Med for Perord

Lay Nickerson

In \$ 3.00

GW	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	725, R60E
DUPLICATE	county Carter
	STATE OF MONTANA
OI	TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights ^{NOV} 19 1963
(Under Ch	apter 237, Montana Session Laws, 1961) STAIC ENGINEER
have appropriated groundwater accord	ding 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 Weter
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1923
w	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3 gal. per minute
•	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N4NE 14 T2SR60E.	none
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 scres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Windmill
	detion of the construction of the well, wells, or other works for with-
drawai of groundwater	1923
8. The depth of water table	5 ft
9. So far as it may be available, the type works for the withdrawal of groundward of g	pe, size and depth of each well or the general specifications of any other
Bored-24	- 110 tt.
galv	anized
	r withdrawn each year 72,000
11. The log of formations encountered in	the drilling of each well if available
77.	et avrilable

Signature of Owner Sindy & Summers

Date That, 18-1963

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

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.

Fled for Record

Jane M. Sucretur

7. # 3.00

GЖ		er A	ال شد
	No. 109351		T Z R Z S
			County La Ta
DUP	PLICATE	STATE OF MONTANA	County Laborate
	ADM	INISTRATOR OF GROUNDWATE	ER CODE
		OFFICE OF STATE ENGINEE	B [0] F U 2 [1 2 [7]
	Declar	ration of Vested Groundwate	or Rights
		er Chapter 237, Montana Session L	aws. 1961)
	11. 1 . 1 .		STATE ENGINEER
1_/	Kirby L.ou	miners of E	Kalaka (Town) Montana n effect prior to January 1, 1962, as fol-
	(Name of Appropria	ator) (Addres	Wont and
	have appropriated groundwate	er according to the Montana laws i	n effect prior to January I, 1962, as fol-
	N		
Г		2. The beneficial use on when the second with	
<u> </u>			rater Well
-		tinuous the use has been	e of earliest beneficial use; and how con-
	•	592110	nsperminute
w		······································	<i>1</i>
		The amount of groundwa	ater claimed (in miner's inches or gallons
		per minute)	pt. 1940 wows
			rive the acreage and description of the as been applied and name of the owner
	8		
ΛiE	WNE Sec 15 to SR608	1107	1.2
	licate point of appropriation		
	l place of use, if possible. ch small square represents 10		ing such water from the ground and the
aer	• •		other means of withdrawa
		YV 1 71 Q 711	1777
7.	The date of commencement an	d completion of the construction of	the well, wells, or other works for with-
	drawal of groundwater	ine 1940 - 5	ept. 1940
я	The depth of water table	40 Et	
		\mathcal{L}'	
9.	So far as it may be available, to other works for the withdrawa	the type, size and depth of each wo	ell or the general specifications of any
	Drilled-3	"laalvanizedo	casing—90' deep
	- Anna Carlotte and Carlotte an		70 200
			4.444 (2.5)
10.	The estimated amount of grou	ndwater withdrawn each year 🐊	o, oo gallons
11.	The log of formations encounter	red in the drilling of each well if a	vailable not available
		and the second s	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Justy 101962

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.

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Filed for Francis

Lap Dicker

7 01 \$ 2.00

		ing Co., Helena, Montana—39089
No	•	12 S R 60E
PLICATE		County Carter
	STATE OF MONTANA	
ADMINISTI	RATOR OF GROUNDWATER CODE	र प्रतिविधास जिल्ल
OFF	TCE OF STATE ENGINEER	NOV 19 1963
Declaration of	F Vested Groundwater	Diahte
(Under Chap	ter 237, Montana Session Laws, 1961	STATE ENGINEER
Ki-by/ Sym	EV.)	Va
Name of Appropriator) County of 2 C C have appropriated groundwater according	State of Montana laws in effect or	tana
N		
	2. The beneficial use on which the cl	aim is based Feneral lead quarters.
		ont/nous-
	Since 19	26.
	4. The amount of groundwater claim	
•	per minute) 4 gal.	oer minute
•	5. If used for irrigation, give the act to which water has been applied	reage and description of the lands and name of the owner thereof
14.504 15T2 SR 60E	Small 9	arden
licate point of appropriation		
i place of use, if possible.	6. The means of withdrawing such	water from the ground and the
es .	location of each well or other me	
	Pump With	electric >7/0to
The date of commencement and comple	tion of the construction of the well	, wells, or other works for with-
drawal of groundwater	1921	
3.4	1 + 11 - 1	_
The depth of water table. 30	t L water	***************************************
So far as it may be available, the type	e, size and depth of each well or the	general specifications of any other
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	in. Casing-	
***************************************		1
The estimated amount of groundwater	withdrawn each year 300 gd	sper cay
The log of formations encountered in	the drilling of each well if availabl	. The tavailable

Such other information of a similar nat reference to book and page of any coun	try record	
		, ¹
		, ²
		, ¹
		Listy & Summer

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

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Filed for Pecord

Deputy

Per of 2,00

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	EC	E. [¥ E 1958	
ПП	406	27	1958	ك

4
T2 South R 60 East
CountyCartor

STATE ENGINEER

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

		WAT	ER WELI	LOG				
	Owner Pate	Goeder			Address	Skalaka,	Montena	*********
	Driller. Henr	y Briant		·	. Address	Scalaka,	Montana	
X	Date Started	·					•	
Type of well Dr	(Dug. driven, bore	d. or drilled)	Equip	ment used	Rotiery (Churn	drill, rotary	. other)	•••••••
Water use: Domestic		Municipal		Stock	I	Irrigati	on	
Industrial		Drainage		Other:	· · · · · · · · · · · · · · · · · · · 	•••·•	**.***********	••••••
Casing: 0	. ft. to	ft.	Type Ble	ok Tubing	Size	in.		··································
Casing:	ft. to	ft_	Туре		Size		***********	**********
Casing:	ft. to	ft.	Туре		Size		*****************	
Perforated or Screened	l: Ft22	to ft	48	Ft	** ** ** ***	to ft		•••••••
Type of screen or perform	rations in	holas					+	·····
Static Water level, for r	on-flowing well	:				****		feet.
Shut-in pressure, for fle	owing well:		n	o./sq. in. on:		***************************************		•••••
	10	_	e .	9	_	(date)		
Pumping water level					_	_		
How tested: Beil	er tested		****		······································		~	••• •••••
Length of test	n.	**************************************			******************	*************	·	•••••
Remarks: (Gravel pac	king, cementin	g, packers, (type of shu	t-off, depth (of shut-off)			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********	~***********			**********	********
***************************************	***************************************				#*************************************	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********
		****	······································	*************		**********		*******

(over)

Log of Wel

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		Log of Well
Depth	, feet	
From	To	Description of Material Drilled
0	3	Top Soil
3	10	Sand
10	20	Gravel
20	35	Quicksand
35	48	Cravel
:		
<u></u>		
:		

	•							-
_	•							7.
G₩ 2			Approved	Stock Form-		_	Momana—1939	_
File No	0	·	~9		T	2 - 2 R	60-1	
DUPLI	CATE	·			Con	nty Ca	RIER	
		, \$	- w	STATE	OF MON			,
	LOG Top of Ground		ADMINISTR STATE W					
L		. Not	ice of C	omnie	ation (of Grou	ndwate	žt.
	(Elev. above sea level		Appropri	-	_	_		~
11	Tallay	•			•	TUARY 1, 1		
12	TAN Clay	(Unde	r Chapter 237	Montan	a Session	Laws, 1961	, as amend	ed)
-17	CANA L MANGE	-	_				_	
20	Tout light Gray So	Owner.M	S. MAR	4 501	HARM	ess End	AlajA	Tank.
45	TANK + light GARY SAN GARY SHALE	Driller.M.	S. MAR	Ban	Addr	ess Beke	Fores	he Su
70	PANY SMALE						, - ,,, -	
L			e of appropri			_	- 9 -	74
		Date well sta	rted 7-7	-10	Date	completed.		
L		Type of well	Da: 11	Ed	Equipn	ent used	Rola	RY
			ug, driven, bore Domest		ed) (unicipal		ek K Irr	•
		Water use:	Industri		Orainage		her []	-Ration
<u> </u>		Indicate	on the diagra	m the cha	aracter an	d thickness	of the differ	rent strata
		met with in depth at whi	drilling, such ch water is en	as soil, c ecountere	d, thickne	, gravel, roc ss and char:	ek or sand, acter of wat	etc. Show er-bearing
		strata and he	eight to which	the wate	er rises in	the well.	·	
		Site of DelDec	Size and Webbil	From (Fuet)	To (Feet)		ERFORATIONS	3
		Hole	of Casing			Kind Size	From (Feet)	To (Feet)
	1	914	HINID.	0	45	SIOTS	21	36
	Doc. No. 1 28440					CUT		
L	Filed for record		10.87	i !		W.72		
L	riis / a day of	ly	<u> </u>		1	7		
L	A. D. 19 70, at 11 0'clock A M.	v: 000		; ;	!	ron		
	U CIOCR		N	S	tatic Wa	ter Level	for non-flo	wing wel
	1	:					2.7	feet
L				s	hut-in Pro	essure for F	lowing Well	L
L	ł			P	umping '	Water Lev€	.1 36	feel
	1	w		Ε	at2	.4	gal. per mir	aute.
	1			l r	discharge	in gal. per	min. of fl	owing wel
	l	<u></u>						
	į	7				PUA		**************
			S			Test	king, cemer	ating neek
	ł	SIM SIM	10 2 6	_			CARVA	
	1	Indicate loc	ation of well	Q	PACK		-	
	1	place of use	, if possible.	Each				
		acres.	re represents	3 4 €0				
	1	************		·•				<u>.</u>
							tinue on re	
		USE—If use numb	ed for irrigater of acres an	tion, indi id locatio	ustrial, di	rainage or	other. Ex:	plain, state and Addi
		tion).					,	
		,			•••••••		***********	
	Show exact depth of bottom.			·····		**************		,==+++++++++++++++++++++++++++++++++++
45	MICH CARCE Rebert of softoning	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
, -						110		

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

Melo A. Bendy Driller's Signature. 46657

CARTER COUNTY
EXALAKA MONIANA
Filed for Record

JUL 1 0 1970

Jane In Breuster

Jut 2.00

DECEIVED UCT 24 1957

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County CARTER

MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

STATE ENGINEER

WATER WELL LOG

·				
*	Owner PFIF GOFFE	<u>S</u>	Address EBALAKA,	MONTANA
	Driller FERY B	IAM.	Address ERALAKA,	MONTANA
 	Date Started 8-2-57	1	Date Completed	3-5-57
	Location: Sec21	2, South. R.60, East.	sec.	
Type of well	DRILLED (Dug, driven, bored, or drilled)	Equipment used	ROTARY (Churu drill, rotary,	other)
Water use: Domestic	Municipal	Stock	Irrigatio	n 🗌
Industrial	Drainage	Other:		
Casing:	ft. to100ft.	Type Galvenised	Size 5 inch	***************************************
Casing:	_ft. toft.	Туре	Size	
Casing:	_ft. toft.	Type	Size	***************************************
Perforated or Screened	: Ft	Ft	to ft	
Type of screen or perfor	ations 3/8" holes	12 Inches apart on 1	four sides	
Static Water level, for n	on-flowing well:	46 ? t.		feet.
Shut-in pressure, for flo	owing well:	lb./sq. in. on:		~ * * * * <u>* * * * * * * * * * * * * * *</u>
	51 &	34	(date)	
	54.5% feet			
How tested:	7 gal. bailer	***************************************		
Length of test	2 hours	***************************************		
Remarks: (Gravel pac	king, cementing, packers, t	type of shut-off, depth of	of shut-off)	
***************************************	·····			*******************
	***************************************		***************************************	••••••••••••••••••••••••••••••••••
***************************************	***************************************	***************************************		***************************************
***************************************		·····	***************************************	
***************************************	***************************************	*******************************	***************************************	
₹ 1		(over)		

Log of Well

-		Tog of Men
Dept	h, feet	December of Metaple I Pulled
From	To	Description of Material Drilled
	1	
0	12	Top Soil & sand
12	23	Yellow Clay
	!	
23	31	Dark shale
	321	rock
_ •		
_32}	16	Dark shale
	29	
16	₩ 48	
48	61	dark shele
42	94	WELL STREET
61	63	rock
63	82	Dark shale
62	84	Life stone
•	-	Paula akala
84	91	Dark shale
92	92	Lime stone
92}	100	Dark shale
	;	
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File No. 109350

DUPLICATE

TZdR County Easter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vactod Crowndwater Rights

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			en dicaramater widniz	STATE ENGINEE
	(Under Cha	ipter 237. M	Iontana Session Laws, 1961)	STATE ENGINEE
12	(Name of Appropriator) County of Appropriated groundwater accordings:	eァゾ ording to th	of EKala K (Address) State of Montana laws in effect prior	(Town)) d to January 1, 1962, as fol-
*	X	3. Date of tinuous 4. The arper multiple per multiple lands 5. If use lands	eneficial use on which the claim of KWATET or approximate date of earliest be as the use has been of the the the transfer of the second of the transfer of the	eneficial use; and how con- the 1930 In miner's inches or gallons 777744 Ce ge and description of the ed and name of the owner
Ind an Ea	Secol 3 T.2. SR 6 CE. dicate point of appropriation d place of use, if possible. ch small square represents 10 res.	6. The n	neans of withdrawing such water on of each well or other means of	r from the ground and the
7. 8.	The date of commencement and comdrawal of groundwater The depth of water table		_	
9.	So far as it may be available, the typother works for the withdrawal of g	pe, size and roundwater	depth of each well or the ger	neral specifications of any
10.	The estimated amount of groundwa	ter withdra	wn each year 25 ,000	gallons
11.	The log of formations encountered in			L. W. L. L. J. D. L. E.
12.	Such other information of a similar reference to book and page of any comments of the second	nature as nounty recor	nay be useful in carrying out the	policy of this act, including
			Signature of Owner Dates d	n.10-1762

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 1166

Filed for Record

JAN 15 1962 Lay Michiew M. Brewster

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TATEST IN A WEE			T 25, R 60 County Carte
DUPLICATE	STATE	OF MONT/ TA	County Credite
		OF GROUNDWATER	CODE
		STATE ENGINEER	u - Jan y s
Doolo		ind Consumation	-
Decia	(Under Chapter 237	Montana Session Laws	ter Rights ENG
mil I V		Montana Session naws	6 h - l
Mile F. Ken (Name of Appr	opriator	(Address)	(Town)
County of Carter have appropriated groundwate		State of Sile	ntana
N STATE Shirabing Standard			, , ,
		neficial use on which the atty and	
	WELL	my was	watering
	3. Date of	approximate date of	arliest beneficial pae; and how
	le de	use has been 191	ntenuous s
		Her eviden. Haddidd y tallfardd and haddidd and tallfardd	
	4. The an	mount of groundwater	claimed (in miner's inches of
	per mir	iuve)	one for m
	5. If used	for irrigation, give th	e screege and description of
8	to whi	ch water has been ap	plied and name of the owne
IE 14 NE Sec 24 T 25 R 60	<u> </u>	mile 7 te	medy own
ndicate point of appropriation	a		
nd place of use, if possible. Each mall square represents 10 scres	k 6. The me	_	sh water from the ground and
			us of withdrawal former
	J.E	ectric s	notor
7. The date of commencement	and completion of th	e construction of the	well, wells, or other works
3 A	- January		
drawal of groundwater	\		
drawal of groundwater	56 fact		
8. The depth of water table	•		
8. The depth of water table 9. So far as it may be available works for the withdrawal of	ale, the type, size and groundwater.	depth of each well or	the general specifications of a
8. The depth of water table 9. So far as it may be available	ale, the type, size and groundwater.	depth of each well or	the general specifications of a
8. The depth of water table 9. So far as it may be available works for the withdrawal of	ale, the type, size and groundwater.	depth of each well or	the general specifications of a
drawal of groundwater	ole, the type, size and groundwater	depth of each well or	the general specifications of a
8. The depth of water table	ole, the type, size and groundwater	depth of each well or	the general specifications of a
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8. The depth of water table	ole, the type, size and groundwater	depth of each well or	the general specifications of a
8. The depth of water table 9. So far as it may be available works for the withdrawal of The factor of the withdrawal of The log of formations encounts.	ole, the type, size and groundwater coundwater withdrawn ntered in the drilling of	depth of each well or	the general specifications of a casing Bon
drawal of groundwater	ole, the type, size and groundwater lead out of the drilling of any county record.	cach year Don	the general specifications of a casing Bon
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drawal of groundwater	ole, the type, size and groundwater lead out of the drilling of any county record.	cach year Don	the general specifications of a configuration of the second configuration of the secon
drawal of groundwater	ole, the type, size and groundwater lead out of the drilling of any county record.	cech year Done of each well if available y be useful in carrying Lector	the general specifications of a configuration of the second continuation of this ect.
drawal of groundwater	ole, the type, size and groundwater lead out of the drilling of any county record.	cech year Done of each well if available y be useful in carrying Lector	the general specifications of a configuration of the second configuration of the secon

Company to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Maces, ed Goology, and Quadruplicate for the Appropriator.

Filed for Pecord

Jan m Brasta

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TERKE

County Carter

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

•	Chapter 237, Montana Session Lavs, 1961)
King = Manney	, of Figla Ka (Address) (Town) State of har fana ing to the Montana laws in effect prior to January 1, 1962, as follows
(Name of Appropriator)	(Address) (Town)
County of	State of Sta
uses appropriated groundwaser seconds	me to the months are at the print of definity if 100m, as abelian
M. M	2. The beneficial use on which the claim is based Hirac, to
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3. Date or approximate date of earliest beneficial use; and how cont
	ous the use has been delly the transfer
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute)
	5. If used for irrigation, give the screage and description of the land makes the screen the
2.	to which water has been applied and name of the owner the
EV SIV Sec PL T 25 R 60 E	**************************************
dieate point of appropriation	
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the l
all square represents 10 acres.	tion of each well or other means of withdrawal Ciliada
	F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
drawal of groundwater	npletion of the construction of the well, wells, or other works for v
works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any o
F. / =	
	withdrawn each year 110,000 golf
. The estimated amount of groundwater	r withdrawn each year
. The log of formations encountered in	the drilling of each well if available
	1 - 1 /2

2. Such other information of a similar	nature as may be useful in carrying out the policy of this set, include
reference to book and page of any cor	unty record See Costes County Record
	Signature of Owner
	Signature of Owner 196, 30, 196,
	Dete
the organization filed by the owner with t	the County Clerk and Recorder of the county in which the well is local

Please coswer 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 Montana Goology, and Quadruplicate for the Appropriator.

4.1.2.1.1 Filed for Record

Jane M. Brewster

Fee: \$2.00

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DUPLICATE

T 25	R 60 E	2
County.	Parter-	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

			Vested Groundwater Rights ter 237, Montana Session Laws, 1961) STATE ENGINEER
 Q	(Name of Appropriator)		of EHAIAKA (Town) State of Maritania o the Montana laws in effect prior to January 1, 1962, as follows:
	N State Sphrophized Growniawass assistant	2.	The beneficial use on which the claim is based Stack Laster. Date or approximate date of earliest beneficial use; and how continue.
w		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 593/ per minute
اً الم	5.811- 27-25-10E	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
Indi and	este point of appropriation 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.
	drawal of groundwater 194	9	on of the construction of the well, wells, or other works for with
	The depth of water table 150 So far as it may be available, the type works for the withdrawal of groundwaters.	De. 1	size and depth of each well or the general specifications of any other 4 /1:0/ 635/119 /50 Feet Jeep
			hdrawn each year 600009 allows
	The log of formations encountered in the log of the log o		
12.	reference to book and page of any cour	ity	Signature of Owner William & Kennel
			Signature of Owner William & New Self

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Phose meaver all questions. If not applicable, so state, otherwise the form will be returned.

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Filed for Record

Jane M. Brewster

County Office

Alla M. Sales

Fee: \$2.00

File No....

T28 R 60 E
County G Tin

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Jane M. Brevster

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STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner	Geo. Weigs	. 1		Address Ek	alaka,	Montens.	
	Driller							***********
	Date Started							
	Location: Sec.	28 T	,2 , S.	_R 60, F. ½	sec	********		
Type of well	Drilled (Dug, driven, bored	d. or drilled)	Equij	oment used	Rotary	irill, rotary,	other)	******
Water use: Domestic				Stock				
Industrial		Drainage		Other:		***********	\	·•••
Casing:0	ft. to 100	ft.	TypeBlac	k pipe	Size4	In.		******
Casing:	ft. to	ft.	Туре		Size	••••••	······································	
Casing:	_ft. to	ft.	Туре	************	Size		****	*******
Perforated or Screened	: Ft. 100	to ft.	58	Ft	• · • · • • • • • • • • • • • • • • • •	to ft		· · · · · · · · · · · · · · · · · · ·
Type of screen or perfor	ations	in roun	d holes	*********	~~+;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	*******		
Static Water level, for n					····	•••••••	· • • • • • • • • • • • • • • • • • • •	feet
Shut-in pressure, for flo	owing well:]	b./sq. in. on;				······
Pumping water level	56	fee	t at	7		(date) per min.		
How tested:								
Length of test								
Remarks: (Gravel pac							•	
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		***************	····		**************	*************	********
	P++		······		***************************************	****************		
		****************	***************		***************************************			*********
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		·····	(0707)					

Log of Well

Log of Well					
Depth, feet					
From	То	Description of Material Drilled			
					
1		Top Soil			
3		Sandy clay			
	: 16	Sand			
42	1.46	OKIE			
46	92	S hele			
40	<u></u>				
92	94	Roek			
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STATE OF MONTANA

	Declarati	on of	Vested Groundwater Rights
			ter 237, Montana Session Laws, 1961) STATE, FILE IN
om: V.	Flennedy	<u> </u>	- Ekalah
IIIIO	(Name of Appropriat	or)	(Address) (Town)
County of	Carter		State of Montana
have approp	risted groundwater ace	ording to	the Montana laws in effect prior to January 1, 1962, as fol
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x		Z .	The beneficial use on which the claim is based Water
		3.	Date or approximate date of earliest beneficial use; and how
			ous the use has been Seft. 10, 1959
	++++	2	
ļ .		4	The amount of groundwater, claimed (in miner's inches or
		**	per minute) 50 gallone per mi
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		5.	If used for irrigation, give the acreage and description of t
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7. The date	of commencement and	completic	on of the construction of the well, wells, or other works f
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

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Filed for Pocord

Jan m Bruste

con	INDWATER	INDEX
GRU	INDWATER	INCEX

County	CARTER	_ Twp.	25	Rge.	EIE
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	UNITED STATES GOVT. (CUSTER N.F.)	CT W-4	110954	
4	UNITED STATES GOVE (CHSTER N.F.)	Crui-4	110999	
6	UNITED STATES GOVE (CUSTER N.F.)	Gw-4	1172959	
6	UNITED STATES COUNT. CUSTER N.F.)	CFW-4	110964	
ઇ	UNITED STRIES COUNT. (CLISER M.F.)	C-W-4	110966	
9	UNITED STATES GEVT. (CUSTER M.F.)	CrW-4	111004	
10	CARTER, ETHAN	WATERWELLICE	105481	
10	HALTED STATES GUT. (CASTER A.F.)	CW-4	110792	
12	TIERSNOLD, WILLIAM F.	Crint-4	113147	
13	TIENSYCLD, WILLTAM F.	C+W-4	(13144	
14	UNITED STATES GOVE (CHEFER N. F.)	CrW-4	110992	
16	WESTER STATES GOUT (CUSTER N.F.)	CTW-4	110993	
20	UNETLE STATES (POYT. (CUSTER A.F.)	GW 4	113965	
	UNITED STRIES GOVT. (CHITERER)	GW-4	112463	
21	UNITED STATES (NOT (CUSTER N.F.)	SW-4	115. 95 9	
21	UNITED STATES CHOST. (CUSTER N.F.)	GW-4	114757	
23	UNITED STATES GRYT (CLISTER I. F.	3W-4	112966	
24	TEERSTEED WILLIAM F.	34-4	113146	
	JUSTED STATES BUT (CUSTER'A F.)	(14-4	7-994	
26	ŧ	Cr 52 4	116 495	
	WASTED STATES CHYP. (CUESTA N.F.)	Cr4-4	111.22	
25		CrW-4	112 946	
28		Gu-4	1169.14	
25	MUSTED STATES GOT LOUSIER N.F.)	UW-4	12969	
	UNITED SATES GOVE CUSER R. P.	GW-4	111624	
	MITTED STATES SLYT, CHEER N.F.)	GW-4	107.5	
	UNITED TITES (A.VI. (COSTER N.F.)	5W-4	111613	
	UNITED STATES GIVE (CUSTOR); F)	GW-4	116485	
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DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Curley Spring

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

United States Government	
(Name of Appropriator)	of Grook (Address) (Town)
County of Harding	(Address) (Town) State of South Dekota
have appropriated groundwater accor-	ding to the Montana laws in effect prior to January 1, 1962, as follow
N	• • • • • • • • • • • • • • • • • • • •
	2. The beneficial use on which the claim is based
	stock sater
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been 1938
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) l sallon per minute
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

Filed for Record

HOV 1 1962

Ray Hickory

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G.	Approved Stock Form-State	Publishing Co., Helena, Montana-38687
File No.		7 2 S. R 61 E.
DUPLICATE		County Carter
	STATE OF MONTANA	
AD	MINISTRATOR OF GROUNDWATER	CODE
	OFFICE OF STATE ENGINEER	Rustler Canyon Suring
	ion of Vested Groundwa	ter Rights
United States Govern	prent	

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i				<u> </u>	I		
	_			}		3.	Date or approximate date of earliest beneficial use; and how con tinuous the use has been Oct. 23, 1938
-			+	!	:	Z	***************************************
 -	_					4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1 callon per minute
	+-		-			5.	If used for irrigation, give the acreage and description of the lands
· 188	Sec	k T	2 5. i	R 61	£.		to which water has been applied and name of the owner thereo
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Camp Grook

U. S. Forest ervice Signature of Owner Mose Strict Ranger Date 10-30-62

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

10. The estimated amount of groundwater withdrawn each year 216,000 gallons

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 decoriod in files of J. S. Forest Service at Camp Grook, South Enkota.

11. The log of formations encountered in the drilling of each well if available not applicable

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

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

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DUPLICATE County Carter	Approved Stock Form—State Publishing	_
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Filed for Record

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County Clerk
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Date 10-30-62	The estimated amount of grant of the log of formations encount of the log of formation of a seference to book and page of the Crook. South Dake	similar nature of any county rota.	as may be useful in carrying cord Recorded in files	ng out the policy of this act, including of U. S. Forest Service at

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

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.

Filed for Record

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T 2 S. R 61 B.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

iard Spring

County Carter

		States Gom				
	Curter	intimal F	or ost		of Camp Crook (Address) (Town) State of Scuth Dakota	
	(Na	me of Approp	priator)		(Address) (Town)	
Count	7 Of	ad groundwat		liag	g to the Montana laws in effect prior to January 1, 1962. a:	follows:
marc .	hhrahm	ca groundwar	ici accord		g to the monaine main exect prior to sentency 1, 1800.	1040#4.
	7	4				
:			\neg	2	. The beneficial use on which the claim is based.	,
		-			stock water	
			į.			
				3.	. Date or approximate date of earliest beneficial use; and ?	ow con-
					tinuous the use has been Oct. 25, 1938 - continuous	đ
			j		during the surmer months	

-				4.	. The amount of groundwater claimed (in miner's inches or	
					per minute) 1 gallon per minute	
:			1			
			7			
<u>:</u>	<u> </u>	<u> </u>		5.	. If used for irrigation, give the acreage and description of t	he lands
		5			to which water has been applied and name of the owner	
					not applicable	
_4.S	Sec8	T.23. R.61E	•			******
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

Filed for Record

HOV 1 1962

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No		T 2 S. R 61 B.
PLICATE		County Sarter
	STATE OF MONTANA	.
ADMINI	ISTRATOR OF GROUNDWATER CO	DE
•	OFFICE OF STATE ENGINEER	2 Am or 2 and 1
Dealantian	of Vested Consultation	Spering .
Deciaration	of Vested Groundwate	r kights
(Under C	Chapter 237, Montana Session Laws, 19	961)
United States Governmen		
(Name of Appropriator)	(Address)	Camp Crock (Town)
County of Translation	State of	South Dakota
have appropriated groundwater acco	ording to the Montana laws in effect	prior to January 1, 1962, as follow
N		
		claim is based
	stock water	***************************************
	3. Date or approximate date of e	urliest beneficial uses and here on
		28, 1938

	4. The amount of groundwater cla	nimed (in miner's inches or gallo
	•	nimte

	5. If used for irrigation, give the	creage and description of the lan
•		ed and name of the owner there
14.35 Sec. 9 T. 25. R 618.		
eate point of appropriation		***************************************
place of use, if possible.	6. The means of withdrawing suc	sh water from the amount and the
small square represents 10		neans of withdrawal
	soring box	***************************************
The date of commencement and com	apletion of the construction of the we	ll, wells, or other works for wit
drawal of groundwater 1938		***************************************

Mr. James of mater table - 50FF3	ece .	
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date 10-30-62

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.

Filed for Record

Ray Hickory Jan M. Burster 10848)
Form No. 18
8-60

	· · <u></u>
	CountyCARER
MONTANA BUREAU OF MIX Butte, Mont	NES AND GEO DOFE CEIVED
WATER WELL	LOG STATE ENGINEER
Owner STRAN CARTER	Address WATARA WFT: RE
Driller Brise	Address
F : 1	Date Completed
	28 R. (18 4 sec. suisei
Type of well petgred Equ:	ipment used (Churn, I-III, rotar), other)
Water use: Domestic Municipal Industrial Drainage	Stock Irrigation Other
Casing: n ft. to 33 ft. Ty	
Casing:ft. toft. Ty	• •
Casing: 39 ft. to 280 ft. Ty	pe_Stanl papeSize
Perforated on Serented: Ft. to ft.	Ftto ft
Type of screen or perforations	hole
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:
Pumping water levelfeet at	gal. per mín
How tested: belling	
Length of test 1 hour	
Remarks: (Gravel packing, cementing, packing, cementing, packing)	kers, type of shut-off, depth of
(over)	

Log of Well

Depth,	feet	
From	То	Description of Material Drilled
		light simile
	20	Emm)
	33	and sock
33	34	
34	40	durk shalls
		blue shale
50	70	dert shelle
70 	300	eny shale
		

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G. ~	'Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No	T2 S R_ 61 E
DUPLICATE	County Cortar
	STATE OF MONTANA
ADMINISTR	RATOR OF GROUNDWATER CODE
OFF	TCE OF STATE ENGINEER
Declaration of	f Vested Groundwater Rights
	eter 237, Montana Session Laws, 1961)
_	
United States Government Coster National Forest	of Camp Grook
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of South Daloyta 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
1	stock inter
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Oct. 28, 1938 - continuous
w	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1 gallon per minute

****	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
t	to which water has been applied and name of the owner thereof
M Sec.10 T.25. R.612.	
Indicate point of appropriation and place of use, if possible.	t
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
acres.	focation of each well of other means of Mitudiamai
	tion of the construction of the well, wells, or other works for with
<u> </u>	
8. The depth of water tablesurface	***************************************
	, size and depth of each well or the general specifications of any other erspring con with 1.1/4. wipe to steek unteringtions.
	21
10. The estimated amount of groundwater	withdrawn each year 216,000 gallons
•	• •
	he drilling of each well if available set applicable
	are as may be useful in carrying out the policy of this act, including by record. Recorded in files of U.S. Forest icroice at

Signature of Owner...

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

Please answer ail 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 Appropriater.

Filed for Record

Par Andrewster

File	No
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DUPLICATE

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County	Pon	I Feek	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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(37	P lienso	(Address) (Town)
(Nan	after	
ounty of	zroundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
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		Stock
		3. Date or approximate date of sarliest beneficial use; and how contin
		ous the use has been 1932
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	X	4. The amount of groundwater claimed (in miner's inches or gallo
		per minute) 8 gal Pen Min
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		tion of each well or other means of withdrawal
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The date of com	imencement and com	apletion of the comstruction of the well, wells, or other works for win
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cusast of Storner		

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

Please beswer all questions off not applicable, so state, otherwise the form will be returned.

thermal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Moses and Goology, and Quadruplicate for the Appropriator.

Jess M Brewst Dopens 7-48 2.00

DUPLICATE

T 25 R 6/E
County Carter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 23 1963

Declaration of Vested Groundwater Right ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Vellem 1		hapter 237, Montana Session Laws, 1961)
· //	of Appropriator)	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
centy of	andwater seconding	g to the Montana laws in effect prior to January 1, 1962, as follows:
id Shittohumoor Sto	MITCH BOOK CONT.	
		2. The beneficial use on which the claim is Besed
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-		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been B. The 1940
		Bilk III
		4. The amount of groundwater elaimed (in miner's inches or gallor
		per minute Both - 7 gal Pen Min
		The state of the s
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cate point of appr place of use, if possib Il square represents	de. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
		Matural Flow Sprin
The date of comme	mooment and course	pletion of the construction of the well, wells, or other works for wit
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	ehla	Springs
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The depth of water t	e available, the typ	pe, size and depth of each well or the general specifications of any other.
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Three somes to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Pleas mower all questions. If not applicable, so state, otherwise the form will be returned.

Command to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mones and Cocology, and Quadruplicate for the Appropriator.

11/03-

Filed for Record

Jane M. Brewster

Cally M. X July

Deputy

STATE ENGINEER

File No.....

T 25. R 61 S.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

CFFICE OF STATE ENGINEER

So. Carter Spring

		tates Government			_
	Name (Name	e of Appropriate	<u>*</u>	of (Address)	(Town)
County	of	Sardine		State of S	outh Dakota
have cp	ppropriated	groundwater a	ecording	to the Montana laws in effect	prior to January 1, 1962, as follows
	N				
					e claim is based
				stock meer	
			3.	Date or approximate date of	earliest beneficial use; and how con
				tinuous the use has been oct	- 1938 - contimons during
		·			***************************************
X			4.	The smoant of groundwater of	laimed (in miner's inches or gallons
				per minute) 1 rallan per	rdrarte
					
			5.	If used for irrigation, give the	acreage and description of the lands
	8				lied and name of the owner thereof
OLIV SHI	0 11, 7	23. R 613.			
		propriation			
id place	of use, i	f pocsible.		PROS. 0.11.3.	
	sduwie Lei	presents 10			uch water from the ground and the
res.					means of withdrawal
					vell, wells, or other works for with
	or Broama.				

. The dep	pth of wat	er table	etype, siz	te and depth of each well or the	he general specifications of any other
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. The dep	pth of wat	er table	etype, siz	te and depth of each well or the Spring pox with 1 1/10	he general specifications of any other
. The dep	pth of wat	er table	etype, siz	te and depth of each well or the Spring pox with 1 1/10	he general specifications of any other pipe to stock untering tank
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Filed for Record

Kay Dickerson

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G [*]		Approved Stock Form-State Pub	lishing Co., Helena, Montana—18667
File	No		T 23. R 61 E.
נטם	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER COL	County Carter
	Declaration of	Vested Groundwater 237, Montana Session Laws, 19	
,	United States Government Custer National Forest	a f	Camp Cenole
A	(Name of Appropriator)	(Address)	(Town)
	County of ilardice have appropriated groundwater according	state of Some Some Some Some Some Some Some Some	orior to January 1, 1962, as follows:
		to -de monemia iswa in circes p	2101 to outline 1, 2002, as 2000 to
ſ	N 2		elaim is based.
	3.	Date or approximate date of ea	rliest beneficial use; and how con-
*	4.		imed (in miner's inches or gallons
j			reimie
Į	<u> </u>	to which water has been applied	creage and description of the lands ed and name of the owner thereof
	14. St. Sec. 16. T.25. R.613.		
and	In small afrage telucacula ro	location of each well or other s	th water from the ground and the
7.	The date of commencement and completic drawal of groundwater 1938	,	
8.	The depth of water table		
	So far as it may be available, the type, a works for the withdrawal of groundwater	size and depth of each well or the	e general specifications of any other
10.	The estimated amount of groundwater w		
	The log of formations encountered in the	drilling of each well if availab	bleapplicable
12.	Such other information of a similar nature reference to book and page of any county	record Decorded to files o	f L. S. Porest Service at

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

Signature of Owner.

Date 10-30-634

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

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

Filed for Record

Tay Delenster

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T 2 S. R 61 E.
County Carter

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater Rights FORMERS

Custer National Forest	of Grook
(Name of Appropriator)	
County of Harding	State of South Palorta
nave appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as followed
N	
	2. The beneficial use on which the claim is based
	stock inter
	O Barrier to a like of a like of the little of the
	3. Date or appreximate date of earliest beneficial use; and how
x	tinuous the use has been Oct. 29, 1938 - continuous
•	
	4. The amount of groundwater claimed (in miner's inches or ga
	per minute) 1 callon per minute
	5. If used for irrigation, give the acreage and description of the l
8	to which water has been applied and name of the owner the
	not amlicable
1/4 IE Sec 20 T. 2S. R. 61E.	
cate point of appropriation	
place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and
S.	location of each well or other means of withdrawal
	soring box
drawal of groundwater 1938	mpletion of the construction of the well, wells, or other works for t
The depth of water table	faco type, size and depth of each well or the general specifications of any of
The depth of water table	face type, size and depth of each well or the general specifications of any odwater specific box with 1 1/2 pipe to shock watering tank
The depth of water table	fice type, size and depth of each well or the general specifications of any of dwater specific box with 1 1/2 pipe to stock watering tank
The depth of water table	fice type, size and depth of each well or the general specifications of any of dwater. Sixing box with 1 1/2 pipe to stock satering tank ater withdrawn each year 73,000 gallons in the drilling of each well if available not implicable nature as may be useful in carrying out the policy of this act, included only record seconds in files of J. S. Forest Service at
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answar all questions. If not applicable, an state, otherwise the form will be returned.

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

Filed for Record

Jan Diekurson

G.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)) Y	Approved Stock Form—State Publis	hung Co., Helena, Montana—38687
File	: No	, M	•		T 2 S. R 61 E.
	PLICATE				County Carter
		OI	TRA	rate of montana toe of groundwater code e of state engineer Vested Groundwater	Bevils Cinyon #2 Spring
				237, Montana Session Laws, 1961	
	United S	tates Government			
1		ational Forest e of Appropriator)		(Address)	Camo Crook (Town)
	County of	Harding	-	State ofSo	uth Dakota
	have appropriated	I groundwater accord	ding	to the Montana laws in effect pri	ior to January 1, 1962. as follows:
Į.			2.	The beneficial use on which the cl	
			_		
1			3.		iest beneficial use; and how con-
		_			
*		X			
1			4.	The amount of groundwater claim	and (in miner's inches or gallons
-				per minute) 1 zallon per mi	<u>m123</u>
	8		5.	If used for irrigation, give the acr to which water has been applied	reage and description of the lands and name of the owner thereof
.Sh	L14.18. Sec. 201	1.28. R61E.			***************************************
and	licate point of ap l place of use, ch small square re es.	if possible.	6.		water from the ground and the
7. 8.	drawal of ground	lwater 1938			
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	*******************************	*******************			
10.	The estimated an	nount of groundwate	r wi	thurawn each year72,000.g	allons
11.				drilling of each well if available	

12.	reference to book	and page of any cor outl: Dakota	inty	recording orded in files of U	
				Signature of Owner MA	U. 3. Forest Services District Ranger
				organitie of Ciwaer.//	District Ranger
				Dat	e 10-30-67

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.

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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For Meles County Terrester

July 200

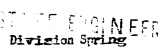
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-		. 7 -	
County	Cărt	er	٠. ا

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

United States Gove Custer Hational Fo	c est	(Address) (Town)
(Name of Approp	riator)	(Address) (Town) State of South Dagota
County of Harding		State of South Barota to the Montana laws in effect prior to January 1, 1962, as follows:
	er accounting	the Montana laws in effect prior to Sandary 1, 1902, as follows:
N X X	¬ ,	The beneficial use on which the claim is based.
		stock water
		Date or approximate date of earliest beneficial use; and how con-
	_ "	tinuous the use has been Oct. 1938 - continuous during
	- 1	the summer months
	_	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1 Fallon 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 not applicable
14 Hd Sec 21 T 28 R61E.		nco applicante
ate point of appropriation		
place of use, if possible small square represents in	6.	The means of withdrawing such water from the ground and the
I BINGIL SARGE LEDICOCHIS Y.S.		
s. The date of commencement a	and completion	location of each well or other means of withdrawal
The date of commencement a drawal of groundwater	surface the type, groundwater stering ta	spring box 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 r. water is collected in spring box and piped through
The date of commencement a drawal of groundwater	surface the type, groundwater stering ta	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 r. water is collected in spring has and pired through
The date of commencement a drawal of groundwater	surface e, the type, groundwater stering ta	size and depth of each well or the general specifications of any other water is collected in spring has and pired through rithdrawn each year 73,000 gallons
The date of commencement a drawal of groundwater	surface e, the type, groundwater stering ta	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 r. water is collected in spring has and pired through
The date of commencement a drawal of groundwater	surface e, the type, groundwater stering ta	size and depth of each well or the general specifications of any other water is collected in spring has and pired through rithdrawn each year 73,000 gallons
The date of commencement a drawal of groundwater	surface the type, groundwater stering ta	size and depth of each well or the general specifications of any other water is collected in spring has and piped through rithdrawn each year. 73,000 gallons e drilling of each well if available not applicable
The date of commencement a drawal of groundwater	surface the type, groundwater stering ta	size and depth of each well or the general specifications of any other water is collected in apring the and pired through rithdrawn each year. 73,000 gallons e drilling of each well if available not applicable record Recorded in carrying out the policy of this act, including record Recorded in files of J. S. Forest Service at
The date of commencement a drawal of groundwater	surface the type, groundwater stering ta	size and depth of each well or the general specifications of any other water is collected in spring has and pired through rithdrawn each year. 73,000 gallons e drilling of each well if available not applicable record Recorded in files of J. S. Forest Service at

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed for Record

Ray The County of the Market o

G	proved Stock Form-State Publishing Co., Helena, Montana-38687
File No	T_2 S_R_61 Z
DUPLICATE	County Carter

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

- Grasshopper Spring

	United States Government		. e	a a ·
1	(Name of Appropriator)			(Town)
	County of Harding		State of Scoth Delecte	-
	have appropriated groundwater accord	ung	to the Montana laws in effect prior to	January 1, 1962, as 10110wa
	N			
		2.	The beneficial use on which the claim i	
ļ			stock vater	***************************************
		3.	Date or approximate date of earliest	beneficial use; and how con-
			tinuous the use has been Oct. 1938	- continuous-during-
₩	E		the some norths	

	X	4.	The amount of groundwater claimed	_
- }			per minute) 1 gallon per minute	
				
ļ		5.	If used for irrigation, give the acreage to which water has been applied and	and description of the lands
	8		not a plicable	
H	14 SE Sec21 T 23. R61E.			
Ind	icate point of appropriation			**************************************
and	l place of use, if possible. ch small square represents 10	6.	The means of withdrawing such water	er from the ground and the
200 198			location of each well or other means	_
			apring bax	

7.	The date of commencement and comp	letio	n of the construction of the well, wel	ls, or other works for with
	drawal of groundwater 1238			
£	The depth of water table	200		
J.			in and James of such mall on the manage	
	So far as it may be available the tyr	e. s	ize and depth of each well or the Refler	al specifications of any other
	So far as it may be available, the type works for the withdrawal of groundw	e, s ater	ize and depth of each wen or the gener	al specifications of any other
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If nct 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.

Filed for Record

HOV 1 1962

The Thickers to Deputy

The Thickers to Deputy

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Lay Dickerson

In \$ 2.00