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File	No.

DUPLICATE

County Bullowstone

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

•	OFFICE OF STATE ENGINEER	
	on of Vested Groundwater Rights Chapter 21, Montana Session Laws, 1965)	
1. gome Louise Pfister (Name of Appropriator)	of Sec. 22, 7 5 H, R 27 B, R (Address)	P.O. Box 1262 111ings, Hout, (Town)
	State of Montana  State of Montana  ording to the Montana laws in effect prior to January	1, 1962, as follows:
W	2. The beneficial use on which the claim is base	<b>d</b>
	3. Date or approximate date of earliest benefici	al use: and how con-
	tinuous the use has been fortier to : in use every year cines 1942.	
	4. The amount of groundwater claimed (in min per minute)	
	Zvir gallans per miante	
•	<ol> <li>If used for irrigation, give the acreage and de to which water has been applied and name</li> </ol>	of the owner thereof
Indicate point of appropriation and		
place of use, if possible. Each small square represents 10 acres.  Leavied on a reck	6. The means of withdrawing such water from the cation of each well or other means of withdrawing a similarity, assume alcohol.	swel
etterepping.	Lected 30 of 114 of Sec. 12, 1	
drawal of groundwater Communication	mpletion of the construction of the well, wells, or a id and completed poter to 1948, our date of in being 1948.	
8. The depth of water table 20 act.	lines.	-
works for the withdrawal of ground	rpe, size and depth of each well or the general special leaster	ications of any other
A GESTIAN amond until, action Other specifications not be	mto depth to be 85 to 95 feet deep, mean,	
	Grand authors of	- 
19. The estimated amount of groundwa	ater withdrawn each year	veter need.
11. The log of formations encountered in	n the drilling of each well if available Consud2.st&e	<b>h</b>
reference to book and page of any o		of this act, including
Coc. No.	Signature of Organ Saura Ja	D Her
A. D. 19	Des Ros. 1	
o'ctockM.  Three repies to be filled by the owner wi	ith the County Clerk and Recorder of the county in wh	•

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.

Construction of the MON 1 2 1970

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County Tellowstone

GAZETTE PRINTIN

DUPLICATE

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

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Prior to 1942
	Owner Serone Louise Pflater Address P.O. Box 1882
	Contractor (if any)
	Address of Contractor Sens
	Date Started In 1954 reach eggers hell's new spring box and laid new pipe to 3 certal water tenks.
N	Describe means of obtaining groundwater without a wall "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	theter rises in spring last under 1t's com pressure. States is \$4 foot deep in spring less.
	£
	Quantity of water developed and med with explanation of method used to measure or estimate such amount. If use is intermittent
•	estimate approximate lengths of periods of use
88 K See 22 T 55 1 273	. This combes was the calm course of uniter-woods and
Indicate point of appropriation and place of use, if pessible.	is supplied make wear your round for all energi
Bot possible to indicate	destrictly use scallede, the piec is in
point of appropriation with a degree of someour.	Marquir so small ansare the fire
	0 0. Di
	Signature of Owner Serena Jame Office
	Date 20, 1970

This form to be p, spured 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 leasted.

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.

45.868

DEC 7 1970

J. Carrell ....

r		<b>→</b> 6AZETTE 329 - 3 69} Z
File No.	150 1170	T <sup>5 H</sup> R <sup>27 B</sup>
DUPLICATE		County Tellowstone
	STATE OF MONTANA	
ADMINISTRA	ATOR OF GROUNDWATER CODE	De No 200/4/
OFFI	CE OF STATE ENGINEER	lied for mened
<b>Declaration</b> of	of Vested Groundwater Rigi	its 70. as a flower
	ter 21, Montana Session Laws, 1965)	The state of the s
1. Estera Louise Plister (Name of Appropriator)	(Address)	(Town)
County of Italianstone have appropriated groundwater according		
<b>N</b> 2	The beneficial use on which the cla	
3	. Date or approximate date of earlies	st beneficial use; and how con-
	tinuous the use has been	
	First use about 1943 and has year since that date.	•
4	. The amount of groundwater claime per minute)	d (in miner's inches or gallons
<b>  </b>	four or more galles	se per adante
5	. If used for irrigation, give the acres	
8	to which water has been applied a	
Sec.13. T51. R27. E		
Indicate point of appropriation and		,,,
place of use, if possible. Each small square represents 10 acres.  On map appears to be rather	The means of withdrawing such was cation of each well or other means	
mear to 8 to 8 line	- A windmill, Located Sill of	r 800, 13, -9 5 8,
divi ding South Half.	•	- <del> </del>
7. The date of commencement and complet		
drawal of groundwater		
An reastnably sure it was some	Boot and confraent IN 124'3'	
8. The depth of water table po not fine		
9. So far as it may be available, the type, s		neral specifications of any other
works for the withdrawal of groundwate A drilled and gamed wall, depth		
a training the team beauty days	45 1000	
	en e	
10. The estimated amount of groundwater v	withdrawn each year Cappet estin	mate,
11. The log of formations encountered in the	drilling of each well if available	
	Jes	en hand.
12. Such other information of a similar natu		the policy of this act, including
reference to book and page of any count	y record Hene to my knowledge	Pa,
		rena Faure Fiter
	Date	200 34 1970

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.

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appropriate to the second seco			with a
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File No.	BOARD	- "	
TRIPLICATE			unty Telleustone
But	STATE OF MO	261	nio Mell
Derlintage	ADMINISTRATOR OF GR OFFICE OF STATE		-R-234
Olchert Sullivan	OFFICE OF STAT	E ENGINEER	
	daration of Vested (Under Chapter 21, Montan	a Session Laws, 1965)	Billings
1. Bureau of Land Mannag (Name of Appro		3310 48h Avenue Model (Address)	(Town)
County of Yellowston	Sta	ate of Heat and	
have appropriated groundw	ater according to the Monta	ana laws in effect prior to Jan	uary 1, 1962, as follows:
· <del>[                                   </del>	2. The benefici	ial use on which the claim is	based (•
<b></b>	. D	proximate date of earliest ben	affairl uses and hour con-
<b>I</b> -+-+-+-+-+			
┠╌╬╼╂╌┼╼╂╼┼╼┼╌	9/30/34.3	use has been with continuous use to	process and
<b>•</b>	- E		
<b>┣</b> <del>-</del> ┼ <del>-</del> ┼ <del>-</del> ┼ <del>-</del> ┼-┼-┼-		t of groundwater claimed (in	
A		e per giante	
	E Ti wand for	irrigation, give the acreage ar	od description of the lands
	to which w	ater has been applied and m	ame of the owner thereof
Sec. 14 TS R	rsnetned	for irrigation	
Indicate point of appropriation a			
place of use, if possible. Each sm square represents 10 acres.	all 6. The means	of withdrawing such water fr	om the ground and the lo-
•		ch well or other means of w	
		La	
7. The date of commencement	and completion of the con	struction of the well, wells,	or other works for with-
drawal of groundwater	mle ted \$/39/34		
8. The depth of water table			
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9. So far as it may be availab	le, the type, size and depth	of each well or the general	specifications of any other
works for the withdrawal of	t groundwater		
Cooles Mans 4"			
Types Steel and M.			
		108.000 estima	1 105 7005
10. The estimated amount of p	proundwater withdrawn eac	h year 105,000 gallen	
11. The log of formations encountries	intered in the drilling of eac	h well if available	
And the second second second second second			
er in fine large termination to constitution			
12. Such other information of reference to book and page	a similar nature as may be of any county record	useful in carrying out the p	olicy of this act, including
	3070 1- 4		but lolar
	-7 -	PIN	PLAT MANAGER
		Date October	9, 1907
		ir and Becoming of the country	in which the well is located

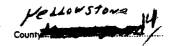
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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.

NOV 2 1965

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(Elev. above sea level)

DRILLERS LOG

OF Maindicate the character, color, thick-

Top of Ground

To (Feet)

From (Fool)

Tress of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

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

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

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

se answer all questions. If not applicable, so state, otherwise the

form may be returned.		72	54	Garsants State	,
Owner Louise PF157PA		22	90	Bentweete Stocke	ē
Wher App. A.S. R. R. P. W. W. W. W.	For Administrator's Use	90		CAAL	
Address Boy /2 72	File 920592	24_	ras	Bentanite SHale	E~
Billingsmont	D- 11 1000 010		<del>                                     </del>	<u> </u>	-
<u> </u>	140x124,1772 7149.m				_
Date well started 9-23-72	. GW 1		ļ		_
_	1	<u> </u>	┼		_
completed 9. 28-72					_
time of contract to the contra	2		1	WATINESSET	_
Type of well DRILLE	Dug, driven, bored or drilled)		$\Box$		_
Equipment used	<u> </u>				-
			+		_
Water Use: Domestic  Municipal	Stock 📂 Irrigation 🗌				_
Industrial Drainage (	Other M* Garden/Lawn M				
	5 TO 100	-	┼	<u> </u>	
Describe			<del> </del>	<b></b>	-
USE: If used for irrigation, industrial,		<u> </u>			_
state number of acres and location	n or other data (i.e. Lot, Block				
and Addition)			L		
			+		
ESTIMATED ANNUAL WITHDRAWAL			+		
Since of Since and Press To Drilled Weight (Feet) (Feet)	PERFORATIONS				
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	emarks: (Gravel packing, cemer	ting,	<del>                                     </del>		
	ackers, type of shutoff)				
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1 4 Sec 14	Bantonite lat	<b>77</b>	+		
T. 6 NR 27 E	X. J. 32		<del> </del>		
INDICATE LOCATION OF WELL AND	PLACE OF USE IF POSSIBLE				
EACH SMALL SQUARE REPRESENTS 40			<u> </u>	<del></del>	
			+		
Driller's Signature J. L. B.	_		1		
Driller's Address 3111 9 PRA	IRIO DAILE				_
		1.		Show exact depth of bottom	-
Biddin 15 13 11111	LICENSE NO. 1.7	J.B.	2	snow exact depth of bottom	

STATE OF MONTANA.

County of Yellowston.

This accountent was filed in my office

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File No.	 	• • • •

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County

DUPLICATE

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

### **Declaration of Vested Groundwater Rights**

3. Date or approximate date of earliest beneficial use; and how of tinuous the use has been in certifications uses be about 1917 and has been in certifications uses alone.  4. The amount of groundwater claimed (in miner's inches or gal per minute) less than one gallen per minute at process, needs seen repair.  5. If used for irrigation, give the acreage and description of the late of use, if possible. Each small user represents 10 acres.  2. Very Sec. 14. To g Roy g dicate point of appropriation and coord use, if possible. Each small user represents 10 acres.  3. The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal.  4. The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal.  5. The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal.  6. The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal.  7. The depth of water table the cation of the construction of the well, wells, or other works for works for the withdrawal of groundwater with the being about 1916.  7. The depth of water table the type, size and depth of each well or the general specifications of any or works for the withdrawal of groundwater withdrawn each year can be seen that the cation of the well, approximately 75 feet in depth.  The log of formations encountered in the drilling of each well if available for swallable.  Such other information of a similar nature as may be useful in carrying out the policy of this act, included reference to book and page of any county record the approximately the cation of the cathoday than a is none.  8. Date of the cathoday the cathoday than a in none.  9. Cathoday the cathoday than a in none.  9. Cathoday the cathoday than a small late of the cathoday than a small late of the cathoday than a small late.  1. The log of formation of a similar nature as may be useful in carrying out the policy of this a		P.O. Box 1282
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The depth of water table  So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater  This is a dilled and cased well, approximately  The estimated amount of groundwater withdrawn each year  The log of formations encountered in the drilling of each well if available  Such other information of a similar nature as may be useful in carrying out the policy of this act, inclured the control of the	drawal of groundwater	ittally exercised eround 1917, later reserved, the
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

This transfer of the County of

File No.

DUPLICATE

County Tellowstone

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

### **Declaration of Vested Groundwater Rights** (Under Chapter 21, Montana Session Laws, 1965)

1 Serma Leuise Printer	P.O. Box 1242 of Box. 12, 7.55, R 27 E. Millings, Manh.
(Name of Appropriator)	(Address) (Town)
	State of Montana
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
<b>W</b> 2	The beneficial use on which the claim is based
	atesk restoring upo
<u> </u>	Date or approximate date of earliest beneficial use; and how con-
<u> </u>	tinuous the use has been
	and has been used every year to present date
	and the second s
	and the second s
<b>*</b>	. The amount of groundwater claimed (in miner's inches or gallons per minute)
<b> </b>	per number) 1300 and 1500 and
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5	. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
10 Man Sec 25 Tg. # R27 #	. <b>Jan</b> on
Indicate point of appropriation and	
place of use, if possible. Each small	
square represents 10 acres.	The means of withdrawing such water from the ground and the lo-
Bong drock about center	cation of each well or other means of withdrawal
dividing line of the state	Manually, Well located in By of Ship of
	300, 15 T 55, 3 172mt
The depth of water table wall hale  9. So far as it may be available, the type, s works for the withdrawal of groundwater specifications not known.	a andrea an interior and the track of collision
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	and the second of the second o
10. The estimated amount of groundwater v	vithdrawn each year Cannat astinate.
11. The log of formations encountered in the	
and the second of the second o	and the second s
	re as may be useful in carrying out the policy of this act, including
reference to book and page of any county	y record
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Doc. No. 14/7/67/9	Signature of Owner Service Tames of Poster
Filed for record	Signature of Owner Attitue Sauce Sauce
A. D. 19 &	127
A 11 19 /	127 :
	Date 200.19, 19.70
	127
Three copies to be med by the owner with the	Date 200.19, 19.70
Three copies to be mad by the owner with the Please answer all questions. If not applicable	Date 2019, 1970  e County Clerk and Recorder of the county in which the well is located.

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BECEIVED	T 5N R 37E 19
<b>加</b>	County Yellawstone
STATE ENGINEERMONTANA BUREAU	OF MINES AND GEOLOGY
Claude Goetz leave WATE	R WELL LOG
Owner Struc Structory	fister Address Shiphird Mont enclo Address 14 Milus Sil.
Date Started	17 1959 Date Completed Fill Excury 3 4 59 5N R 27 Ex sec.
Type of well (Dag, drives, bored, or driller)	Equipment used. (Chura drill, rotary, other)
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage	Other:
Casing: 9 ft. to 14 ft.	Type blak surfaces Sinch
Casing: O st. to // O st.	Type galvonized 8100 la will
	Type
Perforated or Screened: Ft to ft	to 11
Type of screen or perforations	
Static Water level, for non-flowing well:	foet.
Shut-in pressure, for flowing well:	4.4.4.3
Pumping water levelfeet s	
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, ty	pe of shut-off, depth of shut-off)
	(over)

Log of Well

Depth, feet

From To		Description of Material Drilled				
	16	sail,				
16	90	broken formation (hardinal)				
90	110	se, d sack				
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File No	••	T5R.
ORIGINAL DEC (Unde:	STATE OF MONTANA AUMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  LARATION of VESTED GROUNDWATER RICH T Chapter 237, Montana Session Laws	DEC 30 1963  DEC 30 1963
1. County of Mussel have appropriated ground Jenuary 1, 1962, as for	State ofState of	ontona
SE	3. Date or approximate use; and how continued inches or gallons per sinches or gallons per	water claimed (in miner's r minute
3. The depth of water  9. Lo far as it may be eral specifications of the specification	available, the type, size and depring any other works for the withdrawn on the groundwater withdrawn each your encountered in the drilling of tion of a similar nature as may be duding reference to book and page.	th of each well or the gen- al cf groundwater- ear- each well if available useful in carrying out the of any county record-
county in which the well Please answer all quest be returned.  Original to the County	ed by the owner with the County Cle 1 is located. 1 ions. If not applicable, so state, Clerk & Recorder; Duplicate to the	otherwise the form will  State Engineer; Triplicate
to the Montana Bureau	of mines and Geology, and Quadrupli	cate for the appropriator

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File No	County
ORIGINAL	R OF MONTANA
HAMINI RTRATOR	CF GROUNDAFTEL SUD. DECEIVED
CFFICE O	F STATE ENGINEER  DECETVE  JAN 2 1964
DECLARATION of VE	
(Under Chapter 237,	STED GROUNDWATER RIGHTS Montana Session Laws, STATE ENGINEER
(Name of Appropriator) County of	3tate of 12 (Town) Town Town Town Town Town Town Town Town
have appropriated groundwater according January 1, 1962, as follows:	ling to the Montana laws in effect prior to
January 1, 1702, as 1024	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-
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
NE-1-E-1 - 30d . T. R. Ton	
Indicate point of appropriation	The means of withdrawing such water from the
and place of use, in possible. 6. Such smell square represents 10 acros.	The means of withdrawing sound and the location of each well or other means of withdrawal-
7. The date of commencement and co	eroundwater,
or other works for within	Carried Francisco
	. 4 //
7. To far as it may be available,	the type, size and depth of each wel' or the gan- works for the withdrawal of groundwater-
ic. The estimated amount of ground	dweter withdrawn each year-
11. The top of forms then	
12. Luch other information of a spolicy of this act, including refe	imiler nature as may be useful in carrying out the srence to book and page of any county record-
	gnature of Owner - A
Three cories to be filed by the or	wher with the County Clerk and Recorder of the
Sease answer all questions. If n	ot applicable, so state, otherwise the form will
be retarned.	corder; Duplicate to the State Engineer; Triplicate d Ganlogy, and Guadruplicate for the appropriator
	•

File No..... ORTGINAL STATE OF MONTANA ADMINISTRATOR OF GROUNDWITE. CUD. DECEIVED CFFICE OF STATE ENGINEER DECLARATION of VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, STATE ENGINEER Appropriator) County of State of Market State of Market State of Market State of Market State of January 1, 1962, as follows: 2. The beneficial use on which the claim is based -- Statester ----3. Date or approximate date of earliest beneficial use; and how continuous the use has been-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 - - - - -\_\_\_\_\_\_ NEW -- Jed S TE River ion and place of use, if possible. The means of withdrawing such water from the sech small square represents ground and the location of each well or other 10 acres. means of withdrawal- - - - - - - - -7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater, a. The depth of water table- - 2 - 47-----7. To 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 groundwatery. Gande Care of the world to and the let 16. 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 colicy of this act, including reference to book and page of any county recom-Signature of Owner Date Three copies to be filed by the owner with the County Clerk and Recorder of the County in which the well is least county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Briginal to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

File Nc	Y
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ORTGINAL 5	TATE OF MONTANA
HIMINI STRA	TOR OF GROUNDWITTELL SUD. UL IAN 9 1084
CFFIC	E OF STATE ENGINEER
***************************************	STATE ENGINEER
DECLARATION of	VESTED GROUNDWATER RIGHTS
(Under Chapter 2	37, Montana Session Laws, 1901)
What is her	, of (Address) II Town
(Name of Appropriator)	(Address)
7	ording to the Montena lews in effect prior to
have appropriated groundwater acc	ording to the Montana lews in effect prior to
January 1, 1962, as follows:	
/ 3	. The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial
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	ologied (in miner's
	4. The amount of groundwater claimed (in miner's inches or gallons per minute-
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	and invitation give the acreage and
	applied and name of the owner thereof
A/4 18 1 - 240 - 8 -7	
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and place of use, if possible.	6. The means of withdrawing such water from the ground and the location of each well or other
to acros.	means of withdrawal-
	and the construction of the well, wells,
7. The date of commencement and	completion of the construction of the well, wells, of groundwater
or other works for withdrawar	
a The doubt of tigtor table	
	Ser i i i i i or doch well of our gour
arel specifications of any oth	e, the type, size and depth of each service er works for the withdrawal of groundwater-
10. The estimated amount of gro	undwater withdrawn each year if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Plance answer all questions. If not applicable, so state, otherwise the form will

11.9 The log of formations encountered in the drilling of each well if available TIP THE TOR OF TOTHER FOUR SUCCESSION OF THE WILL STREET THE STREET THE TOTHER STREET THE STREET TH 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----

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate be returned. to the Montana Bureau of mines and Geology, and Cuadruplicate for the appropriator

File No	:
VIIG Mossission	Country and the second second second
ALMINI STRATO	TE OF MONTANA R OF GROUNDAFTE. COD. OF STATE ENGINEER  COUNTY  JAN 2 1964
CFWICE	STATE ENGINEER
DECLARATION of V (Under Chapter 237	ESTED GROUNDWATER RIGHT3 , Montana Session Laws, 1961)
(Name of Appropriator)	, of(Eddress) - + Townstrates
County of have appropriated groundwater accordingly 1, 1962, as follows:	ding to the Montana laws in effect prior to
/ 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-
4.	The amount of groundwater claimed (in miner's
	inches or gallons per minute-
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ndicate point or preprietion and place of use, if possible.	The means of withdrawing such water from the
and piace of use, if possible. 6. sech small square represents	ground and the location of each well or other means of withdrawal-
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Fishee answer all questions. If I	Not applicable, so sooto, comment
be remarked.	ecorder; Duplicate to the State Engineer; Triplicate and Geology, and Quadruplicate for the appropriator

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MONTANA BUREAU OF MINES AND	County 12	(n) E C	44	£   n
MONTANA BUREAU OF MINES AND Butte, Montana	GEOLOGY	W		

STATE ENGINEER

	W.	ATER WELL LOG	STATE ENGINE	L 11
	Ommer Carrie	e Daniel	Address Samuelup, 11	non.
		1	Address "	
	Driller A	Iliquison)	Address	•
	Date Started 7	23-41	Date Completed 7-16-22-	.4.1
	Location, Sec. Les	Pr 5 R 37 4	sec.	
		- /•		
pe of well	(Dug, driven, bored, or drilled	Equipment used	(Churn drill, rotary, other)	
Vater use: Domestic	Municip	nal Stock	Irrigation	
Industrial	Draina	ge Other:		·····
sing:	n. w. 32 n	Type galv.	Blee Cris	
	n. w		8ise	
			Size.	
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tatic Water level, for	non-flowing well:		a	leet.
hut-in pressure, for fi	jowing well:	lb./sq. in. on:	(date)	
remailmen meeten lastel	. 7.	faat at	(cave)	
	•		- ,	
ngth of test	30 muss			
emarks: (Gravel pe	cking, cementing, packer	s, type of shut-off, depth	of shut-off)	
******************************	***************************************			
				•

(Over)

		Log of Well
Depth	. feet	
From	То	Description of Material Drilled
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- <del></del>		Gruy shele
10	95	Land
	7 4	
95	103	Shale
70		
103	127	Sand Hoo 18 gal
- <i>Lu</i>		
127	130	shale!
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end		TATE OF MONTANA  TOR OF GROUNDWATER CODE  E OF STATE ENGINEER	County Isllowatons
		Vested Groundwater Righter 21, Montana Session Laws, 1965)	te
(Name of Appropriator)  County of Yellowstone		tle woman of Pest Office Box 59 (Address) State of Montana	(Town)
have appropriated groundwater acco		to the Montana laws in effect prior to  The beneficial use on which the claim and steek watering use	m is based doncetie use
	3.	Date or approximate date of earlies tinuous the use has been approximate in nearly daily ass.	mately 1917 to date
5	4.	The amount of groundwater claime per minute)	d (in miner's inches or gallons
•	5.	If used for irrigation, give the acrea to which water has been applied a NONE	nd name of the owner thereof
SE/4 SE Sec. 22 T SE R 27 E Indicate point of appropriation and			
place of use, if possible. Each small square represents 10 acres.  Further definition of point of appropriation usual be speculative.	6.	The means of withdrawing such wat cation of each well or other means pump at heildings in 50 of Temphip 5 North, Reage 27 1	of withdrawal electric Sh of Section 22,
7. The date of commencement and comdrawal of groundwater	ipletic	resent cuner.	rells, or other works for with-
8. The depth of water table. Unknown		present cumer.	
<ol> <li>So far as it may be available, the type works for the withdrawal of ground greated into a pump house utilitype, also or depth of said to</li> </ol>	e, siz water th a	re and depth of each well or the gen well is represented by pipe ; lesed platferm. This owner he	eral specifications of any other retuiting out of the us so information on
The state of the s			Control of the Contro
0. The estimated amount of groundwa	ler w	ithdrawn each year Daknots.	

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. None.

Part to and the A free file A A D 10 70 a F. 03

Signature of Owner Ellin Tourse Pfinter

Date November 25, 1978

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.

日本のでは、一般の対象を表現を

County of Yellowstone,

County of Yellowstone,

This instrument cas filed in my office
this DEC 4

MERRIA II. KLUNDT

County Lierk & Recorder

By

Deput

200

County Yellowstone

File No. DUPLICATE

GW.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### **Declaration of Vested Groundwater Rights**

			(	Name o	f Appr	opriator)		e woman, of Post Office Box 590, Billings (Address) (Town) State of MONTERS
								to the Montana laws in effect prior to January 1, 1962, as follows:
		••	· ·	0			_	
г		-			1 1	٦	2.	The beneficial use on which the claim is based stock vateria
ŀ		-+	<del> </del>		<del>}</del> }		_	
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ŀ					<b>├</b> ├-			use with continuous use to present date.
v  -	+	-	┦		<b>├</b> ─┼	_  E		
ŀ		+	<del></del>			j	4.	The amount of groundwater claimed (in miner's inches or galle
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L	$\bot$					_	5.	If used for irrigation, give the acreage and description of the let to which water has been applied and name of the owner ther
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-	nare	renn	- esents	10 acr	PR		6.	The means of withdrawing such water from the ground and the cation of each well or other means of withdrawal.
-		s po	int (	of app	repri	letion		
	The	date	e of c	ef apj	terni	ine.	mpletio	windmill—— one wall approximately located in Sub Nub sub of Section 26, I 5 H, R 27 E
<b>7</b> .	The dra	date	e of co	to de	cementer	t and co		windrill—one well appreciately located in St. W. S.
7. 8.	The dra	date wal	e of co	ommer undwa	cementer	t and co		windsill—one well appreciately located in Sign with sign of Section 26, 7 5 H, R 27 E.  on of the construction of the well, wells, or other works for windscenent unknown; well consisted in 1945.
<b>7</b> . 8.	The dra	datewal dep	e of configuration of the of t	ommer undwa water t ay be withd	cementer	t and co	pe, siz lwater	windaill— one well appreciately located in Sign with Sign of Section 26, I 5 E, E 27 E on of the construction of the well, wells, or other works for windows and applications will conclude in 1945.  e and depth of each well or the general specifications of any other works for which is a drilled well; size and depth.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 471862

: 5.

ow. ~-	CEIVEL	● BAZETTE 12341 (***** 45 )
File No.	red 1 1070	T. R. 27 B
DUPLICATE	1	County You level tone
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	is couch a M
Declara	ition of Vested Groundwater Righ	is over A.M.
. (Unde	er Chapter 21, Montana Session Laws, 1965)	F.O. Box 1282
	of Sec. 12, T 95, R 2	7 E. Millings, Mont. (Town)
Valla makana		to January 1 1962 as follows:
have appropriated groundwater a	according to the Montana laws in effect prior	10 January 1, 1302, us 10120 W.S.
N The state of the	2. The beneficial use on which the cla	im is based
<b></b>	3. Date or approximate date of earlie	st beneficial use; and how con-
	tinuous the use has been	uso sineo,
W E	4. The amount of groundwater claim	ed (in miner's inches or gallons
	4. The amount of groundwater claim per minute)	
	5. If used for irrigation, give the acre	eage and description of the lands
## 1/ ## Se26 T5 # R27 B	Hene.	
Indicate point of appropriation and		
place of use, if possible. Each small square represents 10 acres.	<ol><li>The means of withdrawing such w cation of each well or other mean</li></ol>	s of withdrawai
Connet pinpoint to a ten	Electric pusp. Location of	
7 The date of commencement an	d completion of the construction of the well,	wells, or other works for with-
drawal of groundwater	5 or later. Date of completion repor	ted 1956.
8. The depth of water table	norm to me,	
9. So far as it may be available, t	the type, size and depth of each well or the groundwater	eneral specifications of any other
A drilled and sessed well	l, depth 120 feet.	
****		
10. The estimated amount of grou	undwater withdrawn each year Cannot was	M.W.
11. The log of formations encounte	ered in the drilling of each well if available	on hand.
The second secon		the notice of this act including
<ol> <li>Such other information of a s reference to book and page of</li> </ol>	imilar nature as may be useful in carrying ou any county record sone to my knewledge.	it the policy of this act, including
		2 2 3
- 12	Signature of Owner	Seren Line Fite
	Date	Tuv 30, 1970
	mer with the County Clerk and Recorder of the	e county in which the well is located.

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, ss.

County of Yellowaters.
The feature of yellowaters.
The feature of yellowaters.
The feature of yellowaters.

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The feature of yellowaters.

AND SO STATE OF Reporter

By Deputy



T 5N R 27E ) 6
County Yellawstone

## STATE ENGINEE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

Toward Wantering
claude South leave WATER WELL LOG
Owner Am Ofister Address hipland Mary  Driller Physic Son do Address // 4/ M. Mont.  Date Started formory 6, 1959 Date Completed form. 12, 195
Location: Sec. 26 T. 5 Kl R27 = 1/4 sec.
Type of well Cour drilled Equipment used Cour drilled (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: ( tt. to 7/2 tt. Type & sele aux face size Sin a
Casing: 1t to 150 tt. Type ga lawayed Size Cinca
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft Ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:
(date)
Pumping water level feet at gal. per min.
How tested:
Length of test.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
·
(Over)

Log of Well

Tog of Men					
Depth, feet					
From	То	Description of Material Drilled			
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3	150	soud rack and grey shall			
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County Market Level of Properties of State Water Level for non-flowing with the County Clerk and Recorder is the county Clerk and Recorder in the county Clerk and Recorder is the county Clerk and Recorder in the county in which the wall is located, time copy to be compared by driller, and three copies to be filled by the owner with the county Clerk and Recorder in the county in which the wall is located, time copy to be compared by driller, and three copies to be filled by the owner with the county Clerk and Recorder in the county in which the wall is located, time copy to be compared by driller, and three copies to be filled by the owner with the county Clerk and Recorder in the county in which the wall is located, time copy to be compared by driller, and three copies to be filled by the owner with the county Clerk and Recorder in the county in which the wall is located, time copy to be	GW 2	Approved Stock Form-State	e Publishing Co., Heiens, Montana—42329
Static Water Level for mon-flowing we from the mean of well and place of use, if possible. Each mall goure represents do sorre.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face and place of use, if possible.   Static Water Level for mon-flowing we face with the water research water-bear water to the country of the face of o	File No ST	TATE WATER CONSERVATION BOARD	T 5 R 27 7
Chart above see level   Discours	DUPLICATE	ATLANTA ATLANTA	
Notice of Completion of Groundwater Appropriation by Means of Well DRYELOPED ATTES JANUARY 1, 1963  (Under Chapter 237, Montana Session Laws, 1961)  Owner, Mich January Montana Session Laws, 1961)  Owner, Mich January Mantana Session Laws, 1961)  Owner, Mich January Mantana, 1961)  Owner, Mich January, 1961		ADMINISTRATOR OF G	ROUNDWATER CODE
Appropriation by Means of Well DRYELOPED ATTES JANUARY 1, 1962  (Under Chapter 237, Montana Session Laws, 1961)  25' shall  Owner, Mich farmich Driller Manager  Date of Notice of appropriation of groundwater.  35' sandquester)  Date well startedges Appropriation of groundwater.  37' shall  Type of well startedges Appropriation of Equipment uneclearing the Manager of Charles (Churre drill, 1964)  Water use: Domestic   Municipal   Stock   Irrigation    Industrial   Drainage   Other    Industrial   Other		<u> </u>	
Under Chapter 27, Montana Session Laws, 1961)  Owner, Marker James Address James Address James J	(Elev. above sea level		
Owner Mich flowering Address flowering Manual.  Driller Material Manual Address flowering Manual.  Date of Notice of appropriation of groundwater.  35 'sendlusters' Date well starteflows 21/9 he for an interest and flowering with the flowering and flower	20 sardal	DEVELOPED AFTER	B JANUARY 1, 1982
Driller Machael Machae	- 1	A A A	0 1 2 4
Date of Notice of appropriation of groundwater.  35 Sand(water)  Date well started a 1/4 HaleDate completed than 24/9 feet of Dug. Driven, bord or drilled  Type of well County or drilled  Type of well County or drilled  Domestic   Municipal   Stock   Irrigation   Drainage   Other    Industrial   Drainage   Other   Stock   Irrigation   Other    Industrial   Drainage   Other   Stock   Other    Industrial   Drainage   Other   Other   Other    Stock   Other   Other   Other   Other    Industrial   Other   Other   Other    Stock   Other   Other   Other    Stock   Other   Other   Other    Industrial   Other   Other    In	- 25 shell		11 1 1 7 1
Type of well the state of the difference of the	-	Driller Many Malana	Address
Type of well   Due, porten of drilled   Chur drill, retary or other)	- 10	inter) 1 a 1 int 1	
Water use: Domestic   Municipal   Stook   Irrigation   Irrigation   Industrial   Drainage   Other   Irrigation   Industrial   Drainage   Other   Industrial   Drainage   Other   Industrial   Drainage   Other   Industrial   Drainage   Other   Irrigation   Irrigation   Industrial   Drainage   Other   Irrigation   Irrigation   Irrigation   Industrial   Drainage   Other   Irrigation	35 sarah	91.11	
Indicate on the diagram the character and thickness of the different strange with in drilling, such as sol, clay, shale, gravel, rock or sand, etc. Shadep'h at which water is encountered, thickness and character of water-board strate and height to which the water rise in the well.	- 37 shele	(Dug, Driven, bored or drilled)	(Churn drill, rotary or other)
This form to be prepared by driller, and three copies to be filed by the owner with the county (Continue on reverse sid unity).  Show exact depth of bottom.  This form to be prepared by driller, and three copies to be filed by the owner with the county (Icrk and Recorder in the county in which the well is located, tissue copy to be briller's License Number wetsined by driller.		-	
depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.    So	- lun' and	met with in drilling, such as soil, clay,	shale, gravel, rock or sand, etc. Sho
So' shale  N Static Water Level for non-flowing we fee at gal per minute.  Discharge in gal per minute.  Discharge in gal per min. of flowing we gal per min	- 44 2000	denth at which water is encountered, the	nckness and character of water-bearing
N Static Water Level for non-flowing we shall be stated as the state of the state o			
N Static Water Level for non-flowing we shut in Pressure for Flowing Well.  Pumping Water Level.  Pumping Wate	- la fale	Riole of Cantag	
Shut-in Pressure for Flowing Well— Pumping Water Level. 5.  gal per minute.  Discharge in gal per min. of flowing well— Remarks: (Gravel packing, cementing, pacetra, type of shutoff).  Indicate location of well and place of use, if possible. Each small square represents 40 acres.  (Continue on reverse side of the county in which the well is located, dissue copy to be retained by driller.	30 200	5"10 21' 5	0' 4" 30 40
Shut-in Pressure for Flowing Well— Pumping Water Level. 5.  gal per minute.  Discharge in gal per min. of flowing well— Remarks: (Gravel packing, cementing, pacetra, type of shutoff).  Indicate location of well and place of use, if possible. Each small square represents 40 acres.  (Continue on reverse side of the county in which the well is located, dissue copy to be retained by driller.			Slots
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in my office Councy Clerk & K sorder

Deputy

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## MONTANA BUREAU OF MINES AND GEOLOGY ECELVE

	H	utte, Montana	M	2 1958	
		TER WELL LOG	CT A	TE ENGINE	ER
	wner Buffalo	Buch Islay	Address		
D	riller (LyAl	loudo	Address	14/11/11/12 4/ (2013/2)	Moul
					1958
	ocation: Sec. 3.0				
Type of well	ug, driven, bored, or drilled)	Equipment use	cd Chura	drill, rotary, other)	***********
Water use: Domestic	Municipal	Sto	ock 🛛	Irrigation	
Industrial [					
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Casing:ft.	toft.	Туре	Size		
Perforated or Screened: F	't to ft	Ft		to ft	***************************************
Type of screen or perforation	ons				
Static Water level, for non-	-flowing well:				feet.
Shut-in pressure, for flowing	ng well:	lb./sq. in. o	on:	(date)	
Pumping water level	fee	t at	2/2 801	per min	
How tested:					
Length of test					
Remarks: (Gravel packin	g, cementing, packers,	type of shut-off, dep	pth of shut-off)		
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(Over)

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4--Helena Independent Record File No. 697693 DUPLICATE filed 12-27-63
212:34 Py County Yellow STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE BUEICH OFFICE OF STATE ENGINEER tlerk & ! Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) County of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-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 Thea well for burn in use for appret 50 years 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner MW/NE See 30 T 5 R 27 Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table appropriate 18 ft other works for the withdrawal of groundwater 22 ff. 10. The estimated amount of groundwater withdrawn each year 200,000 g

Signature of Owner Mack Janich

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

11. The log of formations encountered in the drilling of each well if available

reference to book and page of any county record

File Nc	1
ORIGINAL STAT.	E OF MONTANA
	CF GROUNDWITE CCD. P STATE ENGINEER DECEIV
DECLARATION of VE	STED GROWN DWATER RIGHT; IAN 2 1964
(Under Chapter 237,	Montane Session Laws, 1961) STATE ENGINEER
1	(Address) // (Town)
	State of ing to the Montana laws in Sect prior to
January 1, 1702, as 10110ws:	_
	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial ase; and how continuous the use has been
4. 1	The amount of groundwater claimed (in miner's inches or gallons per minute-
	f used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
LECH SMELL Square represents	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal-
<ol> <li>The date of commencement and compl or other works for withdrawal of pro-</li> </ol>	detion of the construction of the well, wells,
3. The depth of water table	<u>.</u>
). So far as it may be available, the eral specifications of any other wo	type, size and depth of each well or the gen- ks for the withdrawal of groundwater
J	
ic. The estimated amount of groundwater	ter uithdraun each veer-
.1. The log of formations encountered	in the drilling of each well if evailable
policy of this act, including reference	ler nature as may be useful in carrying out the set to book and page of any county record
ignet	ore of Owner - Date
Three copies to be filed by the owner tounty in which the well is located.	with the County Clerk and Mecopder of the
	pplicable, so state, otherwise the form will

File No	1
ORTGINAT	county. No. 37 E.
STA	ITE OF MONTANA
ALMINI STRATO	OR OF GROUNDWITE. COD. OF STATE ENGINEER
CFFICE	
DECLARATION of V	ESTED GROUNDWATER RIGHTS JAN 2 1964
(Under Chapter 237	, Montana Session Laws, 1961) STATE ENGINEER
1. Hack Grindson	3tate of the Montana has in thet prior to
(Name of Appropriator)	(Address)
County of	3tete of the Montene to the torior to
January 1, 1962, as follows:	rding to the kontana
/ · 2.	The beneficial use on which the claim is based
	5 First The
3.	Date or composimete date of earliest beneficial
	use; and how continuous the use has been
and the second of the second o	The state of the s
	my and as groundwater claimed (in miner's
and the second s	inches or gallons per minute-
	Spipe min
5.	a of the lands to which water has been
	applied and name of the owner thereof-
SEME - STORE ST. AGE	
Indicate point or apprepriation	a this water from the
Sech small square represents	ground and the location of each well or other
10 acres.	means of withdrawal
	ompletion of the construction of the well, wells, groundwater-
7. The date of commencement and co	empletion of the construction of the well, wells,
or other works for withdrawal of	groundwater-
a. The depth of water table-	
	and denth of each well or the gen-
eral specifications of any other	works for the withdrawal of groundwater-
ニー・アファイカン・ファファファファ	
	J. Harrison T.
to my and and amount of groun	dueter withdrawn each year
m lam at commetions encount	ered in the drilling of each well in evaluation
	Addition nature as may be useful in carrying out the
12. Such other information of a solicy of this act, including refe	prence to book and page of any county record
	*****
.51	gnature of Owner / Beds - fr
Three copies to be filed by the or	wher with the County Clark and Mecondar of the
Please answer all questions. Mr n	ot applicable, so state, dumerwise the roll and
and the control of th	corder; Duplicate to the State Engineer; Triplicate d Geology, and Quadruplicate for the appropriator

Although and the second of the

STATE OF MONTANA.

County of Yellowstone.

This instrument was filed in my office this DEC bi 1963 19

at Tyle claleck M.

Idmen S. Ree ling.
County Clerk & Recorder

By Deputy

GW 2		Approved	l Stock Form-	-State Publish	ing Co., Helena,	Montana4232	20
File No	er grogerie	on poart	9.	Т	5 N 2 R	27	.,,
DUPLICATE	1966	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Cou	nty)	lowst	one
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(Elsv. above sea level	) Notic	e of C	omple	etion c	of Grou	ndwat	er
- 14' grand	Ap	Propri	iation PED AF	by Mo	eans of	Well	
-   '	(U				ession Law		
25' sandstone	Owner And	Jen		Addre	1.4	Lye	Mark T
	Driller Man				•	r dange.	formul.
40 shell	Date of Notice	or appropr		groundwa LLLae		L.L.	14/9/
water 1 a p.M.	Date well start				ent used	Parent .	
51' sand	Type of well (Dug, Driven, b		lled)	(Churn	drill, rotary		
- 1	Water use:	Domestic Industrial		nicipal [	Stock Other		ation [
58' coal	Indicate on met with in dri	lling, such	as soil, c	lay, shale,	gravel, roc	k or sand,	etc. Show
	depth at which strata and heigh					cter of wat	er-bearing:
-	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	Pi	ERFORATION	3
1- 1751 shele	Sel.	of Casing		14'	Kind Size	From (Foot)	To (Foot)
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<b> -   </b>	×				Vater Level		
<b> -  </b>	*		1		n gal. per :		
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-		S		-	Gravel pack		
SE4.	NW14 Se30		<i>V[.</i> .		shutoff)	•	
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<b> -  </b>	acres.	•		······			
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<b>F I</b>	tion).	7 " " " " " " " " " " " " " " " " " " "	/=	0		•	
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Show exact depth of bottom.		••••				******************	***************************************
This form to be prepared by driller, and three cop	ies to be filed by ti	he owner wi	th the	4	۷3		
County Clerk and Recorder in the county in which retained by driller.				Driller	's License N	1	11
Please answer all questions. If not applicable, s returned.	o state, otherwise	the form w	rill be 🍃	Drille	Signatur	e borns	rell

PACE NOTA

C

332 od p 66

2.00

GROUNDWATER INDEX

Page	.	0	f

County Vellowstone Twp. 5 N Rge. 28E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Marsh, Fred	1957 Well Log		
3	March, Fred & Gertrude	GN14	721334	
4	Wegner, Bill	GWY	686989	
4	Megner, Bill	GNIZ	816304	
5	Megner Bill	GWY	686988	
ط	Wegner Bill	GNIY	686988	<del> </del>
<u>d</u>	Megner, Bill	GWZ	888655	
9	Roberts Donald H.	GWZ	706039	·
9	Roberts Donald H.	GW2	763103	······································
عد	Bureau of Land Management	GWY	765476	
14	Roberts Donald H.	GWZ	763104	<del></del>
15	Roberts Donald H.	GWZ	714293	
16	Roberto Donald H.	GWZ	714295	
17	Roberts Donald H.	GWZ	714294	
19	Reports Donald H.	GWZ	705041	
20	Pfister Seven Louise	GWZ	898 398	
20	Roberts Donald H.	GWZ	763100	
21	Roberts Donald H	GWZ	705040	
	Roberts Donald H.	GVIZ	711965	
22	Roberts Donald H.	GWZ	714292	
26	Roberts Donald H	GWZ	765036	
26	Roberts Donald H	SW1 2	916374	
33	Roberts Donald H	GW 3	783106	
35	Roberts Donaló H.	GW2	719950	
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	<del></del>	<del></del>		<del> </del>

Well no 2 -

## County GOCCOCCTORE MONTANA BUREAU OF MINES AND GEOLOGY DECEIVE

Owner Fred More address Voidre, More Driller Oud Sanda Address /// Miller Care Date Started august 34/960 Date Completed July 1966
Location: Sec. 3 T. 5N R J8 F4 sec.
Type of well (Dug, driven, bored, or drilled) Equipment used (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: O ft. to 12 4 ft. Type J. Carrie of Size Winch
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level gal. per min
How tested: bailer
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
recinates. (Otaver packing, contenting, packets) type of min to a larger of many
()

		Log of Well	
Depth	feet		
From	To	Description of Material Drilled	
0	10	sail	
10	30	guly shale	
30	50	yellaevelay - a little showfun tratog	E.
50	90	blue shale	٠
90	100	sand tock	
100	125	shale	
<del></del>	-		
	<del> </del>		
	<del> </del>		

e No		T5N R 28 E
PLICATE		County Yellowston
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWA OFFICE OF STATE ENGINI	TER CODE D T C BE COLUMN
	tion of Vested Grounds Chapter 237, Montana Session	rater Rights Laws, 1965 A L ENGINE
Leady Material 2	was a k	Wassen
(Name of Appropriate	or) (Ac	ddress) (Town)  The state of th
have appropriated groundwater	according to the Montana law	s in effect prior to January 1, 1962, as fol-
lows:	2. The beneficial use on	which the claim is based
	tinuous the use has	date of earliest beneficial use; and now con-
		dwater claimed (in miner's inches or gallon
8	5. If used for irrigatio	n, give the acreage and description of the r has been applied and name of the owner
<u>-</u>	thereof	sed for irrigation
E 1/4 2 Sec. 3 TSN R 284 Indicate point of appropriation	***************************************	
and place of use, if possible. Each small square represents 10		awing such water from the ground and the or other means of withdrawal
acres.		up & mater
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withdrawal of groundwater The denth of water table	bent 60 St to	som Chi
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. The depth of water table	heart 60 ft to the type, size and depth of each of groundwater well is 12	well or the general specifications of an
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. The depth of water table	the type, size and depth of each of groundwater  at his at	well or the general specifications of an
. The depth of water table	the type, size and depth of each of groundwater  at his at	well or the general specifications of any state of the st
The depth of water table  So far as it may be available, the other works for the withdrawal.  The estimated amount of ground.  The log of formations encount.  Such other information of a simple statement of the simple statement.	heart 60 ft. to the type, size and depth of each of groundwater  well is 12  There adwater withdrawn each year ered in the drilling of each we that the drilling of each well are the dril	well or the general specifications of any state of the second specifications of the second specifications of the second specifications of the second specification specifications of the second specification specifications of the second specification speci
. The depth of water table	heart 60 ft. to the type, size and depth of each of groundwater  well is 12  There adwater withdrawn each year ered in the drilling of each we that the drilling of each well are the dril	well or the general specifications of any services of any serv

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.

O Interest As the County Clark and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

County DEC 30 1963

DEC 30 1963

DEC 30 1963

GW 4 File No. 686 989 DUPLICATE Lad 6-25 62 @ 10. 40 Am County Yalloratono 1 2. or Lu po STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER MARY LINGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) ...., of .....(Address) 1. (Name of Appropriator) Nursien (Town) County of State of State of Homena.

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-2. The beneficial use on which the claim is based Livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been dempleted in 1951 Pron 8 to 12 mouths per year. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per min. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner SE-SM Not appliable Sec. 4 T.5NR28E Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. Windwill with cylinder type numb. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ...... Completed in 1951 8. The depth of water table 12 Pt. from the surface. 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
milled well with six inch hole and 10. At.deep. 10. The estimated amount of groundwater withdrawn each year which the stimulation of the 11. The log of formations encountered in the drilling of each well if available in the drilling of each well ea ..... Tot andable 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 . B.C. C. M. G. G. 2. C. S. Date Jein 25, 1/62

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

File No				T.	5 M R	28 F	
DUPLICATE  Top of Ground	Nation 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (		STATE ( TRATOR () FICE OF	OF MONT. F GROUN	DWATER		Tone
(Elev. above sea le	Own Drill Date Date Type (da dr Wate	Notice of Approp  (Under Cher. B. L.	priation  WEGNA  Prints  priation of  30,176  LED  Dra  lagram the  lag, such as	by Me Montana Se  Address  Groundwate  Guipm (Churn, other)  chicipal   character soil, clay,	mpleted Other Estock Estand thicknahale, grave	Well 1, 1961)  EN, F  IMES  OF  CABL  or  less of the el, rock or	AVE: SMONF  J. 68  Gardingation   different sand, etc.
- 12.0 k	beari Stee of Drilled Hele 6''	Stee and height weight of Confug.	From (Feet)	To (Feet) 150		RFORATIONS From (Feet)	To (Feet)
- N		Static Water Level	for non-flo	wing Well	4	y5	feet.
Show exact depth	TSAY RASE  n of well and possible. Each resents 10 acres.	other si	veloff	Clowing well and the control of the	at 10 5/	pe of shuf oot at well, eluding n	toff, loca-, and any umber of
				Children's	M.C.	Keeho	ກບ

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.

2.15 / A Rocorden

Rocorden

A or

G₩r~4 File No. 6 8 6 988 DUPLICATE Les 6-25-62 @ 18:39 Am

T 3 ... R 20 3. County York Owe to ....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

## **Declaration of Vested Groundwater Rights**

NY A A	, of Worden
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater acclews:	(Address) (Town)  State of Hondens ording 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
E	tron 1 to 12 months per yr.
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	S cell mis our run.
s 5-6	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne thereof</li> </ol>
14 Sec. LINE T5 NR 18 F	ot app.
Indicate point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from the ground and th
	<u> </u>
Each small square represents 10 acres.  The date of commencement and c	location of each well or other means of withdrawal
Each small square represents 10 acres.  The date of commencement and c withdrawal of groundwater Woll completed in 1950. The depth of water table 100. The so far as it may be available, the t other works for the withdrawal of	location of each well or other means of withdrawal  location of each well or other means of withdrawal  location of the construction of the well, wells, or other works for  Tron. surface.  Tron. surface.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File Nc	Doc. No	888655			T	5 NR	28	<b>}</b>
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	nk ekuy		er Use: Domestic Industrial	_	nicipal [] ainage []	Other [] Stock [2	Irr	rigation 🗌
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184 50	KY SENJ		Static Water Level Shut-in Pressure i /3 4 / 4 6 Pumping Water Le	or Flowing	Well	*****************************	************	
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	show exact depth	of bottom.	G.K.a.	<u></u>	7 <u>26</u> 2	's License N	.5. 7.3	
	/				5-01-17-0 15-01-4-1	's Signature		orași - merilian din com

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.

ile No	Ooc. No. 888	7,55	-		Т	5N	$_{\rm R}$ $\sim$ $^{7}$	۶.
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(Elev.	above sea level	)	Notice of Approp					rer
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<b>←   '</b>		I		place of u	se of grow	ndwater if	not at we	utoff, loca- ll, and any number of
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- sma	m oduare rehtesents 1	io acies.	C K.	- M	<u> </u>	••••		
Show	exact depth of botton	<b>m.</b> ,			Driller	's License	Number	5. St.
/					<b>عد سو</b> .	's Signatu	re	·

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.

STATE OF MONTANA, County of Yellowekas, This instrument was filed in my office the Wife 11 1971 of 19 Market Mental Health of 19 Market Health of

Zæ

WELL # 4 **DUPLICATE** 

> > 1 Ft. to 8 Ft. Clay

т	5	X	R	2	5	2
				<del></del>	A	

County Gellenter
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STATE OF MONTANA ADMINISTRATOR OF GROUND ATEL CODE

Top of Ground	OFFICE OF STATE ENGINEER
rop or Ground	APR 11 W
(Elev. above sea level)	Notice of Completion of Groundwater
From 0 Ft. to 1 Ft. Top Soil	Appropriation by Means of Wells A

(Under Chapter 237, Montana Session Laws, 1961)

8 Ft. to 23 Ft. Brown Sand Rock From 23 Ft. to 38 Ft. Fine Owner. Donald H. Roberts Address Sheridan, Wyo. Sandy Shale

38 Ft. to 41 Ft. Hard Rock Driller Laroy E. Johnson Address 1145 Lynn Ave.

41 Ft. to 62 Ft. Sandy gray shale

62 Ft. to 87 Ft. Light Sandy Shale Notice of Appropriation of Groundwater ....4/12/62... 

118 to 120 Ft. Gray Shale

Type of well...Drilled ..... Equipment Used Cable Tools (dug, driven, bored or drilled) (Churn, drill, rotary or other)

Water Use: Domestic 🖼 Municipal [ Stock 1 Irrigation [ Industrial [ Drainage 🔲 Other [

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, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.

Size of	Size and Weight or	From (Feet)	To (Feet)	P	PERFORATIONS			
Drilled Hole	Casing 19 Lbs. per	18' 8"	17'	Kind Sise	From (Feet)	To (Feet)		
6-3/4"	ft.	l Ft.	220'	30"	90'	120		
	8" surface	above		actory				
	pipe	ground		Perí.				
	126 ft. from	ļ		1				
	Sheet metal							

54 1/4 Sec. 9 TSN R 198 Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom. 120 feet

Static Water Level for non-	flowing V	Well 55 Ft. from	feet.
		surface	

Shut-in Pressure for Flowing Well ..... Pumping Water Level 115 feet at 6 Gal. gal. per minute.

Discharge in gal, per min. of flowing well How Tested Boiler Length of Test 4 Hrs.

Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any

acres irrigated, if used for irrigation) .....

other similar pertinent information, including number of

nie utawa brillu #4 4

Driller's License Number

Lerry CO chasen Driller's Signature

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.

4222

STATE OF SECONDARY COUNTY OF A COUNTY OF A

at was fired in my office
App 1 8 1063

at 8:00

A.M.

GW 2	00316	PERMATION :	BOARD Approve	d Stock Form	-State Publishi	ng Co., Heleni	i, Montana—39	318
File No	STATE WATER CON		20,1112		T	1 1	R	
DUPLI	SEP 2						11 11 1	tone
20124	C." Bille Butzerin	McDermott		QTA ITE	OF MON		KAN TANK	1.6.2.L.
	Butzerin	Morton	ADMINIS		OF GROU		R CODE	
	Top of Greenston	Sullivan			STATE E			
<b>L</b>	Dickert					<del>-</del> -		_
L	(Elev. above sea level	)	Notice of	. •	_			
	0 - 4 Top soil 4 - 24 Sandy clay		Approp	riation	by M	eans c	f Well	
<u></u>	24 - 43 Sandstone		(Under Ch	apter 237.	Montana i	Session La	ws. 1961)	
-	43 - 77 Gray shale		•	··• - ,			,,	
<b> -</b>	77 - 82x Sandstone	Owne	r Donald H. I	Roberts	Addres	Box 93	4.Sherid	anW.yo.
-	82 - 195 Blue shale	Drille	. C. T. Reid		Addres	. 446 E.	Mt. Vi	ew Dr.
<b> -</b>	195 - 201 Rock 201 - 206 Blue shale					Sherida	n, Wyo.	
-	206 - 213 Sand (Water	Date bearing)	of Notice of Appro	priation of	Groundwa	ter		
_	213 - 214 Blue shale (e		well started Sep	t. 5th	Date C	ompleted	Sent. 6tl	1
		-				_		
			of well Drill	e <b>a</b>				•
Γ			g, driven, bored or lled)		(Churi other	n, drill, rota )	ry of	
<u> -</u>		Water	n Ilaa - Damastia	- W.	misinal 🗖	0.1		
-		wate:	r Use: Domestic Industrial	_	nicipal 🗌	Other Stock		rrigation 🔲
<u> </u> -		-						
-			Indicate on the d met with in drill					
L 1			depth at which w					
			ng strata and heig					
	<u> </u>							
		Size of Driffed	files and Weight of	From (Post)	(Fost)		PERFORATIO	NS
<b> -</b>		Hele	Casing			Kind Size	From (Feet)	To (Feet)
<b>-</b>		6 inch	4 inch	0	214	slots	112	212
-			10.87# per			-1000	***	
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	и	,	Stelic Water Level	for non-fl	wing Wall	4	5	foot
<b> </b>		1						
F 1		1	hut-in Pressure f	or Flowing	Well	••••••		
- i			Pumping Water Le	125	£		1	
<b>L</b>	x	1 1	ramping water ne	Ve1 € € € € .	Iee	t at	gaı.	per minute.
			Discharge in gal. p	er min. of	flowing we	ell		••••••
]	l w	<del></del> } ₽ ,	How Tested B	ailed	T	Al al Mand	6-8 H-	ł
Г			now rested		Teng	th of Yesi		RA
	<b>                                     </b>	1	Remarks: (Gravel	packing,	cementing,	packers,	type of sh	utoff, loca-
<b>H</b>								ell, and any
-			otner a	ımuar per	tinent inic	ormation,	incinging	number of
$\vdash$ $\mid$	<u> </u>	لـــــــــــــــــــــــــــــــــــــ	acres ir	rigated, if	used for ir	rigation)		
<u> </u>	V/ 1/4 Sec. 7 T.	R 186						
L	Indicate location of wel	l and					· · · · · · · · · · · · · · · · · · ·	······································
( )	place of use, if possible.		*******************				····	*************
	small square represents 10	acres.						-
F	Thom owned double of back		**************			••••		
	Show exact depth of bottom.	•			***********	····	·····	
					Driller	's License	Number	1
					0	<u> </u>	R.	
					Drillon	's Signatu	l	
					Diffier	8 DIRECTOR	re	

- The County of the State State of the Comments of the County of the Cou

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