w	NOW DEG	proved Stock-Form—State Publishing	Co., Helena, Montana—12234
File No	I III MAY	20 1364	7,5, R5, W.
DUPLICATE	$0_{L_1}$	70 1304 Con	inty Moch's on
DUPLICATE	OFFICE OF STATE	ENGINEER	DECEIVED
Decla	ration of Vested ( (Under Chapter 237, Montan	Froundwater Ri a Session Laws, 1961)	State Engineer
1. Teargia E. Webl. (Name of App.) County of Modison	propriator)	Aheridan (Address)	(Town)
County of Modison have appropriated groundwa	stater according to the Montan	te of Mantona. a laws in effect prior to	January 1, 1962, as follows:
N	- <b>1</b> - 7 <b>1</b>		s based Woter is used word lown use
v	3. Date or approus the use h	as been This spirit	eneficial use; and how continu- Ng hos been used  was first
	4. The amount per minute)	of groundwater claimed approximately	(in miner's inches or gallons ten in ches or
W 1/4 Seo 25 T 45 R.J	to which wa	ter has been applied an	e and description of the lands d name of the owner thereof
Indicate point of appropriation of possible. East mall square represents 10 acrosses.	ch es. 6. The means of tion of each v		from the ground and the loca- hdrawal Moture 1. Flow
7. The date of commencement drawal of groundwater. I	nt and completion of the cons # E N C   N a S S   N   / /	truction of the well, w	ells, or other works for with-
8. The depth of water table	to within Sour J.	est of the sur	Face
9. So far as it may be available works for the withdrawal of the first of the state	able, the type, size and depth f groundwater 0 x 11 c 0	of each well or the gen	eral specifications of any other
		0 P	
10. The estimated amount of g			
1. The log of formations encou	untered in the drilling of each	well if available NoT	200113618
12. Such other information of reference to book and page	a similar nature as may be of any county record. W.C.I.	useful in carrying out th	e policy of this act, including
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	Się	gnature of Owner.	argial Heak

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.

RECORDER'S OFFICE, S Madison County, Montana, Filed Dec: 3/ S. County Record

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e No.		i i i i i i i i i i i i i i i i i i i		T	i S. R.5.	w	0
PLICATE  Top of Ground		ADMINIS O	TRATOR (	Cou OF MON OF GROU STATE F	inty Madia (TADA) E ( NDWATER INGINEER A	on CEIV CODE	/E[
(Elev. above sea level					Greunde ins of We		NEE
29boulders, send & gr	PAVAI	(Under Ch	apter 237, 1	Montana (	Session Law	s, 1961)	
29boulders, sand & gr		Larry Wils Carl F. Ho					
gravel and sand to	1.1.	f Notice of App					
finished well at 1411 in coarse sand fine	Type o	vell started Feb.  of well Drille  of driven, bored  led)	<b>d</b>	Equipme	nt Used <b>Ch</b> u n, drill, rota	ırn Dri	
		Use: Domestic Industrial		nicipal [] sinage []	Stock [ Other [		igation
	strata etc. Sh	dicate on the d met with in dri ow depth at wh bearing strata a	lling, such ich water is	as soil, cla s encounts	ay, shale, gr red, thickne	avel, rocl ss and ch	c or so aracte
	Size of Drilled Hole	Size and Weight of Casing  6" Blk 18.97 1b	From (Feet)	To (Feet)	PEF Kind Size	RFORATION From (Feet)	S To (Fee
		Seamless					
N	S	tatic Water Lev	el for non-	flowing W	/ell	. 18	
		hut-in Pressure umping Water l					
		ischarge in gal,					
	· [ ]	ow TestedBa1]	ar	Leng	th of Test	2 hr	
	R		place of us	e of grou	packers, ty ndwater if n ormation, in	ot at wel	l, and
NE SW1 Sec25 HS	A STATE OF THE STA	acres i	rrigated, if	4.6	rrigation)		
Indicate location of we place of use, if possible small square represents 10	. Each	***************************************					
山 ft Show exact depth of bottom	<b>1.</b>	#9	) Montana		well Li		<u> </u>
			T	Dall 1 Driller	s Signature	ensle	erè

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 School of Mines and Quadruplicate for the Appropriator.

And Live in the anglicement of the block and the second of the block and the second of R. Top. M. Ganda THE STATE SALES AND SEAL OF THE SALES WITH THE WORLD WELL WELL WITH THE SALES STATES OF THE SALES SALES OF THE SALES OF TH linest and consider to large 1 martin out consections has religious at magain out so blackaliss in the consection of the source of the consection of the source of the consection of the co f. sistabil all man CALL TOTAL SERVICE SER With the Anter Market and Control of the Control of RECORDER'S OFFICE SE
Madison County, Montana,
Filed Made S

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Deputy The state of the s rene letter

## RECEIVED

AUG \$ 1, 1972

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARDANA REPARTMENT OF NATURAL

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

٠.	3.	11/21								
(	Un	der	Chapter	237	Montan	a Session	Laws.	1961.	as amen	ded

This form to be prepared by driller, and three copies to be filed by the **ewner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

Owner Bigene Faker	For Administration 11
Address Box 5, Sheridan, Mont.	For Administrator's Use
Address	
	Aug. 30, 1972 - 11:10 9.m
Date well started July 26, 1972	GW 1
completed Aug. 1, 1972	
Type of well Drilled	
	(Dug, driven, bored or drilled)
Equipment used Churn	(Churn drill, rotary or other)
Water Use: Domestic 🛣 Municipal	☐ Stock ☐ Irrigation ☐
Industrial   Drainage	Other □* Garden/Lawn □
*Describe	***************************************

### ESTIMATED ANNUAL WITHDRAWAL 5,000,000 gallone

Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATIONS
Qt.	of Casing	1½ up	<b>L7</b>	Kind Size None	From To (Feet)
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Tk		5	¥E.

INDICATE LOCATI	ION OF WELL	AND PLACE	OF	USE, IF	POSSIBLE
EACH SMALL SQU	JARE REPRESE	NTS 40 AÇRES	S		

Driller's Signature	 	seiner

Driller's A	\ddressP	).Bon 5.	.Billon,	iontona!	59 <b>7</b> 25	
1 6 1				LICENISE	NO 9	

DR	2161	ER'S	LOG

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

on Laws, 1961, as amended)	Top of	Groun	d (Elev. above sea level)
, and three copies to be filed and Recorder in the county in	From (Feet)	To (Feet)	
to be retained by driller.	_8_	22	
pplicable, so state, otherwise the	-0-	124	Surfega dirt
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For Administrator's Use	27	1,7	Mer cond & grayet
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aug. 30, 1972 - 11:10 q.m			Annanor in ecense on
GW 1			is paid or all Mary or Defital contraction
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(Dug, driven, bored or drilled)			
(Churn drill, rotary or other)			
I □ Stock □ Irrigation □		2.00.000 2.00.000	
Other □* Garden/Lawn □			
		ellerike k	
l, drainage or other. Explain,			i di prima de la granda de la composició d
on or other data (i.e. Lot, Block		sin facili	
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,000,000 <u>gallong</u>		1.3.3.4 <u>.</u>	tion of the second of the seco
perforations			
Kind From To			In the second of
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		12 130, 2	
and the contract of the contra	t.*		
at 20 gallons per minu	te		
measured .60 minutes after pumpi pegan.	ng  <u></u>	rijani (b graji (e)	
Measured from ground level.			
Well developed by Boiling or2 hours.	·		
Power Pump !			
Remarks: (Gravel packing, cementir packers, type of shutoff)	····	<u></u>	
PLACE OF USE, IF POSSIBLE.			
O ACRES.			
tollensteiner			

L.F.18.

NOTE OF COMPLETION OF BY AMS OF WELL RECORDER'S OFFICE
Madison County, Montania
Filed 30 August 19 72
at 11:10 coclock a made of the county Recorder

By copy y

Deputy

Fee \$ 2:00 Carra State Carra THE THE THE PERSON Sultant all the content of the conte The residence of the second se the management and the second Trottopm Divers Direction of Management Autority Strategic Strateg Towerment of who is settled to the control of 2.00 CW. Depūty, The state of the s Ant to Garage 子を見る and the History design in miner 第四年のため The state of the s

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Department of Natural Resources and Conservation ter Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner.	Eugene	Bake	r	
Addres	S BOX 5	Sher	idan, M	T 5€. 49
Locati	on T.	45	R. 5W	Sec. 26
Doc. N	0			

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

The state of the s

### Special Instructions:

Please provide the county filing number for the attached form, as indicated in red. Thank you.

48002

Equipment used	
	The second secon
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐	1
Industrial Drainage Other * Garden/Lawn	
*Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL	
	=
Hole   of Casise	
1 27 27 Size (Feet) (Feet)	
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17 2b. RECEIVED	
NAV 22 DAV	
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nrruma.r.	
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measuredminutes after pumping	g
began. *Measured from ground level.	
Well developed by	
forhours.	
Power Pump H  Remarks: (Gravel packing, cementing	
packers, type of shutoff)	ر المن الله الله الله الله الله الله الله الل
trace in Nu V Sec.	
T. L. N. R. T.	
\$ W	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature	
· · · · · · · · · · · · · · · · · · ·	
Driller's Address's and Address's and Address's and Address's Address's and Address's	<u> </u>
LICENSE NO. 9	Show exact depth of bottom
1-F.18.	51,276
	n T

TICE OF COMPLETION OF G. W. APP.

MEANS OF WELL

BAKER, Eugene

### Hone

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Fee \$\_\_\_\_2.00\_

A STATE

in

File No.....

QUADRUPLICATE

County Madison

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

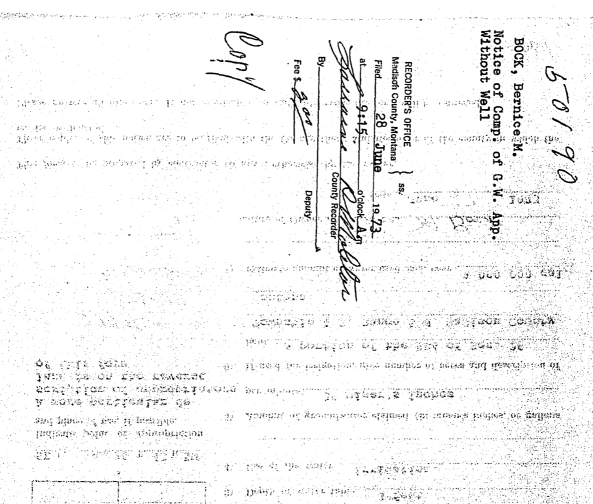
# Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962

(Onder Onaph	201 Molitana Session Daws, 1901)
D	ate of Appropriation of Groundwater August, 1908
tail see of billippo coses to leese biron to the other	wner Bernice M. Bock Address 720 Alder St. Anaconda, Hont. ontractor (if any) Samuel Johns, W.F. Willisss (Harry Hove) ddress of Contractor Maddson, County, Montage Trace
neteriti heini siretinin <b>D</b>	ate Started Aug.: 1908: Date Completed Aug.: 1908
	Describe means of obtaining groundwater (as by sub-irrigation,
ens to our reliefes fig to the second	developed spring, drains, etc.) a drainage ditch was excavated from the NE corner and across appropriators lands to collect ground water
red character and a contract of the contract o	that said ditch is 18 at the top 18 at the bottom, and is approximately 1 feet in depth. That said ditch was constructed
redi   co   co   co   co   co   co   co   c	cooperation with owners of adjoining land appears in Book 76, p. 158 of Deed Records Madison Count Means of withdrawing water (gravity, pump, canal, etc.)
2)	1
Laples lybri is as some or	gravity and pump.
3;	Depth of water table 3 feet.
SE 1/4 Sec. 26 T 45 R 5W	Use of the water irrigation.
Indicate point of appropriation and place of use, if possible.	Amount of groundwater claimed (in miner's inches, or gallons
A more particular de- scription of appropriator	g per minute) 30 miner's inches
land is on the reverse of this form.	
	land a portion of the SE4 of Sec. 26,
50190 6-28-23	Township 4 S, Range 5 W, Madison County,
6-28-23	Montana
9	Estimate amount of water used each year. 3,000,000 gal.
	Ring Sal
S	gnature of Owner Bernice. M. Bock.  Date June 27, 1973
	Date Date

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.



Lands lying in the SE4 of Section 26, Township 4 South, Range 5 West, more particularly described as follows:
Beginning at a point 322 feet east of the north and south center line thru Section 26 in T4S, R5W, said place of beginning being on the north line of the county road leading east from the Town of Sheridan, Madison County, Montana; thence running in a easterly direction along the north line of said county road a distance of 1000 feet, more or less thence running north 200 feet to the north bank of Mill Creek; thence running in a westerly direction along the north bank of Millage Creek 1000 feet, more or less, to a point 322 feet east of the north and south center line thru said Section 26, T4S, R5W; thence tunning, due south 344 feet to the place of beginning. Said tract being a portion of the SE4 of S26, T4S, R5W, M.P.M., together with all the water and water rights, ditch and ditch rights, specifically included herewith being a certain six inch water right of June 1, 1885.

That appropriator and her predecessors in interest for more than 20 years prior to the date of this declaration have had complete and full use of all the water collected in said ditch. That the water collected in said ditch is approximately 30 miner's inches.

Hudae Change all Mee and Selection

party to party observation rough

kankan of Carepletion of Society veter Appropriation

Marine in the first of the transfer of the first of the f

1886 **)** 1885



Copy of log of well drilled 1968

County Madison

DRILLER'S LOG

SFS 81873 Indicate the character, color, thick-

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL MONTANA WATER RESOURCES BOARD ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

		eloped afte	The second second					height	to which water rise	ة in well. ص
Under	Chapter 237	Nontana .	Session	Laws, 196	l, as amenc	led)	Top of	Ground	(Elev. above se	a level)
form	to be prep	pared by o	driller, an	d three o	copies to be r in the cou	filed	From (Feet)	To (Feet)		主义
ch the	well is loca	ated, last (	copy to b	e retaine	d by driller.	医脱毛性病	0	13-5	surface dirt	19.16
se ans may	wer all ques be returned	stions. If r	ot applic	able, so si 	tate, otherwis	se the	135	19	bouldres , gra	rel San
ner	Bert Elli	nghouse.	Г	FL2 AUL			19	28	yellow clay	
ress	P.O. Box 1	51:		ile 49	ninistrator's U	Jse	20	1,6	boulders, grave	T & clay
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Ind	ustrial 🗀	Drainage		ıer □*	Garden/Lav	vn. □				Marketta
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ELLINGHOUSE, Albert et ux
Notice of Comp. of G. W. App. 1
of Well
43204 by Means property in the RECORDER'S OFFICE
Madison County, Montana
Filed 6 February,
at 3:05 I notation in the season of the season. Application of the property of the control of the c property in the constitution in the second state of the second se Andre of Julian Principles The second secon SOUTH CHARMON OF COOK 2.00 Part of the p 9.00 0.00 a harm to honactorea g (eldenligen dan ik dinekterap ik diaktrist sebela Kanapada galapaten iku े प्रथमार्थ असेक मेंच्यां मंत्र word improve and body to the control of the THE RESERVE THE PARTY AND LESS The state of the s Part Medica

DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rightsafe ENGINE  (Under Chapter 237, Montana Session Laws, 1961)  1. Mrs. Fearl. Funk (Name of Appropriator)  County of Medison have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed and fortagets. Laws. and garden. and pastware according to the Montana laws in effect prior to January 1, 1962, as followed and fortagets. Laws. and garden. and pastware according to the Montana laws in effect prior to January 1, 1962, as followed and fortagets. Laws. and garden.  2. The beneficial use on which the claim is based. to. water lives and fortagets. Laws. and garden.  3. Date or approximate date of earliest beneficial use and how tinuous the use has been. Alace. 55, 1922. Age.  4. The amount of groundwater claimed (in miner's inches or galper minute). 10. stimers. Laws. Laws. and garden.  3. Date or approximate date of earliest beneficial use and how tinuous the use has been applied and name of the owner the which water the been applied and name of the owner than a completion of the law to which water has been applied and name of the owner with the which water has been applied and name of the owner. Laws. Laws	Wile	e No	•	T_45_R_5W
Declaration of Vested Groundwater Rights IE ENGINE  (Under Chapter 237, Montana Session Lawa, 1961)  1. Mrs Fearl Funk (Name of Appropriator)  County of Maisten (Name of Appropriator)  2. The beneficial use on which the claim is based. to texter livratock and irrigate Lawn and gerden and pastures and completion of the Montana Law in effect prior to January 1, 1962, as folic than the second of a sprepriation and place of use, if possible Each small square represents 10 seres.  Satisfies point of appropriation and place of use, if possible Each small square represents 10 seres.  Water used in wells ismediate vicinity  7. The date of commencement and completion of the construction of the well, wells, or other works for well-with from the groundwater Approximate date, summer of 1897.  8. The depth of water table to Mithin 3 or 1 feet of the well of the general specifications of any of works for the writhdrawd of groundwater.  Day works for the writhdrawd of groundwater withdrawn each year Varies according to the season.  The estimated amount of groundwater withdrawn each year Varies according to the season.  The log of formations encountered in the drilling of each well if available.  Three Feat x tipe soil, balance of two received for the policy of this act, inclured regards to book and page of any county record Page 112, 1138-13, 138-13, Maison County Tax record 1008.			***************	그 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

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File No.		T 45 R 5 W
DUPLIC	ATE MONTANA WAT	TER RESOURCES BOARD County Madison
ಬ		EIVED STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
- 1		7 11 1966 OFFICE OF STATE ENGINEER
106	(Elev. above sea level	
		DEVELOPED AFTER JANUARY 1, 1962
	0-22 clay, sand, gravel,	& Boulders (Under Chapter 237, Montana Session Laws, 1961)
		Owner Cur D. George Address Sheridan, Montana
	Static level 121	Driller Carl F. Hollensteiner Address Millon, Kantsma
- 1	22-26sandy graveluith	Date of Notice of appropriation of groundwater
	small amount water	Date well started Sept. 23, 1968 Date completed Sept. 21, 1968
		Type of well Drilled Equipment used Churn Drill
- 1	26-60 clay	(Dug, driven, bored or drilled) (Churn drill; rotary or other)  Water use:
	60-61 sandy clays grave	Industrial ☐ Drainage ☐ Other ☐  Indicate on the diagram the character and thickness of the different strata
	Firshed at 611	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water bearing
		strata and height to which the water rises in the well.
		Drilled Weight (Feet) (Feet) PERFORMATIONS  Hole of Caring Kind From To
		6 <sup>n</sup> 6 <sup>n</sup> I.D. 1 <sup>4</sup> up 60 None (Feet)
		18,97 1b Black
		Seamless
		N Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well
		Pumping Water Level feet
- 1		w gal. per minute.  Discharge in gal. per min, of flowing well
		**************************************
		How Tested Pailer  Length of Test. 1 hr.
		s Remarks: (Gravel packing, cementing, pack-
		Sull/SulSec. 26. T. 4.S. R. Sul ers, type of shutoff)
		place of use, if possible. Each small square represents 40
		acres.
-		(Continue on reverse side)
		USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
-		tion).
	Show exact depth of bottom.	Sheridan - Acre Tracts
	SHOW SEWER REPORT OF DOPPOSITE	In Acre Tract 100
	to be prepared by driller, and three co	
County Cl retained b	erk and Recorder in the county in which y driller.	n the well is located, tissue copy to be
Please an returned.	swer all questions. If not applicable,	so state, otherwise the form will be Driller's Signature.

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	Approved Stock Politicasta	
le No		T. 45 R. 5W., M.P.N.
UPLICATE		County Madison
	STATE OF MONTANA	OBVED ACT
ADMII	STATE OF MONTANA NISTRATOR OF GROUNDWATER	DEC 27 1000
	OFFICE OF STATE ENGINEER	DEC 27 1000
Declaration	of Vested Groundwat	ter Rights ENGINEER
	Chapter 237, Montana Session Laws,	
		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
מפופע ע ע	of Sherid	an in the second of the second
(Name of Appropriate	or) (Address)	an (Town)
County of Madison	State of	ontana
have appropriated groundwater acco	rding to the Montana laws in effect	prior to January 1, 1962, as follows:
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	z. The beneficial use on which the	e claim is based Domestic use, and irrigation of lands
	and fire protection	(B) 보고 그는 면로 없이는 전환 개호되다
хх	3. Date or approximate date of	earliest beneficial use; and how continu-
2 X X	ous the use has been	11 1, 1865 Continuous
	•	
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute)Abouttou	inches, S.M. continuous
	5. If used for irrigation, give t	he acreage and description of the lands oplied and name of the owner thereof
n de la companya de La companya de la co		Northeast quarter of
	Section 26, 45. Ran	ge West, M.P.M. and
dicate point of appropriation	the undersigned is	the owner.
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing su	ich water from the ground and the loca-
add square represents to acres.	tion of each well or other mea	ns of withdrawal Ditches sp.:11
		c pump and two reservoirs esource of the supply.
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The date of commencement and contraval of groundwater	ompletion of the construction of the	well, wells, or other works for with-
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The donth of water table 1	act to surface unner nor	tions but from 5 to 10
feet o	n lower ground.	
So for as it may be available the	tune give and death of each well or	the general specifications of any other
works for the withdrawal of ground	water INO acre separate I	eservoirs: ditch suffic- system and electric pumps
). The estimated amount of groundwa	ater withdrawn each year Sufficie	ent to keep two reservoirs
Mhe low of formations are serviced	in the failling of each well if greatable	full.
<ol> <li>The log of formations encountered in</li> </ol>		le
. Inc log of formations discountered		***************************************

Signature of Owner H. H. Halse

Date December 17, 1963

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

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

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

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

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2	Approved Stock Form—State Publishing Co., Hetena, Montana—39085
e No	
PLICATE	STATE OF MONTAND, ECEIVED
	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	office of STATE ENGINEERAN 9 1963
(Elev. above sea level	) Notice of Completion of Groundwater  Appropriation by Means of Well NEER
	(Under Chapter 237, Montana Session Laws, 1961)
surfce dirt <b>%3</b> 5	Owner Kenneth Halse Address Sheridan, Mont.
Satire art. Mr 2.	Driller Carl F. Hollens teineradress Dillon, Mont.
gravel clay & sand	Date of Notice of Appropriation of Groundwater**** d to 25
	Date well started Oct. 214, 1962 Date Completed Oct. 29, 1952
	Type of well Drilled Equipment UsedChurn Dril
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic <b>K</b> Municipal □ Other □ Irrigation
	Industrial ☐ Drainage ☐ Stock ☐
yellow clay & sand	to 55 Indicate on the diagram the character and thickness of the difference of the d
	Show depth at which water is encountered, thickness and character of water
	bearing strata and height to which water rises in the well.
gray clay & sand	Size of Size and From To PERFORATIONS
	Drilled Weight of (Feet) (Feet)
Δη	Hole Casing Kind From To
61	The state of the s
drilled to 154	6" O.D. surface Size (Feet) (Feet)
	6" O.D. surface Size (Feet) (Feet)
drilled to 154	6" 0.D. surface Sus (Feet) (Feet) Glav. 10.5 lb 115! None
drilled to 154 clay bound sand	6" 0.D. surface Size (Feet) (Feet) Glav. 10.5 b 115' None
drilled to 154 clay bound sand	6" 0.D. surface Size (Feet) (Feet) Glav. 10.5 b 115! None
drilled to 154 clay bound sand  finished @ 154 ft	6" 0.D. surface Size (Feet) (Feet) Coarse sand  Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well.
drilled to 154 clay bound sand finished @ 154 ft	6" 0.D. surface (Feet) (Feet) Glav. 10.5 lb 115! None  coarse sand  Static Water Level for non-flowing Well. ###  source for Flowing Well. ###
drilled to 154 clay bound sand  finished @ 154 ft	6" 0.D. surface   Str. (Feet)   (Feet)   Coarse sand   Static Water Level for non-flowing Well   Line feet at   Lo.gal. per minus   Lo.gal. per mi
drilled to 154 clay bound sand  finished @ 154 ft	6" 0.D. surface 115! None  Coarse sand  Static Water Level for non-flowing Well. 11: fee  Shut-in Pressure for Flowing Well. 20: 50: 50: 50: 50: 50: 50: 50: 50: 50: 5
drilled to 154 clay bound sand  finished @ 154 ft	Coarse sand  Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down Pumping Water Level for min. of flowing well.  Discharge in gal. per min. of flowing well.
drilled to 154 clay bound sand  finished @ 154 ft	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down Pumping Water Level  Discharge in gal. per min. of flowing well.  How Tested Baller Length of Test 45 min  Remarks: (Gravel packing, cementing, packers, type of shutoff, local p
drilled to 154 clay bound sand  finished @ 154 ft	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Complete draw down Pumping Water Level  Discharge in gal. per min. of flowing well  How Tested Bailer  Length of Test  Length of Test  Length of June of shutoff, location of place of use of groundwater if not at well, and a
drilled to 154 clay bound sand finished @ 154 ft	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down Pumping Water Level feet at 10 gal per minus  Discharge in gal per min. of flowing well.  How Tested Baller Length of Test 45 min  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and a other similar pertinent information, including number
drilled to 154 clay bound sand  finished @ 154 ft	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down  Pumping Water Level  Discharge in gal. per min. of flowing well.  How Tested Beller  Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation).
drilled to 154 clay bound sand  finished @ 154 ft  N  N  N  Indicate location of well	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down  Pumping Water Level feet at 10 gal per minu  Discharge in gal per min. of flowing well.  How Tested Beller Length of Test 15 min  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation)  well has but 115 ft casing , rest is open hole which showed no tendency to cave.
drilled to 154 clay bound sand  finished @ 154 ft  N  N  N  N  NE4 Sec TUS R  Indicate location of well place of use, if possible. I	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Complete draw down  Pumping Water Level  Discharge in gal. per min. of flowing well  How Tested Beller  Length of Test  tion of place of use of groundwater if not at well, and a other similar pertinent information, including number acres irrigated, if used for irrigation)  well has but 115 ft casing, rest is open hole which showed no tendency to cave.
drilled to 154 clay bound sand  finished @ 154 ft   NEW Seal TUS R. Indicate location of well place of use, if possible. I small square represents 10 ac	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down  Pumping Water Level  Discharge in gal. per min. of flowing well.  How Tested Baller.  Length of Test.  How Tested Baller.  Length of Test.  Lip min  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number acres irrigated, if used for irrigation)  well has but 115 ft casing, rest is open hole which showed no tendency to cave.
drilled to 154 clay bound sand  finished @ 154 ft  N  N  NEW Sec TUS R  Indicate location of well place of use, if possible. I	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down Pumping Water Level feet at 10 gal per minut  Discharge in gal per min. of flowing well.  How Tested Beiler Length of Test 15 min  Remarks: (Gravel packing, cementing, packers, type of shutoff, loc tion of place of use of groundwater if not at well, and an other similar pertinent information, including number acres irrigated, if used for irrigation)  well has but 115 ft casing , rest 1s open hole which showed no tendency to cave.
drilled to 154 clay bound sand  finished @ 154 ft  N  N  N  N  N  N  N  N  N  N  N  N  N	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Complete draw down Pumping Water Level  Complete

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

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

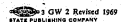
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Madison County, Montana, and Hollest on the Stemost 1887 1986 To said 1 The Assessment Co. Tombus Particular as T The state of the s WONTH THE WAY pattern of

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## RECEIVED



STATE OF MONTANA

Driller's Address P.O.Box 5, Dillon, Montana 59725

MAY 24 19/3

#### DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODETANN DEPARTMENT OF NATURINGICATE the character, color, thick-MONTANA WATER RESOURCES BOARD RESOURCES AND COMSERVATIO ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and

#### APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) From (Feet) 0 28 gravel, boulders sand Please answer all questions. If not applicable, so state, otherwise the form may be returned. 28 sandy yellow Alay Jean A. Owner Noverth Holleday 315 big bwlder For Administrator's Use 302 MII 37 ile 4/9882 small gravel, clay & Address Sheridan, Kontona 55 Pinished mil SW1 9:45 A.M Date well started Nov. 6,1972 completed Nov. 10, 1972 Type of well .....Dr111ed Churn drill Equipment used ..... Water Use: Domestic ☑ Municipal □ Stock Irrigation [ Industrial ☐ Drainage ☐ Other ☐\* Garden/Lawn \*Describe ... USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 4,000,000 grllons Size and Weight of Casing To (Feet) Size of Drilled PERFORATIONS From (Feet) (Feet) 60 6 5/8"0.D. 17 10. 13 up 55 None Mack Prime steel Static water level ..... Pumping water level \_\_\_\_\_36\_\_ft.\* 20.....gallons per minute measured 60 minutes after pumping began. \*Measured from ground level. Well developed by bailing for \_\_\_\_\_hours. Power..... Pump... . HP Remarks: (Gravel packing, cementing, packers, type of shutoff) .... NE 14 SE 14 Sec. 26 T. 4 R. 5 W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Carl

Show exact depth of bottom

ANGINDS ID STATE ANGINGS AND STATE ANGINES AND STATE AND S	GRECO Madis	49 ORDER'S OF Ma	PSS orfing y, Mo	IZ PRINTERS		SS. a o'cl	Tie 7	3 2 m			Consideration of the Constant			CAMPAGE CONTRACTOR AND STOCKER			Mary Constant of the state of the	And the section of th	Transport of the state of the s	A CONTRACT OF STREET,
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File No	FIVED TUS 500
ال الله الله الله الله الله الله الله ا	County Madison
DUPLICATE UI NC	28 1962 STATE OF MONTANA
Top of Ground STATE	ENGINEER OFFICE OF STATE ENGINEER
(Elev. above sea level	
	Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws, 1961)
	Owner George Krause Address Sherldan, Mont.
the ic graveta bout	ders Driller Carl F. Hollensteing adress Dillon, Mont
	Date of Notice of Appropriation of Groundwater
	Date well started Sept. 20, 1962 Date Completed Sept 22, 1962
yellow sandy clay	Type of well <b>Drilled</b> Equipment Used <b>Churn Drill</b> (dug, driven, bared or drilled) (Churn, drill, rotary or other)
	Water Use: Domestic   Municipal  Stock  Irrigation  Industrial   Drainage  Other  Other
— 此 finished in coars	s sand  Sand  Sand  Brainage ☐ Other. ☐  Houstrian M. Drainage ☐ Other. ☐  Sand  Sa
	strata met with in drilling, such as soil, clay shale, gravel, rock or sand,
	etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size Size and From To PERFORATIONS
	rilled Casing Kind From To
(No. 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" 6" I.D.   surrace 42
	None
	Static Water Level for non-flowing Well. 9.ft. feet.
	Shut-in Pressure for Flowing Well***
	Pumping Water Level 20 feet at 20 gal. per minute.
	Discharge in gal, per min. of flowing well
w de la constant de l	How Tested Bailer Length of Test 1 hr.
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
B Allylar CEAR OF AS DE	acres irrigated, if used for irrigation)
NW 45E4Sec. 2 GT. 4S. R.5. Indicate location of well an	$\mathbf{d}$
place of use, if possible. Eac small square represents 10 acre	
Show exact depth of bottom.	Montana water well contractor License#9
<u> </u>	Driller's License Number
	Otuffiler's Signature
This form to be prepared by driller, ar corder in the county in which the well	d three copies to be filed by the owner with the County Clerk and Re-
	licable, so state, otherwise the form will be returned.
and the second s	order; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Appropriate	

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File N	No. $T \stackrel{4}{=} R \stackrel{5}{=} \omega$	
DUPL	LICATE County Alladis	5 /
• .	STATE OF MONTANA	_
r.	ADMINISTRATOR OF GROUNDWATER CODE DECEVE	·ln)
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DEC 23 1963	
	Declaration of Vested Groundwater Rights	
	(Under Chapter 237, Montona Session Laws, 1961) STATE ENGIN	EER
1	Hera dueck of (Address) (Town)	
Cou	State of	
have	or appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:	ws:
	2. The beneficial use on which the claim is based of ormestic	<u>ر</u>
	2. The beneficial use on which the claim is based.	
	위한의 회사의 사람들에 가는 나는 그는 사람들은 그리고 있는 것이 가는 것 같아. 항문화되었다.	
	3. Date or approximate date of earliest beneficial use; and how co ous the use has been approximately 1939	ntinu- LZHD
w	E Duly	
	4. The amount of groundwater claimed (in miner's inches or	allons
	per minute) approximately 25 gel per	
P 9 1-	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner to	lands hereof
TOW	un of sheridan	
SW 1/4	1/4 Sect L THS R. 5 W appropriately a	
Indica	ate point of appropriation place of use, if possible. Each	
small	square represents 10 acres.  6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.	
	Behie pump	
	생활성으로 보고 하겠었다는 경험에는 10만 보고 하고 하시네요? 그는 이번 하네는 나무 10만에 있다면 ###################################	
	The date of commencement and completion of the construction of the well, wells, or other works for	with-
QI	trawal of groundwater apprentiation definition 1739-1940	
8. 11	The depth of water table.	***************************************
9. Sc	So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater.	other
	Hus castong 21 H deep / well	
	f f	
10. T	The estimated amount of groundwater withdrawn each year 150000 gall after	rog)
11. T	The log of formations encountered in the drilling of each well if available.	
10 0	Such other information of a similar nature as may be useful in carrying out the policy of this act, inc	luding
	reference to book and page of any county record	
	ised for damestic and ungalian purpose	
	Signature of Owner Line Line	ck
	Date 12-17-63	
	You are an any or the state of the second of	oonto I
Three	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is l	.ca.ed.

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.

28301 Total Total Select Selection RECORDER'S OFFICE. SS.
Madison County, Montana
Filed Lee 77

County Re county Recorder

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DUPLICATE

County Madison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D ROUNDWATER C



Declaration of Vested Groundwater Rights

1. MOZEL B. JAHAWE	of Shetidan
(Name of Appropriator)	(Address)
Country of Mandican	State of Montang
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	and the state of t
	2. The beneficial use on which the claim is based  Class cstlc > 1ttigation
	CLOWNESSELC Z.L.C.T. 1.99L.L.
	3. Date or approximate date of earliest beneficial use; and how contin
	over the use her hear
	ous the use has been Continuous Use Since 1905
/	
	그 그 그 그는 그는 그는 그는 그는 항공 원과 그는 항공 일시간 화를 찾았다.
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 10 gals per minute
사람들은 얼굴을 하는데	
	5. If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there
sheridans 14. T. #91	Hozel B. Schowe-Usedon
15474 Sec. 24 T.45 R. 5 W	Sheridan A.T. #91-100ft X 200f
하게 하다 그는 시간에 가장 하는 것이 되었다. 그리고 있는 것이 없다.	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
지하고 경하는 하는 이름으라는 말리다는 모모다	tion of each well or other means of withdrawal
	Punap
7. The date of commencement and comm	oletion of the construction of the well, wells, or other works for wit
drawal of groundwater 19.05.  8. The depth of water table 1.2 5 T	oletion of the construction of the well, wells, or other works for wit
8. The depth of water table 1.2 f. t.	oletion of the construction of the well, wells, or other works for wit
8. The depth of water table 1.2 f. t.	oletion of the construction of the well, wells, or other works for wit
8. The depth of water table 12 ft  9. So far as it may be available, the type works for the withdrawal of groundwate 100 ft. c. c. c.	pe, size and depth of each well or the general specifications of any other Detailed well— Hand Gaster
drawal of groundwater 19.5.  8. The depth of water table 12.5. t.  9. So far as it may be available, the type works for the withdrawal of groundwat 160.5 t. d.c.p.	pe, size and depth of each well or the general specifications of any other.
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drawal of groundwater 19.5  8. The depth of water table 1.2 ft.  9. So far as it may be available, the type works for the withdrawal of groundwater 10. The estimated amount of groundwater 11. The log of formations encountered in the content of th	withdrawn each year 400,000 9 9 9 S.  withdrawn each well if available.  ature as may be useful in earrying out the policy of this aet, includinty 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.

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.

28766 :el@Selowe construction of the second of RECORDER'S OFFICE,
Madison County, Montana
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File No. **DUPLICATE** 

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without WYGINEER

							(Un	der	Chapter 237 Montana Session Laws, 1961)
									Date of Appropriation of Groundwater
									OwnerSchulz Bros. Ranch. Address Sheridan, Mont.
									Contractor (if any)
									Address of Contractor
									Date Started
				1	٧. :		i i pr Live Live		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	<u> 1</u> 2	<u>\</u>	ીસ	3.7					water when applicable springs
				Tew E			<u> </u>		
	10 (16) 1 (17) (1 16) (1			100 A					
w		Problem In a lier	1974	(学)(E)	186 887				E
	1467 1463	(1) (a) (3) (a)	7.00	- 16 g	10.5				
	3000 7000 1000		A SE	10 Mg.	3-45. (3-10)	3			
	diama District		30%	(28A) (44) (45)		30			Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit
				411.1	ا م				tent estimate approximate lengths of periods of use
1.1	¼ lica	7	1.5	c. <b>2</b> t of	2016	10.1		23.30	
an	l p	ace	of	use,	if p	OSS	ible.		stock water
									STOCK WATER
									Schulz Bros. Ranch

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 Dec. 18, 1963

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

Signature of Owner.By.

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

28728 They Brown Ramble 28328 Waonson County, Montana: Madison Countys Filed 20 - 1965

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ile No	T. R. (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	STATE OF MONTANA
LOG	· ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	AR 18 1968 OFFICE OF STATE ENGINEER
(Elev. above sea level	
	Appropriation by Means of Well  DEVELOPED AFTER JANUARY 1, 1962
20-30 cemented gravel	
30 30-32 water, gravel	Owner Stella Shaffer Addressheridan, Montana
	Driller O. Keefe Drilling Co. AddresButte, Montana
	Date of Notice of appropriation of groundwater.
	Date well startedDec. 11,1967.Date completed.Dec. 12, 1967.
	Type of well drilled Equipment used (Chur, driven, bored or drilled) (Churn drill, rotary or other
	Water use: Domestic Municipal Stock Is Irrigation
	Industrial
	met with in drilling, such as soil, clay, shale, gravel rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
	strata and height to which the water rises in the well.
	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) (Feet)
	Hole of Casing Kind From To Size (Feet) (Feet)
	67 67 I.D. 0 32 torch 25 30
	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
	Pumping Water Level feet
	w   E at 16 gal per minute
	Discharge in gal. per min. of flowing well
	How Testedbaler
	Length of Test 2 hrs.
	Remarks: (Gravel packing, cementing, pack-
	Indicate location of well and
	place of use, if possible. Each small square represents 40
	acres.
	(Continue on reverse side)
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
Show exact depth of bottom.	
	copies to be filed by the owner with the

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The strain was TOWN TOWN THE TOWN Those are averaged. S-OFFICE, SS. Ity Montana, Sociote Montana, Scientific Becorder Deputy The Artificial and the second Operation Choise Chapter Chiefer Chapter Computer Chapter Chap Deliver of the second of the s paragraph of the states of any in this section of OR AND HARLES AND THE PROPERTY OF THE PROPERTY RECORDER'S OFFICE.
Madison County Montana.
Fileds Walliama

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GW 2		Approved Stor	ck Form—State Publishing Co., Helena, Montana—42329
File No	MONT	ANA WATER RESOURCES BOARD	T. 45 R 5W
DUPLICATE		RECEIVED	County Madisin
	LOG	JUL 3 1 1967 st	ATE OF MONTANA
Ton of	Ground		FOR OF GROUNDWATER CODE E OF STATE ENGINEER
			mpletion of Groundwater
Le la	above sea level		ion by Means of Well
		DEVELOPE	D AFTER JANUARY 1, 1962
0-25	grey clay, sand gravel	L BOULDERS (Under Chapter	237, Montana Session Laws, 1961)
		Owner.Town of Sheridan	
		Driller Carl F. Hollenste	iner Address Dillon, Montana
25- 3	6 yellow clay	Date of Notice of appropriati	ion of groundwater
		그렇게 하는데 그는 그를 잃다 하셨다.	7
36- 3	7 water bearing sand	이 보고 함께 점점 휴프린 관계관	Equipment used Churn Brill
		(Dug, Driven, bored or drilled)	(Churn drill, rotary or other)
		Water use: Domestic ☐ Industrial ☐	Municipal  Stock ☐ Irrigation ☐  Drainage ☐ Other ☐
372	40 clay bound sand & (	met with in drilling, such as	he character and thickness of the different strate soil, clay, shale, gravel, rock or sand, etc. Show
1,0-),2	dirty sand & gravel	depth at which water is encou strata and height to which the	intered, thickness and character of water-bearing
	(small amount water		From To PERFORATIONS Feet) (Feet)
		Drilled Weight () Hole of Casing	Kind From To
112-116	yellow clay		1 tup 5h 3/8 X2 h5% 52%
		28.5 1bs	
Ц652	e sand & gravel (water)		
52-58	yellow clay	N	Static Water Level for non-flowing well
- Case	ed to 54		8.5 teet
			Shut-in Pressure for Flowing Well ****  Pumping Water Level lil feet
		w	E at 125 gal per minute.
			Discharge in gal. per min. of flowing well
			How Tested Test pump
		s	Length of Test. 8 hrs
			Remarks: (Gravel packing, cementing, pack  ers, type of shutoff) ***********************************
	- 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 194	Indicate location of well an	ā
		place of use, if possible. Eac small square represents 4	10
		acres.	
		and the second s	(Continue on reverse side)
		number of acres and lo	industrial, drainage or other. Explain, state eation or other data (i.e.: Lot, Block and Addi-
		tion).	**************************************
	· · · · · · · · · · · · · · · · · · ·	######################################	
Show e	xact depth of bottom.	***************************************	
This form to he mus	anored by driller and three co-	ies to he filed by the owner with th	License No.9
		ies to be filed by the owner with the the well is located, tissue copy to b	
	questions. If not applicable, s	o state, otherwise the form will b	on Casty Hollensleinen
returned.			Driller'i Signature
A., A.			
And the second second	the second second second second second	$(s_{i,j}) = (s_{i,j} \otimes s_{i,j} \otimes s$	was in the second of the second of the second of

GY		Approved Stock Form-State Publishing Co., Helena, Montana-39089
File	3 No	m # 1 R 5 /V
DU	ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER  JAN 9 1963
	Declaration of (Under Chapt	Vested Groundwater Rights   ENGINEER   STATE ENGINEER
12	(Name of Appropriator) County of 9771d/Sona have appropriated groundwater according	(Address)  State of 2770 277 27 27 1962, as follows:
Ī	2.	The beneficial use on which the claim is based Do 17125718  And Invigation
w		Date or approximate date of earliest beneficial use; and how continuous the use has been SonneWhere 3770Und 1900 A.D. Constant 1900 A.D. Constant
	4	The amount of groundwater claimed (in miner's inches or gallons per minute) サラ タコーアンフィフス
	145F4Sec 26 T. 4 R. ÓW	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof APPYOXIMMETERS OF ACTES NWASEL SILVER OF SYNTIABLE SOIL CLAYI
and	- Dimiti Diguito - Propins -	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 13.4.
7.	The date of commencement and complete drawal of groundwater	on of the construction of the well, wells, or other works for with- WAS DUG ARYOWAND THE YEAR 1900
Q	The doubt of water table 13 Lt. 11	Summer near 24 ft. Spaing how
		size and depth of each well or the general specifications of any other    DUG WELL ROCKETO TOP HIT   WITH Plank Plane 777
		1 11 2 5 000 901
10.	The estimated amount of groundwater w	withdrawn each year 1,425,000 901.
11.	The log of formations encountered in the 26 ft 9 7 3 V2/ Bold	e drilling of each well if available 1777 4 ft Clay
	*	
12.	Such other information of a similar nature reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record 2/22/T2 5/T2/T2 S 1/2/T2 7/T TO 6 3.77 d 2 7/2/T V 3/d SO 21 COUNTY BOOK 45
		Charlein Talboth
		Signature of Owner Office Factory  Date Jan 4 1963
	ree copies to be filed by the owner with t	the County Clerk and Recorder of the county in which the well is
		, 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.

Elfor talbatt Charles Talbatt Paristrum of March Commission 2 CHILL Mathematical of the property of the state of THE THE SECOND STATE OF THE SECOND SE and on the state of the teaties make indicate the property of THE RESIDENCE OF THE PARTY OF T per out that is the course to he was the course RECORDER'S OFFICE, SS. County

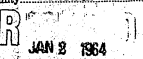
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County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



## Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	, of Sheridan (Town)
(Name of Appropriator)  Madison	
	State of
nave appropriated groundwater accordi	is to the moutans is an effect briot to amount it read to
$\mathbf{N}_{i}$	그는 그는 그리를 모르는 것 같아. 물리를 취해 가는 말이 없었다.
	2. The beneficial use on which the claim is based
	household use irrigating lawn
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
······································	per minute) 20 gal per minute
	20 gal per minute
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
26 4S 5W	
licate point of appropriation	
d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
	electric pump
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ter 4 hangerowen ninn 1/4 1976h Away
pipe 24 feet, rocked	ter
• • • • • • • • • • • • • • • • • • • •	
***************************************	
). The estimated amount of groundwater	withdrawn each year 20,000 gal
I. The log of formations encountered in	the drilling of each well if available
2. Such other information of a similar 1	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	nty record
400000000000000000000000000000000000000	
	Signature of Owner fames of Mulian
	/ / "
	/ Date December 30, 1903
	he 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.

28736 A COMPANY OF THE PROPERTY OF T RECORDER'S OFFICE, as Madison County, Montana Filed Oce, 3 of 1 THE COURT OF THE PERSON WAS A SECOND OF THE PERSON OF THE A THE OF THE PASSED STATES OF The minute of the first terms of the second To mission the Top Them to the terms of the CHANGE SECTION OF THE County Recorde Deputy

GW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	Tl. 8 R # 5 W
DUPLICATE	County Madison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER  JAN 3 1963
Notice of	Completion of Groundwater AppropriationGINEER Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. Dec. 29
	Owner <b>H M. &amp; Henrictia Propist</b> ress <b>131 Mill Stanct</b> Shoridan, Montana  Contractor (if any)
	Address of Contractor
	Date Started 6/30/62 Date Completed 6/3/63
<b>N</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable The natural springs = one disc.  Thoughng through an open ditch, and one through a
w	to the design of the second of
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

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

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

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 nct applicable, so state, otherwise the form will be returned.

RECORDER'S OFFICE, \ss."
Masson County, Montana.

Filed Our 3/ 1

Total County of Cook - 1

GW.	Approved Stock Form—State Publishing Co., Helena, Montana—38496
File No	т 48 в 5W
DUPLICATE	T 4S R 5W Madison County
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DEC 18 1963
Decia	ration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
Lester Woods	가는 1. 이 1.
County of	ropriator) (Address) (Town)  LSON State of Montana vater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	전 (1975년) 현실 등에는 시간 전 1972년 전 12일 등 전 12일 등 1 
	2. The beneficial use on which the claim is based domestic-stockwater and garden
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1944 continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
SE <sub>1/4</sub> Sec 26 T 48 R 5	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 acre in tract 186 by 480 ft.  2.05 acres in NWISWI Section 36
Indicate point of appropriation and place of use, if possible Each small square represents 1 acres.	.e.; 그리고 그는 이 나는 그 이 이 아이트로 그리고 있는 것 같은 이 나는 이 가는 그리고 있다면 하는 것은 것을 하는 것을 다 수 있다.
7. The date of commencement drawal of groundwate 子中的	and completion of the construction of the well, wells, or other works for with- well first drilled approximately 1900 and
8. The depth of water table	36 feet
works for the withdrawal o	ble, the type, size and depth of each well or the general specifications of any other of groundwater.  See above
	groundwater withdrawn each year. 100,000 gal. per yr.
11. The log of formations enco	ountered in the drilling of each well if available
reference to book and page	a similar nature as may be useful in carrying out the policy of this act, including of any county record
	Signature of Owner Lester Woodward
	Date Dec 16 1963
Three copies to be filed by the located.	owner with the County Clerk and Recorder of-the county in which the well is
	not applicable, so state, otherwise the form will be returned.
Original to the County Clerk at	nd Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau druplicate for the Appropriator.

RECORDER'S OFFICE, Ass. Vaccison County, Montana.

Filed 1963

Line Of Oclock Inc.

County Recorder

Per S. Dentify

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le No											
							•	•		Approved Stock Form—State Publishing	Co., Helena, Montana—42234
UPLI			•••••							<del>T</del> ,	15 R S ω nty Madisov
	CAT	E				٠.				Cour	nty Madisov
										ATE OF MONTANA	
							ADI	7.4	S	TOR OF GROUNDWATER CODE OF STATE ENGINEER	DECEIVED DEC 18 1963
						1			E 1		DEC 18 1963 -
				L	<i>i</i> ec					Vested Groundwater Ric 237, Montana Session Laws, 1961)	STATE ENGINEE
		ur Ir Nga									
	Cla	rer	ce	F.	Wo	odw	arc	i		of Sher:	1dan
Cour	to o	f		Mad	180	n		ator)	•••••	(Address) Montana	(Town)
have	app	ropr	iate	d gr	ound	iwate	er ac	cordin	g t	the Montana laws in effect prior to	January 1, 1962, as follows:
			1	N	<u> </u>		- 19	_			
								ľ	2.	The beneficial use on which the claim is domestic and livestoc	basedk
							ļ		3.	Date or approximate date of earliest be one the use has been 1898	meficial use; and how continu-
				·						ous the use has been	
-				-	-	-	<u> </u>	Ε			
					<u></u>				4	The amount of groundwater claimed per minute) 5 gallons per	(in miner's inches or gallons
								E			

and place of use, if possible. Each small square represents 10 acres.

6. The means of withdrawing such water from the ground and the location of the control of the contro

26<sub>T</sub>. 45<sub>R</sub>.

Indicate point of appropriation

8. The depth of water table...

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 no

6. The means of withdrawing such water from the ground and the loca-

The date of commencement and completions of the well, wells, or other works for withdrawal of groundwater.

14 feet

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 groundwaterwell twenty-five or swenty-six feet deed well twenty-five or swenty-six feet deed

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

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

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

Signature of Owner Dec 16, 1963

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

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

28245 SEASOLISTS. ADMINERAL TO LATE OF THE PARTY Solitarion of February RECORDER'S OFFICE, Madison County, Montana. A 15 LONG TO STATE OF THE PARTY THE SERVED THE County-Recorder Denit

V.	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	T. 4S. R. 5W
ile No	County Madison
UPLICATE	STATE OF MONTANA
- A	ATHERT AMOR OF GROUNDWATER CORE
	OFFICE OF STATE ENGINEER  DECEIVE
Declara	ation of Vested Groundwater Rights DEC 18 1963
	Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
Clarence . Woods	OT
(Name of Appr Madison	opriator) (Address) (Town) State of
have appropriated groundwate	r 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
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1898
	[1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
	4. The amount of groundwater claimed (in miner's inches or gallons per mine.
	5. If used for irrigation, give the acreage and description of the lands
3 8 0/ ho	to which water has been applied and name of the owner thereof
\$ 26 48 51 	
idicate point of appropriation	
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion not frach will or other means of withdrawal
	. 그 사람들은 그는 사람들은 사람들이 되었다. 그 사람들이 되었다면 보고 있는 것이 되었다면 보고 있다. 그 사람들이 되었다면 보고 있다는 것이 되었다. 그는 것이 되었다면 보고 있다는 것이 되었다 
7. The date of commencement	and completion of the construction of the well, wells, or other works for with-
drawal of groundwater	
3. The depth of water table	14 ft.
	그는 이 이 이 아이는 그는 그리면 그는 이번 때문 그는 점점 하는 점점 되었다. 나를 했다.
	le, the type, size and depth of each well or the general specifications of any other groundwater.  The well twenty-live or twenty-six feet deep
Tooked a	b werr twenty-live or twenty-six lest deep
	12 000 000
0. The estimated amount of gro	oundwater withdrawn each year 10,000 ggllons
	tered in the drilling of each well if available not available
,	
***************************************	
2. Such other information of a	similar nature as may be useful in carrying out the policy of this act, including
	f any county record none
	Clarence Squoodwar
	Signature of Owner Dec. 16, 1963  Date Dec. 16, 1963

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

Was united 28244 RECORDER S UFFICE,
Madison County, Montana.
Filed Acc The same of the same THE PROPERTY OF The solution o County Recorder 

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lo No		1	**************************************	48	
le No	•				1
<b>UPLICATE</b>		g m	ATE OF MONTANA	1	County
Ye.	ADN	IINISTRA	TOR OF GROUNDWATE OF STATE ENGINEER	R CODE	TE 11 77 2
		OFFICE	OF STATE ENGINEER	n/ "	
	<b>.</b>			L L JA	N 3 1967 U
	Declaratio	n or v	Vested Groundw 237, Montana Session La	ater kigni	<b>5</b> FN2: 1.70
	(Unde	r Chapter	237, Montana Session La	ws, 1961) ( 1 ( )	LIVUINTEN
	(Name of Appropria	itor)	of <b>Sheri</b> (Addr	ess)	(Town)
County ofM	adison		State of M the Montana laws in eff	ontena	4 4000 2 11
have appropriat	ted groundwater ac	cording to	the Montana laws in eff	ect prior to Janu	iary 1, 1962, as Iollows:
<u> </u>	N	9	The beneficial use on which	n the claim is has	
		۵,			
			Data on annual data	of conline Land	
			Date or approximate date ous the use has been		
		E	18	98	
	*		The amount of groundwa	ter claimed (in	miner's inches or gallo
			per minute) 10 gal	a minute	
<u> </u>	<u>                                     </u>	5.	If used for irrigation, giv to which water has been	e the acreage an applied and na	d description of the land me of the owner there
E1 27	48 5W		***************************************	***************************************	
Sec					
dicate point of d place of use, if	f possible. Each		mi		
all square repre	esents 10 acres.		The means of withdrawing tion of each well or other i		<ul> <li>In the control of the c</li></ul>
			A Company of the Allegarian Company of the Company		
		i.	electric pump		
	commencement and	completion	n of the construction of t	the well, wells,	or other works for wit
Grawar or gre	Junuwater				
The depth of s	weter table <b>Almos</b>	t to t	<b>op</b>		
				the second of th	
			ze and depth of each well		
well	depth unknow	n ar	يند هيدون		
six	inch casing				
. The estimated	amount of grounds	vater with	drawn each year 120,	000 gal	
THE 10E OI IOI	mar, ms encountered	in the dr	illing of each well if avai		***************************************
******************************					
***************************************	4 - 3	1200			
Such other in	formation of a simil	ar nature	as may be useful in carr	ying out the po	licy of this act, includi
MELL 18	cated Parid Wat	ers vis	ed <sup>rd</sup> on property d records of Madiso	escribed in	r deed
T. GOOT.	DOOR TIE DAR		records of mariso	rr offerrold by	· · · · · · · · · · · · · · · · · · ·
		•		m. A	R 1.
	•	•	Signature of O	wner 11 fist f	med Budail
					mber 31, 1963

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

RECORDER'S OFFICE,
Madison County, Montana.

Filed Sec. 3. The second state of the second state of the second 17. County Recorder Denuty

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

## **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

Dorot	y M. Carey	, of Sheridan (Town)
	(Name of Appropriator)	Montana
County of	ated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
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<del></del>	N	2. The beneficial use on which the claim is basedhousehold and
		1rrigation.
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1893 - continuous ever sinc
	<b>77</b>	
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) shout 600 gallons per hour.
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		5. If used for irrigation, give the acreage and description of the lands
	<b>S</b>	to which water has been applied and name of the owner thereof
		l-acre-of-lawn,
	27 <sup>T.</sup> -48. <sup>R.</sup> -5¥	Dorothy Carey owner.
dicate point	of appropriation if possible. Each	
all square rep	resents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal horse power
		electric pump.
	f water table	uncertain
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works for th	e withdrawal of groundwater	s, size and depth of each well or the general specifications of any other  84 feet deep. Electric pump la in  casing.
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l. The log of f	formations encountered in the	e drilling of each well if available not available.
2 Such other	information of a similar nat	are as may be useful in carrying out the policy of this act, including
reference to	book and page of any count	v record Well located and used to irrigate
	acre tract 38	of Townsite of Sheridan, said County and State
		Signature of Owner Dorathy Carey
		Signature of Owner Association
		DateDecember31,1963

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

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

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<b>Deciar</b>	Under Chapter 237, Montana Session	Laws, 1961) (L. Livolive)
1 2AWBENCE	ropriator) (Ad	ShENIDAN (Town)
County of Name of Appl have appropriated groundwate	State of State of Montana laws in	effect prior to January 1, 1962, as follows:
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	ous the use has been	ate of earliest beneficial use; and how continu- ANUMAT 1953
		ep Continuus
	4. The amount of ground per minute) 2	lwater claimed (in miner's inches or gallons 5996 Per Monute
Shening A REA TRACT	5. If used for irrigation, to which water has b	give the acreage and description of the lands een applied and name of the owner thereof
W 14 NE Sec. 27 T.45 R. 51		
ndicate point of appropriation of place of use, if possible. Each mall square represents 10 acres	h 6. The means of withdraw	ring such water from the ground and the loca- er means of withdrawal
7. The date of commencement drawal of groundwater	t and completion of the construction of the co	f the well, wells, or other works for with-
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<ol><li>So far as it may be availal works for the withdrawal of</li></ol>	ble, the type, size and depth of each groundwater	well or the general specifications of any other
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	oundwater withdrawn each yearntered in the drilling of each well if a	5,000,000 JAL
	T A VALLABLE	
		carrying out the policy of this act, including
reference to book and page (	of any county record.	
	Cimatura of	mont sweens The
	Signature of	Owner Stevence Elica Date 12-31-63

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

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

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e No		
PLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENGIN	WATER CODE
Dec	laration of Vested Ground (Under Chapter 237, Montana Session	ndwater Rights 3 196#
Dollis D. Hod	ges and Nellie C. Hodges,	- ENGINEER
(Name of A	Appropriator) (	(Address) (Town)
	State of	Montana in effect prior to January 1, 1962, as follows:
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27	ous the use has been	date of earliest beneficial use; and how continuappropriated 1949 - continuous
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s ¼Seo27 T4SR	to which water has  1 acre irrigs T. 48., R. 50	on, give the acreage and description of the lands been applied and name of the owner thereof ted on 6 sore tract in section 2 . M.P.M.
licate point of appropri d place of use, if possible, all square represents 10 a	Each acres. 6. The means of withdrawition of each well or of	rawing such water from the ground and the location of withdrawal Power pump, cas pe attached to pump - well platt
The date of commencer	ment and completion of the construction	n of the well, wells, or other works for with-
drawal of groundwater.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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

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Madison County, Montana
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	(Under Chap	ter 237, Montana Session Laws	
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			the claim is based
		domestic and irrig	ation of Lawn
			f earliest beneficial use; and how continu
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Y	E	365 days.	
			er claimed (in miner's inches or gallor
		per minute)25_ge	llons
		5. If used for irrigation, give	the acreage and description of the land
ACRIR TRACT #	5, Townsite of	to which water has bee	replied and name of the owner there
Sheridan Na 4 NE Sec. 27	m	.047 acre of land, According	ero-Tract number 5, townsite
Indicate point of	appropriation		
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`G' Approved Stock Form-State Publishing Co., Helena, Montana-File No.. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Right TE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Smills olen (Name of Appropriator) (Address) State of mondand have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 7 magation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been /4 3 days 4. The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof In rune Vanian or manden ... Sec. 2.7. T.45. R.1M Response + 9/0 les Smith 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..... It is to be preach 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater... 8. The depth of water table...... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.... 10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.... Signature of Owner Raymond + Helm 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.

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## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights E ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

County of Madison have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:    N	John Tinline	of Sheridan	Montana
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based.  domestic use and water livestock.  3. Date or approximate date of earliest beneficial use; and how conting out the use has been.  Detween 1886-1890.  4. The amount of groundwater claimed (in miner's inches or gallow 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 there which water has been applied and name of the owner there which water has been applied and name of the owner there to which water has been applied and name of the owner there to make it possible. Rach all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Pump  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  1.886-1.890  The depth of water table.  20. feet.  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.  20. feet. deep, dug well. walled up with rock.  The log of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, includir reference to book and page of any county record. 220. 120. 120. 120. 120. 120. 120. 120	(INAME OF ADDIODITATOL)	(Aumess)	(Town)
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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.

28554 THE PROPERTY OF THE PERSON OF A TORNE OF THE WARRANT STATES PENING WILL OF ALL WINDS THE WAS ON SHEET THE SECTION OF A The tended of tended of the tended of the tended of tended and the second of the second o RECORDER'S OFFICE, Madison County, Montana

grafia Anna ann an Aireanna	Approve	•	ng Co., Helena, Montana—42234
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OFF.	CE OF STATZ EI	NGINEER	JAN 3 1965
Declaration of	F Vested Gre	oundwater R	lights
(Under Chap	ter 237, Montana S	ession Laws, 1961)	- LNGINEER
Dollis D. Hodges, Nellie	C. Hodges		
(Name of Appropriator)	<b>g</b> , of	(Address)	neridan (Town)
County of Madison	State o	of Montana	
have appropriated groundwater according	to the Montana la	ws in effect prior t	o January 1, 1962, as follows:
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			beneficial use; and how continu- olls in SWASEL of 28 w
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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.

Signature of Owner Tellie

Date December 30.