. spletion of the construction of the well, wells, or other works for winness to surface forming a spring type, size and depth of each well or the general specifications of any other.
The depth of water tablewa.ter	from spring, running water into cement tan and water troughs. spletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any other.
The depth of water table. water oc So far as it may be available, the tworks for the withdrawal of groundwater.	from spring, running water into cement tan end water troughs. spletion of the construction of the well, wells, or other works for wing the spring spring to surface forming a spring type, size and depth of each well or the general specifications of any other
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The depth of water tablewater	from spring, running water into cement tan end water troughs. appletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other withdrawn each year
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236998 Phillips Co.

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~ 4-	-Helena Independent Record		25th 25 Town of 3 sitmon County Phillips
File N	0	,	Town of Zeilmon
DUPL	ICATE		County Phillips
	S	EATE OF MONTANA	,
		TOR OF GROUNDWATER CODE EE OF STATE ENGINEER	BECEIVED
	Declaration o (Under Chapte	f Vesied Groundwater Rights r 237, Montana Session Laws, 1961)	STATE FNGINEER
1	(Name of Appropriator)	of Zortman (Address)	(Town)
ç	ounty of Phill PS. ave appropriated groundwater according	State of Mana	TAVA
lo	ave appropriated groundwater accordings:	ng to the Montana laws in effect pr	ior to January 1, 1962, as fol-
	N 2	The beneficial use on which the cl	nim is hosed
	"	LAWN IRRIGATION 7	
	Well broken 3.	Date or approximate date of earlies tinuous the use has been12&Q.	- continuous
w	Town or	***************************************	
	A. A. M. M. A.	The amount of groundwater claime	d (in miner's inches or gallons
	3000	per minute) 50 g. P. M.	
	Belle Park		
<u> </u>	5.	If used for irrigation, give the aclands to which water has been ap	reage and description of the plied and name of the owner
		thereof	•
	/4 Sec T R		***************************************
	rate point of appropriation place of use, if possible.	The means of withdrawing such w	ater from the ground and the
	small square represents 10	location of each well or other mean	ns of withdrawal
acres	.	Well - Pump	
d	the date of commencement and complete rawsl of groundwater	tion of the construction of the well.	wells, or other works for with-
8. T	he depth of water table 38 fee	7	***************************************
9. S	o far as it may be available, the type, ther works for the withdrawal of grou	size and depth of each well or the	general specifications of any
•			

10. T	he estimated amount of groundwater	withdrawn each year 20,000	
11. 7	The log of formations encountered in th	e drilling of each well if available	not anailable
•			***************************************
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	Such other information of a similar nat eference to book and page of any cour		***************************************
•		***************************************	موموده داده دوه داده دوه داده دوه دوه دوه دوه دوه دوه دوه دوه دوه د
		Signature of Owner	<u>ő</u>
		Signature of Owner	bm10 101 52+

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.

ige ___ of__ emarks

s L				STATE OF MONTANA ETRATOR OF GROUNDWATER FPICE OF STATE ENGINEER		JIN 2 ATE EN	1984
	Noti	ce of	Comple	ation of Groundwater Without Well			
			(Under (Chapter 237 Montana Session Law	s, 1961)	D =/	0
				Date of Appropriation of Grou	ndv 1950	1950	
				OwnerPete Itcaina	Address	Dodson	Monte
				Contractor (if any)	·->)
			:	Address of Contractor			
	4			Date Started_YALLOUS	. Date Comp	leted	950
		N	· ·	Describe means of obtaining sub-irrigation and other nat	groundwater ural process	without a	well "as l do depth
		<i>,</i>		water when applicable		1111-1111-1111-1111-1111-111-111-111-1	
				hole 5 feet deep t	o catch	water fr	oa spri

				***************************************	***************************************		
				Quantity of water developed used to measure or estimate	and used wit	h explanati	on of meth
		<u></u>	<u> </u>	estimate approximate lengths	of periods	of useL	ton and
	_	. 25	725 R 26			`	47.9

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.

Signature of Owner ..

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

236714 23*67 HH* 7.4.1. S. 1.2.2.3. (2. Rowlind Malney

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File No.....

T 25 N 26

DUPLICATE

STATE OF MORTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE PRIGINEER

DECEIVED JAN 8 1984

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montal & Session Laws, 1961)

	Date of Appropriation of Groundwater 1950
	Owner Pete Itosina Address Dodson, Montana
	Contractor (if any)
	Address of Contractor
a a a a a a a a a a a a a a a a a a a	Date Started VATADUS Date Completed 1950
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural spring
\$ 1.10	
*	
÷	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
, l-i-i-ii	estimate approximate lengths of periods of use
ESW 1/2 Sec 2 T 25 R2	▲
Indicate point of appropriati	
and place of use, if possible.	***************************************
•	
	Signature of Owner
	Date December 30th, 1953

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 return

Mic 4/5773

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Fled Oc. 30 1963 24: 2: 42 PM 24: 22: 13

RosalinvlMalowy Clerk V Levile

ADMINISTRATOR OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (Under Chapter 237, Montana Session Laws, 1961) STATE L. (County of Phillips Bate of Montana (County of State Phillips Bate of Montana (County of County of State Phillips Bate of Montana (County of State Phillips County of County of the county of this act, including reference to book and page of any county record. Signature of County of the county in which the well is locat reference to book and page of any county record. Signature of County in which the well is locat Phillips Signature of County in which the well is locat pleased and county in which the well is locat pleased and county in which the well is locat pleased and county in which the well is locat pleased and county in which the well is locat pleased and county in which the well is locat pleased and county in	ile No	T 25" R 26 £
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Date Dec 31, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is locat Please answer all questions. If not applicable, so state, otherwise the form will be returned.	***************************************	
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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 locat Please answer all questions. If not applicable, so state, otherwise the form will be returned.		
Please answer all questions. If not applicable, so state, otherwise the form will be returned.		Date Dec 31, 1963
	Three copies to be filed by the owne	r with the County Clerk and Recorder of the county in which the well is located
Distinct to the Country Clark and December, Duplicate to the Country Building to the Martine Duplicate to the Martine Dup	n	11 11 11 11 11 11 11 11 11 11 11 11 11
Driginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.	Please answer all questions. If not	applicable, so state, otherwise the form will be returned.

Mise 16067 237095

Phillips Co.

Tiled 12-31-63.

at 11:36 A.M.

Jee \$ 2,00.

R.V. Maloney Clerk & Recorder,

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	Approved Stock Form-State Publishing Co., Helens. Montana 42234
e No	T. 25 N R. 26 E
PLICATE	County Phillips
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER JAN 27 1964
Declaration of Under Ch	of Vested Groundwater Rights ENISTING PARTY STATE ENISTING PROPERTY OF THE PRO
School District # 5 (Name of Appropriator)	, of Dodson (Address) (Town)
County of Phillips	
N A	2. The beneficial use on which the claim is based. Used in school room. A teacherage.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Sept 1- 1952
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gal per minute
s	5. If used for irrigation, give the acreage and description of the lends to which water has been applied and name of the owner thereof
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric water system in school basement
The date of commencement and comdrawal of groundwater	rietion of the construction of the well, wells, or other works for with-
The danth of water table 10 fe	et
9. So far as it may be available, the to works for the withdrawal of groundwa concrete curb and top-wa plastic pipe.	or the general specifications of any other terms of
The estimated amount of groundwater	r withdrawn each year 36,000 gallons
1. The log of formations encountered in	the drilling of each well if available clay & gravel
•••••••••••••••••••••••	
 Such other information of a similar reference to book and page of any con 	nature as may be useful in carrying out the policy of this act, including
	School Dist #5 Signature of Owner/s/ Norman Jaynes, Chair
	Date 12-31-63
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located
Please answer all questions. If not applications	able, so state, otherwise the form will be returned.
,	er; Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Mines and Geology, and Quadruplicate for	

Mise 16050 237078.

Phillips Co. Diled 12-31-63. at 11:21 H.M.

Fee # 2,00. P.V. Malouey Clerk & Pecorder

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₩ 3		Approved Stock Form-State Pub	olishing Co., Helens, Montans-39318
File No		•	T 25 N R 26 T
DUPLICATE	A Comment	No.	County Phillips
		STATE OF MONTANA TRATOR OF GROUNDWATER FICE OF STATE ENGINEER	CODE JAN 2 1964
Notice of	Complet	tion of Groundwater Without Well	STATE ENGINEER Appropriation
tan tan kalendari da √ Angtatan man	(Under Ch	apter 237 Montaga Session Laws	, 1961)
		Date of Appropriation of Grow	ndwater. 1950
.		Owner Pete Itcains	Address Dodson, Montana
in the second	= -	Contractor (if any)	
and the second s	는 역 :	Address of Contractor	
	4	Date Started various	Date Completed 1950
N	2 X	Describe means of obtaining a sub-irrigation and other nature	roundwater without a well "as by aral processes". Include depth to vation and hole around
	3	aperture	
	6 6 7	***************************************	••••••••••••••••••••••••••••••••••••••
		E	
		Quantity of water developed a used to measure or estimate	nd used with explanation of method such amount. If use is intermittent
8		estimate approximate lengths	of periods of use
ENE 1/4 Se10		gontinuous	
Indicate point of a and place of use, if			
and place or use, if	possible.	######################################	······································

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.

Signature of Owner ...

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

-15774 15774 256746 236716 Rosalino W. Maliney

T. 25 R 26 E DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 1950 Address Dodson, Montana Owner Pete Itcains Contractor (if any) . Address of Contractor .. Date Started ______ Date Completed _ 1950 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable

natural spring

SWSW ________ Sec. 11 T25 R 26

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

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

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estimate approximate lengths of periods of use.....

3/4 gpm and continuous

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.

Signature of Owner.

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

Misc * 15771 200743 236743

Redenvl Malmay
Click + Clearles

· aw 3		Approved Stock Form-State P	ublishing Co., Relens, Montant-39318
File No.			T 25 N R 26 E
DUPLIC	ATE		County Phillips
	ADMINISTRATO	TE OF MONTANA OR OF GROUNDWATE OF STATE ENGINEER	B CODE JAN 2 1964
2 - 1 2 . - 1 .	Notice of Completion W	of Groundwate thout Well	SIAIL ENGINEER Appropriation
	(Under Chapter 2	37 Montana Session Lav	we, 1961)
		of Appropriation of Gro	undwater 1950 Address Dodson, Kont.
A. S. Carlotte		•	
		ess of Contractor	Date Completed 1950
· .	N Dence	ribe means of obtaining	groundwater without a well "as by

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SEXE 1/4 Sec. 11 25 R26

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

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use.....

3/4 gpm and continuous

water when applicable.... Matural apring

Signature of Owner Landson

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.

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7, led: De 30, 1963 Ot: 2:49 P.M. Fu # 3:00

Rosaline V Maloney Clerk + Besile

File	No	

T 25N ... 26

DUPLICATE

County Phillips

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 2 1984

Notice of Completion of Groundwater Appropriation GINLER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner Pete Itoaina Address Dodson, Montgo Contractor (if any) Address of Contractor Date Started Various Date Completed 1950 Describe means of obtaining groundwater without a well "as i	٠,
Address of Contractor	#
Date Started Various Date Completed 1950	
Date Started Various Date Completed 1950	
Describe many of startely many than a second of at	
sub-irrigation and other natural processes." Include depth	y
water when applicable Widening of hole in ground	i ar
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Quantity of water developed and used with explanation of meth used to measure or estimate such amount. If use is integnities	
s estimate approximate lengths of periods of use 1 and and	1
EME 1/4 Secili T.25 R 26 SOUTINIOUS.	•••
Indicate point of appropriation and place of use, if possible,	****
Signature of Owner Lett Dicaina	****
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.

Mise #15776

236749 23*2748*

241 Au 30, 1963 ax: 2:50 P.O. 20042

Rosaline V Maloney. Clerk + Blader.

		Approved Stock Form-State Publishing	•
e No		. /	25 N R 26 E.
PLICATE		C	ounty Phillips
	8	TATE OF MONTANA	
	ADMINISTRA	TOR OF GROUNDWATER GODE	
	OFFIC	JE OF STATE ENGINEER	
MA De	claration of	Vested Groundwater F	CEC 26 1963
	,	r 237, Montana Session Laws, 1961)	
- <u>E</u>	(Onder Chapte	1 201; Montana Ression Daws, 1901)	Since LingINE
PETE ITCAINA			Males
(Name of	Appropriator)	(Address)	(Town)
County of Phil	lips	State of Hontan	.
have appropriated grou	undwater according	to the Montana laws in effect prior	r to January 1, 1962, as follows:
N			
	2.	The heneficial use on which the clai	m is based
		THE PART OF THE PA	
	3.	Date or approximate date of earlie	st beneficial use; and how con
		tinuous the use has been	- 1963
		42	
	X-4	The amount of groundwater claims per minute) #1- 2.30m	ed (in miner a menes or gation
	x-2	#2- 2 gpm	
		If used for irrigation, give the acre	an and Japanintian of the land
8	U.	to which water has been applied a	and name of the owner thereo
9 . 1£ .0E¥	4. 16 0	***************************************	***************************************
E 14 Sec 14 T 25N		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
dicate point of appropriate place of use, if po	riation ossible.		
ach small square represe eres.	mts 10 6.	The means of withdrawing such a location of each well or other mea	_
		Pamps	
. The date of commence	ement and completi	on of the construction of the well,	wells, or other works for with
drawal of groundwater	r#119	63 #2- 1940	***************************************
*,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····		
3. The depth of water t	able	t on #1 & #2	
) So for on it more has	wailahla tha tuma	size and depth of each well or the ge	more) escaifications of our other
works for the withdra	wal of groundwate	r_both_wells_approximate	ly 20 feet in depth
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). The estimated amount	of groundwater w	TURNIAWH CACH YCAL ZZZDED ZZDI	
). The estimated amount	-		
1. The log of formations	encountered in the	e drilling of each well if available.	

Signature of Owner Jole Wearne

Date December 20, 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.

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State of recommendation of Secretary Second By admit Malory Second By admit Malory Second By a sale with Malory

DUPLICATE	County Phillips
File No	Approved Stock Form—State Publishing Co., Helena, Montana—41921 T
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

IPEEP.AECAIDA		Dodson
(Name of App	ropriator)	, of Dodson (Address) (Town)
County of	1.ps er according to	State of Montana laws in effect prior to January 1, 1962, as follows:
N	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 been1953 and continuous
xx	E 4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 3.87m
s	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
ndicate point of appropriation	n	
and place of use, if possible. Eac small square represents 10 acre	s. 6.	The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawai
		on of the construction of the well, wells, or other works for wit
	••••••••	
S. The depth of water table 9. So far as it may be availa works for the withdrawal of	ble, the type,	size and depth of each well or the general specifications of any oth
S. The depth of water table 9. So far as it may be availa works for the withdrawal of	ble, the type,	size and depth of each well or the general specifications of any oth
9. So far as it may be availa works for the withdrawal of	ble, the type,	size and depth of each well or the general specifications of any oth
9. So far as it may be availa works for the withdrawal of	ble, the type, groundwater	size and depth of each well or the general specifications of any oth hdrawn each year
9. So far as it may be availa works for the withdrawal of	ble, the type, groundwater	size and depth of each well or the general specifications of any oth hdrawn each year

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. 18081 Much 15779

236757

Feld: De 30, 1963 at: 3,00 PM.

Rosalenell Malonez Clerk + Recarder

		Appeaved Stock Form-State Publishing Co., Helena, Montana-42234
rile No	i	T 25" R 26
DUPLICATE	ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE COUNTY PROBLEMS STATE OF MONTANA PARTOR OF GROUNDWATER CODE COUNTY PROBLEMS JAN 10 1834
	Declaration of	Vested Groundwater RightsATE ENGINEER
	(Under Chap	ter 237, Montana Session Laws, 1961)
()	$\tilde{\alpha}^{-2}$	
1 Joan	(Name of Appropriator)	of (Address) (Town)
County of 1		State of Mantaga (10wh)
have appropria	ted groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
"" Sec. /	6 T. 25 R 26	2. The beneficial use on which the claim is based. Starch water for each surface of the land to which water has been applied and name of the owner thereof the land of the land to which water has been applied and name of the owner thereof the land of the land to which water has been applied and name of the owner thereof the land of the land to which water has been applied and name of the owner thereof the land of the land o
	if possible. Each resents 10 acres. f commencement and compl	tion of each well or other means of withdrawal
and place of use, small square rep.	if possible. Each resents 10 acres. f commencement and compl	tion of each well or other means of withdrawal 1-1 in pump (els
and place of use, small square rep. 7. The date of drawal of g	if possible. Each resents 10 acres. f commencement and compl	tion of each well or other means of withdrawal
7. The date of drawal of g 8. The depth of 9. So far as it	f commencement and complete complet	tion of each well or other means of withdrawal
7. The date of drawal of g 8. The depth of 9. So far as it works for th	f commencement and complete from the following states and some from the first states are states as a second state of the first states are states as a second states are states as a second state of the first states are states as a second state of the first states are states as a seco	e, size and depth of each well or the general specifications of any other
7. The date of drawal of g 8. The depth of 9. So far as it works for th	f commencement and complete from the following states and some from the first states are states as a second state of the first states are states as a second states are states as a second state of the first states are states as a second state of the first states are states as a seco	e, size and depth of each well or the general specifications of any other
7. The date of drawal of g 8. The depth of 9. So far as it works for the	f commencement and complete from the commencement and complete from the complete fro	tion of each well or other means of withdrawal property of the second well, wells, or other works for with e, size and depth of each well or the general specifications of any other in 14 ft deep and cased with a 36
7. The date of drawal of g 8. The depth of 9. So far as it works for the	f commencement and complete from the commencement and complete from the complete fro	tion of each well or other means of withdrawal free for was two systems & 1-1 in pump of the detion of the construction of the well, wells, or other works for with c, size and depth of each well or the general specifications of any other withdrawn each year.
7. The date of drawal of g 8. The depth of 9. So far as it works for the depth of 10. The estimate	f commencement and complete from the commencement and complete from the complete fro	tion of each well or other means of withdrawal free for was two systems & 1 - I am pumper the tetion of the construction of the well, wells, or other works for with e, size and depth of each well or the general specifications of any other withdrawn each year 150,000 gcl. withdrawn each year 150,000 gcl.
7. The date of drawal of g 8. The depth of 9. So far as it works for the depth of 10. The estimate	f commencement and complete from the commencement and complete from the complete fro	etion of the construction of the well, wells, or other works for with the property of the well, wells, or other works for with the size and depth of each well or the general specifications of any other with the size of the
7. The date of drawal of g 8. The depth of 9. So far as it works for the	f commencement and complete roundwater. Sand of water table and service withdrawal of groundwater and amount of groundwater formations encountered in the service of the service water tables.	tion of each well or other means of withdrawal provided the second of the well, wells, or other works for with e, size and depth of each well or the general specifications of any other withdrawn each year 150000 gel. withdrawn each well if available
7. The date of use, small square rep. 7. The date of drawal of g 8. The depth of g 9. So far as it works for the depth of g 10. The estimate g 11. The log of f	if possible. Each resents 10 acres. If commencement and complete the second se	tion of each well or other means of withdrawal from purple with the construction of the well, wells, or other works for with e, size and depth of each well or the general specifications of any other withdrawn each year 150,000 gl. withdrawn each year 150,000 gl.
7. The date of use, small square rep. 7. The date of drawal of g 8. The depth of g 9. So far as it works for the depth of g 10. The estimate g 11. The log of f	if possible. Each resents 10 acres. If commencement and complete the second se	tion of each well or other means of withdrawal construction of the well, wells, or other works for with e, size and depth of each well or the general specifications of any other withdrawn each year 150,000 gl. withdrawn each well if available along a gracul Ground ature as may be useful in carrying out the policy of this act, including the record.
7. The date of use, small square rep. 7. The date of drawal of g 8. The depth of g 9. So far as it works for the depth of g 10. The estimate g 11. The log of f	f commencement and complete roundwater. Some and complete water table water table and complete water table and complete water table. The second water are considered and amount of groundwater commations encountered in the complete water wate	tion of each well or other means of withdrawal control of the construction of the well, wells, or other works for with e, size and depth of each well or the general specifications of any other withdrawn each year is a depth of each well or the general specifications of any other withdrawn each year is a depth of each well if available and a second with a sec

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.

Phillips Co Tiled 12-31-63 at 10:28 AM

Dec 2.00

R.V. Maloney Clerk & Recorder

GY	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 25 N R 26
DUPLICATE	County Phillips

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	PETE	itcain	\		Dodson,
County have	v of Ph	illips	Appropriator)	(Address) (Town) State of Montana o the Montana laws in effect prior to January 1, 1962, as follows:
2		N			The beneficial use on which the claim is based stock watering purposes.
			E		Date or approximate date of earliest beneficial use; and how continuous the use has been 1953 and continuous, on both springs.
				4.	The amount of groundwater claimed (in miner's inches or gallor per minute)1/2. gpmfor each spring.
		*		5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
	Sec. 18				
dicate	point of	appropri	ation		# 1-4
rall sq	e of use, if uare repre	possible.	Each	6.	tion of each well or other means of withdrawal two matural
all sq . Th dray	e of use, if uare repro ne date of wal of gro	possible. sents 10 a	Each acres.	mpletic	tion of each well or other means of withdrawal two natural aprings on of the construction of the well, wells, or other works for with
all sq	e of use, if uare repre	possible. sents 10 a	Each acres.	mpletic	tion of each well or other means of withdrawal two natural aprings on of the construction of the well, wells, or other works for with
The draw	e of use, if uare representations are date of wal of ground depth of the far as it is ks for the	commences commen	Each acres. ment and co	type, s	springs on of the construction of the well, wells, or other works for wit size and depth of each well or the general specifications of any other
The draw	e of use, if uare representations are date of wal of ground depth of the far as it is ks for the	commence oundwater table may be av withdrawa	Each acres. ment and co	type, a	springs on of the construction of the well, wells, or other works for wit size and depth of each well or the general specifications of any oth
The dray	e of use, if uare representations are date of wal of ground depth of the far as it is ks for the	commence oundwater table may be av withdrawa	Each acres. ment and co	type, s	springs on of the construction of the well, wells, or other works for wit size and depth of each well or the general specifications of any other
The draw	depth of the formula of the date of the depth of the dept	commences commen	Each acres. ment and co allable, the l of grounds	type, s	springs on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other works are the springs.
The draw	depth of the formula of the date of the depth of the dept	commences commen	Each acres. ment and co allable, the l of grounds	type, s	springs on of the construction of the well, wells, or other works for wit size and depth of each well or the general specifications of any oth
The draw	depth of the formula of the date of the depth of the dept	commences commen	Each acres. ment and co allable, the l of grounds	type, s	springs on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other works are the springs.
The dray work	depth of the stimated log of formula other in	commence pundwater water table may be av withdrawa amount commations en	Each acres. ment and co ailable, the l of groundwar acountered i	type, a water	springs on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other which are each year. 250,000 from each spring.
The dray work	depth of the stimated log of formula other in	commence pundwater water table may be av withdrawa amount commations en	Each acres. ment and co ailable, the l of groundwar acountered i	type, a water	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other chidrawn each year. 250,000 from each spring. drilling of each well if available.

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. 18080

Miec # 15778

236756

Feled: Sec. 30, 1963 at: 2:59 P.M. Fer & 2.00

Rosaline it Maloney

UW 3	* * *	Approved Stock Form-State	Publishing Co., Helessa, Montana—1970
File No		e e	T 25 / -p 26-
DUPLICATE		9 · · · •	County Phillips
		STATE OF MONTANA STRATOR OF GROUNDWATE FIGE OF STATE ENGINEER	ER CODE JAN 8 1884
Notice o	f Comple	tion of Groundwate Without Well	
	(Under Cl	napter 237 Montana Session La	ww., 1961)
		Date of Appropriation of Gr Owner Pete Itasins	oundwater 1950 Address Dodson, Hontans
	·	Contractor (if any)	······································
		Address of Contractor	***************************************
		Date Started Various	Date Completed 1950
		Describe means of obtaining	Date Completed 1950 g groundwater without a well "as by atural processes". Include depth to

SWMR 44 Sec 26 725 R 26

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

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Signature of Owner Lets Seams

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.

for spring.

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.

mise #15777

236 749

Ald: de 30,1263 01: 7: 51 PM. 20: 33, 03

Reclinal Malmey
Chile & Mitteler.

	<u>.</u>		برودا - شر	ADM		STRATOR OF GROUNDWATER CODD JAN 2 1964 OFFICE OF STATE ENGINEER STAIL LIVERY
	Noti	ce of	Co	mplet	ion	of Groundwater Appropriation Without Well
				(Und	er C	Chapter 237 Montana Session Laws, 1961)
						Date of Appropriation of Groundwater
						Owner Lany JD Cattle Co Address Eartman, Mon
						Contractor (if any)
						Address of Contractor
						Date Started 1957 Date Completed 1963
	j,	×	1		- :	Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth
						water when applicable
-	++	-	\vdash	++	-{	increase flow.
_	++	-	1		4	
]	ė.
		_	-		_	· y
	出			_		Quantity of water developed and used with explanation of me od used to measure or estimate such amount. If use is intern
		int of	app	5 Rá ropriat		tent estimate approximate lengths of periods of use

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

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

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

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

Date December 26th, 1963.

Muc # (575757

236710 236710

261: 6430,1963 U. 2:08 1511 24 2 2

Revolence Maloney
Clark + Berader

GROUNDWATER INDEX

County Phillips Twp. 357 Rge. 37 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
a	Olfred Emond	604	2 3 7655	
2	alfred Emond	1842 1961	729301	
11	alfred Emond	G W4	237056	
11	alfred Emend	1958	219297	
14	Allred Emond	GWY	237054	
15	Clifford F. Strand	1959	222 093	
15	Hans Strand	GWY	236683	
25	nathan V. French	GW4	236548	
	Hono Strands	6 W3	236682	
34	closer M. Frul	6W4 .	237/27	
34	Manson Yoye. Israc M. Frye.	GWZ	253917	
3 6	Issac m. Frue	GW4 .	237/29	

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O). Approved Stock Form—State Publishing Co., Helens. M	2 - 2
File No	
DUPLICATE County Phi	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 27 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) LANDER	1964
1 Alfred Emond of Mal	ta
1 Alfred Emond , of Mall (Name of Appropriator) (Address) Compared Phillips State of Montana	(Town)
County of Phillips 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 basedS	
3. Date or approximate date of earliest beneficial us ous the use has beenAugust 1960co	ntinuous
4. The amount of groundwater claimed (in miner per minute) 18 gallons per minu	's inches or gailons
5. If used for irrigation, give the acreage and desc to which water has been applied and name of	the owner thereof
SE 1/4 SESec 2 T.25 R27	********************************
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 stion of each well or other means of withdrawal	
7. The date of commencement and completion of the construction of the well, wells, or oth drawal of groundwaterJuly1960.	er 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 specifi works for the withdrawal of groundwater	cations of any other

10. The estimated amount of groundwater withdrawn each yearmilliongallons	**************************
11. The log of formations encountered in the drilling of each well if available	
non availablo	f this act, including
12. Such other information of a similar nature as may be useful in carrying out the policy or eference to book and page of any county record.	f this act, including
12. Such other information of a similar nature as may be useful in carrying out the policy or reference to book and page of any county record. Signature of Owner/s/.Alfre	f this act, including
12. Such other information of a similar nature as may be useful in carrying out the policy or reference to book and page of any county record. Signature of Owner/s/.Alfre	f this act, including
12. Such other information of a similar nature as may be useful in carrying out the policy or reference to book and page of any county record. Signature of Owner/s/.Alfree DateDec31	f this act, including

Mise 16027 237055 Phillips. Co. Diled 12-31-63. at 10:58 A.M. Dee # 2.00 P.V. Maloney Clerkt Recorder. County Shillips

MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana

T 2 5 R 2 7

County Shillips

D E C E I V E D

Butte, Montana

	Butte, Montana	15 1361
	WATER WELL LOG	STATE ENGINEER
Owner Fred	Emont	A
Driller Ay		Address Leginar Mont
Location: Sec.	0 0 1 1 0 0	sec SE SE
Type of well (Dug, driven, bored, or d	Equipment used	Notany (Churn drill, rotary, other)
 1	nicipal Stock	
Industrial Dre		size 634 o. D.
Casing:		Size
_	*-	
Casing:ft. to		Size
Perforated or Screened: Ft	1 11 1	
Type of screen or perforations.	ch holes	
Static Water level, for non-flowing well:	8	
Shut-in pressure, for flowing well:	lb./sq. in. on:	
Pumping water level	feet at 10	(date) gal. per min
How tested: Bumped		
Length of test 6 hrs		
Remarks: (Gravel packing, cementing, pa	ckers, type of shut-off, depth	of shut-off)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

(over)

		Log of Well	
Dept	h, feet		
From	To	Description of Material Drilled	
0	6	topsoil	
6	127	clay	
27	41	sand + gravel	
		are is a significant of the sign	
			
	 		
	<u> </u>		
			
	1		
	<u> </u>		
	 	9	
		a book	
		Debr. Art.	
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00 100 100 100 100 100 100 100 100 100		State of piontana, County of Phillips, Filler for Record this odick, M., and duty Record the Page of February of February Control of February Cont	
		Strite of Montana, County of Philips, Filed for Record of County o	
		Frankling County of County	
	· – –	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

Mie # 15105

a No	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 25 N. R. 27 E.
PLICATE	County Phillips
ADMINIS	STRATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER JAN 27 1964
Declaration (Under Ch	of Vested Groundwater Rights ENGINEER apter 237, Montana Session Laws, 1961)
Alfred Emond (Name of Appropriator)	(Address) (Town)
County of FATTILE S bave appropriated groundwater according	State of Montana ng to the Montana laws in effect prior to January 1, 1962, as follows
N	2. The beneficial use on which the claim basedStock_and
<u>x</u>	house
	3. Date or approximate date of earliest beneficial use; and how continuous the use has beenJuly1959
E	
	4. The amount of groundwater claimed (in miner's inches or gall per minute) 20 gallons per minute
<u> </u>	to which water has been applied and name of the owner the
•	5. If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner the
14 NW Sec 11 T. 25R 27	to which water has been applied and name of the owner then
•	to which water has been applied and name of the owner then
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and compared are described as a compared as a commencement and compared are described as a commencement and commencement and compared are described as a commencement and commencement and commencement and commencement and commencement and compared are described as a commencement and commencement and commencement and commencement are described as a commencement and commencement a	6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal
14 NW Sec. 11 T. 27R. 27 dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and compared of groundwater. July	6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawalpump
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal. Dump. pletion of the construction of the well, wells, or other works for well of the size and depth of each well or the general specifications of any other ter. Inch casing (steel)
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	to which water has been applied and name of the owner then 6. The means of withdrawing such water from the ground and see I tion of each well or other means of withdrawal
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	to which water has been applied and name of the owner then 6. The means of withdrawing such water from the ground and too letton of each well or other means of withdrawal
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	to which water has been applied and name of the owner then 6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal
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dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	6. The means of withdrawing such water from the ground and the litin of each well or other means of withdrawal
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres. The date of commencement and	to which water has been applied and name of the owner then 6. The means of withdrawing such water from the ground and sell tion of each well or other means of withdrawal

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.

Min. 16028 237056

Phillips Co. Tiled 12-31-63.

at 10: 59 H.M.

Dec \$ 2.00.

Durk & Recorded.

DECEIVED Butte, Montana STATE ENGINEER WATER WELL LOG Water use: Domestic X Municipal Irrigation Drainage Industrial Other:.....lb./sg. in. on:..... feet at _____gal. per min____

(over)

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

		Log of Well	
Depth, feet		Description of Material Drilled	
From	To	Description of material Dimen	
0	5	Tonsoil	
5	17	Clay-	
17	19	I savel	
19	27	Blue clay	
27	151	Shile	
151	152	Rock (2")	
152	156	Shale	
156	157	Rock (5")	
157	493	Shale	
493	494	Rock (3")	
494	548	Shale	
548	549	Rock (5")	
549	565	Shale	
565	566	Rock (1.6")	
566	645	Judith formations.	
645	646	Rock (6")	
646	1750	Judith formations	
	 	Region of the second of the se	
			Z
		1	3
	!	and du	
		this day A. D. 1917 Tou Al. O. duly Recorded in book of. Recorder	5
	1	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1
	 	lector dev	(

Min # 14723

OW	Approved Stock Form-State Publishing Co., Helens, Mostans-02214
Pile No	T 25 N R 27
DUPLICATE	County Phillips
QU' ADMINISTI OFFI Declaration of	PATCE OF MONTANA RATCE OF GROUNDWATER CODE) DE OF STATE ENGINEER JAN 27 1964 Vested Groundwater-Rights
(Under Chapt	er 237, Montana Session Laws, 1961;
1. Alfred Emond (Name of Appropriator)	of (Address) (Town)
County of Phillips have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Stock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. August 1961.
x x	i. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 gallons per minute
Sec. 14 ** IE 1/2 SE Sec. 14 T 25 R 27	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
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 location of each well or other means of withdrawal flowing and pump
7. The date of commencement and completed drawal of groundwater. August 15	tion of the construction of the well, wells, or other works for with-
8. The depth of water table	urface
9. So far as it may be available, the type works for the withdrawal of groundwater	, size and depth of each well or the general specifications of any other 14 ft. hole in ground 15 ft. in diameter
	rithdrawn each year million gallons
non_avails	drilling of each well if available
	ure as may be useful in carrying out the policy of this act, including y record
	Signature of Owner./s/.Alfred.Emond
	Date Dec 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	e, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; Mines and Geology, and Quadruplicate for the	Duplicate to the State Engineer; Triplicate to the Montana Bureau of Appropriator.

Min 16026 237054

Phillips Co.

Filed 12-31-63.

allo: 57 H.M.

Jee# 2.00.

R.V. Maliney Clerk & Rec.