GW 2	Approved Stock Form—State Publishing Co., Helena, Montana—4855.
File No	T
DUPLICATE	County Basalli
rod	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	STATE WATER CONSERVATION BOARD
(Elev. above sea level) Notice of Completion of Groundwater
15 Rocha grant	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
21 Danes	(Under Chapter 237 Montana Session Laws, 1961, as amended)
3 4 12-	Owner Siete Kinty Address Grantalele floor
2 - Harry	Driller Bill anderson Address Vides Most
25 graves	Date of Notice of appropriation of groundwater
	Date well started 2,70 Date completed Jung 6,70
	Type of well drilled Equipment used Churn drill
- Clay silt	(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation
5.3	Industrial Drainage Other O
	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 From To PERFORATIONS Drilled Weight (Feet) (Feet)
	Hole of Casing of Cas
boc. No. 5209	6m 6in 28 28
Filed for record	The state of the s
A.D. 19 70 10 10	
o'ched a is	Text CTV
-	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
	Pumping Water Level feet
_	w gal. per minute.
-	Discharge in gal. per min. of flowing well
	How Tested
	Length of Test
_	SE _{1/2} Msec. 7 T. 5 R. 20 crs, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
12	USE If used for irrigation, industrial, drainage or other. Explain, state
- m35	number of acres and location or other data (i.e.: Lot, Block and Addition).
- 47352 - 47352	,
Show exact depth of bottom.	
NAOT STORE ROPIN OF BOSTOM	77
This form to be prepared by driller, and three cop	
County Clerk and Recorder in the county in which retained by driller.	the well is located, tissue copy to be
Please answer all questions. If not applicable, a returned.	no state, otherwise the form will be Driller's Signature.

45309

I certify that I received at 1 filed this instrument on this 19 00 at 10:40 o'clock AM

COUNTY RECORDER

File	No.	1766	

T	5 N B	20	v/
1			

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED
JUN 26 1963

	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
14	Richard + Gentende Monkoi Pte 1, Boy 112, Hamilton
	County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been
Indi and Eacl acre	cate point of appropriation place of use, if possible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater
8.	The depth of water table Varye from 5 to 16 ft.
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10	The estimated emount of enough weithdrawn each year age 4 mg 30 A le X
10. 11.	The estimated amount of groundwater withdrawn each year approx 30A feet The log of formations encountered in the drilling of each well if available
•••	under
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
	Buhand mont

Signature of Owner Statute Monk

Date June 211963 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.

I certify that I received and filed this 24th instrument on this

day of June 1963

P., M.

F. G. Moore

ABUMBAR JAIR

^	•	

Tile No	0

Approved Stock Form-State Publishing	Co., Helena, Mur	ntana-42234 3
Th.	5NB	70 W

County.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

146 17 1864

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

(Name of Appropriator)	, of Rt 1 Box 45 Hamilton (Town)
ounty of Ravalliave appropriated groundwater according	State of Montana. State of Montana. Montana. State of Montana. State of Montana. State of Montana.
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	Continuous use since that time.
	min and a second simulation of mineral inches on celler
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute)32 gallons per minute.
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 there
LANN Sec. 7 T. 5N R. 20W cate point of appropriation	Used on lots 15 and 16 of Skalkaho Acres, which is approximately 2 acres, composed of pasture, gardan, and lawn. James E. & Sybil K. Kyle (RO
place of use, if possible. Each il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
a square representation derivation	tion of each well or other means of withdrawal
	Misctrically driven centrifugal pump.
	pletion of the construction of the well, wells, or other works for wit
drawal of groundwater Completic one week. The depth of water table Approximates	pletion of the construction of the well, wells, or other works for with the date was August 7, 1959. Drilling had taken about stelly 5 1/2 ft. in summer and 6 1/2 during winter months
drawal of groundwater	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stelly 5 1/2 ft. in summer and 6 1/2 during winter months.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stelly 5 1/2 ft. in summer and 6 1/2 during winter months up, size and depth of each well or the general specifications of any other
drawal of groundwater	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stelly 5 1/2 ft. in summer and 6 1/2 during winter months.
drawal of groundwater Completion one week. The depth of water table Approximates So far as it may be available, the ty works for the withdrawal of groundwates steel casing 32 ft. in	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stely 5 1/2 ft. in summer and 6 1/2 during winter months up, size and depth of each well or the general specifications of any other. Drilled well, cased with 4 in. diameter in length.
drawal of groundwater Completic one week. The depth of water table Approxima So far as it may be available, the ty works for the withdrawal of groundwater atsel casing 32 ft. in	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stely 5 1/2 ft. in summer and 6 1/2 during winter months are, size and depth of each well or the general specifications of any other. Drilled well, cased with 4 in. diameter in length.
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drawal of groundwater Completic one week. The depth of water table Approxima So far as it may be available, the ty works for the withdrawal of groundwater atsel casing 32 ft. in	pletion of the construction of the well, wells, or other works for with an date was August 7, 1959. Drilling had taken about stely 5 1/2 ft. in summer and 6 1/2 during winter months pe, size and depth of each well or the general specifications of any other. Drilled well, cased with 4 in. diameter in length. The withdrawn each year 3,565,000 gallons per year. The drilling of each well if available
drawal of groundwater Completic one week. The depth of water table Approxima So far as it may be available, the ty works for the withdrawal of groundwater atecl casing 32 ft. in The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the log of the same and the log of the log of the same and the log of the same and the log of the same and the log of the lo	pletion of the construction of the well, wells, or other works for with the date was August 7, 1959. Drilling had taken about stelly 5 1/2 ft. in summer and 6 1/2 during winter months are size and depth of each well or the general specifications of any other. Drilled well, cased with 4 in. diameter in length. The withdrawn each year 3,565,000 gallons per year. The drilling of each well if available. Not available.
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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.

I certify that I received and filed this
instrument on this 300
day of Dec. 1963, at 5,35
o'clock P. M.
7 M. M.
COUNTY RECORDER

By Shirley Keith
Deputy

e No

T. 5 MR 20 17

STATE OF MONTANA	:
ADMINISTRATOR OF GROUNDWATER	CODE
OFFICE OF STATE ENGINEER	?

JAN 8 1964

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

Lants dale School	Disto	· ha Tadala	
(Name of Appropriator)	ρ_{M} . \dots	of Address)	(Town)
County of Navalle	6.		(10111)
have appropriated groundwater accord	ing to the Montar	ate of . T. J. I VO.K.V. Z. T. Va	nuary 1, 1962, as
6 11			•
2	The beneficial	se on which the claim is bo	ised water fix
		nate date of earliest benefi se has been . 1.92.5 Ogs	
			,
W	The amount of a	royndwater cjaimed (in min	er's inches or gallons
		to gal per me	
	. If used for irrigo to which, water h Mugatu	tion, give the acreage and as been applied and name band bustind	description of the tands of the owner thereof The Rehoof
S. 1/45 Esec. 7 T. S R. 20.			
Indicate point of appropriation and place of use, if possible. Each		2 % q 1	4 .
small square represents 10 acres.	tion of each well	thdrowing such water from the state of withdraward	he ground and the loca- wal desilled
7. The date of commencement and comment withdrawal of groundwater.	M. Mississalu	onstruction of the well, well	ls, or other works for

8. The depth of water table			
So far as it may be available, the any other works for the withdrawa			eral specifications of

10. The estimated amount of groundw	ater withdrawn ear	h vegr 5. 100- 100	al muns
11. The log of formations encountered	in the drilling of	each well if available	
12. Such other information of a similar	r noture as may be	useful in courving out the	policy of this act.
including reference to book and p			
	Signature of C	Owner Charles Agus. Date 12/3/1/63.	Charman for
Three copies to be filed by the owner wintered	vith the County Cl	erk and Recorder of the co	unty in which the well
is located. Please answer all questions. If not app	olicable, 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.

I certify that I received and filed this

Instrument in 11: 31.06

day of Alex ... 63 or 8:14

o'cl ... 4. Maare

Line Teconogra

Sherly Keith

DEPUTY

GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	No. $T = \frac{5}{R} \frac{1}{2} \frac{1}$
נטמ	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Ravalle JAN 17 1964
	Declaration of Vested Groundwater Rights - Literate ER
	(Under Chapter 237, Montana Session Laws, 1961)
1 C	Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) State of ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
ц	N .
- - - - -	2. The beneficial use on which the claim is based. How was the sense of the sense o
ŀ	per minute) 3.5 gal qui min.
Tw.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indi	cate point of appropriation
sma	place of use, if possible. Each Il square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	34 HP Dump
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8	The depth of water table 34 ft. 15 ft. to water
	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 4' Lasking 34 ft.
10.	The estimated amount of groundwater withdrawn each year Once 1000, gal
11.	The log of formations encountered in the drifting of each wen it available
	Pare
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 Violet & Kraft Date Oll 31-1863
	Date Off. 31-1963

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.

T could that I received and illed this instrument on this 31 St.
day of Elec. 19 63 at 2:46
o'clock Phone Manager

The Marce

Deputy

Deputy

		Doc. No. 52							· ,
GW 2		Filed for recor	day of leger	il Approved	Stock Form	-State Publis	hing Co., Helen	a, Montana—48	557 (4)
File No		A. D. 19_70	, at	4.5			R		
DUPLIC	ATE	o'clock_Q	_M.			Con	ntyRa v a	a 77 4	
DOLLIO					STATE	OF MON	•	ikalaskada	**********
	LO:	G .		ADMINIST	RATOR	OF GROU	NDWATER		
	Top of Ground						ATION BO	_	
	(Elev. above sea le	vel		tice of C					er
	3'-Open Hole		4	Appropri					
			:				UARY 1,		
			(Unde	r Chapter 237	7 Montan	a Session	Laws, 1961	., as ameno	ded)
			Owner Lore	n Kraft F. Wroble		Addro	ssHami.	Lton, M	ont.
	-Decomposed	Granita	Dwillon Rav	F. Wroble alli Dril	: ling (Co . Addre	Vieto	or. Mon	tana
	Sands	42		•					
			Date of Noti	ce of appropri	ation of	groundwat	er		
			Date well sta	rted March .	31. 1	9.70Date	completed.	larch 3	1, 1970
				Drilled			ent used.c	mrn	
	171 Might mass	hand hand	Water use:	oug, driven, bor		^{ed)} [unicipal [ry or other)
_	17'-Tight pres and pea grav		water use.	Industri		Orainage [ier 🗌	ingamon []
_	_			on the diagra					
- 1			depth at whi	drilling, such ch water is en	countere	d, thicknes	s and chara	icter of wa	ter-bearing
-				eight to which			tne weii.		
-			Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)]	ERFORATION	
- F	27'-Sand and (Water Bear		Role	of Cusing			Kind Size	From (Feet)	Te (Feet)
- 1	,,02002 2002	0	6"	15 #/ft.	0	27	3/16=6	22	27
- 1									
- 1				<u> </u>	~				,
				N !	\neg	tatic Wat	er Level f		6feet.
					S	hut-in Pres	ssure for Flo		
					;		Vater Level	_	
			w		E	at8	g	al. per mir	iute.
					D	ischarge i	n gal. per	min. of flo	owing well
_						M T	Baled-l		•••••••
-			<u> </u>		1		estpumre.		
-				s		_	Gravel pack		
-			NE 1/5W Sec.	7 7 4 7			shutoff)		
_			Indicate loca	ation of well	and	One fo	ot.of.g	ravel p	ack
-			small squar	if possible. e represents		••••••			
-			acres.					-	
-							(Conti		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-			USE—If use	d for irrigat	ion, indu	strial, dra	inage or o	ther. Exp	lain, state
-			numbe tion).	er of acres and	d location	a or other	data (i.e.:	Lot, Block	and Addi-
				•••••				•••••	
	O'L 3	al hattam		•••••	***************************************				
أجييد	Show exact depth	OI DOLLOM.							
m · · ·				- 41 - **	L 4L -	******	62		
County Cl	to be prepared by drill erk and Recorder in the					Driller	's License l	Number	
retained b	•						711	rolet	2
Please and returned.	swer all questions. If	not applicable, s	o state, otherwi	se the form w	ill be	Driller	's Signatur	e.	

I certify that I received and filed this instrument on this 6 th day of Myril 1970, at 9.45 o'clock. A.M.

2. J. Moore County Recorder

Deputy

LOS LA COMPANIA RESOURCES BOARD

States Water hand found with the

APR 7 1970

File No.	•••••

DECEIVED N 7
FEB 1 1 1964

DUP	LICATE		-	Ravalli County
	÷*	TARI	ate of montape ENGINEER on of groundwater code e of state engineer	DECEIVED DEC 18 1963
	/TT4 -3 ("I"		Vested Groundwater Rights 237, Montana Session Laws, 1961)	STALE ENGINEE
1.	Saren D. Kraft (Name of Appropriated)		of Addres 2. 1. 30	Grantidale
	County of Ravalli, State of Montana, effect prior to January 1, 1962, as follows:	have	appropriated groundwater according	to the Montana laws in
Г	CountyNroad	2.	The penelicial use on which the claim	is based
- - -		3.	Date or approximate date of earliest continuous the use has been	
w	E C	4.	The amount of groundwater claimed (lons per minute)	-
-	s	5.	If used for irrigation, give the acreage lands to which water has been applied thereof	e and description of the
- N.	359 St. JNESW		Jack Mind	starden
Indicand Each	cate point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water location of each well or other means o	from the ground and the
acre	1-7-50		Cletric for	
7.	The date of commencement and comparation drawal of groundwater	pleti	on of the construction of the well, wells	, or other works for with-
				_
8. 9.	So far us it may be available, the typ	e, si	ze and depth of each well or the gene water	ral specifications of any
	alia a		y racked up 9x	4' X 15'
10.	The estimated amount of aroundwate	er Wi	ihdrawn each year	Knaw
11.				
	feet, dirk and	Cl	can littling of each well if available	2
12.	Such other information of a similar na	alure	as may be useful in carrying out the inty record	policy of this act, includ-
		••••••	Signature of Owner Edition	

Date Dec. 16, 1963

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

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.

I certify that I received and filed this

instrument on this 16th

. Colock...A . . . M.

F. G. Moore

File No. 1920

DUPLICATE

Approved Stock Form—State Publishing Co., Heleng. Montana—41921

County Received

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

	Decidiation of vested Chomistantia Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1.4	Willand J. and Bestha G. Hackins, of RFD Bex 5-1 Hamiston (Name of Appropriator) (Address) (Town)
(1	County of Manalle State of Manale State of Man
	Ni .
	2. The beneficial use on which the claim is based imagation.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 15 3.
	ous the use has been May 15 30 was every attention of the least state of the state
V	E day to sept 150 yearly
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal min
	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
	Lack latin and garden, all freature
	W.1/4 NW Sec. 7. T5N R.20W
ane	dicate point of appropriation d place of use, if possible. Each sall square represents 10 acres 6. The means of withdrawing such water from the ground and the loca-
sm	tion of each well or other means of withdrawal electric factors
	(3 h b) Well located man gaye of wanter
	louil.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Wife was duy in large 95 a'm exact date.
	unpround appropriation
8.	. The depth of water table Summer - I in class Wester 4ft.
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. Dug well careful with
	World for the William of ground of g
	Timo cotto pipo - approximately 6 ft. delp
10	The estimated amount of groundwater withdrawn each year 600,000 - 1,000,000 gallona
11.	The log of formations encountered in the drilling of each well if available not applicable.
12	2. 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.
	W.B. J. Hashing
	Willard J. Haskins Signature of Owner Bertha & Haskins
	Date Dec. 10, 1943
	Date
-	t to the second and the second with the County Cloud and Pagardon of the gounty in wright the well is leasted

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.

I certify that I received and filed this instrument on this D TK day of 1963 at 1.45 o'clock DM.

COUNTY RECORDER

DEPUTY

No	T 5 NR 20 W
	County Ravalli
PLICATE	
ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER AN 17 1068
OFFICE	e of state engineer JAN 17 1964
Declaration of	Vested GroundwaterS RightsENGINEER
	r 237, Montana Session Laws, 1961)
En et Holanger Tuby	15. Dolay of Rt, Box 55'2 Hamilton (Address) _ (Town)
(Name of Appropriator)	
County of Parallel according to	State of Montana laws in effect prior to January 1, 1962, as follows:
N	14
2.	The beneficial use on which the claim is based.
У.	Eugen
3.	Date or approximate date of earliest beneficial use; and how conting out the use has been July 1949 Domestic
	Conjoses English
4.	The amount of groundwater claimed (in miner's inches or gallo
	per minute) 5 Yallowa
	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
1 3/4 nEme Less 200'	
1/4 Sec. 7 T. 5 R.20	
icate point of appropriation place of use, if possible. Each	
ll square represents 10 acres. 6.	The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.
	Well fet Pump
The date of commencement and completion drawal of groundwater	on of the construction of the well, wells, or other works for with 2, 1949
The depth of water table 10 feet	
So far as it may be available, the type, s	size and depth of each well or the general specifications of any oth
works for the withdrawai of groundwater	Dept of well 40 ft 4 mich casis
The estimated amount of groundwater with	hdrawn each year 20,000 Hallona
The log of formations encountered in the d	▲ .
The log of formations encountered in the d	riting of each wen it available
	e as may be useful in carrying out the policy of this act, including
	Ernest Golar
	Signature of Owner Ruber & Statut
	Signature of Owner Ruley E. St. J. J.

I certify that I received and filed this instrument on this both day i few. 1964, at 1:02 o'clock id.

County Records

Ey Lively Letter

Deputy

File No. 2 19D

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

DUPLICATE

County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DEC 30 1963

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

County of	(Name of Appropria	tor)	, of P. O. Box 85, Hamilton, Montana (Address) (Town) State of Montana
have appro	opriated groundwater acc	ording t	o the Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is basedirrigation of lawn and household use
Χ		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been continuous use since November
·		E	1, 1960
		4.	The amount of groundwater claimed (in miner's inches or gallon per minute) Ten gallons per minute
<u> </u>	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 Used for irrigating lawn consisting of about one
	ec. 7. T. S. R. 20 at of appropriation		fourth acre. Owner: Goode, Granvilee & Georgia
nd place of t	use, if possible. Each represents 10 acres.	6.	The means of withdrawing such water from the ground and the loc
	Top		tion of each well or other means of withdrawal
drawal o	f groundwater	Work	commenced about NEXEMBLE October 10 and completed October 20, 1960. The well is forty feet deep.
o. The debu			
9. So far as			ize and depth of each well or the general specifications of any othe
9. So far as works for	the withdrawal of groun	dwater	
9. So far as works for	the withdrawal of groun	dwater	
9. So far as works for	the withdrawal of groun	dwater	
9. So far as works for	the withdrawal of groun	dwater	ndrawn each year / 300,000 gallons
9. So far as works for	e the withdrawal of ground mated amount of groundw of formations encountered er information of a similar	rater with	ndrawn each year //300,000 gallons rilling of each well if available unknown
9. So far as works for	e the withdrawal of ground mated amount of groundw of formations encountered er information of a similar	rater with	adrawn each year //300,000 gallons rilling of each well if available unknown as may be useful in carrying out the policy of this act, including ecord.
9. So far as works for	e the withdrawal of ground mated amount of groundw of formations encountered er information of a similar	rater with	adrawn each year / 300,000 gallons rilling of each well if available unknown as as may be useful in carrying out the policy of this act, including

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.

I certify that I received and filed this instrument on this 2.6.

day of 12.6.3, at 4:23
o'clock N.

J. J. MAGGE

GOBRIY RECORDER

DEPUTY

Count DECEIVE DAN 4 1951

MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana

Butte, Montana

STATE ENGINEER

WATER	WELL	LOG
-------	------	-----

Windle William 200
Owner William hoderson Address It Box 5/ Landon
Driller Villian Inderin Address & Box 5 Samuelton Date Started March 15, 1959 Date Completed March 14 195
Location: Sec. 7 T. 5 R. R. D. 1/4 sec. 5 w N W
Type of well drilled (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 0 ft. to 30 ft. Type Black Size (m
Casing:ft, toft, Type Size
Casing: Size Size
Perforated or Screened: Ft. 2008 to ft. Ft. to ft. to ft.
Type of screen or perforations.
Static Water level, for non-flowing well: ./.Q
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 15 feet at 1 200 par haz gal. per min
How tested: frame
Length of test 2 ho
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

Log of Well

Donit	foot	Log of Well				
Depth, feet From To		Description of Material Drilled				
<u> </u>	10	ding				
/ <u>6</u>	26	· · · · · · · · · · · · · · · · · · ·				
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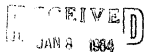
File No.	

1.8		4-	1
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DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

	(Under Cho	ipter	237, Montana Session Laws, 1961)
1.			of Box iti Grantsdale, Montangown
	effect prior to January 1, 1962, as fol	lows	ve appropriated groundwater according to the Montana laws in s:
٢	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 1944—continuous
w	E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Very Sec. 7 T. Sh. Roe W. cate point of appropriation place of use, if possible.	6.	Owned by William R. Anderson The means of withdrawing such water from the ground and the
	small square represents 10		location of each well or other means of withdrawal Well #2 Hand Pump
7.			ion of the construction of the well, wells, or other works for with- pleted approximately 1944
8.	The depth of water table		12 feet.
9.	So far as it may be available, the ty	pe, s	size and depth of each well or the general specifications of any
			-churn drilled-4" casing
			hand driven. lg inch pipe.
10.			vithdrawn each yearunknown
11.			drilling of each well if available
12.	ing reference to book and page of ar	A CC	re as may be useful in carrying out the policy of this act, includ- ounty record
	•••••••••••••••••••••••••••••••••••••••		NONE
			Signature of Owner William Randuson
			DateNovember 5, 1963
TL	a suite to be filed by the evener with	tho	County Clerk and Recorder of the county in which the well is lo-

cated. 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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File No. 1974

TSIN STRNW Ender 8

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1. July State of Montana Session Laws, 1961)

(Name of Appropriator)

County of Appropriator)

County of Appropriator

County of Appropriator

County of Appropriator

State of Montana Laws in effect prior to January 1, 1962, as follows:

2. The beneficial use on which the claim is based. Hesse hald fauln + Larden 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1959 liler since 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Related to gal per. sni sni enchuell 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 none 5E 4 Nu Sec. 7 T. 5 R 20 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year 1.000 Sale per mo-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 John Date In 17, 1964

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.

I certify that I received and filed this natrument on this 17th 17th 17th 17th 17th 17th 17th 17th				
o'clock A.M.	COUNTY RECORDER			
Ву	DEPUTY			

	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 5-N R 200
DUPLICATE	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE JAN 3 1964
	of Vested Groundwater Rights
	apter 237, Montana Session Laws, 1961)
1. M. H. Deffenfamph	of Rt / Nay 52 Hamilton (Town)
Country of Planallin	State of Montana laws in effect prior to January 1, 1962, as follows:
N	4
	2. The heneficial use on which the claim is based for Home USL Stock Water 4 innigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been fully 1958 for heer while continuous energy days
W E	and comments
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5.0 years from the second se
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 I acres your garden torcham
3 W.4 NVSec.7 T. 5 R. 20	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal high such a least the second of the second
	electrical person
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with
8. The depth of vater table	O feet
So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any other terms. A specification of any other
Of Cashing	ter a 4 inch Cosass fell 40 feet for to feet to fe
	r withdrawn each year 182500 gallows
11. The log of formations encountered in	the drilling of each well if available 3 foot of suf sail foot of class 12 feet of rand grand hard pan 4 feet of lookel grand
	nature as may be useful in carrying out the policy of this act, including inty record.
	2 20 00 0 1.
	Signature of Owner M. A.D. ffentagh Date Dec 28 - 63
	Date 28 - 63

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

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

Scaring that I received and filed the surrent on the 30 th 100 the 100 to 100 t

V 3	Approved Stock Form-State Po	ublishing Co., Helena, Montana-38496
File No	r	T 5 R 20
DUPLICATE	•	County
	STATE OF MONTANA	DACELAEL

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

JAN 17 1964
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961

	two foot deep during summer. It is appreximately two feet wide and six inches deep during winter. Nater used year round for household and stock. Robert I grown, Signature of Owner.
Inna. 1/4 No. 2 Sec T T EN. R. 2011 Indicate point of appropriation and place of use, if possible.	water in the ditch is approximately four foot wide and
s	used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of useWater_flows_centin-
	Quantity of water developed and used with explanation of method
, , , , , , , , , , , , , , , , , , ,	The depth to water is approximately ten feet.
	drainage ditch.
	the spring flows into a concrete Sunp and into a
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Date Started Date Completed
	Address of Contractor
	Contractor (if any) None
	Date of Appropriation of Groundwater. 1915 - and ever since Rebert L.Breekkan and Reute 1, Ber 45A OwnerCera F. Breekkan Address Hemilton, Mentana-59840
•	apter 237 Montana Session Laws, 1961)

12 acres inNN 1/4 NW

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.

*3056

	The property of the state of th	MD		77
G. M. BLVALL A	NATER OF MINISTERS OF	Appro	ved Stock Form-State Publishin	g Co., Helena, Montanu 42234 👊 3
File No	M Sermott		т	g Co., Helena, Montanu—42234 and 3
DUPLICATE.	St. Although		Co	unty
C	Sum / 201	STATE OF MON	TANA	
D.,(-)	ADMINE	TRATOR OF GRO	UNDWATER CODE	
Diego	·	FICE OF STATE I		

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

Indy Buckellew	of Boute 1, Box 102A Mamilton
(Name of Appropriator)	(Address) (Town)
County of Ravalli	State of Kontena
ave appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based 12 for househeld
	nse, watering livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous uso since 1915.
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 150 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 not used for irrigation
1/SP2 Sec. 7 T. 5 R 20 West	
eate point of appropriation	***************************************
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
square represents 10 acres.	tion of each well or other means of withdrawalelectric man
	one well between house and harm
drawal of groundwater	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	pletion of the construction of the well, wells, or other works for with mately 1915
The depth of water table	pletion of the construction of the well, wells, or other works for withmetely 1915 pe, size and depth of each well or the general specifications of any other ter. Duz well with rock curbing, 3 ft. diameter, 16 ft.
drawal of groundwater	pletion of the construction of the well, wells, or other works for with setely 1915 pe, size and depth of each well or the general specifications of any other ter. Day well with rock curbing, 3 ft, diameter, 16 ft.
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 feet pe, size and depth of each well or the general specifications of any other ter Duz well with rock curbing, 3 ft. diameter, 16 ft. let deeper.
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 feet pe, size and depth of each well or the general specifications of any other ter Duz well with rock curbing, 3 ft. diameter, 16 ft. let deeper.
drawal of groundwater PPPOPI The depth of water table 16 So far as it may be available, the ty works for the withdrawal of groundwaddeep, sandpoint driven few fe	pletion of the construction of the well, wells, or other works for with mately 1915 i feet pe, size and depth of each well or the general specifications of any other tor Dug well with rock curbing, 3 ft, diameter, 16 ft, set deeper.
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 i feet pe, size and depth of each well or the general specifications of any other tor Dug well with rock curbing, 3 ft, diameter, 16 ft, set deeper.
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 pe, size and depth of each well or the general specifications of any other ter. Dug well with rock curbing, 3 ft. diameter, 16 ft. est deeper. withdrawn each year. 725,000 the drilling of each well if available. not available
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 pe, size and depth of each well or the general specifications of any other ter. Dug well with rock curbing, 3 ft. diameter, 16 ft. withdrawn each year. 725,000 the drilling of each well if available. not available
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 The pe, size and depth of each well or the general specifications of any other ter. Due well with rock curbing, 3 ft. diameter, 16 ft. let deeper. Withdrawn each year 725,000 The drilling of each well if available not available The drilling of each well in carrying out the policy of this act, including the not great record none available
The depth of water table	pletion of the construction of the well, wells, or other works for with mately 1915 pe, size and depth of each well or the general specifications of any other ter. Dug well with rock curbing, 3 ft. diameter, 16 ft. withdrawn each year. 725,000 the drilling of each well if available. not available

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

I certify that I received and filed this instrument on this. 3 / day of October M.

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5 N. 20 W.

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED NOV 6 1963

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINEER

	MAUDE M. CAMPBELL		ROUTE ONE, HAMILTON (Address) (Town)			
•	County of Ravalli, State of Montana, effect prior to January 1, 1962, as fol	have lows:	e appropriated groundwater according to the Montana laws i			
	N	2.	The beneficial use on which the claim is based 4.62			
Ĭ			domestic, household & stock water			
-		3.	Date or approximate date of earliest beneficial use; and ho			
[-			continuous-the use has been manual and a state of			
-			1948use has been continuous since			
w -						
-		4.	The amount of groundwater claimed (in miner's inches or go			
Ŀ			lone gallon per minute			
-						
L		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own			
	. S		thereofarden, orchard and lawn located in			
e l sf	Et SEC7, T.5 N.R. 20 W.		Washish Section 7, T.5 N.R. 20 West.			
	4 Sec T R		(Owner C. W. & Maude M. Campbell)			
	place of use, if possible.	6.	The means of withdrawing such water from the ground and t			
	small square represents 10		location weather well or pipe marthologication pumps			
acres	5.		Wiselsel Cection 7, T. 5 N. R. 20 West.			
7.	The date of commencement and cor	npleti	on of the construction of the well, wells, or other works for wit			
	The date of commencement god completion of the construction of the well, wells, or other works for with drawal of groundwater					
_	One	wel.	1 20 feet deepother well 80 feet deep			
8.	•					
	So far as it may be available, the type, size and depth of each well or the general specifications of any					
9.	so far as it may be available, the in		realist			
9.	other works for the withdrawal offa	toMJq	${ m cff}^{ m t}$ inch casingone 20 feet deep and the			
9.	other works on the wilder welfig other eighty feet deep		Math inch casingone 20 feet deep and the			
9.	other works on the withdrawde ing					
	other works on the withdrawde ing					
9.	other works on the withdrawde fig other eighty feet deep The estimated amount of groundware and the stimated ter w	ithdrawn each year 9,000 barrells				
	other works for the withdrawde fig to ther eighty feet deep. The estimated amount of groundward the log of formations encountered in	iter w	ithdrawn each year 9,000 barrells			
10.	other works for the withdrawde fig to ther eighty feet deep. The estimated amount of groundward the log of formations encountered in	iter w	ithdrawn each year 9,000 barrells			
10.	other works for the withdrawde fig to ther eighty feet deep. The estimated amount of groundward the log of formations encountered in	iter w	ithdrawn each year 9,000 barrells			
10.	The estimated amount of groundwa The log of formations encountered in not avai	ter w	9,000 barrells drilling of each well if available le e as may be useful in carrying out the policy of this act, inclu			
10. 11.	The estimated amount of groundwa The log of formations encountered in not avai	ter w	ithdrawn each year 9,000 barrells drilling of each well if available			
10. 11.	The estimated amount of groundwa The log of formations encountered in not avai	ter w	ithdrawn each year 9,000 barrells drilling of each well if available			
10. 11.	The estimated amount of groundwa The log of formations encountered in not avai	ter w	ithdrawn each year 9,000 barrells drilling of each well if available			
10. 11.	The estimated amount of groundwa The log of formations encountered in not avai	ter w	9,000 barrells drilling of each well if available le e as may be useful in carrying out the policy of this act, inclu			

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.

I certify that I received and filed this 5th... instrument on this. Nov. 19 63 at 1:30 P. M.

T. H. MOO

COUNTY RECORDER

DEPUTY DEPUTY Fee\$2.00

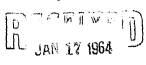
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POP.

County Davalle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1981) ALE LINGUISE!

(Under Chapter 237, Montana Session Laws, 1981) AIE ENGLITEE	
Soluthe to Lauston of DT 1 DN 52B X millon	
(Name of Appropriator) (Address) (Town)	,
County of Danaelle State of Johnson	• •
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as	
follows: N	
2. The beneficial use on which the claim is based. Resturbed.	••
3. Date or approximate date of earliest beneficial use; and how	
continuous the use has been. Alexaly	• • •
	• • •
W =	• • •
4. The amount of groundwater claimed (in miner's inches or gallons	
per minute)	
	1
5. If used for irrigation, give the acreage and description of the lar	ರ
to which water has been applied and name of the owner thereof	
5. Shale then site too a. Cl. dan.	 -
1/4. Sec. 7. T.S.N.R. DOW To Bepublian detch Blk. 15.	• •
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the local square represents 10 acres.	
tion of each well of other means of withdrawal coare or contract.	
permy 1/4 the in yard	• •
V	• •
7. The date of commencement and completion of the construction of the well, wells, or other works for	
withdrawol of groundwater. Appr 1938	• •
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	
40. appr	
10. The estimated amount of groundwater withdrawn each year. Acri A. History	• •
11. The log of formations encountered in the drilling of each well if available. A. F.	• •
	•••
***************************************	* 2 *
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12. Such other information of a similar nature as may be useful in foreying out the policy of this gas,	,
including reference to book and page of any county record affect. C. Tage. G.L. Time.	٠.,
Office of Odusty Measures	
The Harden	
Signature of Owner Stylling & Affilliam.	• • •
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wel	••
is located.	:
Place 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.

I certify that I received and tiled this instrument on this 3101 day of All 1963 at 11:46 o'clock 1 M.

7. 9. Description of Country Recogners

GW 2					_		_ ' '
File No.	***************************************	ATE WATER CO	NSERVATION BOAR	:D)	_T 5	R 3	\bigcirc
DUPLIC	ATE	NOV	21. 1966			Ravo	ılli County
		Bille.	# T. 427177 C.W	STATE OF M		CODE	
	Top of Ground	Guitalia		TICE OF STAT		CODE	
_	(Elev. above sea level	Darlinton	Sullyan Notice of	Completion	of Groun	ndwater	ļ
<u> </u>	(Fier, and the sed test)	tickett		riation by			
20	0-10-1						
40			Under Char	oter 237, Monta	na Session Lav	ws. 1961)	11.
_	sand gravel	Owne	er 77	uR.	Address	anlada	Le Mont
13		Drille	or Bill the	lerm	Address	antrele	LeMont
22	nunggian	Date	of Notice of Approp	riation of Grou	ndwater		
36	France	Date	well started Last	2766 E	ate Completed	d Chris	1-66
L		Type	of well driffs		ipment Used		1 - 11
-		(6	dug, driven, bored c rilled)	or	(Churn, drill, other)	rotary or	•
			er Use: Domestic 📐			/ \ Inni	gation ()
-		Wate	Industrial (`		`	gation ()
-		4 ■ I	ndicate on the diag				ne different
-		strate	a met with in drillir	ng, such as soil	, clay, shale,	gravel, ro	ck or sand.
			Show depth at which r-bearing strata and				
		Size of Drilled	Size and Weight of Cosing	From To (Feet) (Feet	ı) 	PERFORATION	1
-		Halo	1 - 1	03 3	Kind	(Feet)	To (Feet)
-		Yin	Bust			_	
上							
	·		4 m				
					<u> </u>		
	и		Static Water Level	for non-flowing	Well	0	feet.
_			Shut-in Pressure fo				
_			Pumping Water Lev	_	_		
-		1 1 1	Discharge in gal., p		*	•	
_	w	1 1 1 1 _	How Tested	_	1	V _ 1	
		<u> </u>	(/	V		•	
				slace of use of g	groundwater if	not at wel	ll, and any
	 			milar pertinent		_	
_	<u> </u>		acres irr	rigated, if used	for irrigation)		••••••
_	N.W. 45. E Sec. 7	т 5- R2U	***************************************		••••••	••	••••••
-	Indicate location		***************************************				••••••
-	place of use, if po		******************				*************
	small square repres)	
<u> </u>	Show exact depth of	bottom		i	Drillor's Licens	e Number	
					B11	1/2.	losan
				1	Oriller's Signa	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.

41,620

I certify that I received and filed this
interest on this 17 Hours
day 1 Nov. 1966, at 2:31o'clock P.M.

J. J. Moore

COUNTY RECORDER

LES 2:000

DEPUTY

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GW2 File No1887					-N R		
DUPLICATE Top of Ground			ICE OF 3	F MONTA F GROUN STATE EN		CEIV	/E]]
(Elev. above sea level. 33	~)	Notice of Approp	Comple riation	etion of by M ean	Groundw s of Wel	aier I ENG	INEER
20 8		(Under Chap	ter 237, N	Iontana Se	ssion Laws	, 1961)	
is to the second		Bill alle					
mulgrand	Date of	Notice of Appro	priation o	f Groundw	ater	m 1	
— —	Type of	well tribe driven, bored or ed)	<i>/</i>	Equipmen	t Used, , drill, rota	nm da	<i></i>
_	Water	Use: Domestic 🛭 Industrial 🛭	•	nicipal □ inage □	Stock [Other [_	igation 🗌
- - -	strata i	licate on the dia net with in drill ow depth at whic pearing strata an	ing, such h water is	as son, cra encounter	ed, thickne	ss and ch	aracter of
 - -	Size of Drilled Ho!+	Size and Weight of Casing	From (Feet)	To (Feet) L/ L	Kind Size	RFORATION From (Feet)	To (Feet)
- -	to a second		**************************************				
	 S	Static Water Leve	el for nor	-flowing V	vell 2	5	feet.
		u im Droceure	for Flowi	ng Well			
	- - - 1	Pumping Water I	Level2	f	eet at	2gai. I	per minute.
	E 1	Discharge in gal,	per min.	of flowing	wellor oth of Test.	2 hg	
					- mankore	tune of sl	hutoff, loca-
		other	similar p	ertinent in	formation,	including	number of
8							
Indicate location o place of use, if po small square represe	ssible. Each						
Show exact depth of i	bottom.			 D-:	33	Numbe	 er
				Dri	Bell C ller's Signa	Zue le se ture	on

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. 1713 T certify that I received and filed this instrument on this 2nd day of Dec. 19.63..., at 3:35 o'clock. P. M.

A. J. D. O. C. COUNTY RECORDER

FeeD2.00 DEPUTY

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Proi (Fee)

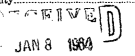
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T 5 NR 20

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights: ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

III.	as Jaic	i of Ananball
- No	me of Appropriator	(Address) (Town)
Bina	me of appropriator,	State of Marilania
County of	LLECT	
have appropriated	groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
		A.r.
N		
		2. The beneficial use on which the claim is based to accol
		and Jane
		3. Date or approximate date of earliest beneficial use; and how continu
l		ous the use has been 1900
	Li-ii E	
1 : : : : : : : : : : : : :	i, i i I	***************************************
[X	4 The emant of anoundwater element (in miner's inches or celler
		4. The amount of groundwater claimed (in miner's inches or gallor
h		per minute) 50
		5-0
		5. If used for irrigation, give the acreage and description of the land
<u> </u>		to which water has been applied and name of the owner thereo
U/ W		Se acre Jaran
14.53 Sec. 7 T	R20	,,,,,,,,
dicate point of a	nnnanviation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
d place of use, if po	ogible Each	
all square represen	nts 10 seres	6. The means of withdrawing such water from the ground and the loc
adams rebrenes	100 100 10100.	tion of each well or other means of withdrawal A cruat france
		tion of each wen or other bleans of withdrawai.
		1900 Lux
. The depth of wat	er table	
		•
. So far as it may	be available, the t	pe, size and depth of each well or the general specifications of any other
works for the wit	hdrawal of groundwa	ter 3 Lut
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M31 .1 . 3		1.100
. The estimated an	nount of groundwate	withdrawn each year 6000
		to 11 1
. The log of format	tions encountered in	the drilling of each well if available. Dans knasa
		,,
P**** ************************		

Such other inform	mation of a similar	aturn or man la markel in agreein and the nation of this age in Judici
	and page of any cou	
	and page of any cou	nty record
	and page of any cou	nty record
	and page of any cou	nty record.
	and page of any cou	Signature of Owner Files Caux
	and page of any cou	Signature of Owner Files Caux
	and page of any cou	Signature of Owner Files Caux
	and page of any cou	

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.

I certify that I society of and silved shake a south of the society of the societ

The Mo.

T. T. R. 2 CW 1 County. Remalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237. Montana Session Laws, S1961)

Little R

Manualtan
(Name of Appropriator)

County of R

State of Manualtan
(Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

2. The beneficial use on which the claim is based.

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 idea to which water has been applied and pame of the owner thereof

SE...1/AMKec. 7...TSN.R. 2D.W.
Indicate point of appropriation
and place of use, if possible. Each
small square represents 10 across.

The means of willing such water from the ground and the location of each well ar means of withdrawal.

8. The depth of water toble 29 ft.

Signature of Owner. Office Tracter

Date... Lea...31.-19.63.

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

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

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.

GW-:	Approved Stock Form-State	Publishing Co., Helena, Montana-44887
File NoSTATE WATER CONSERVATION	A transfer	T 5 W R 20
DUPLICATE	H UOARD →	County Ravalli
Co Metterly OF	STATE OF MONTANA STRATOR OF GROUNDWATER C FICE OF STATE ENGINEER OF Vested Groundwate	.*
(Under Ch	apter 237, Montana Session Laws, I	1961)
1. Name of Appropriator) County of Appropriator have appropriated groundwater according	of (Address) State of , , , , , , , , , , , , , , , , , ,	(Town) The January 1, 1962, as follows:
	3. Date or approximate date of ea	rliest beneficial use; and how continu-
W E	4. The amount of groundwater of per minute) 500 gr	claimed (in miner's inches or gallons
Grantsdale, S	to which water has been app	e acreage and description of the lands lied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tun of each well-er other mea	h water from the ground and the locans of withdrawal
	aliona	punp.
7. The date of commencement and computational of groundwater		
8. The depth of water table 19	1	7
9. So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or t	
10. The estimated amount of groundwater	withdrawn each year3.7.0,	000 gallins
11. The log of formations encountered in t	he drilling of each well if available	0
12. Such other information of a similar n reference to book and page of any con	ature as may be useful in carrying	out the policy of this act, including
	Signature of Owner.	Mus Lang Mostor
,		Date Dec 3d , 1965
Three copies to be filed by the owner with		* '
Please answer all questions. If not applical		ě

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.

I certify that I received and filed this

instrument on this 30th,

day of ______Dec_____13 ...65 at 4;00 day of UBC. 19
o'clock P M

L. L. Moore
County Reconder

Fee 42.00

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DEPUTY

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GW 4	STATE WATER CONSERVATION	ON BOARD Approved Stock Form-	-State Publishing Co., Helena, Montana-42234
File No	JAN 5 1965		T 5 N R 20
DUPLICA	Bit of MoDerate		County Ravalli
	C Merten	STATE OF MONTANA	
	(D) at the state of the state o	HSTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	
			_
		of Vested Groundw	_
	<i></i>	Chapter 237, Montana Session Lav	
1/27	1 Lane 1707	27672 of BUXSI	brantidace
County	(Name of Appropriator	r) (Addr	ess) (Town) Pot prior to January 1 1962, as follows:
have ap	propriated groundwater accor	ding to the Montana laws in effe	ect prior to January 1, 1962, as follows:
	N	O The honoficial area on which	1 thataloim is Assod
		Store and the second	the claim is based
		3. Date or approximate date	of earliest beneficial use: and how continu-
		ous the use has been.	- Omstruttg
w	E	1947	The Mark Control of the Control of t
		4. The amount of groundwa	ter claimed (in miner's inches or gallons
		per minute) 500 g	allons per hour
[•
Grantade	ile. s	to which, water has been	e the acreage and description of the lands applied and name of the owner thereof
	Sec. 7. T.5. R20		50 × 105"
	oint of appropriation of use, if possible. Each	Lundous	16×20
small squa	re represents 10 acres.		such water from the ground and the loca-
		tion of each well or other t	deans of withdrawal
	•	er 🗸	
7. The	date of commencement and con	mpletion of the construction of t	he well, wells, or other works for with-
Ha	pth of water table.	Dugdepa "	
8. The de	pth of water table	- 12	
			or the general specifications of any other
works	for the withdrawal of groundy	Inter 18 CALINA	64

***********	***************************************		
10. The es	timated amount of groundwate	er withdrawn each year 3.70,	000 gallors.
11. The lo	g of formations encountered in	the drilling of each well if avail	able
**********		monachal	ll .
************	***************************************	***************************************	
			ying out the policy of this act, including
referen	ce to book and page of any co	unty record	

		· Signature of Ow	mer Mr Sam Morton
		.	vner Mr Sam Morton Date Dec. 30, 1965

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.

I cartify that I received and filed this instrument on this 30th, der of Dec. 19 65 of 4;01
o'clock P. M.

F. J. Moure
COUNTY RECORDER
Fee \$2.00

DEPUTY

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Approved Stock	FormState	Publishing	Co., Hele	na. Montana	44887	c
representation	, comme			mai manimum	., ,,,,,,,	

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File	No

DUPLICATE

GW.

County....Ravalli

5970

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1George	Thomas Powe (Name of Appropriator)	Grantsdale Montana (Town)
have appro	priated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
	····	2. The beneficial use on which the claim is baseddomestte
		2. The believelet use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has bean October 26, 1964 and has
		been used continuously
w		.,,,,
	x	4. The amount of groundwater claimed (in miner's inches or gallons
···-		per minute) 16 gallons per minute
		5. If used for irrigation, give the acreage and description of the lands
<u> </u>	<u> </u>	to which water has been applied and name of the owner thereof
	3	used for garden around dwelling
NW.1/4SESec	7 T.SN R20V	
	c of appropriation	
and place of u	se, if possible. Each	
	represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		pump located tract in town of Grantsdate
		bumb located cract in town or drantsdate
		150 feet by 50 feet in NW4SE4 Sec.7. Two in
7. The date	of commencement and compl	150 feet by 50 feet in NW4SE4 Sec.7. Two in
drawal of	of commencement and compl	150 feet by 50 feet in NW4SE4 Sec. 7. Twp SN. Range 20 West etion of the construction of the well, wells, or other works for with
7. The date drawal of 1964	of commencement and complete groundwatercommenc	150 feet by 50 feet in NW4SE4 Sec. 7. Twp SN. Range 20 West etion of the construction of the well, wells, or other works for with
drawal of 1964	of commencement and complete groundwater	Range 20 West in NW4SE4 Sec. 7. Twp SN. Range 20 West etion of the well, wells, or other works for with ed
drawal of 1964	of commencement and complete groundwatercommenc	150 feet by 50 feet in NW4SE4 Sec. 7. Twp SN. Range 20 West etion of the construction of the well, wells, or other works for with ed. October 26, 1964 completed October 26,
drawal of 1964 8. The depth	of commencement and complete groundwatercommencement	Range 20 West in NWASEA Sec. 7. Twp SN. Range 20 West etion of the well, wells, or other works for with ed. October 26, 1964 completed October 26,
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drawal of 1964 8. The depth 9. So far as works for 11-15-7	of commencement and complete groundwater	Range 20 West etien of the construction of the well, wells, or other works for with ed. October 26, 1964 completed October 26, be, size and depth of each well or the general specifications of any other ter size of pipe 4 % o.d. Black steelwell No. ng no screens 30 foot no perforations withdrawn each year not known used for domestic
drawal of 1964 8. The depth 9. So far as works for 11 155 1	of commencement and complete groundwater	Range 20 West in NWASEL Sec. 7. Two SN Range 20 West letter of the construction of the well, wells, or other works for with ed. October 26, 1964 completed October 26, letter of the completed October 26, letter size and depth of each well or the general specifications of any other ter size of pipe 4 % o.d. Black steelwell No. ag no screens 30 foot no perforations withdrawn each year not known used for domestic he drilling of each well if available the second se
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8. The depth 9. So far as works for 11-15-11 10. The estim purposes 11. The log of and grave 20, to 25	of commencement and complete groundwater	Range 20 West etien of the construction of the well, wells, or other works for with ed. October 26, 1964 completed October 26, be, size and depth of each well or the general specifications of any other ter size of pipe 4 % o.d. Black steelwell No. mg no screens 30 foot no perforations withdrawn each year not known used for domestic he drilling of each well if available 0 to 5 ft. boulders gravel some bounders 15 to 20 ft. fine sand
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8. The depth 9. So far as works for 11-1bs-1 10. The estim purposes 11. The log of and grave 20 to 25 gravel (1-2 Such other reference Quigley was fi	of commencement and complete groundwater	Range 20 West etion of the construction of the well, wells, or other works for with ed. October 26, 1964 completed October 26, be, size and depth of each well or the general specifications of any other ter. size of pipe 4 % o.d. Black steelwell No. ang no screens 30 foot no perforations withdrawn each year. not known used for domestic the drilling of each well if available. O to 5 ft. boulders gravel some bounders 15 to 20 ft. fine sand race yellow clay) 25 to 29 ft. course sand of the cobble gravel water T.D. Boils approx sture as may be useful in carrying out the policy of this act, melucling the record. not known if Ray & Son by Gerald sation Class C. No. 3347. Wells Decided.

There 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.

24,254

J			
G¹			T
	No		T RR Ravalli County
		AST	TATE OF MONTANA TOR OF GROUNDWATER CODE
1.	(Under Chap	oter —	Vested Groundwater Rights 237, Montana Session Laws, 1961) STAIL ENGINES (Address) (Address)
	County of Ravalli, State of Montana, effect prior to January 1, 1962, as follows:		e appropriated groundwater according to the Montana laws in The beneficial use on which the claim is based Herrackold
w -	E	3. 4.	Date or approximate date of earliest beneficial use; and how continuous the use has been 19.3.5. Quality day.
מגיל	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 for an applied and name of the owner thereof for an applied and name of the owner thereof for an applied and name of the owner thereof for an applied and name of the owner thereof for an applied and name of the owner thereof for an applied and description of the lands are the owner thereof for a possible to the owner the owner thereof for a possible to the owner the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to the owner thereof for a possible to t
Indicand	A Sec. 7 T. T. A.R. 2.0. Cate point of appropriation place of use, if possible. small square represents 10 s.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater	•••••	on of the construction of the well, wells, or other works for with-
8.	The depth of water lable	•••••	
9.	other works for the withdrawal of gro	und	ize and depth of each well or the general specifications of any water if the chair for the general specifications of any
10	The estimated amount of groundwate	F 747	ithdrawn each year 2 628 000 Sel

Signature of Owner Clonesses Meumans

Date 12 - 11 - 6-3

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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F. G. Moore

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights FEB 10 1964 (Under Chapter 237, Montana Session Lows, 1961) STATE ENGINEE 1. Dank M. Loweringham of Appropriated (Vane of Appropriated) County of Ravelli. State of Montana, have appropriated groundwater according to the Montana laws effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Address Could Galact Laws 3. Date or approximate date of earliest beneficial use; and he continuous the use has been Marked 1944 and continuous the use has been Marked 1944 and continuous the walk has been Marked 1944 and continuous the walk has been applied and name of the own thereof 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal of groundwater Midrawal of gro	GW	Shring		•		/ N W .
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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 Charles M. Currante Co.

Three copies to be filed by the owner with the County Clerk and Recorder of the cocated. which the well is lo-

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.

I certify that I received and filed this instrument on this 6th day of Feb 1964, at 1,315 c'clock M.

COUNTY RECORDER

By DEPUTY

present combined totach second

Control of the

GW 2 Revised 1969

Way 14 797

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF RESOURCES AND CONSERVED Strate such as soil, clay, sand, completion of GROUNDWATER

APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF THE CONTROL OF THE C

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

(Under (Chapter 237 Mo	ntanu S	ession	Laws, \ 36	l, as amei	ded)	Top of	Ground	(Elev. above sea	a level)	
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form may	wer all questions be returned.	s. If no	t applic	able, so sta	aie, otherwi	ise the	5	33	Send, Gravel		<u> </u>
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	T 5 1/R 20 W
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County LANCE VELOVIE ADMINISTRATOR OF GROUNDWATER CODE JANCE 1964
	Declaration of Vested Groundwater Rights WINEER (Under Chapter 237, Montana Session Laws, 1961)
Thomas E	ne of Appropriator) State of (Address) (Address) (Town)
County of have appropriated	groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based house hold free 3.7.47
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.3.
w	X 4. The amount of groundwater claimed (in miner's inches or gallon
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

I certify that I received and Hird this

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Lherly Keth

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GW 2	STATE WATER CONSERVATION	ON BOARD
File No.	DEC 27 1965	т 5 R 20
DUPLICA	RE Bille McDermott Button McNulty Coyle Morton Darlinton Sullivan	STATE OF MONTANA
5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	Dril Date Typ Wat stra etc.	Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) The Chapter 237, Montana Session Laws, 1961) The Chapter 237, Montana Session Laws, 1961) The Chapter 237, Montana Session Laws, 1961) Address Address Address The of Notice of Appropriation of Groundwater The well started (Churn, drill, rotary or other) The Use: Domestic () Municipal () Stock () Irrigation () Industrial () Drainage () Other () Indicate on the diagram the character and thickness of the different at a met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of the dearing strata and height to which the water rises in the well.
	Size of Frilled Holo	Size and Weight of (Feet) (Feet) Casing Casi
	N. SEL Sec. 7 T. S. R. 20. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom	Static Water Level for non-flowing Well Pumping Water Level feet at gai per minute. Discharge in gal., per min. of flowing well How Tested Length of Test Length of Test Remarks: (Gravel packing, cementing, packers, type of shutoff, Location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Bauumand Ganden Driller's License Number
	,	Drillar's Signatura

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.

GW 2	STATE WATER CO	NSERVATION BOA	ARD			- J	ئرو	~_ 4
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[-	Indicate location of	well and						
-	place of use, if possib					•••••		1000
-	small square represents	IU acres.				>	`	
	Show exact depth of bot	lom			Drillo	r's License	Number	
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1						r's Signatu		,
This fo	rm to be prepared by drill	er, and three copi	les to be file	ed by the	wner with	the Count	y Clerk a	nd Re-

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.