Approved Stock Form—State Publishing Co., Hetena, Montana—41262

T. 20 P. 24

DUPLICATE

County. Sandeles

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1910 of 1911
	Owner Kannith Doy Address Hot Springs Mont
	Contractor (if any)
	Address of Contractor
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include ds. h to
	water when applicable natural flaw for
	stock water - sub-ingation of
	about sacra below aging
w	E
+ spring	
	Quantity of water developed and used with explanation of mathod used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NE SW Sec. 9 TAO RA4	
Indicate point of appropriation	4500 to 5000 gallow gar 24 Kaus.
and place of use, if possible.	Estimatel from flow of stream
glace, Just wal	fred spring.
glace great is at and helaw squing	
	La a l'al
	Signature of Owner Rennels
	Date

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

Three copies of this notice are to be fied 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.

> July pul

I received and filed

To day of Jan

1964 at \$102 o'clock & M

AlaraThy blockson

County hecorder

By

Alexic Vaught Nep.

		_						D
GW 2				ock Form—St	ate Publishing	Co., Helens, Mor	ntana-39318	
File No		DECEIL			Т	R	_6::	*******
DUPLICA	TE		10CA (L)			unty Sura	lers	
		a APR 14	AWAITSTOP	ATOR OF	F MONTA GROUNI	WATER C	ODE	
		STATE EN	INEER OFF	ICE OF S	TATE EN	GINEER		
	Top of Ground	U 111112 2	Notice of C				dwate	r
	(Elev. above sea level)	Appropri	ation	by Me	ans of	Well	
-'.	soil	lau maistus.	(Under Char	ter 237, M	Iontana Se	ssion Laws,	1961)	
145	boulder gravel, cl							
- 81	water, gravel and	sand Owner.	Ray Jorgenson		Address.	Permi		
-		Driller.	Kane Water Sel					
-		Date of	Notice of Approp	riation of	Froundwate	T 3/28/	64	
		Date w	ell started 3/31/	64	Date Co	mpleted 4/	1/64	
1			well drilled			ent Used		
		Type of (dug,	driven, bored or		(Churn,	drill, rotary	or	
		drille	:d)		other)	O.1	. Terei	igation 🔲
		Water	Use: Domestic [Industrial [-	icipal []	Other [Ramon []
			idicate on the dis	•		and thickn	ess of the	different
_			and deillir	ar doing wa	ROIL CLAY.	Shale, ZTBY	IL LOOP OF	sanu, ev.
1		Ob.	met with in drinin lepth at which wa g strata and heigh	ter is enco	untered, tr	nckness and	GHOLOCOL	or water-
- 1	÷	oearmi	g strata and no-6-					
		Size of Drilled	Size and Weight of	From (Fest)	To (Feet)		Prom.	5 To
+ 1		Hole	Casing			Kind Size	(Feet)	(Feet)
-		6" ! d	6"id st "d	o	264	± × 6	28	264
		· •			•			
						7		feet.
_	N	<u> </u>	Static Water Level	for non-th	wing Well			1000
- -			Shut-in Pressure f					
-			Pumping Water Le	vel	fe	et at.	O gai.	per minute.
-			Discharge in gal. I	er min. of	flowing w	ell does	ot apply	<u> </u>
-		F	How Tested beil	d & prom	ed Len	oth of Test.	5 hours	<u></u>
-								
			Remarks: (Gravel	nlace of I	ነጻፉ ለኛ ወድሰነ	indwater II	BUL AL WG	in, and any
			other	imilar pe	rtinent in	formation,	including	number of
			acres in	rigated, if	used for i	rrigation)		· ·•·········· ••
	NE.1/4.NE4Sec. J.C	T.20 R27						
	Indicate location	of well and						
· _ ·	place of use, if small square repre	sents 10 acres.						
- 241	J				23			***************************************
	Show exact depth of	DOLLUII.			-	******		
					Drill	er's License	Number	
					Drill	er's License		'AME
					ومندي	er's License Gent er's Signatu	1 /c	'anc

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.

628 acced 103590

2/20

00

- 2	1

File	No	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

18891 & MAL

PALL ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

N Pollen	of (Address) (Town)
(Name of Appropriator)	State of State of January 1, 1962, as fol- cording to the Montana laws in effect prior to January 1, 1962, as fol-
County of Scientifeth	State of Sta
have appropriated groundwater accions:	
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the chain is seen
	to date of parliant honoficial use; and now con-
	Date or approximate date of earliest deflects tinuous the use has been
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	1444
E	tinuous the use has been
	f manufactor claimed (in miner's inches or ganons
	per minute) 500 700 100 100 100 100 100 100 100 100 1
	and description of the
X	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
8	thereof 10 Thinks
Dau - 1/1/17	lands to which water has been applied and have thereof
SWW Sec. L. TOOMRALIO	Lighting and the second
resistant of appropriation	tithdrawing such water Irolli the Brown
J loop of ligh. II pobbase	of each well or other means of withde
Each small square represents 10	location of each view
acres.	
a me data of commencement and	completion of the construction of the
Aromal of biomical	1 4 4(1)
Aronial UL DIOMICALOR	1 4 4(1)
drawai oi gioundana	1779
8. The depth of water table	three size and depth of each well or the general specifications of ar
8. The depth of water table	at the size and depth of each well or the general specifications of ar
8. The depth of water table	at the size and depth of each well or the general specifications of ar
8. The depth of water table	te type, size and depth of each well or the general specifications of ar of groundwater
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal	te type, size and depth of each well or the general specifications of an of groundwater
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal	te type, size and depth of each well or the general specifications of an of groundwater
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal	the type, size and depth of each well or the general specifications of an of groundwater
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground the stimated	ne type, size and depth of each well or the general specifications of an of groundwater
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of grounds.	ne type, size and depth of each well or the general specifications of an of groundwater ndwater withdrawn each year 3 11 11 11 11 11 11 11 11 11 11 11 11 1
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of grounds.	ne type, size and depth of each well or the general specifications of an of groundwater ndwater withdrawn each year 3 11 11 11 11 11 11 11 11 11 11 11 11 1
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground 11. The log of formations encounter	ne type, size and depth of each well or the general specifications of an of groundwater Individual withdrawn each year 3 110000000000000000000000000000000000
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground 11. The log of formations encounter	ne type, size and depth of each well or the general specifications of an of groundwater Individual withdrawn each year 3 110000000000000000000000000000000000
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground 11. The log of formations encounters	ne type, size and depth of each well or the general specifications of ar of groundwater Individual withdrawn each year 3 110000000000000000000000000000000000
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground in the log of formations encounters. 12. Such other information of a significant page of	ne type, size and depth of each well or the general specifications of ar of groundwater Indiwater withdrawn each year 3 maximum at the drilling of each well if available Indian nature as may be useful in carrying out the policy of this act, including younty record
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground the log of formations encounters. 12. Such other information of a significant page of	ne type, size and depth of each well or the general specifications of an of groundwater Indiwater withdrawn each year 3 maximum at the drilling of each well if available Indian nature as may be useful in carrying out the policy of this act, including younty record
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground 11. The log of formations encounter	ndwater withdrawn each year 3 Thurston It was a series of the drilling of each well if available with the drilling of each well with the drilling of each wel
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground in the log of formations encounter the state of the s	ne type, size and depth of each well or the general specifications of an of groundwater Individual and the drilling of each well if available Individual and the drilling of each well if available Individual and the drilling of each well in carrying out the policy of this act, include any county record
8. The depth of water table 9. So far as it may be available, the other works for the withdrawal 10. The estimated amount of ground in the log of formations encounter the state of the s	ne type, size and depth of each well or the general specifications of an of groundwater Indiwater withdrawn each year 3 hours of the drilling of each well if available Indian nature as may be useful in carrying out the policy of this act, including county record

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

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.

31358

I in dired and filed

one of the control of

6.00 to 10.00 to 10.0

1963 8 40 Dade

	Approved Stock Form-State	Publishing Co., Helena, Montana-42234
		T20 N R 24 W.
ADMINISTRATO	R OF GROUNDWATER C	ODE JAN 3 1964
OFFICE O	F STATE ENGINEER	LALLINGINEER
ration of Ve (Under Chapter 23	ested Groundwate 7, Montana Session Laws, 1	er kignis 1961)
	or Brimas,	
	NAMAN .	L N L D'1
ter according to t	he Montana laws in effect p	prior to January 1, 1962, as follows:
2. Th	ne beneficial use on which the	e claim is based
3	Ment monday	and how contin
- Para 3. De	ate or approximate date of e	earmest beneficial use; and now contin
ou	is the use has been 19.5	\$.
4. T	he amount of groundwater	ciaimed (in miner's motor of
	100 ans	stunuM rag
		he same and description of the lar
to	which water has been ap	optied and name of the same
HIP	white many	27 -11/12 # DOCK with un
ach s r	he megns of withdrawing su	ich water from the ground and the lo
t ·	ion of each well or other mes	HULL CARRESTORIA IC ALL
	STEAM COUNTY	samo tometo vero la
ent and completion	of the construction of the	well, wells, or other works for wi
1422		
له دلم		
Malla aka assa si	and donth of each well o	r the general specifications of any of
of groundwater		1
	C STUNDED IN	sured which is the to

pwnndwatar with	drawn each veat	Sind 37.
Stantinucial Alfill	on a sectional if evoited	hla
countered in the dr	thing of each wen it availab	Old Control of the Co
	A STATE OF THE STA	The second state of the se
Re or any county is	N N N N N N N N N N N N N N N N N N N	The state of the
•		
	Signature of Own	Date 12, Was 43
		Date: Lander de Vision
	office of varion of Ve (Under Chapter 23 propriator) ter according to the second of t	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER ration of Vested Groundwate (Under Chapter 237, Montana Session Laws, I propriator) State of Montana 2. The beneficial use on which the State of ous the use has been 3. Date or approximate date of ous the use has been 4. The amount of groundwater per minute) 5. If used for irrigation, give t to which water has been approximate of the will or other meet tion of each well or other meet ent and completion of the construction of the 1955 ent and completion of the construction of the of groundwater

महाभू की कहा किसी है जिस्सा कर नाम क

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.

fis because to 22 fee 19k 3. 8 4 2 fee 100 Fee 100

File No.

DUPLICATE

G

T36 1 R 34 117	
County Sandered	••

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 3 1964

Date 2 ... 43

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

(Name of Appropriator)		(Address)	(Town)
County of		State of MATA	
have appropriated groundwater accollows:	ordin	g to the Montana laws in effect prior	to January 1, 1962, as fo
N .	2.	The beneficial use on which the claim	is based
X		SWELL JUBA	
	G.	Date or approximate date of earliest be	neficial use; and how co
		tinuous the use has been	
E		MILKED OSII	בלגו לוומעו
	4.	The amount of groundwater claimed (in	
		•	and the second of the second o
		per minute) 570 gas. Kan	. 7v ·
s	3.	If used for irrigation, give the acreal	ge and description of t d and name of the own
15		thereof	
14 Sec. Talan Rata		alora Parali	SW203
dicate point of appropriation			
d place of use, if possible, ch small square represents 10	€.	The means of withdrawing such water	
res.		location of each well or other means o	f withdrawal
res.			
IFCS.		state the second	sump.
			1
The data of commencement and con-	nplet	tion of the construction of the well, well	s. or other works for Wi
The data of commencement and con-	nplet		s. or other works for Wi
The date of commencement and condrawal of groundwater		tion of the construction of the well, well	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	- - - - -	tion of the construction of the well, well	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	pe, s	size and depth of each well or the gen	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	rpe, s	size and depth of each well or the gen	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	rpe, s	tion of the construction of the well, well	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	pe, s	size and depth of each well or the gen	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	ppe, s	size and depth of each well or the gen	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	ppe, s groun	size and depth of each well or the gen	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table So far as it may be available, the tyother works for the withdrawal of groundwater. The estimated amount of groundwater the log of formations encountered in the state of t	ppe, s groun	size and depth of each well or the gendwater withdrawn each year withdrawn each well if available	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table So far as it may be available, the ty other works for the withdrawal of groundwater The estimated amount of groundwater of the log of formations encountered in	rpe, s groun	size and depth of each well or the gendwater withdrawn each year withdrawn each well if available	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	rpe, s groun	withdrawn each year will available are as may be useful in carrying out the	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table	rpe, s groun	size and depth of each well or the gen ndwater withdrawn each year	s, or other works for wi
The date of commencement and condrawal of groundwater The depth of water table So far as it may be available, the tyother works for the withdrawal of gother works for the withdrawal of gother works for the minimum of groundwater the log of formations encountered in Such other information of a similar reference to book and page of any of	rpe, s groun	withdrawn each year will available are as may be useful in carrying out the ty record.	s, or other works for wi

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

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. 21361 250

I received and Ried

for record on the

8:47 ch 196

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.

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.

355 Indeped

Treceived and filed
that larvament to record on the

30 Cl day of Dec.

1963 at 9720 o'clock A M

O outly Dodoon

County Recorder

Free Diffe Naught

Dep.

١

Approved Stock	Form-State	Publishing	Co., E	ielena.	Montana-42199	

1	Ĉ
1.	

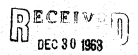
File No....

T201 R24W

DUPLICATE

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater May 1-1962 Owner Robert C. Peters Address Perma, Mont.
	Contractor (if any)
	Address of Contractor
	Date Started May 20-1962 Date Completed May 1. 1962
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	dug out spring, Sight
	of eight feet.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
6	estimate approximate lengths of periods of use
ME.1/4 Sec20. Too! R2/// Indicate point of appropriation	Runa 2 inch Ripe Continualy
and place of use, if possible.	by questy.
	Signature of Owner Palent C. Peters

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; Juplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

received and blod

1943 at 3:00 M Sant Dollar For 100 By Carrie Resorder Dept Vaught

GW 2		Approve	d Stock Form-	-State Publish	ning Co., Helena, M	Aontana-505	151 3
File No. 762		i 2014		Т	20 R	24	
DUPLICATE				Con	inty Sa	nders	
LOG			STATE	OF MON			***************************************
flowing water Top of Ground					NDWATER ATION BOA		$\mathbb{I}_{\mathcal{F}_{2}} \subset \mathbb{I}$
	KI_I						
(Elev. above sea level. 2950			-	_	of Grou		er
					eans of		
Clay	٠ بولور	100			WARY 1, 19		
		r Chapter 23 and an d		a Session	Laws, 1961,	as amen	ded)
ravek	Owner			Addre	ss Parma.	Monte	na 5985
2936 feet	Driller Morl					5 10 14	
	Date of Notice						
	Date well sta					112	
	Type of wel	1.2					
	type of well	ug, driven, bo	ed or drille	ed)	(Churn	drill, rota	ry or other)
	Water use:			unicipal (Orainage			rigation [
	Indicate		-, -		i thickness of	_	erent strata
	met with in o	drilling, such	as soil, c	lay, shale,	gravel, rock	or sand,	etc. Show
	strata and he						cer-negring
	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	PE	RFORATION	(S
	Hale	of Cating	1		Kind Size	From (Feat)	To (Feet)
	5 ft.	5 ft.	2950	2936	nunched		_
	\$ <u>.</u>	80 0 #					
							1 1
							we to
11/200		N	8	tetia Wet	er Level fo	n non-fl	owing wall
118302			X)	IBLIC WE	CI 23CV01 10		feet.
upr record 11 day of Mat			s	hut-in Pre	saure for Flo		
	(22		P	umping V	Vator Level	2 93 8	feet
wock_a_1	w			. 35	gal. p	er minut	e.
					n gal. per m		
<u> </u>						77	
<u></u>			н	ow Teste	d time f		
	<u> </u>	-		••	Test. 5 MG		******
					Gravel packing		
	E 1/1 Bee 2				shutoff)		
	Indicate loca place of use,	if possible.	Each				
	small square	e represent	s 40 ···				

many -	***************************************				(Contin	iue on re	verse side)
	USE If use	d fer irrigat	ion, indu	strial, dr	sirage or ot	her. Exp	olain, state
	tion).				data (i.e.: Le	ot, Block	and Addi-
	Jones	stic and	เกรายส	we ter	•		
Show exact depth of bottom.	***************************************		· · · · · · · · · · · · · · · · · · ·		******		********
The second secon	,	*******************************			**	******	***************************************
				-			

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

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

Driller's License Number

Modern Maine Driller's Signature. 44, 4,3,2

162 //8302

dis brime le second on the 1/2

They no con A second of the Second of th

₩ 3	Approved Stock Form—State Publishing Co., Helena, Montana—42262
ile No	T JO'R DY W
UPLICATE	County Sanders
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE AND STATE ENGINEER
Notice of Comple	tion of Groundwater Appropriation NEER Without Well
(Under Cl	hapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1910 Owner Arthur Argo Address Perm 3 Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "so by sub-irrigation and other natural processes". Include de, to water when applicable.
	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
W 7 Sec 2 2 T 20 R 2 4	water 150 cours
Indicate point of appropriation and place of use, if possible.	

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

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

Signature of Owner Centhus Cago

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.

357 Indeped

1 received and fled

the Instrument for record on the

30 th the of Dec

19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 63. at 220 pm M

Dec 19 64. at 220 pm M

Dec 19 65. at 220 pm M

Dec 19 65

3	Approved Stock Form-State Fublishing Co., Helena, Montana 42262
e No	T 20 NR OYW
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE JAN 2 1204
Notice of Comple	tion of Groundwater Appropriation Without Well
(Under C	hapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	used to measure or estimate such amount. If use is intermittent

Signature of Owner Carthur Caso
Date 30 Alex

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 Geclogy and Quadruplicate for the Appropriator.

358

1963 at Liach o'clock of M

Doubtly Dodeson

County Recorder

By

Diffe Variable

Dap

23

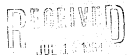
File No.

T 20 N R 2460. 14-W

DUPLICATE

County Sandoes

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater July 6-1964 Owner Herse FTC Ress Address Perma - Montan
	Contractor (if any)
	Address of Contractor
	Date Started DSC-1964 Date Completed Max. 1964
" X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Dug Hale 13 Feet Occup. Diem lofeet. Degrid a Fueture a star Completion - 10 feet.
	estimate approximate lengths of periods of use
12. NE 1/4 See 23 720 R24	Appearing the soc Gallers per minute as purped
Indicate point of appropriation and place of use, if possible.	TURN weaterlast irrigation sump Tatend To
	13c 5-6 norths connecse May 12 and
	Signature of Owner Signature
	Date Staly 6-1969
This form to be prepared by contra	ctor (if any), otherwise by the owner.
	filed with the County Clerk and Recorder of the county in which the

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.

Approved Stock Form-State Publishing Co., Helena, Montana- 42262

T 20 N R 2460- 11-W Course Sandres

DUPLICATE

File No...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation GREER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 50146-1964
	Owner HENSERT CROSS Address PERMO - MONTAN
	Contractor (if any)
	Address of Contractor
	Date Started Dec. Like Date Completed Olar-1364
W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Dog lie e. 13 Feet Deep. Diam to feet.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
11 Ur 32	estimate approximate lengths of periods of use
2. NE 14 See 23 20 124	Representely 300 Gather you might us payed
Indicate point of appropriation and place of use, if possible.	The world advet ingling you I Tend to
	Signature of Owner Stelle & Court
	Date Make Make

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

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.

time mountment for record on the

6th day of July

2.64 & 1:50 october

Commercy Record

Too Loo By

Aixie Vaught Map.

	₩.	£ 3	Арргоч	ed Stock Form-	-State Publishin	g Co., Helena,	Montana—3931	8 3
File No					T	20 N	R 241	~
DUPLI	CATE		•		Ç	ounty	andu	o
	Top of Ground		ADMINIS O		OF MONT OF GROUD STATE E		Core I	VED
-	(Elev. above sea level	, 1	Notice of	Compi	etion c	f Grou	ndwat	1962 C
			Approp	-	_ ,			
	O to 2' Top soil				Montana S			
	2' to 38' Clay, sand & grave		Arther Arg	•	4.33	Camas P	rari•	la di su
	38' to 39' sand, gravel	Owner		***************************************	Address	l		
	and water	Driller	Glenn Camp	/UD AIG	ler Address	Miss	oula, Mo	##
F	39' to 45' Clay	Date of	Notice of Appro	opriation of /21/62	Groundwat		/22/62	
F			ll started		Datc Co	mpleted		
		Type of	well well ad	•••••••	Equipm	ent Used	hurn dri	11
		(dug, d	,		(Churn other)	,,,	7 Or	
-		Water	Jse: Domestic Industrial		nicipal 🔲 ainage 🔲	Other [Stock [rigation 🔲
- 1								
-			licate on the d let with in drill					
-		Show de	pth at which w	ater is enco	ountered, th	ickness and	l character	
		pearing	strata and heig	nt to whier	water rise	s in the we	ш.	
-		re of	Size and Weight of	From (Feet)	To (Feet)	P	ERFORATION	9
 		lole	Casing			Kind Size	From (Feet)	To (Feet)
	6		6"I.V.			1 77		
			19 lbs to	G.A.	404 8*	None		
			foot			Hone		
		1000	seemless					
					į			
	la companya da antara da antar						A	
	N	Sta	tic Water Level	for non-flo	wing Well.	37'-	6"	feet.
].	itic Water Level			.)		feet.
		Sh		or Flowing	Well			er minute.
		Sh Pu	ut-in Pressure i	or Flowing	Wellfee	t at. 6		er minute.
	w	Sh Pu Dis	ut-in Pressure	or Flowing	Wellfeet	t at	gal p	
		Sh Pu Dis	mping Water Lescharge in gal. I	ovel 37	Wellfeet	t at 6	gal p	Brs.
		Sh Pu Dis	mping Water Lescharge in gal. 1 W Tested marks: (Gravel	or Flowing ovel 37 oer min. of packing, place of u	Wellfeet flowing we Lengt cementing, se of groun	t at	gal p Several pe of shu not at wel	Brs. toff, loca
		Sh Pu Dis	mping Water Lescharge in gal. 1 W Tested marks: (Gravel	or Flowing ovel 37 oer min. of packing, place of u	Wellfee	t at	gal p Several pe of shu not at wel	Brs. toff, loca
	W 5	Sh Pu Dir E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel	Wellfeet flowing we Lengt cementing, se of groun	t at	gal p Several ype of shu not at well neluding r	Brs. toff, local, and any number of
	SN/4/A# Sec. 24. T.3.2 R. 22	Sh Pu Dii E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel 37 oer min. of packing, place of unimilar per	Wellfeet flowing we Lengt cementing, se of groun tinent info	t at	Several Several The perfect of the selection of the sel	toff, local, and any
	Srivand Sec. 27 T.3.c. R. 27 Indicate location of well and place of use, if possible. Each	Sh Pu Dis E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel	Wellfeet flowing we Lengt cementing, se of groun tinent info	t at	Several Several The perfect of the selection of the sel	toff, local, and any number of
	SNAME Sec. 24. T. 3.2. R. 24. Indicate location of well and place of use, if possible. Each small square represents 10 acres	Sh Pu Dis E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel	Wellfeet flowing weLengt cementing, se of groun tinent info	t at. 6	Several Several The perfect of the selection of the sel	toff, local, and any
	Srivand Sec. 27 T.3.c. R. 27 Indicate location of well and place of use, if possible. Each	Sh Pu Dis E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel	Well	t at 6 Il	Several ype of shu not at well neluding r	toff, local, and any number of
	SNAME Sec. 24. T. 3.2. R. 24. Indicate location of well and place of use, if possible. Each small square represents 10 acres	Sh Pu Dis E Ho Re	mping Water Lescharge in gal. I w Tested	or Flowing ovel	Well	t at. 6	Several ype of shu not at well neluding r	toff, local, and any number of

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.

3 99862

Soll Mod R. 1 40 Donathy Modson Deput Vaught

	Approved Stock Form—S	State Publishing Co., Helena, Montana-42234
File No.		T R Ziiw
•	STATE OF MONTANA INISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	STATE ENGINEED
	n of Vested Groundwa Chapter 237, Montana Session Laws	•
1 Arthur Ar	9.0, of(Address	Perma
County of AFFS favorable appropriated groundwater according to the country of the	rding to the Montana laws in effect	t prior to January 1, 1962, as follow
N		
	2. The beneficial use on which	the claim is based
	+ etreber	-ten
	3. Date or approximate date of	f earliest beneficial use; and how con
		10
A .		
v)	Daily	
		er claimed (in miner's inches or ga
	per minute) 7 9 3 ///	אורל דבן בהם
5		
Indicate point of appropriation		
Indicate point of appropriation and place of use, if possible. Each	to which water has been	applied and name of the owner th
Indicate point of appropriation	to which water has been a	applied and name of the owner th
Indicate point of appropriation and place of use, if possible. Each	to which water has been a	applied and name of the owner th
Indicate point of appropriation and place of use, if possible. Each	to which water has been a	applied and name of the owner th
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commenc	6. The means of withdrawing tion of each well or other means of the construction of the	such water from the ground and the eans of withdrawal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater	6. The means of withdrawing tion of each well or other means of the construction of the	such water from the ground and the eans of withdrawal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commenc	6. The means of withdrawing tion of each well or other means of the construction of the	such water from the ground and the eans of withdrawal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater	6. The means of withdrawing tion of each well or other means of the construction of the	such water from the ground and the cans of withdrawal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater. 8. The depth of water table.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well	such water from the ground and the eans of withdrawal we well, wells, or other works for
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater. 8. The depth of water table.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elevator.	such water from the ground and the cans of withdrawal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater. 8. The depth of water table.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elwater.	such water from the ground and the eans of withdrawal we well, wells, or other works for or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater. 8. The depth of water table.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elwater.	such water from the ground and the eans of withdrawal we well, wells, or other works for or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The data of commencement and or drawal of groundwater	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well water.	such water from the ground and the eans of withdrawal. e well, wells, or other works for or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and condrawal of groundwater. 8. The depth of water table.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well water.	such water from the ground and the eans of withdrawal. e well, wells, or other works for or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The data of commencement and or drawal of groundwater	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well water.	such water from the ground and the eans of withdrawal e well, wells, or other works for or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and endrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elevater withdrawn each year.	or the general specifications of any
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elevater.	such water from the ground and the cans of withdrawal we well, wells, or other works for or the general specifications of any other works for the general specifications of any other works.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and or drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater.	6. The means of withdrawing tion of each well or other means of the construction of the type, size and depth of each well elevater.	such water from the ground and the eans of withdrawal e well, wells, or other works for or the general specifications of any

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.

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

305 andexed

1 record and Med

27 Alee
12 63 1/30 P M

Wordly Nocker

For 100 By

Cevely Wood dep

The T

Date Date Date 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.

435 Indeped

3:06 o'clock P

•		Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 2. 0 / R. 2. 4 W
le No		County Sauden
PLICATE	a.	
	ADMINISTRA:	OF STATE ENGINEER CODE DECENVED
Decla	ration of \	/ested Groundwater Rights ENGINEER 237, Montana Session Laws, 1961)
14 D D	<i>-</i>	Resona
(Name of A	propriator)	, of (Address) (Town)
County of	- slen	State of
have appropriated groundw	ater according to	State of
N		The beneficial use on which the claim is based for the control of
	3.	data of carliest hanaficial uses and how continu-
		Date or approximate date of earliest behariest desperators out the use has been 1949 approximate date of earliest desperators.
	E	
		The amount of groundwater claimed (in miner's inches or gallon
		per minute)
	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
s	,	2 acres de l'
W 1/4 Sec. 27 T. 2 DR.		A d from
Indicate point of appropris	ition Each	The means of withdrawing such water from the ground and the loce
small square represents 10 a	cres. 6.	tion of each well or other means of withdrawal
7. The date of commencer	nent and complet	ion of the construction of the well, wells, or other works for wit
drawal of groundwater		
***************************************	, - 1	4
8. The depth of water table		
9. So far as it may be ave works for the withdrawa 3.0	T OF BLOWNER, MACE.	
7		
***************************************	***************************************	
10 Mbs amount (of groundwater w	rithdrawn each year 36,500
10. The estimated amount	nanintarad in the	drilling of each well if available Clay 4 sol
11. The log of formations e	medumered in the	drining of each
to the manner of the second	0 = mi=-11	sure as may be useful in earrying out the policy of this act. includ
12. Such other information reference to book and I	or a similar nat page of any count	y record
reference to book and I	mbe or any count	y 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.

Signature of Owner 416

Date 12/30/63

437 Indeped

1 received and field

1 received and field

30 dry of December 15 63, 3:10 const. P. M.

Description of the County Received and field

Fig. 00

مست

GW File No.	1	}o o	T. 20 R. 20 W
DUPLIC	. }	ı į	1 1111 0 106/
DULIMO	<i>3</i>	Ą	TART PF MONTANAER
	\mathcal{G}^{-1}	administr?	
	\mathcal{J}_{i}	OFFIC	DE OF STATE ENGINEER
			Vested Groundwater Rights WERR
1	Name of Approx	e X	of Address) (Town) State of Zarout 1000 600
Cow	nty of Landin	, , , , , , , , , , , , , , , , , , ,	State of Taxout
have	e appropriated groundwa	ter according	to the Montana laws in effect prior to January 1, 1962, as follows
	N		The heneficial use on which the claim is hesed
			The beneficial use on which the claim is based
			Date or approximate date of earliest beneficial use; and how co
			tinuous the use has been 1946-1943
w		Е	1940-1943
			The amount of groundwater claimed (in miner's inches or gall-
			per minute) La Gal Bes sausa
	s	5.	If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner ther
¥ 1/5	C Sec. 22 TYC R 24		
THUTCHE	point of appropriation		
and pla Each sn	point of appropriation ace of use, if possible. aall square represents 10	6.	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
and pla Each an acres.	point of appropriation ace of use, if possible, nall square represents 10	6.	location of each well or other means of withdrawal
and pla Each sn	point of appropriation ace of use, if possible, aall square represents 10	6.	location of each well or other means of withdrawal
and pla Each an acres.	ace of use, if possible. all square represents 10	6.	location of each well or other means of withdrawal
and pla Each an acres.	ace of use, if possible, all square represents 10 date of commencement wal of groundwater	6.	on of the construction of the well, wells, or other works for w
and pla Each an acres.	ace of use, if possible. all square represents 10 date of commencement wal of groundwater	6.	on of the construction of the well, wells, or other works for w
and place and acres. 7. The draw	date of commencement wal of groundwater	6.	on of the construction of the well, wells, or other works for w
7. The draw 8. The 9. So	date of commencement wal of groundwater	and completic	on of the construction of the well, wells, or other works for w
7. The draw 8. The 9. So	date of commencement wal of groundwater	and completic	on of the construction of the well, wells, or other works for w
7. The draw 8. The 9. So	date of commencement wal of groundwater	and completic	on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any other specific
7. The draw. 8. The 9. So	date of commencement date of commencement date of groundwater	e, the type, is groundwater	on of the construction of the well, wells, or other works for wind the same of the well wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well or the general specifications of any other works.
7. The draw 8. The 9. So wor	date of commencement date of commencement date of groundwater	e, the type, a groundwater	location of each well or other means of withdrawal and withdrawal
7. The draw 8. The 9. So wor	date of commencement date of commencement date of groundwater	e, the type, a groundwater	location of each well or other means of withdrawal
7. The draw 8. The 9. So wor	date of commencement date of commencement date of groundwater	e, the type, a groundwater	location of each well or other means of withdrawal
7. The draw 8. The 9. So wor	date of commencement date of commencement date of groundwater	e, the type, a groundwater	on of the construction of the well, wells, or other works for wells and depth of each well or the general specifications of any of the drilling of each well if available.
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater wantered in the	on of the construction of the well, wells, or other works for wind the size and depth of each well or the general specifications of any of the drawn each year.
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar natural any county	on of the construction of the well, wells, or other works for well and depth of each well or the general specifications of any of the drilling of each well if available.
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar natural any county	on of the construction of the well, wells, or other works for wing the size and depth of each well or the general specifications of any of the drawn each year.
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar natural any county	construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the con
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar natural any county	con of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the same of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well and the constructio
7. The draw 8. The 9. So: wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar natural any county	on of the construction of the well, wells, or other works for wing the size and depth of each well or the general specifications of any of the size and depth of each well or the general specifications of any of this act, including of each well if available.
7. The draw of the second of t	date of commencement date of commencement date of commencement date of groundwater	e, the type, is groundwater wintered in the similar natural any county	location of each well or other means of withdrawal. On of the construction of the well, wells, or other works for wing the saize and depth of each well or the general specifications of any of the drilling of each well if available. Clay The as may be useful in carrying out the policy of this act, including record. Signature of Owner.
7. The draw 8. The 9. So wor 10. The 11. The	date of commencement date of commencement date of groundwater	e, the type, is groundwater we make in the similar nature of any county	construction of the well, wells, or other works for withdrawn each year 500,000 actions of this act, including the as may be useful in carrying out the policy of this act, including the signature of Owner.

I received and filed

this Instrument for record on the

Si 30 o'deck A.

Shup Delay

County Recorder

Ruy S.J.

GW	Approved Stock Form-State Publishing Co., Helena, Montana-41338
File No	T 70 R 24 W
DUPLICATE	County Sandy
ADMINISTR OFFI	STATE OF MONTANA ATOR OF GROUNDWATER GODE D CE OF STATE ENGINEER JAN 3 1963
Deciaration of	Vested Groundwater Rights
(Under Chapt	er 237, Montana Session Laws, 1961)
1 H.S. Webber	Panaga
(Name of Appropriator)	(Address) (Town) State of North January 1 1962 as follows:
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. Houshold
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 934 - 1963
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 49 gul per minute
	7
 	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
56 14 Sec28 T. 70 R 2 4	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal framph
7. The date of commencement and completion drawal of groundwater and	n of the construction of the well, wells, or other works for with
	μ.
	ize and depth of each well or the general specifications of any other
10. The estimated amount of groundwater wi	thdrawn each year 350,000 gal
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
	Signature of Owner William
m	Date Dec 16 1963
Three copies to be filed by the owner with the located.	e County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; d of Mines and Geology, and Quadruplicate for	uplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.

244 102477 Indiped

I received and filed

this instrument for record on the

26 day of Ace

1963 Si 3 2 o'clock A

	Approved Stock Form—State Poblishing Co., Retella, Mondaga—2200
File No	T 20 NR 24 W
DUPLICATE	County PCEANE 1
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER STATE ENGINEER
Notice o	f Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1910
n di samue di salimina. Na salimento di salimina	Owner Arthur Argo Address Perma
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
But 4400 19	estimate approximate lengths of periods of use
, , ···	720 R24 appear 15 gal per min
Indicate point of and place of use, if	
	리원 - 1 : 1 : 1 7 보는 물을 하는 것은 모든 모든 <u>11 : 1 : .</u>
	C + C =
i di 1960 Na disa. Albertua ina di salam di sala	Signature of Owner 1 thus Cugar Date 30 Har 63
	Date SU Han 65

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

Three copies of this not a see 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.

356 Indeped

the sestrement for record on the

90th had Dec

1963 st 9122 o'doo't 17 M

Doubthy Dollar

Country Recorder

Free By

Dix ug

Nep

GW 2		Approved	Stock Form-		ing Co., Helena,		
File No				T.O	W R	24 4	
DUPLICATE	2 1			Cou	nty Sau	udees	<u> </u>
LOG				OF MONT	'ANA		
Top of Ground		ADMINISTS OFF			ndwater Ingineer	CODE	
Top of Ground O-2 Elack Soil	. No	tice of C	omple	ation o	of Grou	ndwate	
(Elev. above sea level 2=10 Brown Clay	•	Appropri		_	_		7 (
1-1					TUARY 1, 1		
	i i	(Under Chapt	ter 237, I	Montana S	Session Law	s, 1961)	
	Owner Mes	NickLess	A11	Addre	es Camas	Pririe	
		eefe Prilli				# 1 m	100
10-h0 Red Clay h0-h2 Rock (Water) 1 G.P.M.		ice of appropr					
		ırted				. 1	
		llDrilled			The second section		
	(Dug, Drive	n, bored or dril	led)	Equipm (Churi	drill, rotary	or other)	•••••
	Water use:	Domestic Industrial		nicipal [Stock Other	☐ Irriga	tion 🔲
		on the diagram	m the cha	racter and	l thickness o	of the differ	
	depth at whi	drilling, such ch water is en	countered	d, thicknes	s and chara		
	strata and h	eight to which	the wate	er rises in	the well.		
il e nd kajan algeb	Size of Drilled	Size and Weight	From (Feel)	To (Feet)		REFORATIONS	<u> </u>
_ h2-90 Clay &Rock Red & Yellio	W Hole	of Casing		1 1	Kind Size	(Feet)	To (Feet)
90-95 Rock (Water) 1 G.P.M.	6 n	6 5/8" .280 Wall	. + 1	105	1/8# x	77'	78' 105'
95-100 Clay & Rock Red 100-105 Clay & Rock (Water)	2 G. P. M.	18.97 #/F	••			100	105
_ 100-105 CIAY & MOCE (Water)	E 0011/30						
					er e		
		N .		-A: 337-A			
		-i i	ר "	tatic wat	er Level fo	or non-mov	
이후에 있			_ sı	aut-in Pres	ssure for Flo	-	
Doc. No. 119.524			1	. 7. 7. 1	Vater Level.	-	
Filed for record this day ofdy_tem_	W		-		gal.		
A. D. 19 70, at 9 40	lyr		J "	ischarge i	n gal, per i	min. of Ho	wing wen
o'clock A M.	-		н	ow Tested	Родар		
- 1	<u> </u>	<u>خا</u>	1		e.tl.Hr		
		•			Gravel pack		
Sty.	Se. 1/34/ Sec	29. 120NR			shutoff)		
	place of use,	stion of well if possible.	Each				
	acres.	e represents		********	•	************	
L I	***************************************	••••••••••		***********	····		
L I							•
- I	numbe	ed for irrigation of acres and	on, mau l loention	striai, are i or other	amage or o data (i.e.: I	tner. Expi Lot, Block i	am, state
- 1	tion).						
j- j		********************					
Show exact depth of bottom.	***************************************	*********				*******	••••••
This form to be prepared by driller, and three cop County Clerk and Recorder in the county in which					's License N		
retained by driller.		,				200 B	
Please answer all questions. If not applicable, a returned.	state, otherw	ise the form w	ill be		's Signature		
e w year (St. 15.				22.,,,,,,,,,,	ū		
					4174	16	

death 9th 9.40

T 2018 24 V

DUPLICATE

File No ...

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 1951
	Owner H. S. Webber Address Perma
	Contractor (if any) lived leader
	Address of Contractor Date Started Left 24, 195 Pate Completed Sept 26, 1959
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	spring developed, be ft
	The state of the s
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
541/4 Sec 29 T. 20 R 29	1 gal per min
Indicate point of appropriation and place of use, if possible.	used as stock water from
and place of use, it possible.	Sept 1 to april 1 2) each year.
	Signature of Owner Hell Show
	Date Dec 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.

I received and fled
this Instrument for record on the

J. A. dry of A. M.

19 64 at & 30 o'clock A. M.

Dougley Dougles

County Recorder

By

Dipio Varight

Lop

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)

	Owner Sidney Chass Address Perma Martana
	Contractor (if (art) None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	This water is a natural flow or apung as we call it
w in the second of the second	
anu p	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
hy ne	estimate approximate lengths of periods of use
1/27/2 Sec 32 120 R24	as close as we Pauld measure
Indicate point of appropriation and place of use, if possible.	There is 10 cale per minute that
	we use exclusive for stock purposes
	Signature of Owner Arthury Cross.
	Date Me 26-1963

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.

339 1. Defect

I received and filed

this Instrument for record on the

30 day of Alex.

1963 at 8.72 o'clock a M

Alarathy Wadan

Commits Recorder

Fee 1000 By

Unique Wanght Map

one,

T20 NR 24 W

DUPLICATE

File No.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ECEIVED JANG 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

The second of th	Date of Appropriation of Groundwater 1954 Owner JAMES A Hakkar Address PERMA MONT,
	Contractor (if any)
N N	Date Started
SW141E Sec 32. 72C R 24 Indicate point of appropriation and place of use, if possible.	Eley are used for stock water the year around Signature of Owner fames a. Zalland 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.

I received and filed

is borned borned to be

2:44 o'chock L 10thy Woodston Commis Recorde

GW 3

File No.....

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

County A X F F F

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	
Data of Appropriation of Groundwater 1910 win. M Usaph Holland Address PERMA, Mont	
Contractor (if any) NE	
Address of Contractor	
Date Started Date Completed	
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable these springs	
and are used for stock	1
Water and sub-irrigation	W
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
E 33 20 24 estimate approximate lengths of periods of use	
Indicate point of appropriation the year around and place of use, if possible.	
Signature of Owner Dec 31, 1962	
Tec 31, 1962	

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

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

I received and filed

Instrument for record on the 3/st day of Dage

outh Dolson
Count Recorder

GW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T20 N R 24 W
DUPLICATE	County SAIN & ERS
A	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE JAN 6 1964
Notice of Cor	mpletion of Groundwater Appropriation Without Well
(Մ)	nder Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1954 OwnedAMES A. HALLAND Address FERMA, Man T.
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
* * * * * * * * * * * * * * * * * * * *	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW ISNE Sed 3 T20	estimate approximate lengths of periods of use
Indicate point of appropr and place of use, if possible	iation / + / /

Three copies of this works are located.

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

521 Indexed

dis lastrum of the record on the State of th

e No	T201: 2-1 W
PLICATE	County-22-deg
ADMT	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE DECENVE
aum.	OFFICE OF STATE ENGINEER
Dodoration	
(Under	of Vested Groundwater Rights ENGINEER Chapter 237, Montana Session Laws, 1961)
200	
(Name of Appropriate	or) (Address) (Town)
County of Lander	ZState of
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N THE STATE OF THE	2. The beneficial use on which the claim is based
	+ 7 rng.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1970 - CONT to also
F	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) of gal freq Free.
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
1/4 See 3 4 T 2 0 R 2 4	
licate point of appropriation I place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loss
	tion of each well or other means of withdrawal Pump
m 1	
The date of commencement and c drawal of groundwater	ompletion of the construction of the well, wells, or other works for with

The depth of water table 20	f
	type, size and depth of each well or the general specifications of any other
	water 4 mg came con , my
	ter withdrawn each year 36,500 god
The log of formations encountered i	in the drilling of each well if available.
	r nature as may be useful in earrying out the policy of this act, including
reference to book and page of any o	county record
The second secon	0 -
	Signature of Owner

138 Indeped

30 day of Dec.

18 63 at 3/12 of the P M

Donathy Dodnon

Common Records

G.	Approved Stock Form-State Publishing Co., Heleny, Montana-42234
File No.	T 2 0 1 R 2 YW
DUPLICATE	County Lander
Declar a	ADMINISTRATOR OF GROUNDWATER COLE OFFICE OF STATE ENGINEER ation of Vested Groundwater Rights Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
A P P	Rent
(Name of Appr	ropriator) , of (Address) (Town)
County of have appropriated groundwate	State of January 1, 1962, as follows:
N NO	2. The beneficial use on which the claim is based. Domes Tre
10	3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1 - 1910 APP. CONT
	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
₹. ¼ Se35 T.20 R.2	/
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres	
drawal of groundwater	and completion of the construction of the well, wells, or other works for with
8. The depth of water table	No-1-28 ft. no 2-60 ft
9. So far as it may be available works for the withdrawal of	ole, the type, size and depth of each well or the general specifications of any other groundwater No.
10. The estimated amount of gr	oundwater withdrawn each year 26/ 1,000 gal 7521,009
11. The log of formations encoun	ntered in the drilling of each well if available
	similar nature as may be useful in carrying out the policy of this act, including of any county record
	Signature of Owner
	Date /2/30/43

Three copies to be filed by the owner with the County Clark 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.

19 63 at 3:08 o'chick P. M. Overthy Dollson
Country Recorder

G	Approved Stock Form—State Publishing Co., Helena. Montana—42234
File	No. T 20 PR 24 W
DU.	PLICATE STATE OF MONTANA County SAN CRS
	ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1, Ç	Herbert (Ross, of Perma Montage (Name of Appropriator) (Address) (Town) County of Sanders State of Montage (Town)
h	ave 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. Hem.e STOCK WINTERS - AND GARDEN IRXIS 1 TION
ŀ	3. Date or approximate date of earliest beneficial use; and how continu-
1	ous the use has been used everyday Since
"	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) APPROYIMATELY 500 90 House aday
Ĺ	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
5 <u>E</u>	4 Sec. 35 T. 20 R. 24
Ind	icate point of appropriation
ema	place of use, if possible. Each il 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
	YSUP EJECTRIC JET PUMP
7.	그도 그 그는 그 그 그 그는 그는 그는 그를 가는 그는 그들은 그는 그를 가는 그를 가는 것이 되었다.
8.	The depth of water table. 26 Fee T
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.
	Dugwell freet y 45- et confrete curb
	Dug 30 - 35 Feet Deep
10.	The estimated amount of groundwater withdrawn each year 15000 Sallous cachyone
11.	The log of formations encountered in the drilling of each well if available
	ACA C
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

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

Date 1642 30- 1963

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

503 Indeped

Treceived and blood
this Instrument for record on the

3/sf day of Dec

19.63 at 1:10 mid-sk PM

Downly Dodon
County Recorder

For By

Evely Wood

Dop.

· · · · · · · · · · · · · · · · · · ·	
File No	Approved Stock Form—State Publishing Co., Helena, Montana—42262
	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER CODE JAN 8 1964 OFFICE OF STATE ENGINEER STATE ENGINEER mpletion of Groundwater Appropriation
Monte of Co	Without Well
	Date of Appropriation of Groundwater. De C - 25:1968 Owner. Hek Bek I Cross Address. Ferma - Mont. Contractor (if any)
	Address of Contractor Date Started
Nw /2 SW 1/2 Sec 35 T 20	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. WATER IS PUMPED FROM Flowing. SCRIUG. 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
Indicate point of approp and place of use, if possib	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.

Signature of Owner:

Remaining 7 MONTHS

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

504 Indeped

the Instrument for record on the

GRO	UND	WA'	TER	IND	ΕX

County 200 Twp. 201 Rge. 23W

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
g	albert Landerson	A 41.3	281	
9	Elliake Trail Lond cottle	Aw. 3	128589	
10	Whisley Trail Land touttle co	Lw. 3	128590	Same as above
11	COR + + Contract	141.3	280	
12	Tom + Doroth anderson		3/7	
12	a 1.0 - 1	204	.36	Sameasalore
14		203	128583	A 1
	Que has Trail & by Cottle con.	AW3		Same as Sec. 10
15	Ellister hail land + cottle co		128582	same as above
16	Whiskey mail fond & cattle co	BW3	128584	ι, ι, ι,
17	mr. Lee Rost	ZW3	383	0
18	me. Lee Rost	Lu13	382	Some as above
21	Ellespay Frail Landy Cattle Co.	29W 3	128585	à me as dec 16
22	Whisky mail Land + Cattle co	203	128586	Same as alone
23	1 10 07	243	128591	(((
25	albertanderson	HW3_	279	Same as Sec. 11
25	alkert T anderson	2W4	2 78	Some as about
25	albert Tandorson	L.W. 4	277	c. (1 11
25	albert T. anderson	DW3	276	c, (, (,
26	9 Miskey Trail Land + Cattle Con	Ju 3	128587	Some as Soc. 23
27	Whisky Trail fault cottle co	Lw3	128588	Same to above
30	Byron Howard	PW3	62	
32	Byron House	Sw3	61	Same as above
36	Willard (Rill) Haynes	Sw 3	36	
		,		
1		 		
-		 		
-		1		
-		 		
-		 		· · · · · · · · · · · · · · · · · · ·
-				
-				
-				
		 	-	
<u> </u>				
		<u> </u>		
		<u> </u>		
	<u> </u>	. 1.		

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER Notice of Completion of Groundwater Appropriation EER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater About 1955 Owner Albert T. Anderson Address Hat Springs, Montans Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Dug out the spring and piped in to stock brought 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. Each apprings runs a 5/4 pipe full	le No		Apployed Stock Polin—State	Publishing Co., Helena,/Montaria 42262
Notice of Completion of Groundwater Appropriation EER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater About 1985 Owner Albert T. Anderson Address Hot Springs, Montana Contractor (if any) Address of Contractor Date Started Date Completed water without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable water when applicable Include to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Each springs runs a 5/4 pipe full	JPLICATE			County Sanders
(Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater		ADMINIST OFF	TRATOR OF GROUNDWATE	JAN 3 196\$
Date of Appropriation of Groundwater. About 1985 Owner.Albert T. Anderson Address Hot Springs, Mentens Contractor (if any) Address of Contractor Date Started	Notice of			er Appropriation EER
Owner Albert T. Anderson Address Hot Springs, Montage Contractor (if any) Address of Contractor Date Started		(Under Cha	pter 237 Montana Session La	wa, 1961)
Owner Albert T. Anderson Address Het Springs, Montage Contractor (if any) Address of Contractor Date Started		.		
Contractor (if any) Address of Contractor Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Dug out the spring and piped in to stock trought 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. Each springs runs a 5/4 pipe full			Date of Appropriation of Gr	oundwater
Address of Contractor Date Started			Owner Albert T. Anderso	on Address Hot Springs, Monteses
Date Started			Contractor (if any)	
Date Started				
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Bug out the spring and piped in to stock brought 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. Each springs runs a 5/4 pipe full			Data Stantad	Data Campleted
	SE. 1/4.5% Sec. 2. T. Indicate point of app	20 R 23	water when applicable Dug out the sprin Quantity of water developed used to measure or estimate estimate approximate length	and piped in to stock brought and used with explanation of method such amount. If use is intermittent s 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.

Date. 12-26-65

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

281 Indept

I received and filed

26 day of Dec

Dangth Dodgen

Councy Recorder

Fee 100