#300

Country of Sheridan.

Piled this 23 day of A. D. 1963

at 2:00 o'clock & M.

Country Recorder

Deputy

le No UPLICATE ADM	STATE OF MONTANA AINISTRATOR OF GROUNDWATER CODE JAN 15 1964
	QPATE OF MONTANA
	QPATE OF MONTANA
ADM	MINISTRATOR OF GROUNDWATER CODE JAN 15 1964
ر در ماه در در در استان از در	OFFICE OF STATE ENGINEER
4	The state of the s
Notice of Com	pletion of Groundwater Appropriation Without Well
(Und	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 15, 1950
	Owner Florence Santon Address Intelope Montane
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
· N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Praying from low point balow
7	‡ : ↓ : : : : : : : : : : : : : : : : :
	Level of water table

Sec. 25 T34 R 55

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

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use no reliable

[Luly 285764]

Signature of Owner Loring Service of Albertan

table. If the ground is not frome.

Date. Becember 17, 1963.

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

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

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

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

		eles ele el Asi	An indicate mandages	eta 18 Mailtonioani, articilia di	erionista in tradicional de la Sectionista de la Companya de la C
1					
The second second	024727				
	33472 /		799		
	TATE OF MON	CANA.			
	TATE OF MON County of Shene	an			
	Filed this	4623	day ct		
	A com	CZ_AT	1962		v 80 54 54 6
200		Ø			
4 - 2 - 3 - 2 - 3	2500 000	ick W	- Personal	21-1-1-1	
		LA V	ر درار		
64		County	Recorder		
			Self in the All		
			Deputy		
					#45 may 2
VERMEN					
	and the contract of the contra	and a carbonic to a fact of	THE PERSON NAMED IN	The same of the sa	THE STREET, THE STREET, S. P. LEWIS CO., P. LANSING.

GW	Approved S	iock	Form—State	Publishing	Co	Helena
File No				Т.	34	U

DUPLICATE

County Sheridan

R 55

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 15 1964

Declaration of Vested Groundwater Rights NEER

Willard Cruig or Florence Sax	ton of Royal Antelope
(Name of Appropriator)	(Address) (Town)
County of Sheridan	State of Hontana
have appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962. as follows:
N	
	2. The beneficial use on which the claim is based I mestic.
	stock and irrigation. (Some commercial.)
	A A A COLOR OF THE
	3. Date or approximate date of earliest beneficial use; and how con-
	tinnous the use has been 1956 to date
	timuous the dise has been
	4. The amount of groundwater claimed (in miner's inches or gallons
25	per minute) ten second feet.
	*
The state of the s	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
	W.C.Sarton & Florence.
14 Sec 25 T 34 R 55	
licate point of appropriation	**************************************
i place of use, if possible.	0 000
ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal Motors driver promp engine driven promp and hand operated pump.
	Wells are so easy to develop that I have no idea of
	t to the second control of the second contro
	total wells I have developed.
The date of commencement and co	total wells I have developed.
The date of commencement and co	total wells I have developed. ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs.
***************************************	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs.
***************************************	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs.
The depth of water table the tab	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall
The depth of water table the tab	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type size and depth of each well or the general specifications of any other
The depth of water table the tabette. So far as it may be available, the works for the withdrawal of groun	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advances. The depth of the wells are variant. Depends on lo-
The depth of water table the tabette. So far as it may be available, the works for the withdrawal of groun	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type size and depth of each well or the general specifications of any other
The depth of water table the tabette. So far as it may be available, the works for the withdrawal of groun	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advances. The depth of the wells are variant. Depends on lo-
The depth of water table the tabette. So far as it may be available, the works for the withdrawal of groun	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advances. The depth of the wells are variant. Depends on lo-
The depth of water table the tabette. So far as it may be available, the works for the withdrawal of groun	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advances. The depth of the wells are variant. Depends on lo-
The depth of water table the table to. So far as it may be available, the works for the withdrawal of groun cation. Such as on a higher	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any othen dwater. The depth of the wells are variant. Depends on log elevation and different strata below surfaces.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of groun cation. Such as on a higher	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any othe advance. The depth of the wells are variant. Depends on lo-
The depth of water table the table to. So far as it may be available, the works for the withdrawal of groun cation. Such as on a higher the estimated amount of groundw	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any othen dwater. The depth of the wells are variant. Depends on lower elevation and different strata below surface. Vater withdrawn each year. No reliable record.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, res gravel him.	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strata below surface. The drilling of each well if available Glacial tilt, clay, igh silics sand.—deeper more per gravel intermixed with
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, res gravel him.	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any othen dwater. The depth of the wells are variant. Depends on lower elevation and different strata below surface. Vater withdrawn each year. No reliable record.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, res gravel him.	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is veriable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strata below surface. The drilling of each well if available Glacial tilt, clay, igh silics sand.—deeper more per gravel intermixed with
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, per gravel in traces of peat. Deeper strain	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any other advantable. Depends on long are variant. Depends on long are variant. Depends on long are withdrawn each year. No reliable record. Vater withdrawn each year. No reliable record. In the drilling of each well if available Glacial tilt, clay, igh silics sand. — deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lear elevation and different attrata below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more pea gravel intermixed with tas of thin clay and more pea gravel. The nature as may be useful in carrying out the policy of this act, including the clays are the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of this act, including the content of the policy of the polic
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, per gravel in traces of peat. Deeper strain	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strate below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strate below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strate below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strate below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. Ole is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advantant. Depends on long a levation and different strata below surface. Vater withdrawn each year. No reliable record. In the drilling of each well if available Glacial tilt, clay, igh silica sand.—deeper more pea gravel intermixed with tass of thin clay and more pea gravel. The nature as may be useful in carrying out the policy of this act, including county record. Water Salton.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. ble is variable— Variation depends upon season, rainfall type, size and depth of each well or the general specifications of any other advater. The depth of the wells are variant. Depends on lore elevation and different strate below surface. The drilling of each well if available classical tilt, clays igh silica sand.—deeper more per gravel intermixed with the of thin clay and more per gravel.
The depth of water table the table to. So far as it may be available, the works for the withdrawal of ground cation. Such as on a higher the estimated amount of groundw. The log of formations encountered course gravel, pea gravel in traces of peat. Desper strains. Such other information of a similar	ompletion of the construction of the well, wells, or other works for with rimately 1952. Plus collection ditch for springs. Ole is variable— Variation depends upon sesson, rainfall type, size and depth of each well or the general specifications of any othen dwater. The depth of the wells are variant. Depends on logical and different strata below surface. Vater withdrawn each year. No reliable record. In the drilling of each well if available Glacial tilt, clay, igh silica sand.—deeper more pea gravel intermixed with tast of thin clay and more pea gravel. The nature as may be useful in carrying out the policy of this act, including 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. 35001

334729 #30/
STATE OF MONTANA,

County of Sherium.

Filed this 1 23 day of Mccorder.

A. D. 1943

at 2:00 octock B. M.

County Recorder

Deputy

	Assessed Start Start Start Start	208
File No	Approved Stock Point—State Pur	blishing Co., Helena, Montana 1221 13 1 C
DUPLICATE		County Sheelan
	STATE OF MONTANA	
	STRATOR OF GROUNDWATER CO	DE JAN 15 1864
	FICE OF STATE ENGINEER	COLD CHOINEER
	of Vested Groundwater	Rights
(Under Cr	napter 237, Montana Session Laws, 196	L)
1 Bieledon Tuly	I of Bully	ne Mortana
(Name of Appropriator)	(Address)	Lane (Town)
have appropriated groundwater accordi		or to January 1, 1962, as follows:
N	2. The beneficial use on which the al	aim is based
x	Lock Wate	
	3. Date or approximate date of earl	iest beneficial use; and how continu-
	ous the use has been	15
W E	***************************************	***************************************
		imed (in miner's inches or gallons
	5. If used for irrigation, give the	acreage and description of the lands
Sunt well 20 40 FF		
Indicate point of appropriation	*************************************	
and place of use, if possible. Each small square represents 10 acres.		from the ground and the loca-
	tion of each well or other means	of withdrawal Tiff Cump
	*************************************	•
	pletion of the construction of the we	
***************************************		***************************************
8. The depth of water table /0		
9. So far as it may be available, the ty		
4.	ter	
		^
10. The estimated amount of groundwater	r withdrawn each year 365,0	oo tel
11. The log of formations encountered in	the drilling of each well if available	
10 C-1 11 10 10 11		
12. Such other information of a similar reference to book and page of any cou	nature as may be useful in carrying o	
		Ela Riluden
		ato 12-26-63
		A CONTRACTOR OF THE PROPERTY O
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 applica	able, so state, otherwise the form will be	roturned

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.

334144 #312

> STATE OF MONTANA. ss. County of Sheridan. Filed this 28 11: 60 o'clock A M. L.A. Nella County Recorder

Deputy

****		. .		
₩₺	3			

Approved Stock Form-State Publishing Co., Helena, Montana-42196

County Student

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

1410 CAUINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Landson Tules Address Intelogra
	Contractor (if any)
	Address of Contractor
	Date Started 1910 Date Completed 1910
Sec. 1/4/ Sec. 1/2 R5.5 Indicate point of appropriation and place of use, if possible.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include dayth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.
	Signature of Owner Lulu 7. Tichuhor Date 12-26-63

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

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

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

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

County of Sheridan.

Vicembio A. D. 19 63.

11:00 o'clock A M.

Lunty Recorder

Deputy

, 3	. Annual Coats There Coats	Publishing Co., Helena, Montana—39318	9
File No.	Approved Stock Point—State	T. S. P. R. 55	21
DUPLICATE		County BURNIDAY	
	STATE OF MONTANA	DO TOBRES	
ADMINI	ISTRATOR OF GROUNDWATE	ER CODE	
Olimpie manusem programming and the control of the	FFICE OF STATE ENGINEER	JAN 15 1964	7
Notice of Comple	etion of Groundwate Without Well	er Appropriation MEE	
(Under C	Chapter 237 Montana Session La	ws, 1961)	
	Date of Appropriation of Gr	oundwater	
	Owner OVERST FARCE	Address PLENTINGOD, MORE	
	Contractor (if any)	NO IL	
	Address of Contractor	***	
	Date Started UK	Date Completed	
	water when applicable	Atural processes". Include depth SPRING & BK SUB- RATURAL PROGRESSES I and used with explanation of mer se such amount. If use is intermit	thod
\$		ns of periods of use	
Indicate point of appropriation	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13 GAL, PRE HIEUTE, PIPEL	
and place of use, if possible.	PROM GURBIEG TO TAI	K.	

	Signature of Owner		
	~-B~~~ 44 A 11 WAY	Date	
	to the sun the state of the the	3	
This form to be prepared by contra Three copies of this notice are to be works are located.			ı the
Three copies of this notice are to be	e filed with the County Clerk ar	nd Recorder of the county in which	ı the

1 - 334L38 # 269

. , 3	Approved Stock Form-State Publishing Co., Helena, Montana-89318	ॐ ³ २()
File No	T 34 P R 55	
DUPLICATE	County SHERIDAT	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

Notice of Completion of Groundwater Appropriation LER Without Well

(Und	er Chapter 237 Montana Session Laws, 1961)	
	Date of Appropriation of Groundwater AFFECE 1910	
	Owner SIGRID OWERST Address PLEATINGOR, MOFFERS	
	Contractor (if any)	
	Address of Contractor	
	Date Started Started Date Completed Started	
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
	water when applicable SFRING	
	BY SUB-IRRIGATION AND NATURAL PROCESSES	
		7.15
y		
		odin More
The second of the second second of the secon		
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent	
SULVEL 8	estimate approximate lengths of periods of use	
1/40 Sec 1/10 T 3 R		•
Indicate point of appropria		±3
and place of use, if possible.	PROS CURRING TO TARK.	
		1.44
	Signature of Owner Signish Overby	
	Signature of Owner Signature Willy	
	Date Dec. 2. 1965	

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

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

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

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

Senie en br	and the state of t	
	and the contraction of the contr	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second section of the contract of the second section of the section of the second section of the section of the second section of the s	1 4
Wanter or a second		11.
The same of the sa	the state of the s	-
SAME WAS THE STREET	The state of the s	7.14
mary and the second		-
to the same of the last to the fact the		uu.
THE PROPERTY OF SHAPE		•
The second secon	The state of the s	tre b
THE PARTY OF THE P	The state of the s	
The Contract of the Contract o	334640 # 27/	- 1
The state of the s		man.
TOWNS BUT IN THE		
7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
The state of the s	The state of the s	- 4
44.4	"我们是我们的我们的,我们就是我们的,我们就没有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	- 2
3.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		-
CONTRACTOR CONTRACTOR	\$	444

1 600		
Total Control of the	And the second s	
Considering, many man an an artist	是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	****
The state of the s	· "我们,我就是这个人,一点一点,我们就是一个人的,我们就是一个人的,我们就是这个人的,我们就是一个人的,我们就是一个人的。"	-41
The state of the s	建设是,这种种的大型的企业的工程,但是在企业的企业的工程,在企业的企业的企业的工程的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的	
	的最后 就是有了 的现在分词,但是我们的 我们的,是自己,我们的人们的一个 ,我们就是这个人,他们就是这样的,他们们就没有一个人的,我们就是这个人的人,他们就是这个	
PROPERTY OF THE PERSON OF THE	THE RESIDENCE OF THE PROPERTY OF THE CONTRACT	·
Total Time Startes and The said	TATE OF MONTANA. County of Sheridan.	.,
46.14		
	A PART OF THE PART	
The Profes Services in the Parish	The state of the s	100
And the second second second	DOTO ALTO PORTUGA DE LA CALLA LA PROPERTA DE LA CALLA DE LA CALLA DE CONTROL DE VILLA DE LA CALLA DEL CALLA DE LA CALLA DEL CALLA DE LA CALLA DE LA CALLA DE LA CALLA DE LA CALLA DEL CALLA DE LA CALLA DEL CALLA DE LA CALLA DE LA CALLA DE LA CALLA DEL CALLA DE LA CALLA DEL	110.1
The state of the second	and the latter of the control of the relative of the control of th	4
The state of the state of the state of	Flied thisday of	4.7
		7.1
The second secon		
A STATE OF THE PARTY OF THE PAR	many transfer to the contract of the contract	* ***
1		-
The state of the s		
	Slicemble 15063	
	The state of the s	_
	14、近のはことがは170年には、アイスの大利の大阪には、大阪大阪の大阪、大阪大阪、大阪大阪、大阪大阪、大阪、大阪、大阪、大阪、大阪、大阪、大阪、大	
The same of the same of the same of the same		24:
7.7		
and the state of the state of the state of	Market Comment of the	1.
Carlotte Carlotte St.	- Coclock U M.	
gradient action	2 o o -o clock O M	
3		
4		
3		
4		
	LA Nulce County Resurer	
8		会にはなる
		会にはなる
		ははまる
		会にはる。
	County Reserver	
	County Reserver	出版を言葉
	County Reserver	出土が当時
	County Reserver	とは、自然に
	County Reserver	

, , , , , , , , , , , , , , , , , , ,		Approved Stock Form-State Pr	ublishing Co., Helena, Montana / 40876 35
File No.	_		T 3 R 55
DUPLICATE			County STERIDAN
	OF.	STATE OF MONTANA FRATOR OF GROUNDWATER C FICE OF STATE ENGINEER	ODE JAN 15 1964
De	(Under Cha	of Vested Groundwate apter 237, Montana Session Laws, 1	er Rights LINGINEER
1 SIGRID OVERSY		of PLANTINGO	. NONTAWA
	Appropriator)	(Address) State of NORTANA	(Town)
W SEY, NWY Sect 30 T 34	R 55	3. Date or approximate date of tinuous the use has been III USE FAS BEEN INTERIOR 4. The amount of groundwater per minute) THEER (3) GAI 5. If used for irrigation, give the	claimed (in miner's inches or gallons
Indicate point of appropand place of use, if p Each small square representatives.	ossible.	•	
drawal of groundwate	APPROXIM	letion of the construction of the	well, wells, or other works for with
8. The depth of water	table 160 F	15.	

10. The estimated amount of groundwater withdrawn each year APPROXIMATELY 81,360 GALIOUS PERVEAR

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 Sugred Overby

Date Day 2 1963

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

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

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

32973

STATE OF MONTANA, SS.
County of Sheridan.
Filed this /9
Alicember.

_____day of __A. D. 1963__

P.M.

S.A. Nicken County Recorder

Deputy

	Approved Stock Form-State Publishing Co., Helena, Montana-40876
ile No	T 3+ P R 55
UPLICATE .	County SECRIPAN
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 15 1964
V Declaration	on of Vested Groundwater Rightschuller
	ler Chapter 237, Montana Session Laws, 1961)
OVERST PASSES	of PLESTINOOD
(Name of Appropria	tor) (Address) (Town)
County of SHERIDAY have appropriated groundwater	State of ROFFATA according to the Montana laws in effect prior to January 1, 1962, as follows
N	
<u> </u>	2. The beneficial use on which the claim is based EGISTALLS AND STOCK WATER WELL
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been 002, 1953
	B
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) TVO(2) GALLORS PER MINERA
S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
NE & NW & Sec T T R S5	
ndicate point of appropriation nd place of use, if possible. iach small square represents 10 cres.	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal PIPE AND SUCTION CILIBRE
drawal of groundwaterQCL.	complerion of the construction of the well, wells, or other works for with
a So for so it may be available t	the type, size and depth of each well or the general specifications of any other coundwater TRILLED WELL, CASED WITH FOUR INCR CASEING.

	ndwater withdrawn each year 360,000 GALLOWS PER TRAR
1. The log of formations encounte	red in the drilling of each well if available

reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, including ny county record.
	Signature of Owner
	Date
Three copies to be filed by the own	ner with the County Clerk and Recorder of the county in which the well
	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.

32967

334635 #266

STATE OF MONTAN ss.

County of Sheridan.

Filed this 19 day of A. D. 1963

2:00 o'clock 3 M.

L.J. Nulser County Recorder

Deputy

W≑t	Approved Stock Form-State Publishing Co., Helena, Montana 10876
ile No	T 34 P R 55
UPLICATE	County SEPIDAN
	STATE OF MONTANA
ADMINIS	STRATOR OF GROUNDWATER CODE JAN 15 164
	FFICE OF STATE ENGINEER.
Declaration	of Vested Groundwater Rights STROMER
	hapter 237, Montana Session Laws, 1961)
•	
SIRID CYSSET	
(Name of Appropriator) County of SHERIDAN	(Address) (Town) State of MOTAGE
COMMEN OF THE PROPERTY OF THE	rding to the Montana laws in effect prior to January 1, 1962, as follows:
и	
	2. The beneficial use on which the claim is based RUSTSOLD
	AND STOCK MATER WELL.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been FIRST USED APPROXIMATELY 1914. USE HAS BREE TERRIBLEX CONTINUES.
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) ACALLOSS PER MINUTES
	-
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
W 1/5W Sec 31 T 3 R 55	
ndicate point of appropriation	
nd place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	location of each well or other means of withdrawal PIPS AND SECTION SYLINDER
- m - 1 - 4	
drawal of groundwater APROXIMAT	pletion of the construction of the well, wells, or other works for with-

8. The depth of water table 200 FE	
-	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of grounds	water DRILLED WELL, GASED WITH SIX INCH STEEL CASKING.
***************************************	***************************************
0. The estimated amount of groundwate	ter withdrawn each year 200,000 GALLOWS PER TRAR
	in the drilling of each well if available.
***************************************	<u></u>
IZ. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record

0. .17

Signature of Owner Date 2, 2-196

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

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

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

STATE OF MONTANA, SE.

County of Sheridan.

See this 19

Uccimber County Resorder

Deputy

Tile No	Approved Stock Form—State Publishing Co., Helena, Montana—40876
UPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 15 1964
De	t Car . Lo t . me-t-
	(Under Chapter 237, Montana Session Laws, 1961)
1 1 - 11	
I. Name of	Appropriator) (Address) (Town)
County of	Appropriator) (Address) (Town) State of 177. Indiwater according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated gro	indwater 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 1702
	tinuous the use has been
/ 	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
VE //W 35 39	to which water has been applied and name of the owner thereof
	R

ndicate point of approp	riation
nd place of use, if po	riation ossible. ossible 6. The means of withdrawing such water from the ground and the
nd place of use, if po lach small square represe	riation ossible. ossible 6. The means of withdrawing such water from the ground and the
nd place of use, if po lach small square represe	riation ossible.
nd place of use, if postach small square represences.	riation ossible. ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
nd place of use, if polach small square represe eres. 7. The date of commence drawal of groundwate	riation ossible. ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
nd place of use, if posterior small square representations. 7. The date of commence drawal of groundwate	riation ossible. Ints 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
nd place of use, if possible controls and square representations. 7. The date of commence drawal of groundwate	riation ossible. Ints 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
nd place of use, if postach small square representers. 7. The date of commence drawal of groundwate 8. The depth of water to	riation ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ement and completion of the construction of the well, wells, or other works for withdrawal eable
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate 8. The depth of water to	riation ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ement and completion of the construction of the well, wells, or other works for withdrawal eable
7. The date of commence drawal of groundwate 8. The depth of water to so far as it may be a works for the withdra	riation ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ement and completion of the construction of the well, wells, or other works for withdrawal eable examined to the type, size and depth of each well or the general specifications of any other twal of groundwater examples of groundwater examples of groundwater examples of the well or the general specifications of any other twal of groundwater examples of groundwater exa
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate. 8. The depth of water to the works for the withdranger.	riation ossible. onts 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ement and completion of the construction of the well, wells, or other works for withdrawal eable
nd place of use, if postach small square representations. 7. The date of commence drawal of groundwate 8. The depth of water to the works for the withdram works for the withdram to the commence of the withdram to the works for the withdram to the withdram to the works for the withdram to the withdra	riation ossible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ement and completion of the construction of the well, wells, or other works for wither each well or the general specifications of any other twal of groundwater and complete and depth of each well or the general specifications of any other twal of groundwater and complete and depth of each well or the general specifications of any other twal of groundwater and complete and depth of each well or the general specifications of any other twal of groundwater and complete and depth of each well or the general specifications of any other twal of groundwater.
7. The date of commence drawal of groundwate 8. The depth of water to so far as it may be a works for the withdra	fiation ossible. Ints 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Ement and completion of the construction of the well, wells, or other works for wither. It is a size and depth of each well or the general specifications of any other than of groundwater.
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra	solution of each well or other means of withdrawal dement and completion of the construction of the well, wells, or other works for wither dement and completion of the construction of the well or the general specifications of any other awal of groundwater withdrawn each year.
7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra	riation cossible. Some states 10
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate. 8. The depth of water to the withdraworks for the withdraworks for the withdraworks. 10. The estimated amount to the log of formations.	solution of each well or other means of withdrawal dement and completion of the construction of the well, wells, or other works for wither dement and completion of the construction of the well or the general specifications of any other awal of groundwater withdrawn each year.
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate. 8. The depth of water to so far as it may be a works for the withdra commence of the withdra com	consible. Ints 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Ement and completion of the construction of the well, wells, or other works for withdrawal wailable, the type, size and depth of each well or the general specifications of any other wal of groundwater. It of groundwater withdrawn each year. It of groundwater withdrawn each year.
nd place of use, if possible small square representations. 7. The date of commence drawal of groundwate. 8. The depth of water to the works for the withdrange works for the withdrange. 10. The estimated amount to the log of formations. 12. Such other informations.	finition of each well or other means of withdrawal. ement and completion of the construction of the well, wells, or other works for wither. cable divallable, the type, size and depth of each well or the general specifications of any other twal of groundwater. the of groundwater withdrawn each year sencountered in the drilling of each well if available. The means of withdrawal as may be useful in carrying out the policy of this act, including
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations 12. Such other information reference to book and	finition consible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. ement and completion of the construction of the well, wells, or other works for withdrawal is able. I wailable, the type, size and depth of each well or the general specifications of any other wall of groundwater. It of groundwater withdrawn each year. Is encountered in the drilling of each well if available. In of a similar nature as may be useful in carrying out the policy of this act, including page of any county record.
7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra 10. The log of formations 11. The log of formations 12. Such other informations	fration consible. Similar nature as may be useful in carrying out the policy of this act, including page of any county record.
7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra 10. The log of formations 11. The log of formations 12. Such other informations	fration consible. Similar nature as may be useful in carrying out the policy of this act, including page of any county record.
7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra 10. The log of formations 11. The log of formations 12. Such other informations	fration consible. Similar nature as may be useful in carrying out the policy of this act, including page of any county record.
nd place of use, if polach small square represe cres. 7. The date of commence drawal of groundwate 8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations 12. Such other information reference to book and	tof groundwater withdrawn each year tof groundwater withdrawn each year sencountered in the drilling of each well if available. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Sencountered in the drilling of each well or the general specifications of any other water of groundwater withdrawn each year. The means of withdrawal withdrawal sence well or the general specifications of any other water and the general specifications of any other water as encountered in the drilling of each well if available. The means of withdrawal withdrawal withdrawal sence well or the general specifications of any other water withdrawn each year. The means of withdrawal withdrawal withdrawal well or the general specifications of any other water water withdrawn each year. The means of withdrawal withdrawal withdrawal well or the general specifications of any other water water withdrawn each year. The means of withdrawal withdrawal withdrawal withdrawal well or the general specifications of any other water wat

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.

#353

STATE OF COUNTY A. Ss.

Fil. 30 day of A. D. 19 D.

at 12:05 o'clock A. M.

A. Auber

County Recorder

Deputy

County SHERIDAN Twp. 34N Rge. 56E County File No. Remarks Sec. Name of Appropriator Type of Form 334615 2 RASMUSSEN, A.H. 3 HARDSEN, GEORGEV. 334855 8 DADTELSON, ROBERTH 33464V DAWTELSON, DAWTEL O 3344 RASMUSSEN, MAX P. 334072 RREMISSEN, MARP, GW3 334750 WELBOO, THEO M. 16 LARSEN, AT MRS 17 PARPART, PRUL 7.31 PRRSART, PAUL 330981 17 WELAND + 5005 6 W3 334658 334753 19 11EL 3ND +50NS INC SI WELAND KERMITELLIND 332558 SHERIDAN COUNTY 24 TEIGEN, ROBERT 33495H TEIGEN JULIAN 24 UELAND + SONS 334651 DIO JENSEN, VERA 87758 28 GRIMSRUD, GORDEN 32 GRIMSRUD, ALBERT GW 3 334986 32 GRTMSRUD, ALBERT M 34 CHRISTIAN SON, TILLIE *SZYS*52

Page / of /

2

GROUNDWATER INDEX

\sim	Approved Stock Form-State Publishing Co., Helena, Montana-10/16
File i	Approved Stock Form—State Publishing Co., Helena, Montana—10676
DOP.	County // Cort
2	# ·== · · · · · · = · · · ·
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	THE MAN TE CO.
	Declaration of Vested Groundwater Rights 15 1964
- =	(Under Chapter 237, Montana Session Laws, 1961)
	11 Parmissen
1	(Name of Appropriator) (Address) (Town)
((Name of Appropriator) (Name of Appropriator) (Ounty of 50.4 m. d. 20.20 (Name of Appropriator) (Address) (Town) (State of 10.20 (Address) (Town) (Town) (Address) (Town) (Town)
ı	
_	2. The beneficial use on which the claim is based Livestocks
-	Horse hold
-	3. Date or approximate date of earliest beneficial use; and how con-
_	tinuous the use has been New 1928, Continuous
w	E USE.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands
	s to which water has been applied and name of the owner thereof
Nar	ME Sec 2 134 R56
-	ate point of appropriation
and	place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the
acres	
7	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater
	ā.
8.	The depth of water table 56 ft. well is 90 ft light.
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. It hade - 40 ft deeps / Epipe
	3" afterder !
10.	The estimated amount of groundwater withdrawn each year Jana gallone
11.	The log of formations encountered in the drilling of each well if available mot available
	moravelle
	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
	pd D
	Signature of Owner J. A. Kasmussen
	Date 18 Dec 1963
	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
loca	
Pies	se 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.

334615 #252

STATE OF MONTANA. as.

County of Sherida.

Filed this

Literature A R. M. S. M. County Recorder

Deput 1:00

Q'		
File	No	T 34 R 56 County Sherridan
DUI	PLICATE	County Therridan
wage racks	ADMINISTRA OFFIC	TATE OF MONTANA TOR OF GROUNDWATER CODE CE OF STATE ENGINEER
···	Declaration of (Under Chapter	f Vested Groundwater Rights A CHULLES 237, Montana Session Laws, 1961)
يو. در پيشور		,
<u>.</u> i	George V. Ham	sen of Oaker
-	(Name of Appropriator) County of Dickey	(Address) (Town)
The same	have appropriated groundwater according lows:	ng to the Montana laws in effect prior to January 1, 1962, as fol-
1		
<u> </u>		The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been 1924 and Used
w		Continue till 1935
· " -		The amount of groundwater claimed (in miner's inches or gallons
, -		per minute)
) -		
	s 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
		thereof Mac
_	4 Sec. 3. T.34 R.56	
	dicate point of appropriation d place of use, if possible. 6.	The means of withdrawing such water from the ground and the
\ Ea	ach small square represents 10	location of each well or other means of withdrawal
ac.	res.	Minnell
Σ		
7.	The date of commencement and completed drawal of groundwater	tion of the construction of the well, wells, or other works for with-
8.	The depth of water table 240	feet
0	•	size and depth of each well or the general specifications of any
J.	other works for the withdrawal of groun	ndwater # " Cassing fifty" Dife
	Pepton Pump.	ndwater " Casing William Piper 1
	if Surface	
10	The estimated amount of groundwater	withdrawn each year 180000 Gallann
11.	The log of formations encountered in the	e drining of each wen't available - //- //- //- //-
	Such other information of a similar natu	ure as may be useful in carrying out the policy of this act, including
-4.	reference to book and page of any count	ty record. Ap. A.
		27 . A .
		Signature of Owner George V Hansen Date Dec 26 - 1963
		Date Dec 26 - 1963

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

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

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

STATE OF MONTANA.
County of Sheridan.

La Nelle County Recorder

Deputy

The second second of the second secon

हित्त है है है जिसके हैं कि कि कि कि कि कि कि कि

$\widehat{}$	~	∼ . ∕
GV.		Approved Stock Form-State Publishing Co., Helena, Montana-10876
File No	rwanini 276a	T 34 R 56
DUPLICATE		County
Dermoain	ST	ATE OF MONTANA
		OR OF GROUNDWATER CODE
	OFFICE	OF STATE ENGINEER
		lested Groundwater Rights 1964
	(Under Chapter	237, Montana Session Laws, 1961)
Robert H	. Danielson	Antelope, Montana
(Nam	ne of Appropriator) heridan	(Address) (Town)
COMPLY Of CO.		State of
N	-	
	2.	The beneficial use on which the claim is based human
		consumption and stock water
		Date or approximate date of earliest haneficial uses and how con-
		Date or approximate date of earliest beneficial use; and how continuous the use has been app. 1915 and continuous since then
w		81DCe Chen
"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) 3 gals - 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
are I o	2h 56 B	***************************************
NE 1/4 NE Sec 8		
Indicate point of a and place of use,	if nossible.	
Each small square reacres.	epresents 10 b.	The means of withdrawing such water from the ground and the
•		by piston type pump
7. The date of com	mencement and completion	of the construction of the well, wells, or other works for with-
W70011 NT 02 02 1		
8. The depth of wa	ater table approxim	mately 90 ft.
9. So far as it may	to be available, the type, si	ze and depth of each well or the general specifications of any other

10 The estimated of	mount of oronnelwater wit	thdrawn each year 250,000 fel.
10. The estimated a	mother of groundwater wit	thdrawn each year 250,000 fel.
		drilling of each well if available

12. Such other infor reference to bool	mation of a similar nature k and page of any county:	as may be useful in carrying out the policy of this act, including
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Signature of Owner Calust Whants for Date Dec. 20, 1963

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

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

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.

Deputy Records

By Marth Hallan

By Marth Hallan

Borney

· Gh.	Approved Stock Form-State Publishing Co., Helena, Montana-40876
File No	T.34NRSZE
DUPLICATE	County Shenday
	STATE OF MONTANA RATOR OF GROUNDWATER CODE JAN 15 164
Declaration of (Under Chap	Vested Groundwater Rights Liver Roter 237, Montana Session Laws, 1961)
<i>A</i>	\mathcal{D} . \mathcal{O} . \mathcal{T} .
1 Nativel O Daniel Lon (Name of Appropriator)	(Address) (Town)
County of State Condition have appropriated groundwater according	State of Jovana laws in effect prior to January 1, 1962, as follows:
w	2. The beneficial use on which the claim is based for house first
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and compled drawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well on other means of withdrawal
8. The depth of water table 1951	· -
9. So far as it may be available, the type works for the withdrawal of groundwa	s, size and depth of each well or the general specifications of any other ter.
***************************************	* C 0 0 0
11. The log of formations encountered in	withdrawn each year \$5500 fel
The state of the s	alay rest quay blue alay
12. Such other information of a similar nate reference to book and page of any cour	ture as may be useful in carrying out the policy of this act, including ty record
	Signature of Owner & Gandson Date Del 17-1963
mr _ t	
located.	the County Clerk and Recorder of the county in which the well is
•	ole, so state. otherwise the form will be returned.
Original to the County Clerk and Records of Mines and Geology, and Quadruplicate	r: duplicate to the State Engineer: Triplicate to the Montana Bureau for the Appropriator.

3346/2

STATE OF MONTANA. 35. Lot Nulse County Recorder Deputy

G -	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File	_ ?\ ^{\raphi_} _~\ ^{\raphi_1}
DUE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County SA O AN OAN DECENVE NOV 5 1963
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	MAX PASMUSSEN, of ANTE OPE MINTANA (Name of Appropriator) Ounty of SACR. JAW State of MINTANA ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
w -	2. The beneficial use on which the claim is based water for the second s
•	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
and Eacl acre	The date of commencement and completion of the construction of the well, wells, or other works for with-
	rawal of groundwater 4750
	The depth of water table 10 feet and depth of each well or the general specifications of any other works for the withdrawal of groundwater 12 feet and 13 c feet and 14 c feet and 15 c
10. 11.	The estimated amount of groundwater withdrawn each year \$1000 galls.
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 May P. Pasnuss
	Date_ Nav. 4, 1963
Thr loca	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
Ple	e answer all questions. If not applicable, so state, otherwise the form will be returned.
Origof I	nal to the County Clerk and Lecorder; duplicate to the State Engineer; Triplicate to the Montana Bureau ines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, es.

County of Sheridan.

Filed this 4 day of

A. D. 19.63

at 10.30 o'clock a. M.

R. D. Mulanu

County Recorder

By Mytha Wally

Deputy

189

-- File No. DUPLICATE JAN 15 1864 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE - Lingth EER OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater No-U. Contractor (if any) Address of Contractor Que Date Started ... Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Middicate Soint of appropriation and place of use, if possible.

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

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

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.

	rita<0				
	34750	#3			
SIRILEON	MONTANA			a de la companya de	
County of	if Sheridan	[3		Signal T	
	anber	day of A. D. 19 (S M			
	- Z	nty Recorder			
		and the second second			
		Deputy			
	A CONTRACTOR				
A Trans					
		2.09			
	and seeing of the see	ertekter (* 1865) 1	se ring general (1980) Control de Control (1980)		agariga l Jack

GW.	Approved Stock Form—State Publishing Co., Helena, Montana—40876
	T J R S S
DUPI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 15 1964 Declaration of Vested Groundwater Rights
1Ch	(Under Chapter 237, Montana Session Laws, 1961) The one of Manager Appropriator) (Name of Appropriator) (Name of Appropriator) State of Manager (Town) Lave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow N 2. The beneficial use on which the claim is based To Ch Wa Burniam 3. Date or approximate date of earliest beneficial use; and how, continuous the use has been for summer to summer to groundwater claimed (in miner's inches or gallow per minute). 4. The amount of groundwater claimed (in miner's inches or gallow per minute).
and Each acres.	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 exists point of appropriation place of use, if possible. I small square represents 10 The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. The date of commencement and completion of the construction of the well wells, or other works for withdrawal of groundwater. The date of groundwater and completion of the construction of the well wells, or other works for withdrawal of groundwater.
-	The depth of water table 70 ft (M. Water)
	So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.
70 7	The estimated amount of groundwater withdrawn each year 100,000 galo
	The log of formations encountered in the drilling of each well if available Notweilable
12. 8	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 Theo m Weland Date Fee \$5 196 ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well
Pleas	se answer all questions. If not applicable, so state, otherwise the form will be returned.

334650 -STATE OF MONTANA, ss.

Elember -o'clock — M.

J. M.

County Recorder at 2:0-0

Deputy

G		Approved Stock Form-State Publishing Co., Helena, Montana-00/6
File No	· ·	Approved Stock Form—State Publishing Co., Helena, Montana—108/6 T. 34 R. 56
DUPLICATE		County Sheridan
		TATE OF MONTANA
	the production of the second second second	TOR OF GROUNDWATER CODE
	Declaration of	
	Ueclaration of	Vested Groundwater Rights 15 1964
	(0.000.00000	ENGLIS SOSSOL DENG LENGTH LENG
1 Me.s. A.T	. Saren	of 659 So. 5th E. Missoula (Address) (Town) State of Mantana (Town)
County of Mis	e of Appropriator)	(Address) (Town) State of Mantone
have appropriated	i groundwater according	to the Montana laws in effect prior to Janu y 1, 1962, as follows:
И		The beneficial use on which the claim is based Alematic
		& Household use
	3.	Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been della time time time time time time
W	E	
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) Sgal 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
541/5W Sec. 16 7	r. 34 r. 56 .	none.
Indicate point of apand place of use,	ppropriation if possible.	
Each small square reacres.		The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		- Jung
T mb like of com-		
		on of the construction of the well, wells, or other works for with-
***********************	*************************	
S. The depth of wa	ster table	
9. So far as it may	r be avaliable, the type, s	nze and depth of each well or the general specifications of any other
works for the wi		25 ft. Pumpused.
	~~~~~~~	
***************************************		11 F &1
10. The estimated ar	nount of groundwater w	ithdrawn each year Up to 5000 gal
		drilling of each well if available
***************************************	A	not available
***************************************	*************************************	
		e as may be useful in carrying out the policy of this act, including
	***************************************	record not appelible.
***************************************		
		Signature of Owner Mas a. T. Janen
		Date Vecen her 12, 1963
Three copies to be fi	iled by the owner with the	he County Clerk and Recorder of the county in which the well is
	estions. If not applicable	so state, otherwise the form will be returned.
		duplicate to the State Engineer: Triplicate to the Montana Bureau
	y, and Quadruplicate for	

334617 #254

STATE OF MONTA	NA.L
County of Sheridan	7
Filed this	day of
Mumber	A. D. 1963
at /:00 o'clock	_P_M.
<i>3</i>	1. Nulsan
	County Recorder
•	Deputy

GW2	No. 10 Per la constitución de la	
File N	· ·	T 34 R 56
	ICATE	T34 R56 County SHeridan
DULL	ICAID	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CORE VE
	Top- of Ground	OFFICE OF STATE ENGINEER
_	(Elev. above sea level)	Notice of Completion of Groundwater
<u> </u>	a 2 Pleak Sile	Appropriation by Means & Well ENGINEER
	2-47 Yellow Clay	(Under Chapter 237, Montana Session Laws, 1961)
	2-4/ gersio con	Owner PAUL PARPART Address ANTElope
_	57-62/2	Driller Jensen Drilling Conditions ANTelope
-		Date of Notice of Appropriation of Groundwater
		Date well started 12 - 14 - 6 2 Date Completed 12 - 16 - 6 2
_		Type of well DR: LLe d Equipment Used CHURN DrilL
-		(dug, driven, bored or drilled) (Churn, drill, rotary or other)
		Water Use: Domestic ☒ Municipal ☐ Stock ☐ Irrigation ☐
		Industrial Drainage Other
_	ļ	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand,
<del></del>		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.
L	· ·	Size   Size and   From   To
_		of Weight of (Feet) (Feet) PERFORATIONS rilled Casing Kind From To
		Tole  IN. Hinch  O 62/2 Size (Feet)  (Feet)
		11# Perfy 32-1 574 62/2
-		
	N	Static Water Level for non-flowing Well 45H FRam To Pfeet.
		Shut-in Pressure for Flowing Well
_		Pumping Water Level 15 feet at 350 gal. per minute.
<b>.</b>		Discharge in gal, per min. of flowing well
	W	How Tested CYLINDER Length of Test 10 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
	MU STREK 8	acres irrigated, if used for irrigation)
-	174 Sec. T34 R.5	_6
==	Indicate location of well ar place of use, if possible. Each	eh
F	small square represents 10 acre	S.
	Show exact depth of bottom.	109
62	1/2 TOTAL	Driller's License Number
		Massinus ensure Driller's Signature
		Zimur Jagament J

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.

aresidence

Same to the gate

. 본 화경

33/330

The solution of the solution o

A Secretary of the Comment of the Co

And we like the form to the property of the second of the

STATE OF MONTANA. Filed this 31 at County of Sheridan.

day of __A. D. 196 <u>~</u>

11:30 o'clock 9. M.

& Struck

County Recorder

Egithe Fally

Deputy

<del>-</del>	Approved Stock	
· 大小人	Approved Stock	Form—State Publishing Co., Helena, Montana—38687 a 34 T 56
file Nospiller	ٽر.	T
OUPLICATE OF		County Sheviclon
M/T A	STATE OF MONTAN UNISTRATOR OF GROUNDY	
ADIL	OFFICE OF STATE ENGI	
Podovetie	of Vested Gran	OCT 11 1962
Decidration (Unde	r Chapter 237, Montana Sessi	ndwater Rights on Laws, 1961)  STATE ENGINEER
1 PAUL PAR	P/4 P , of /[	Address) (Town) Martara
(Name of Appropriat	A.M. State of	Martara
have appropriated groundwater a	according to the Montana lav	rs in effect prior to January 1, 1962, as follows:
0 N	2. The beneficial use of	n which the claim is based
		ral use
	3. Date or approximat	e date of earliest beneficial use; and how con-
		s been
	1928	CONTINUOUSLY
		undwater claimed (in miner's inches or gallons
	per minute)	······································
		000
s	to which water has	on, give the acreage and description of the lands been applied and name of the owner thereof
14 Sec T R	TRees,	ra GARDENS, SHRUBS
ndicate point of appropriation	gamagydaddau bhas b'r 99908755000000000000000	
and place of use, if possible. Each small square represents 10		ndrawing such water from the ground and the
icres.	PUMPS	ell or other means of withdrawal Electric TWO Wolls ON NWILLOF
	NE 14 Sec	NI RANGE 34 TASHIP 56 NILY OF NETY SEC 21 TRI 34 T56
7. The date of commencement and	completion of the construction	on of the well, wells, or other works for with-
drawal of groundwater O.C.	INISHED SA	on of the well, wells, or other works for with-
/	/	
8. The depth of water table		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ch well or the general specifications of any other
MOLES for the Attitutant of Ric	BOBRD W	e//s
***************************************	***********************************	
10. The estimated amount of ground	dwater withdrawn each year	60,000 APPROX
11. The log of formations encounter	ed in the drilling of each w	ell if available NOT Axailable
	—	
***************************************		
12. Such other information of a simi	lar nature as may be useful i	in carrying out the policy of this act, including
reference to book and page of an		0

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

Signature of Owner.

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

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

STATE OF MONTANA, County of Sheridan, St. County Recorder
the Watter.

#95

330281

File No. County DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 15 1964 OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation INTER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor Date Date Started. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Include depth to natura water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of MW 1/1/W Sec 17 T 34 R Indicate point of appropriation and place of use, if possible. Signature of Owner.

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

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

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

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 334652 #278

STATE OF MONTANA. SS.
County of Sheridan, SS.
Fied-this C day of County of Ordock P M.

County Recorder

Deputy

GW C	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No	T 34R 56
DUPLICATE	County
	COMPANIE OF PROXIMANIA
AI	DMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	ion of Vested Groundwater Rights
(Unc	der Chapter 237, Montana Sessiun Laws, 1961)
1 Holandy Long	riator) (Address) (Town)
have appropriated groundwater	State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 2 the
	# / Source & wingston
	3. Date or approximate date of earliest beneficial use; and how continu-
, 2	ous the use has been 1904 # 2
v   <b>/</b> •	E 1959 H 1.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
NW 10 24 -1	to which water has been applied and name of the owner thereof
14 Sec. 14 T. 34 R. 5 6	" small swang for garden &
7. The date of commencement an	and completion of the construction of the well, wells, or other works for with-
drawal of groundwater	
	60ft
works for the withdrawal of gro	the type, size and depth of each well or the general specifications of any other oundwater
0. The estimated amount of groun	idwater withdrawn each year 375,000
1. The log of formations encounter	red in the drilling of each well if available
	***************************************
	milar nature as may be useful in carrying out the policy of this act, including
reference to book and page of a	any county record
	Signature of Owner / Land Succession Dates 26, 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is located.
	applicable, so state, otherwise the form will be returned.
rreme answer an Ancemons. It not t	approante, an serie, center alse ente route, anti-ne termined
	Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of te for the Appropriator.

334753

#318

STATE OF MONTANA. ss. County of Sheridan

Filed this

A. D. 19.63

Q

L. A. Mules Couln'ty Recorder

Depuiy

GW2	and the second s		and the second of the second	en e'u i se in ine s e in	т34	/N R s	56 E	
File No					G	y She	ridon	erasion Boliova
DUPLICA			ADMINISTI OFI	STATE OR STATE OF S	F MONTA	DWATER		VE
	Top of Ground (Elev. above sea level. 123)		Notice o Approp	f Compleriation	etion of by Mean	Groundwas of Wel	ater IE ENC	INEER
		•	(Under Char					
		Owner	Kermit. E	Ue lan	.a. Address	Ant	e. lep	
- 1	<del>elle</del> de la companya della companya de la companya de la companya della companya	Driller.	Danied W.	etusa	Addres	antil	yes. M	ust.
		Date of	Notice of Appro	opriation o	f Groundw	ater		
_			ell started Nov					
-		Type of (dug, drille	well Duiled driven, bored o	or	Equipmen (Churr other)	i, ariii, rote	able tra	2
_		Water 1	Use: Domestic [ Industrial		nicipal [] inage []	Stock [ Other [	T	gation 🔲
		"€¶ Ind	licate on the dia	agram the	character	and thickn	ess of the	different
		ata Cha	net with in dril ow depth at whi	ch water i	: encounte	red, thickne	ess and ch	aracier or
_		water-b	pearing strata ar	nd height t	o wnich u	le water its	es in the	
-  -		Size of	Size and Weight of	From (Feet)	To (Feet)	Kind PE	RFORATION From	S To
-	_	Prilled Hole	Casing	40 ftday	A .	Size	(Feet)	(Feet)
	<u> </u>	1 "	11 160	60 8. cle		perfection	·	
_				53 Juck				, ,
-				1636+ total the			•	_
-	<del></del>					<u> </u>		<u></u>
	N	<del>-3</del>	tatic Water Lev					
-  -			hut-in Pressure					
		- P	oumping Water	Levelf	ety f	eet at	.5gal. p	er minute
F		E	Discharge in gal,	per min.	of flowing	well	********	*****************
	W	_ F	How Tested	etan yen	course Len	gth of Test.	2 day	J
_		F	Remarks: (Grav tion o	of misce of	use of grou	g, packers, indwater if formation,	not at we	ii, and an
-	8					irrigation)		
-	SE V SEU Sec 21 T.34 RS	57	acres	TTTERSON'				•••••
	Indicate location of well a place of use, if possible. E	and			******			
-	small square represents 10 ac	res.				***************************************		
163	Show exact depth of bottom.				***************************************	Ъ. /	<u></u>	
	Show exact nebrit of pottoni				Dril	Nu L.	e Number	
					0	mod	Eston	so
					Dril	ler's Signat	ture	

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.

STATE OF MONTANA, S. County of Sheridan. Filed this 334 A. D. 1963

O. M.

L. A. Nelse

Caunty Recorder Deputy p. 25 keli X 1 gar In valid France (see factors) (see factors) (see factors) (see factors) de pale the as over gratical of the fore safeth, क्ष्यां स्थापन मार्ग कार्यात स्थापन मार्ग हिल्ला है। अस्ति व संस्थाति कर्षात्री का राज्यात्री स्थान g Visionersamet spells bestalf (f. ). Egittsbestere sentiments a sousse soldwine despite violes and Charles (Mary Charles) र किस्ता प्रत्यासम्बद्धाः स्थानिक मान्या हिन्दा है है Series Carrier and Series and Ser THE WAS DESCRIBED. MONTH OF A STREET STATE OF THE ALCH STORE OF THE 49 अस्टाक्ष का अधिकार TO FATTARIO THE TO SEE THE क्रीक्रीहर्मित्र कर्षा स्थापन सिक्षां क्षांत्र क्षांत्र होता है के ताल है है CHAIR OF ROOM A 3.

Captaral C

-1

	The second secon	<del>.</del>			_
	G		Approved Stock Form-State Pul	blishing Co., Helena, Montana 17234	
	File No.			134° 1856	<i>y.</i>
				The Charidan	
	DUPLICATE	gm/	ATE OF MONTANA	Sounts	:
			IOR OF GROUNDWATER COI	DE JAN 15 iosa	
<b>-</b> 4.,					
	The second section of the section of the second section of the section of the second section of the secti		No. of the second secon	TATE ENGINEER	
	Decla		ested Groundwater	·	ني
	ing the second s	(Under Chapter	237, Montana Session Laws, 196	1)	2
	my yot.	00.	T. 0071		
	(Name of Ap	propriator)	n Cky of (Address)	(Town)	
	of the opine	- 111	State of Mond	ann	
	have appropriated groundwa	ater according to	the Montana laws in effect price	or to January 1, 1982, as follows:	
	N N	<del></del>	The beneficial use on which the cl	in is head frusehold	
		: (		Maring	
	9//	NA	•	9	İ
	1046	3.	ous the use has been 1915	liest beneficial use; and how continu-	
			continuously per	nce	
	W	E	en paga ay ana ryyanga . uganga ayar sayadugu sarangad awang tangga ang sakar ya sakar ya sakar		1
		4.	The amount of groundwater clapper minute).	aimed (in miner's inches or gallons	
			per minute)	75,220-7,507,30052	
			Të 3 ësu imination mina she	acreage and description of the lands	
	<u> </u>		to which water has been appli-	ed and name of the owner thereof	
	Dag - 9/1/21/1-5	-/	chotused for his	Martine.	
	Tudianta naint a appropriati	L-G			
	and place of use, if possible. Es	ach	The means of withdrawing such	water from the ground and the loca-	
	small square represents 10 acr		tion of each well or other means	of withdrawal Lung Jack	
		:	trianly shot	uc hotor	
			**************************************		
	7. The date of commenceme	ent and completion	n of the construction of the we	ell, wells, or other works for with-	
	***************************************		***************************************		9 
	8. The depth of water table	33PK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	नहाँ.
		ð			ile (n
	9. So far as it may be avail works for the withdrawal of	ilable, the type, si of groundwater	ze and depth of each well or the	ne general specifications of any other	,
	deep				
	o sagery say, o a sage and they are the terminal terms or a standard cons	************************	**************************************	1.1	
	10. The stimated amount of	groundwater with	drawn each year 23 000	Italia Ben sen	
	1 The law of Aformations one	sountered in the di	rilling of each well if available.	1 and Implime	
	At Drown	t	ming or oron hour is available.	Lead-propaline	
			420124-21-21-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
				and the malian of alliance including	
	12. Such other information of reference is book and page	f a similar nature se of any county r	ecord he anch in carrying	out the policy of this act, including	
		******************************	<u></u>	A1	
		ha an m <del>ananta kar sa kabap</del> viçe tap 4+ <del>1 224 + 2</del> 2		julian Trigen	
			Signature of Owner	Dobert Teigen	
			ת	nator 12630 19/3	
			ນ	and some second substitute of the formation of the second	-,
	Three copies to be filed by the	owner with the Co	curty Clerk and Recorder of the	county in which the well is located.	
	Please answer all questions. If	f not applicable, s	o state, otherwise the form will b	e returned.	
	Original to the County Clerk : Mines and Geology, and Quadra	and Mecorder; Du uplicate for the Ap	plicate to the State Engineer; T propriator.	Priplicate to the Montana Bureau of	
	2 (P = 1)				

334954

STATE OF MONTANAE ss.
County of Sheridan.

LA Nulle County Recorder

Deputy

HI THE WAS A STREET OF THE WAS A STREET OF THE STREET OF T

---

PLICATE  ADMINIS	County Still islam
ADMINIS	
ADMINIS	STATE OF MONTANA
O)	TRATOR OF GROUNDWATER CODE
Declaration •	of Vested Groundwater Rights
	napter 237, Montana Session Laws, 1961)
TT. L. APC	a tolda
Telan de Sono (Name of Appropriator)	(Address) (Town)
County of Scherister	State of Yn Meene.  ding to the Montana laws in effect prior to January I, 1962, as follows:
N Brownesser Recor	<b>6</b>
	2. The beneficial use on which the claim is based hour &
	water & irrigation
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1944
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) gawa ramus
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
E14 Sec2 4 T 24 R 65	
dicate point of appropriation d place of use, if possible.	
ich 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
res.	pump wett of the attention
. The date of commencement and comparation of groundwater	pletion of the construction of the well, wells, or other works for with-
**************************************	· · · · · · · · · · · · · · · · · · ·
. The depth of water table	1547
. 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 grounds	water Bot chilled 4 mch casing
. The estimated amount of groundwate	er withdrawn each year / ro, ovo gallons
	n the drilling of each well if available
	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any co	with facord A MY
	Welant & 5 mg
	Signature of Owner hy Theo m Halaugu T
	Date Pac 20 1963

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 Elines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Sheridan. File oth's SC Sullmulu A. I 2.0 Co'clock P. M.

Lef Nule County Recorder

Deputy

GW.	Approved Stock Form—State Publishing	Co. Helens Montann 400/6 com
File No.	Approved death found and another	NR S
		ounty
ADMINISTR OFFI	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	RECEIVE
Declaration of	Vested Groundwater For 237, Montana Session Laws, 1961)	Rights ENGINE
(Under Chapt	er 237, Montana Session Laws, 1961)	THE ENGINEER
1 VERA FINSE/ (Name (of Appropriator)  County of APF have appropriated groundwater according	of (Address)  State of MONTA  g to the Montana laws in effect prior	TOLSON (Town)  To January 1, 1962, as follows:
N		<b>4</b>
2	The beneficial use on which the clai	m is based domester.
3	. Date or approximate date of earlie tinuous the use has been 1912	st beneficial use; and how con-
W B		
4	. The amount of groundwater claims per minute) 5 7 al.	ed (in miner's inches or gallons
X	i. If used for irrigation, give the acre	age and description of the lands
s and al	to which water has been applied	sud dame of the owner thereof
SE4SE Sec. 36T.37R.56 Indicate print of appropriation	***************************************	***************************************
and place a use if possible	6. The means of withdrawing such v location of each well or other mea	water from the ground and the
7. The date of commencement and completed drawal of groundwater.	ion of the construction of the well,	wells, or other works for with-
***************************************		
8. The depth of water table. 200	<u></u>	
9. So far as it may be available, the type, works for the withdrawal of groundwat	size and depth of each well or the go	eneral specifications of any other
	<i></i>	***************************************
10. The estimated amount of groundwater	withdrawn each year 30 a cow	gal
11. The log of formations encountered in	he drilling of each well if available.	not available
***************************************		
12. Such other information of a similar nature- reference to book and page of any count	v record	
	Signature of Owner /	era ensen.
	Date of Owner Date	10-12-1963.
Three copies to be filed by the owner with	the County Clerk and Recorder of	the county in which the well is

located.

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6446. 333778 # 183

STATE OF MONTANA. ss.
County of Sheridan.
Med this /6 day of

Cetabu A. D. 1963

12:05 o'clock P. M.

L. Melec

County Recorder

Deputy

GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 34 N 56 8
DUPLICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE AN 15 1964  OFFICE OF STATE ENGINEER STATE
Declara	tion of Vested Groundwater Rights
- 1 (0	nder Chapter 237, Montana Session Laws, 1961)
Lorden Grim	srul of antelope.
Name of Appro	Was the
County of Management of have appropriated groundwater	State of Plonana State of State of January 1, 1962, as follows:
N	
	2. The heneficial use on which the claim is based.  Urinking water House & Stocke
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1958
W	Ma 2 Lette to Continue a lette collect since
	4. The amount of groundwater claimed (in miner's inches or gallon
Ż	per minute) le gallon a minute
	noj- 40 gallone
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
& 45Esec 28 T. 34 R.56	not used for integation
Indicate point of appropriation	nor not used for inighten
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
aman square represents to acres.	tion of each well or other means of withdrawal
	Electric submirgible pur pump
7. The date of commencement	and completion of the construction of the well, wells, or other works for with
ardiar or groundwater	95-8 no 2 well - 14 ft
8. The depth of water table	75 foot no 2 well. 14 ft
9. So far as it may be available	e, the type, size and depth of each well or the general specifications of any othe
works for the withdrawal of g	roundwater casing 175 ft depth
110-2-WW	1 14 1 0 . Cament 14 lt dea
10. The estimated amount of	andwater withdraws and year 24 000 Gallans!
ro. the estimated amount of group	No-2- Well 1,600,000. gollos
11. The log of formations encount	andwater withdrawn each year 2 4,000 Gallons  No-2-Well 1,600,000. gallons  tered in the drilling of each well if available
170 feet	of Clay and 5 feet of Course gravel of Clay - 9 foot sand - 4 of Capia grave
10-2 unell	1 ft Clay - 9 fort sand - 4 of Care grave
12. Such other information of a	similar nature as may be useful in carrying out the policy of this act, including any county record.
reference to pook and hade or	any county iccord
	7 . 7
	Signature of Owner Gorden Gremania
	Date 10ec 27/963
	Date and the state of the state

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; I uplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334885

#420

STATE OF MONTANA, sa County of Sheridan Sa Gay of Allers A. D. 19 D. Sat 1:00 o'clock M.

M. Mula County Recorder

Deputy

310 3

<b>₩</b> 3	Approved Stock Form—State Publishing Co., Helenz, Montana—42199
File No	T 34 P 56
DITOT TA A ME	County Sharida
DUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
. Matica	of Completion of Groundwater Appropriation
Monce	or Completion of Groundwater Appropriation
: :u:	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
red - ••••	
	Data of Appropriation of Grand-star 1907
	Call A de Croundwater par Communication of Groundwater par Communi
	Owne allest Grans and diese antilen mont
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
	water when applicable
	water when applicable  Water drains at  Ground level
	agains level
[	E
W	
W	
W	
W	
W	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

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

year around

Date

Signature of Owner.....

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

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

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

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

334886

The state of the state of

THE WASHINGTON

Oranty Etherican.
File the To'c

Addition of the sections.

1

Same date of the section of the sect

The state of the s

•	•	٠	•	

Pita No			

pproved Stock	Form-State	Publishing Co.	Helena.	Montana-4223

elena. Montana—42234	€-37 Z	ļ
11,56	7	-

DUPLICATE

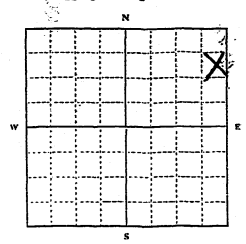
## STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater, Rights

		(Under Chapter 237	, Montana Sessio	on Laws, 1961)	- नगमार्थहरू	
	allet m.	Grimson	م ا	antelo	ren er en	ANTONIA TEMPOTE
٠	Name of Ap	propriator)	•	(Address)	(Town)	
	County of Sherica	<i>X</i>	State of	Montas		
	have appropriated groundwa	ter according to the	Montana laws	in effect prior to	January 1, 1962, as 10	: swoll



NE 1/NE Sec. 32 T. 34R 56

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

- 2. The beneficial use on which the claim is based Wrinking Water House &
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19/5been in Continuous use
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) ....
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

not used	lor.	Innil	otio	<b>71.</b>
	7	7		
***************************************	,			***************************************

- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 19.5
- 310 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.....

	Λ
4 inch steel Casing	310 feet deep
d	
	++++ ₊₊₊ +++++++++++++++++++++++++++++

- 24,000 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

Date

Three copies to be filed by he 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. 331 334887

# 422

Constitution 3 day of A D. 19 0 3

# 1:00 o'clock P. M.

A. Mule

County Recorder

Deputy