hayotaaA	Stock	Form-	State	Publishing	Co	Heleno	Montagn 38687	

File No.....

T 3N R 9E

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County Park

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	GUTH			, of	ilsail,
Count : *		of Approp	ristor)	(Address)	(Town)
County of.		groundwate	r according	to the Montana laws in effect prior to January	ary 1, 1962. as follow
	N				
_			2.	The beneficial use on which the claim is base	d nonsenord a
			3.	Date or approximate date of earliest benefic tinuous the use has been 1912	cial use; and how co
			⅃ "	Continuous use	
			_		
			_ 4.	The amount of groundwater elaimed (in mi per minute). Unknown	
				If used for irrigation, give the acreage and d	escription of the land
	18	3N _R 9E		to which water has been applied and name	•••••••••••••••••••••••••••••••••
.¼ Sec.	Т				•••
cate point place of h small squ	or appuse, if	possible.	e	The means of withdrawing such water from	n the enound and th
h small squ es.	iare rep	resents 10	0.	location of each well or other means of with Funcy - well located in Ning	
				rump - Well located in Nika	El of Sec. 18
The date of	of comme	encement an	d completio	- <u> </u>	
		*******		ungof the construction of the well, wells, or	other works for with
The depth	of wate	er table		in of the construction of the well, wells, or 1912	other works for with
The depth So far as i	of wate	er table oe available,	the type, s	ungof the construction of the well, wells, or	other works for with
The depth So far as i	of wate	er table oe available,	the type, s	Unknown other than 70° for depoize and depth of each well or the general spec	other works for with
The depth So far as i	of wate	er table be available, drawal of t	the type, s roundwater	Unknown other than 70° for depoize and depth of each well or the general spec	other works for with
The depth So far as i works for	of water it may be the with	er table ne available, drawal of general actions are actions are actions are actions are actions are actions are actions.	the type, s rroundwater teel	In of the construction of the well, wells, or 1912 Unknown other than 70° for depite and depth of each well or the general spector of well 70 feet and depth of well 70 feet a	th of well
The depth So far as i works for	of water it may be the with	er table ne available, drawal of general actions are actions are actions are actions are actions are actions are actions.	the type, s rroundwater teel	In of the construction of the well, wells, or 1912 Unknown other than 70° for depite and depth of each well or the general spectors of wall 70 feat and ithdrawn each year. Unknown drilling of each well if available.	th of well eifications of any other
The depth So far as i works for The estimat	of water the with sing the with sing the with sing the with sing the sing t	er table ne available, drawal of general actions are actions are actions are actions are actions are actions are actions.	the type, s rroundwater teel	Unknown other than 70° for deposize and depth of each well or the general spectors and depth of wall 70 feet depth of wall 70 feet depth d	th of well eifications of any other
The depth So far as i works for The estimat The log of Such other	of water it may be the with sing ted amo formati informa	er table	the type, s rroundwater teel	In of the construction of the well, wells, or 1912 Unknown other than 70° for depite and depth of each well or the general specific parts of wall 70 feat and ithdrawn each year. Unknown drilling of each well if available. Unknown each year well if available. Unknown each year. In a wall was a way be useful in carrying out the policy record.	th of well cifications of any other rilled well
The depth So far as i works for The estimat The log of Such other	of water it may be the with sing ted amo formati informa	er table	the type, s rroundwater teel	Unknown other than 70° for deposize and depth of each well or the general specific and depth of each well or the general specific and depth of wall 70 feet and depth of each well if available unknown drilling of each well if available unknown each year wall or available unknown each ye	other works for with th of well cifications of any othe rilled well of this set, including
The depth So far as i works for The estimat The log of Such other	of water it may be the with sing ted amo formati informa	er table	the type, s rroundwater teel	Unknown other than 70° for deposize and depth of each well or the general specific and depth of each well or the general specific and depth of wall 70 feet and depth of each well if available unknown drilling of each well if available unknown each year wall or available unknown each ye	other works for with th of well cifications of any other rilled well of this act, includin
The depth So far as i works for The estimat The log of Such other	of water it may be the with sing ted amo formati informa	er table	the type, s rroundwater teel	Incorp the construction of the well, wells, or 1912 Unknown other than 70° for depite and depth of each well or the general specific part of wall 70 feat of Unknown Indicate that the policy record. Signature of Owner Hours	other works for with th of well effications of any other rilled well of this act. including

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.

98054

98054

98054

1963

Annight movies

Colony Clerk and Receiver.

90 Deputy.

TRIPLICATE LOG Top of Ground (Elev. above sea level	County County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
LOG Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	STATE WATER CONSERVATION BOARD
(Elev. above sea level	Natice of Completion of Grandwater
	Appropriation by Means of Well
0'-9- 3' Top soils.	DEVELOPED AFTER JANUARY 1, 1962
_3'- 7' Clays.	(Under Chapter 237 Montana Session Laws, 1961, as amended)
- 7' - 28' Claybound gravel	S. Owner HANRY GUTA Address WILBAL, MONTANA
28' - 37' Clays.	Driller VAN DYNAN DRIVLING CO address EQUEMAN, MONTANA
371 - 50' Soft shales.	Date of Notice of appropriation of groundwater
50'- 58' Hard shales.	Date well started April 18/70 Date completed April 21/70
58' - 80' Soft sandstons.	Type of well 3rilled Equipment used Cable tools. (Dug, driven, bored or drilled) (Churn drill, rotary or other)
#ater.	(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation Irrigation
	Industrial Drainage Other
- 1	Indicate on the diagram the character and thickness of the different strats met with in drilling, such as soil, elay, 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
	Drillod Weight (Feet) (Feet) Rind From To Size (Feet) (Feet) (Feet)
	6" 6 5/8" 0.D. 54' none
	new G' Tested Prime steel 17#per ft. 4" Plastic casing from O' to 80' 51' 80'
Doc. No. 119796 Filed for record this 21 day of Accent A. D. 1970 at 3:00 O'clock 1 M.	Be gal. per minute. Discharge in gal. per min. of flowing well access. How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff). Surface casing shutoff Surface casing shutoff Stater only from 51' to 50' Stater only from 51' to 50' (Continue on reverse side)
- 1	USE—If used for irrigation, industrial, drainage or other Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
	tion).
Show exact depth of bottom.	
vacor coped of bossotti.	LTONES WA T
This form to be prepared by driller, and three co	Dies to be filed by the owner with the

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

Driller's Signature.

osted hom 21 Mr any of

die A. D. 1970

a 3.00 scioch & M.

Many J. Premind

Outling Chil and Enternion.

Any

Departs

Free 2.00

Departs

Departs

Departs

g	Approved Stock Form—State	Publishing Co., Helena, Montana 42234 a
File No		T 3N R 9E
DUPLICATE		County Park
ADMINI OI Declaration	STATE OF MONTANA STRATOR OF GROUNDWATER OF FFICE OF STATE ENGINEER of Vested Groundwate hapter 237, Montana Session Laws, 1	JAN 3 MENTED
		Wilsell
1. Tom Brorjan (Name of Appropriator)	, of(Address)	
County of Park have appropriated groundwater accordi	State of Monta	ana
See 18 T 38 R 9E Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate date of er ous the use has been Conting the second of the conting of the continuous of the	claim is based
8. The depth of water table There is 15 feet d 9. So far as it may be available, the ty works for the withdrawal of groundwa	5-foot of water in this leep.	well which said well is the general specifications of any other deep and has a 4 foot
10. The estimated amount of groundwater 11. The log of formations encountered in		Not applicable
12. Such other information of a similar reference to book and page of any cou		
		Lu Big-

Date December 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.

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

08283

Mechanica A. D. 1963

14 1 0° clock & M.

Mangaret Monical

County Clerk and Reporder.

GW 4	т 3 N	R	9E	
File No	County	Park		·············
OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CODI ICE_OF_STATE_ENGINEER	นนุ	eceiv. Jans 1966	
DECLARAT (Under	ION OF VESTED GROUNDWATER Chapter 237, Montana Sess	RIGHTS TAI	561ENGINE	En
1. Pat Brogan	, of		Wilsall'	.cr
(Name of Appropriator) County of Park	(Address) State of) ontana	(Town)	
have appropriated groundwater	according to the Montana	laws in eff	ect prior to	
January 1, 1962, as follows:	The beneficial use on whi			tock vate
N				
3.	Date or approximate date and how continuous the usince 1920	of earliest se has been_	beneficial Both cont	inuously
	mi .	1 -4 4 /4		ahan
E	The amount of groundwate or gallons per minute) & b 250 gals per minute	500 gals	per minute	icnes
b. 5.	If used for irrigation, description of the lands applied and name of the	to which wa	ter has been	
	Not applicable			
S 10 297 07				
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing and the location of each withdrawal Electric pushown in degram above	well or oth	er means of	
7. The date of commence ment a or other works for withdraw and completed in the year	al of groundwater The	truction of wells wer	the well, we	lls,
8. The depth of water table be	TA PERFORMANCE THE DE-	took well.		
9. So far as it may be availab eral specifications of any a: 96 foot deep and he	le, the type, size and depote the with the second casing	oth of each drawal of gr	well or the oundwater	gen-
D: 47 most deep and ha	as a 6-inch casing			
10. The estimated amount of gr	oundwater withdrawn each t		,000 gals	per year
11. The log of formations encountries	untered in the drilling of	each well		
	Not ava:			
12. Such other information of a policy of this act, include	a similar nature as may be ing reference to book and Not appl :	page of any	carrying out	the rd
Three copies to be filed by the		December		<u>_</u>
county in which the well is loca				
Please answer all questions. Is be returned.	f not applicable, so state	, otherwise	the form wil	11
Original to the County Clerk and Triplicate to the Montana Bureau Appropriator.				

#98277

Wee A. D. 1963

4 4:05 Jane P. M.

Transport Frontiel

Collety Clerk and Recorder.

die # 200 Detute

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

- "	Approved attack t at the deate t annum	
File No	Т	3N R 9K
DUPLICATE	C	ounty
	STATE OF MONTANA	DECEIVED
	ADMINISTRATOR OF GROUNDWATER CODE	W JAN 2 1964
	OFFICE OF STATE ENGINEER	JAN 2 1304
		STALE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

,	¥	sther I	. Black		of 206 South I.	Livingston
1		(Name of	Appropriator)		(Address)	(Town)
County	z of		Park		State of Horkens	
have	appropria	ted grow	adwater accordin	ng t	to the Montana laws in effect prior to Ja	muary 1, 1962, as follows:
		N				
	11	77		2.	The beneficial use on which the claim is b	ased Household use,
					Irrigation of Laws and Garden	, Stockwater
				_		m.t.3
		11		3.	Date or approximate date of earliest benous the use has been 1933 - Conti	
					ous the use has been	
w		+	E			
	X				(m)	
				4.	The amount of groundwater claimed (per minute) 20 Gallons per 1	
					per minute)	
<u> </u>			لللل	5.	If used for irrigation, give the acreage	
		S			to which water has been applied and lots 12, 13, 14, 15, WELNESS	
14. 14. 25	1 Sec. 19	т. З М	ii. 98		Esther F. Black, 206 South I.	Livingston
Indicate	graduation that are	1.15				
and place	e of use, i	f possible	. Each	_	The moone of mich durant and make the	
and place	e of use, i uare repr	f possible	. Each	6.	The means of withdrawing such water fi	
and place	e of use, i	f possible	. Each	6.	tion of each well or other means of withd	rawal Well with
and place	e of use, i	f possible	. Each	6.	•	rawal Well with k - 4 inch casing
and place small squ	e of use, i uare repr	f possible esents 10	. Each acres.		tion of each well or other means of withd	rawal with with
and place small squ	e of use, i uare repr	f possible esents 10	Each acres.	pletic	tion of each well or other means of withd electric motor and pure less on of the construction of the well, wells	rawal well with the casing. k - 4 inch casing. I, or other works for with the casing t
and place small squ 7. The draw	e of use, i uare repr e date of val of gr	f possible esents 10 commend oundwate	Each acres.	oletic	tion of each well or other means of withd	rawal wall with the - 4 inch casing. I, or other works for with
and place small squ 7. The draw	e of use, i uare repr e date of val of gr	f possible esents 10 commend oundwate	Each acres.	oleti	on of the construction of the well, well	rawal well with the - 4 inch casing, or other works for wit
and place small squ 7. The draw	e of use, i uare repr e date of val of gr	f possible esents 10 commend oundwate	Each acres.	oleti	tion of each well or other means of withd electric motor and pure lec- on of the construction of the well, wells	rawal well with the - 4 inch casing, or other works for wit
7. The draw	e of use, in the contract of grand of grand of depth of	commendoundwater	Each acres.	oletio	tion of each well or other means of withd cleatric motor and wine last on of the construction of the well, wells 60 fact deep	rawal wall with the - 4 inch casing
7. The draw 8. The 9. So f	e of use, i uare repr e date of val of gr depth of	commendoundwater	Each acres. cement and compr. 1933	pletic	on of the construction of the well, well	rawal well with the - 4 inch casing. I, or other works for with the specifications of any other works.
7. The draw 8. The 9. So f	e of use, i uare repr e date of val of gr depth of	commendoundwater	Each acres. cement and compr. 1933 cole 46 Zt. 1934 available, the tyle of groundwaters	pletic	tion of each well or other means of withd cleatric motor and purp less on of the construction of the well, wells 60 fact deep size and depth of each well or the general pepth 60 feet, Myers electric.	rawal well with the desire in the casing in
7. The draw 8. The 9. So f	e of use, i uare repr e date of val of gr depth of	commendoundwater	Each acres. cement and compr. 1933 cole 46 Zt. 1934 available, the tyle of groundwaters	pletic	tion of each well or other means of withd cleatric motor and purp jas on of the construction of the well, well 60 fact deep size and depth of each well or the gener	rawal well with the - 4 inch casing the - 4 inch casing the specifications of any other way, 4 inch casing
7. The draw 8. The 9. So f	e of use, i uare repr e date of val of gr depth of	commendoundwater	Each acres. cement and compr. 1933 cole 46 Zt. 1934 available, the tyle of groundwaters	pletic	tion of each well or other means of withd cleatric motor and purp less on of the construction of the well, wells 60 fact deep size and depth of each well or the general pepth 60 feet, Myers electric.	rawal well with the - 4 inch casing the specifications of any other works for with the specifications of any other ways, 4 inch casing
7. The draw 8. The 9. So f work	e date of call of gx depth of car as it	commendoundwater tale	ement and compr. 1933	iell	tion of each well or other means of withd cleatric motor and purp less on of the construction of the well, well 60 fact deep size and depth of each well or the general pepth 50 fact. Hyers electric.	rawal well with the desire to the casing the desire to the casing
7. The draw 8. The 9. So f work	e date of call of gx depth of car as it	commendoundwater tale	ement and compr. 1933	iell	tion of each well or other means of withd cleatric motor and pure last on of the construction of the well, well 60 fact deep size and depth of each well or the gener Bepth 50 feet, hyers electric.	rawal well with the desire to the casing the desire to the casing
7. The draw 8. The 9. So f work 10. The	e date of val of gx depth of ar as it as for the	commens commens oundwate water tal may be withdray	ement and compared to the second seco	pletic	tion of each well or other means of withd cleatric motor and pure last on of the construction of the well, well 60 fact deep size and depth of each well or the gener Bepth 60 feet, Myers electric.	rawal well with the - 4 inch casing, or other works for with the specifications of any other way. 4 inch casing
7. The draw work work with the second of the	e date of oval of gradent of grad	comment comment oundwate water tal may be withdray	ement and compr. 1933 ble 46. 7t. Wavailable, the tyle val of groundwater encountered in the series.	pletic	tion of each well or other means of withd cleatric motor and purp less on of the construction of the well, well 60 fact deep size and depth of each well or the general pepth 50 fact. Hyers electric.	rawal waits with the - 4 inch casing and specifications of any other works for with the specifications of any other works for with the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for with the specification of the specification
7. The draw 8. The 9. So f work 10. The 11. The	e date of or	comments 10 comments 10 comments 10 water talt may be a withdray amount mations	Each acres. The sement and compared to the seme	pe, ser with	tion of each well or other means of withd electric motor and pure last on of the construction of the well, well on of the construction of the well, well size and depth of each well or the general perchasis and depth of each well or the general horawn each year 9,090,000 salls in available.	rawal waits with the - 4 inch casing and specifications of any other works for with the specifications of any other works for with the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for with the specification of the specification
7. The draw work work with the second of the	e date of or	comments 10 comments 10 comments 10 water talt may be a withdray amount mations	ement and compared by the type of groundwater encountered in to written res	pe, ser with	tion of each well or other means of withd electric motor and pure last on of the construction of the well, well on of the construction of the well, well size and depth of each well or the general perchasis and depth of each well or the general horawn each year 9,090,000 salls in available.	rawal waits with the - 4 inch casing and specifications of any other works for with the specifications of any other works for with the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for matter than the specification of any other works for with the specification of the specification
7. The draw 8. The 9. So f work 10. The 11. The	e date of yal of grade of the depth of the casting of the cestimated log of fo	commence oundwater tal may be withdray amount rmations	ement and compr. 1933. De 46. 7t	with he d	tion of each well or other means of withd electric motor and pure last on of the construction of the well, well on of the construction of the well, well size and depth of each well or the general perchasis and depth of each well or the general horawn each year 9,090,000 salls in available.	rawal well with the 4 inch casing the 4 inch casing all specifications of any other than 4 inch casing the casing
7. The draw 8. The 9. So f work 10. The 11. The 12. Such	e date of or	commensor tale may be withdray amount rmations	ement and compared by the type of groundwater encountered in the type of a similar not	wit.	tion of each well or other means of withd electric motor and purp last on of the construction of the well, wells to be feet deep size and depth of each well or the general pepth 50 feet, Myers electric.	rawal waits with the - 4 inch casing and other works for with the specifications of any other works. 4 inch casing the specification.
7. The draw 8. The 9. So f work 10. The 11. The 12. Such refer	e date of or	commensor tale may be withdray amount rmations formation ook and	ement and compared by the type of groundwater encountered in the type of a similar in page of any course.	wit aturnty	tion of each well or other means of withd electric motor and pure last on of the construction of the well, wells to be size and depth of each well or the general manufacture. The period of the well or the general size and depth of each well or the general manufacture. The period of each well if available found is available.	rawal waits with the - 4 inch casing and specifications of any other works for with the specifications of any other wars, 4 inch casing a specification.
7. The draw 8. The 9. So f work 10. The 11. The 12. Such refer	e date of or	commensor tale may be withdray amount rmations formation ook and	ement and compared by the type of groundwater encountered in the type of a similar in page of any course.	wit aturnty	tion of each well or other means of withd electric motor and pure last on of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well or the general seen of the construction of the well or the general seen of the construction of the construction of the construction of the construction of the well or the general seen of the construction	rawal waits with the - 4 inch casing all specifications of any other works for with the specifications of any other works for with the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for with the specification of any other works for with the specification of any other works for with the specification of the specification of any other works for with the specification of the specification of any other works for with the specification of the spe
7. The draw 8. The 9. So f work 10. The 11. The 12. Such refer	e date of or	commensor tale may be withdray amount rmations formation ook and	ement and compared by the type of groundwater encountered in the type of a similar in page of any course.	wit aturnty	tion of each well or other means of withd electric motor and pure last on of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well, wells to be a seen of the construction of the well or the general seen of the construction of the well or the general seen of the construction of the construction of the construction of the construction of the well or the general seen of the construction	rawal waits with the - 4 inch casing all specifications of any other works for with the specifications of any other works for with the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for with the specification of any other works for with the specification of any other works for with the specification of the specification of any other works for with the specification of the specification of any other works for with the specification of the spe
7. The draw 8. The 9. So f work 10. The 11. The 12. Such refer	e date of or	commensor tale may be withdray amount rmations formation ook and	ement and compared by the type of groundwater encountered in the type of a similar in page of any course.	wit aturnty	tion of each well or other means of withd cleatric motor and pure last on of the construction of the well, wells 60 fact deep size and depth of each well or the gener Bepth 50 feet, hyers electric. hdrawn each year 9,090,000 salls in weilable.	rawal waits with the - 4 inch casing all specifications of any other works for with the specifications of any other works for with the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for waits and the specifications of any other works for with the specification of any other works for with the specification of any other works for with the specification of the specification of any other works for with the specification of the specification of any other works for with the specification of the spe

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.

#97992 december A. B. 1763 Morganet Thomical Austry Obork and Recorder.

Delly Jane Day

•		ing Co., Helena, Montana—42234 4553
ile No	_	
UPLICATE		lounty Park
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER of Vested Groundwater R Chapter 237, Montana Session Laws, 1961)	DECEIVED
Declaration (Under	Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
(Name of Appropriato	V. Anderson of Caddress (Address)	(Town)
County of Park	State of Montana ding to the Montana laws in effect prior t	o January 1, 1962, as follows.
	o one aromeone igns in circle prior	
N	2. The beneficial use on which the claim	is based
	Somestic and irvins	tion.
	3. Date or approximate date of earliest	beneficial use; and how continu-
	ous the use has be . Diff now we	all in Sent, 1963.
Ε	Died continuously.	i it till new well was
	ong.•	
	4. The amount of groundwater claims per minute) 150 gailons par	ed (in miner's inches or gallons
	per minute) sellons per day fo	co old well.
*	5. If used for irrigation, give the acre	
<u> </u>	to which water has been applied	and name of the owner thereof
plowed company makes	3 acres. omers as a	5078.
rise Sec19 T.3 N R.2 E. ndicate point of appropriation		
nd place of use, if possible. Each	6. The means of withdrawing such wat	er from the ground and the loss-
mall square represents 10 acres.	tion of each well or other means of well or other means of well or other means of well or other and 1	
	Flactric Motor and 1	
drawal of groundwater. Sap Well has 2ht pro	ompletion of the construction of the well, tember, 1963 and completed repter down 17 feets.	wells, or other works for with-
8. The depth of water table	at of water in well. Well is 18 f	eet esep, pipe down 17 foo
	type, size and depth of each well or the g	
works for the withdraws of ground	water lifeet of water in wall.	
hell is la feet d	ep with 21 rips and extends down	
	-	
	ter withdrawn each year201,500za	llors each year.
U. The estimated amount of groundwa		
1. The log of formations encountered i	n the drilling of each well if available	
1. The log of formations encountered i	rt, 1 foot of fine clay and balance	ee graval
1. The log of formations encountered i	rt, 1 foot of fine clay and balance	the policy of this act, including
1. The log of formations encountered i	rt, 1 foot of fine clay and balancer nature as may be useful in carrying out county record.	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.

Date December 50, 1963.

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

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

- Janes		ca	
75 1	2.	1 1	
	3	12	

S1200	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 3 Nc. R. 9 E256.
le No.	
PLICATE	County Park
	STATE OF MONTANA
ADMINIST	OF OF STATE ENGINEER
	OS OF STATE ENGINEERS
Declaration of	Vested Groundwater Rights JAN 2 1954
(Under Chapt	Vested Groundwater Rights JAN 2 1964 The control of the control o
Parl N. Anderson and Esther V. A	nderson of Route 2, Wilsell, (Address) (Town)
(Name of Appropriator) County of Park	(Address) (10wh)
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
	domestic and ir. igation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Dug new well in Sent, 1963.
ε	Deed continuously. Old well since 1915, used it till new well was
	4. The amount of groundwater claimed (in miner's inches or gallons
'	per minute) h50 gallons par day.
	100 gallons per day from old well.
.	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
Secio T.3 NR9 E.	3 acres. owners as above.
dicate point of appropriation	
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
an addang rapresente to acres.	tion of each well or other means of withdrawal Flactric Motor and I pipe from well to motor pu
	Flactric Motor and L" pipe from Well to Autor pu
The date of commencement and comple	tion of the construction of the well, wells, or other works for with- ar, 1963, and completed september, 1963.
Well has 21st pipe down	1.17 feet.
Who don'the of material habits is fourt or	f water in well. Hell is lift feet deep, pipe down 17 feet
So far as it may be available, the type,	, size and depth of each well or the general specifications of any other
Works for the withdrawal of groundwater.	i feet of water in well. with 2ha ripe and extends down 17 feet, with about
h feet of water in pine	5
· · · · · · · · · · · · · · · · · · ·	ithdrawn each year 201, 500 gallons each year.
The log of formations encountered in the	drilling of each well if available
eix feet of dirt.	1 foot of fine clay and balance graval
- <u>A</u>	
Such other information of a similar natureference to book and page of any county	are as may be useful in carrying out the policy of this act, including
Such other information of a similar natureference to book and page of any county	are as may be useful in carrying out the policy of this act, including

Date December 30, 1963.

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

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

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

boood

22m

ng

ted.

1 of 65

Duc 98075

Form No. 18 8-60

т.	3	North	R.	9 E	ast	
Cour	nty	P	ork			

MONTANA BUREAU OF MINES AND GEOTRE CELVE

STATE ENGINEER Water Well Log Dave W. Pierson Wilsell, Montana Address Owner Jones Drilling Co. Driller Oct. 11, 1961 Date Started Date Completed_ and SinktSEt of Sec. 19eCanhip 3 N Range 9 East, MPM Churn Drill LocationNE: SELSE: Drilled Type of well Equipment usea (Dug, driven, bored, or drilled) (Churn, drill, rotary other) Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Black Size 65/8" O.D. 15# Casing: ft. to ft. ft. to Size_ Type ft. to Size_ Type No Perforated or screened: None Type of screen or perforations_ Static water level, for non-flowing well: Shut-in pressure, for flowing well: _lb./sq. in. on:_ 25 Pumping water level feet at gal. per min._ How tested: 2 hours Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-office

(over)

Log of Well

		209 01 11011
Depth, From	feet To	Description of Material Drilled
0'	35'	Sandy Sill
34.	18'	Gravel
181	322	Clay
325	35"	Granel
	· · · · · · · · · · · · · · · · · · ·	
	·	
		2 2 2
		
<u> </u>		

\			shing Co., Helena, Montana—42234
ile No			т. 3N в 9 E
UPLICATE			County Park
	ADMINISTRATOR (OF MONTANA OF GROUNDWATER CODE STATE ENGINEER	IN SAND SERVE TO
Decl	aration of Vest	ed Groundwater	Righte ENGINEER
Dorothy 2	(Onder Onapter 201, 1	Montana Session Laws, 1961)	
		of	Welsall
(Name of A	ppropriator)	(Address)	Welsell (Town)
have appropriated ground	water according to the	State of 1974-22	to January 1, 1962, as follows:
м			•
	2. The b	eneficial use on which the claim	m is based household
	1 1	<i>y</i>	st beneficial use; and how contin
			ut 1952
v	E	"enteriored	al Alad
		•	ned (in miner's inches or gallo
			to the following of games of games of games
X		, ,	
	5. If use	ed for irrigation, give the ac	reage and description of the lar
	5. If use to wh	d for irrigation, give the actich water has been applied	reage and description of the lar
		d for irrigation, give the acticle water has been applied	reage and description of the lar and name of the owner there
N.W.4.SE. & Sec. 19. T. 3N. R.	ge ±	d for irrigation, give the actich water has been applied	reage and description of the lar and name of the owner there
N.WY SE + Sec. / I T. 3 N. R. Indicate point of appropriated place of use, if possible.	TE stion Each 6 The n	mana of withdrawing such we	ater from the ground and the lo
N.W.4.SE. & Sec. 19. T. 3N. R.	TE stion Each 6 The n	mana of withdrawing such we	ater from the ground and the lo
N.WY SE + Sec. / I T. 3 N. R. Indicate point of appropriated place of use, if possible.	TE stion Each 6 The n	mana of withdrawing such we	ater from the ground and the lo
M.M.4.SE.4 Sec. 12 T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater.	Ation Each cres. 6. The n tion o	neans of withdrawing such we feach well or other means of	ster from the ground and the low withdrawal wells, or other works for with
M.M.4.SE.4 Sec. 12 T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater.	Ation Each cres. 6. The n tion o	neans of withdrawing such we feach well or other means of	ster from the ground and the lowithdrawal wells, or other works for wi
M.W4.5E. Sec. 19 T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a square represents	Ation Each cres. 6. The n tion o	neans of withdrawing such we feach well or other means of each well or other means of the construction of the well,	wells, or other works for wi
M.W4.5E. Sec. 19 T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a square represents	Ation Each cores. 6. The n tion of tion of t Ation Ation allable, the type, size and	neans of withdrawing such we feach well or other means of each well or other means of the construction of the well,	wells, or other works for with
M.M.4.S. A. Sec. / I T. 3 N. R. Indicate point of appropriated place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater. 8. The depth of water table. 9. So far as it may be averaged works for the withdrawal.	ation Each cores. 6. The n tion of tion of t All All All ailable, the type, size and of groundwater	neans of withdrawing such was feach well or other means of the well, 2	wells, or other works for wing
N.W4.SE-FSec./A T.3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a square represents 1	ation Each cores. 6. The n tion of tion of t All All All ailable, the type, size and of groundwater	neans of withdrawing such we feach well or other means of each well or other means of the construction of the well,	wells, or other works for with the Land the local state of the local s
M.M.4.S. A. Sec. 19. T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a small squar	ation Each ceres. 6. The m tion of the state	neans of withdrawing such was feach well or other means of electric feach well, and the well, and the well, and the well of each well or the seach well or t	wells, or other works for with the target from the ground and the local withdrawal wells, or other works for with the target from the first from the first from the first from the first from the general specifications of any other first from the first from the ground and the local from the first from the ground and the local from the first from the ground and the local from the first from the ground and the local from the ground and the g
M.M.4.S. A. Sec. 19. T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a small squar	ation Each ceres. 6. The m tion of the state	neans of withdrawing such was feach well or other means of electric feach well, and the well, and the well, and the well of each well or the seach well or t	wells, or other works for with the target from the ground and the local withdrawal wells, or other works for with the target from the first from the first from the first from the first from the general specifications of any other first from the first from the ground and the local from the first from the ground and the local from the first from the ground and the local from the first from the ground and the local from the ground and the g
M.M.4.5. Sec. 19. T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater. 8. The depth of water table. 9. So far as it may be averaged by the square represents 10. The estimated amount of 10. The estimated amount of 11. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. The estimated amount of 12. The square represents 10. T	ation Each cres. 6. The m tion of ment and completion of t all all 1/2 i ailable, the type, size and of groundwater f groundwater withdrawn	neans of withdrawing such was feach well or other means of electric for the well, the construction of the well, d depth of each well or the each year 3, 500	wells, or other works for win
M.M.4.S. A. Sec. / I. T. 3 N. R. Indicate point of appropriated place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater. 8. The depth of water table. 9. So far as it may be ave works for the withdrawal. A. J.	ation Each ceres. 6. The m tion of the street of the stree	neans of withdrawing such we feach well or other means of each well or other means of each well or the well, and a gent of each well or the each year 3,500 of each well if available	wells, or other works for win
M.M.4.5. Sec. 19. T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater. 8. The depth of water table. 9. So far as it may be any works for the withdrawal and the wi	ation Each cres. 6. The m tion of ment and completion of t All 192 allable, the type, size and of groundwater f groundwater withdrawn countered in the drilling	neans of withdrawing such was feach well or other means of electric paragraphs. The construction of the well, I depth of each well or the each year.	wells, or other works for wind the low withdrawal wells, or other works for wind the transfer of any other works for wind the transfer of any other works for wind the transfer of any other works of any other works for wind the transfer of any other works of an
M.M.4.5. Sec. 19. T. 3N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 at 7. The date of commencen drawal of groundwater. 8. The depth of water table. 9. So far as it may be any works for the withdrawal and the wi	ation Each Lores. 6. The m tion of the street of the stree	neans of withdrawing such was feach well or other means of electric paragraphs. The construction of the well, I depth of each well or the each year.	wells, or other works for wind the low withdrawal wells, or other works for wind the transfer of any other works for wind the transfer of any other works for wind the transfer of any other works of any other works for wind the transfer of any other works of an
M.M.4.S. A Sec. / A. T. 3 N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a 7. The date of commencer drawal of groundwater. 8. The depth of water table. 9. So far as it may be averyoned by the withdrawal and the	ation Each ceres. 6. The m tion of the street of the stree	deans of withdrawing such we feach well or other means of withdrawing such we feach well or of the well, 2 and 3 and 4 and 5 a	wells, or other works for with the Land general specifications of any other the Land Lead of the Land Lead of the policy of this act, including the Land of the La
M.M.4.S. A Sec. / A. T. 3 N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a 7. The date of commencer drawal of groundwater. 8. The depth of water table. 9. So far as it may be averyoned by the withdrawal and the	ation Each ceres. 6. The m tion of the street of the stree	neans of withdrawing such we feach well or other means of each well or other means of each well or the well, d depth of each well or the each year.	wells, or other works for with the Land general specifications of any other works for with the Land general specifications of the Land fellow of this act, including the policy of this act, including
M.M.4.S. A Sec. / A. T. 3 N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a 7. The date of commencer drawal of groundwater. 8. The depth of water table. 9. So far as it may be averyoned by the withdrawal and the	ation Each ceres. 6. The m tion of the street of the stree	neans of withdrawing such we feach well or other means of each well or other means of each well or the well, d depth of each well or the each year.	t the policy of this act, including
M.M.4.S. A Sec. / A. T. 3 N. R. Indicate point of appropris and place of use, if possible. I small square represents 10 a 7. The date of commencer drawal of groundwater. 8. The depth of water table. 9. So far as it may be averyoned by the withdrawal and the	ation Each ceres. 6. The m tion of the street of the stree	deans of withdrawing such we feach well or other means of withdrawing such we feach well or of the well, 2 and 3 and 4 and 5 a	wells, or other works for with the specifications of any other standards of the specification

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed them 30 say of

Ale c. A. B. 1963

"I:54 oin P. M.

Therefore Thomas

Chanty Clerk and Recorder

by ______ Deputy

flee \$500

PLICATE		County	Park
		STATE OF MONTANA	Ma) Wa tea a con
		TRATOR OF GROUNDWATER CODE	NOV 19 1963
		FFICE OF STATE ENGINEER	UU NOV 19 1963
	Declaration of	of Vested Groundwater Rights	S
	(Under Cha	apter 237, Montana Session Laws, 1961)	STATE ENGIN
	· ·	A STATE OF THE STA	
Northern Paci	fic Railway Co.	of W.Y. Depot	Wilsell
(Nar	me of Appropriator)	(Address) State of Montana	(Town)
have appropriate	ed groundwater accord	ding to the Montana laws in effect prior to Jan	uary 1, 1962, as follow
N			
		2. The beneficial use on which the claim is bas	
		Romestic purposes	
		3. Date or approximate date of earliest benef	icial use; and how co
		tinuous the use has been	
	_	Jan. 20, 1947 to date	
		4. The amount of groundwater claimed (in m	~
		10 gallons per minute	
		If used for irrigation, give the acreage and to which water has been applied and nan	description of the lan
		so union ueser nee need abbited and nan	ie of the owner there
	Jan 1	None	**************************************
.14 Sec. 19	1.78.		
	1.78.	Rose	
licate point of a place of use, ch small square r	rpropriation if possible.	6. The means of withdrawing such water fr	om the ground and the
licate point of a place of use, ch small square r	rpropriation if possible.	Rose	om the ground and the
Licate point of a place of use, ch small square r	rpropriation if possible.	6. The means of withdrawing such water fr location of each well or other means of w	om the ground and the
	uppropriation if possible, represents 10	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the second parameters.	om the ground and the ithdrawal
Licate point of a licate point of a licate point of use, ch small square res. The date of com drawal of groun	ppropriation if possible, represents 10	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the second property of the well, wells, or	om the ground and the lithdrawal.
iicate point of al place of use, ch small square res. The date of com drawal of groun	appropriation if possible represents 10	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the well, wells, or letter from the construction of the well, wells, or letter from 20, 1947	om the ground and the ithdrawal
iicate point of al place of use, ch small square res. The date of com drawal of groun	appropriation if possible represents 10	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the second property of the well, wells, or	om the ground and the ithdrawal
ticate point of a place of use, ch small square res. The date of com drawal of groun. The depth of w	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the well, wells, or state fan. 20, 1947	om the ground and the ithdrawal
ticate point of a place of use, ch small square res. The date of com drawal of groun. The depth of w So far as it may works for the w	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the season of the well, wells, or steel Jan. 20, 1947.	om the ground and the
ticate point of a place of use, the small square res. The date of communication of groun started because of groun started because the depth of which so far as it may works for the western deals.	appropriation if possible epresents 10 mencement and computed water	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water fr location of the construction of the well, wells, or steel Jan. 20, 1947.	om the ground and the there was a second of the there works for with the there were a second of the th
ticate point of a place of use, the small square res. The date of come drawal of groun started bec. The depth of we so far as it may works for the we seem to start a start	appropriation if possible represents 10 represents 10 represents 10 represents 10 represents 1946 represents 1	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdrawing such water from the search well or the well, wells, or start water.	om the ground and the ithdrawal
ticate point of a place of use, the small square res. The date of common drawal of groun started because of groun started because the depth of which draws are the same works for the west are the same draws.	appropriation if possible, represents 10 rep	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the season of the well, wells, or steel Jan. 20, 1947 pe, size and depth of each well or the general sprater.	om the ground and the ithdrawal
ticate point of a place of use, ch small square res. The date of com drawal of groun Started Boc. The depth of w So far as it may works for the w	appropriation if possible, represents 10 rep	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdrawing such water from the search well or the well, wells, or start water.	om the ground and the ithdrawal
ticate point of a place of use, the small square res. The date of come drawal of groun started bec. The depth of w So far as it may works for the w 1 the depth of the w 1 the depth of the w	appropriation if possible represents 10 represents 10 represents 10 represents 10 represents 10 represents 1946 represents 194	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the second such such second seco	om the ground and the ithdrawal
ticate point of a place of use, the small square res. The date of come drawal of groun started bec. The depth of w So far as it may works for the w 1 the depth of the w 1 the depth of the w	appropriation if possible represents 10 represents 10 represents 10 represents 10 represents 10 represents 1946 represents 194	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the season of the well, wells, or steel Jan. 20, 1947 pe, size and depth of each well or the general sprater.	om the ground and the ithdrawal
icate point of a place of use, h small square res. The date of comdrawal of groun started because of the works for the w	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdraw and search well or the well, wells, or steel search well or the general sprater. The withdrawn each year 75,000 gallers the drilling of each well if available.	om the ground and the ithdrawal
icate point of a place of use, h small square res. The date of comdrawal of groun started because of the works for the w	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdraw and search well or the general spot of the well, wells, or withdrawn each year. 73,000 sellers the drilling of each well if available	om the ground and the ithdrawal
ticate point of a place of use, the small square res. The date of come drawal of ground started sec. The depth of we so far as it may works for the west area. The est uated a The log of form	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 pe, size and depth of each well or the general spreader. The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of wa	om the ground and the ithdrawal
ticate point of a place of use, the small square res. The date of come drawal of groun started bec. The depth of we so far as it may works for the we sinch stall. The log of form Such other infor reference to bool	appropriation if possible represents 10 repr	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdraw and search well or the general sporter. The means of withdrawing such water from the well, wells, or start withdrawn each year. 73,000 sellows the drilling of each well if available	om the ground and the ithdrawal
ticate point of a place of use, ch small square res. The date of com drawal of groun. Started Bec. The depth of w So far as it may works for the w. 1 the log of form. Such other infor reference to bool	ppropriation if possible represents 10 mencement and computation and computation and computation are table 27 feet with drawal of groundward wall, 35 feet mount of groundwate rations encountered in the computation of a similar new and page of any countered and page of any countered and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of the co	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 pe, size and depth of each well or the general spreader. The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of withdrawing such water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of water from the construction of the well, wells, or steel Jan. 20, 1947 The means of wa	om the ground and the ithdrawal
icate point of a place of use, h small square res. The date of com drawal of groun started bec. The depth of w So far as it may works for the w 1 the log of form Such other infor reference to bool	ppropriation if possible represents 10 mencement and computation and computation and computation are table 27 feet with drawal of groundward wall, 35 feet mount of groundwate rations encountered in the computation of a similar new and page of any countered and page of any countered and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of a similar new and page of any countered in the computation of the co	6. The means of withdrawing such water fr location of each well or other means of withdrawing such water from the search well or other means of withdraw 20, 1947 pe, size and depth of each well or the general sprater. The withdrawn each year 73,000 gallers the drilling of each well if available.	om the ground and the ithdrawal

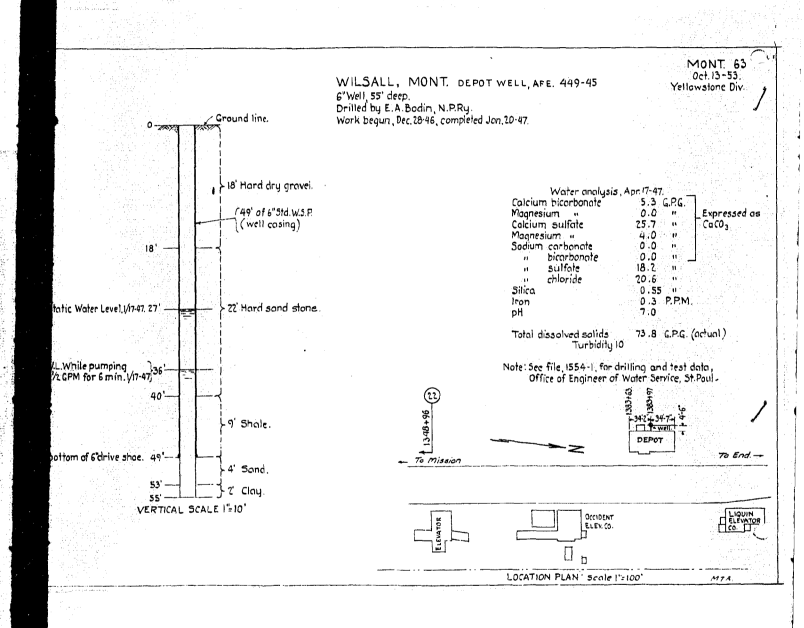
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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. $\gamma \, \hat{\gamma} \, \hat{\gamma} \, \hat{\beta} \, \hat{\gamma}$

WELL, AFE. 449-45 MONT 63
Yellowstone Div. 20.47. 16999 ium bicarbonatesis. Apr. 17-47. In sulfate
sium "
sium "
carbonate
bicarbonate
sulfate
hloride 5 3 7 5 3 7 25.7 4.0 " 18.2 " 20.6 " 0.55 " 0.3 P.P.M. Expressed as ed solids Turbidity 10 73.8 G.P.G. (actual) 4-1. for drilling and test data, incer of Water Service, St. 2011.

Mangaret Monical
County Clerk and Recorder.



	GW 4	
	File No	T 3N R 9E
		County Park
	DUPLICATE	STATE OF MONTANA
	DUPLICATE	DMINISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER
		(g) "" "E(n)
	DF	CLARATION OF VESTED GROUNDWATER RIGHTS JAN & MAN
		(Under Chapter 237, Montana Session Laws, 1961)
		CTA re
	1. David W. Pierson	, of STATESERS
	(Name of Appropriate	or) (Address) (Town) LL
	County of Park	State of Hontana
IT. 63		dwater according to the Montana laws in effect prior to
3+53	January 1, 1962, as fol	
ine Div.	000001) 1, 1,02, 00 101	
	•	2. The beneficial use on which the claim is based
		Domestic use and stock water
		NORTH TO WAS GIVE BOACH RECAT
	N	
		 Date or approximate date of earliest beneficial use;
		and how continuous the use has been
그는 사람들이 나는 사람들이 되었다.		a: October, 1961. b: Continuously since 189
		4. The amount of groundwater claimed (in miner's inches
	wi i	E or gallons per minute)
pressed as		a: 500 gals per minute.
1003	, , ,	b: 29 Miners inches
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	العالية والمرابع والمرابع	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
	3	Mot applicable
	and	
	SE S	
	1/4Sec.19 T.3E	R 98
- 特別 in the last and a Last in the last	Indicate point of approp-	
	riation and place of use,	and the location of each well or other means of
iol)	if possible. Each small	withdrawal a: Electric Pump
	square represents 10	b: Wo artificial device
i de la companya de l	acres.	
	7. The date of commence	ment and completion of the construction of the well, wells,
	or other ranks for all	the series of complete of the constitution of the west, weres,
	constructed of Oc	thdrawal of groundwater The well, shown in a, was
	8. The depth of water ta	ble There is 24 feet of water in my 32 foot well
		vailable, the type, size and depth of each well or the gen-
To End	erai specifications of	f any other works for the withdrawal of groundwater
70 2714. 22	THE MEYT IS 35 IS	et deep, and has a 6 inch casing
LIQUIN	10. The estimated amount	of groundwater withdrawn each year 500,000 gallons
		,
	11. The log of formations	cncountered in the drilling of each well if available
		Not available
	<u> </u>	
M7A,		
	12. Such other information	n of a similar nature as may be useful in carrying out the
	policy of this act, i	ncluding reference to book and page of any county record
	<u> </u>	Not applicable
		<u></u>
		Signature of Owner hand William
		Date December 31, 1963
	Three conice to be filed b	y the owner with the County Clerk and Recorder of the
	county in which the well i	s incarea.

be returned.

Appropriator.

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

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

2085=

cember A. D. 1963

County Clerk and Becorder.

Deputy

Deputy

The property of the control of the co

	Approved Stock Form-State Publishing Co., Helqna, Montana-39089
No	T 3PR 4F
PLICATE	CountyPark
	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE
· Later	of Voted Groundwater Bights DEC 2 1963
Declaratio	n of Vested Groundwater Rights DEC 2 1963
	r Chapter 237, Montana Session Laws, 1961) STAIL ENGINE
	Other Ending
Jamie V. Shelhamer and M	orthe Shelhamer, of Wilsell, Mantana, (Town)
(Name of Appropriat	or) (Address) (Town)
have appropriated groundwater a	State of Montana. ccording to the Montana laws in effect prior to January 1, 1962, as follow
N	overland to the meaning the extensi provided to community by note that
	2. The beneficial use on which the claim is based
	Domestic and irrigation use.
	O Date and a second and a second a seco
	3. Date or approximate date of earliest beneficial use; and how co
	About 1911 and used continuously ever since.
1/	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) six (6) gallons per minute.
	5. If used for irrigation, give the acreage and description of the lan
8	to which water has been applied and name of the corner there
	Lots 17, 18 and 19 of Block 5 of the Original
Limbershe 10 T 1 PR 0 Park	TOTAL TO WAR TA OF STOCK 2 OF PUR CARREST
Licate point of appropriation	Townsite of Filsall.
licate point of appropriation liplace of use, if possible.	romeite of Fileall.
	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal
licate point of appropriation I place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump.
licate point of appropriation l place of use, if possible. ch small square represents 10 res.	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, 0. P. Blasil.
licate point of appropriation place of use, if possible ch small square represents 10 res. The date of commencement and	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Brawn from ground with electric purposes to the property of the construction of the well, wells, or other works for withdrawal.
licate point of appropriation 1 place of use, if possible. ch small square represents 10 es. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Brawn from ground with electric pump. Located on Lot 18 of Floor 5, 0. P. Wissell.
licate point of appropriation 1 place of use, if possible. ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 16 of Floor 5, 0. P. Wissell. completion of the construction of the well, wells, or other works for with about the date of the first well.
ilicate point of appropriation place of use, if possible che small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, 0. P. Bisall. completion of the construction of the well, wells, or other works for with about the date of the first well.
ticate point of appropriation place of use, if possible che small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, C. P. Wissell. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any other
ticate point of appropriation place of use, if possible ches small square represents 10 ees. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Brawn from ground with electric purpose located on Lot 18 of Floor 5, 0. P. Wissell. completion of the construction of the well, wells, or other works for with the date of the first well. mt. 200 fost. c type, size and depth of each well or the general specifications of any other works.
ticate point of appropriation place of use, if possible, che small square represents 10 es. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric purpolated on Lot 18 of Plock 5, 0. P. Wissell. completion of the construction of the well, wells, or other works for with about the date of the first well. et type, size and depth of each well or the general specifications of any other water. sing. down for about 35 feet then through solid rock no
ticate point of appropriation place of use, if possible, che small square represents 10 es. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, C. P. Wissell. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any other
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, O. P. Risall. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any other works. et type, size and depth of each well or the general specifications of any other works.
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Floor 5, A. P. Wissell. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any other works. et type, size and depth of each well or the general specifications of any other works.
ticate point of appropriation place of use, if possible, the small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Plock 5, 0. P. Rigall. completion of the construction of the well, wells, or other works for with was about the date of the first well. et type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock now water withdrawn each year. water withdrawn each year 500,000 gallons each year.
ticate point of appropriation place of use, if possible, the small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 16 of Floor 5, 0. P. Risall. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock no water withdrawn each year. 500,000 gallons each year. et in the drilling of each well if available. Not available.
ticate point of appropriation in place of use, if possible, ch small square represents 10 es. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Plock 5, 0. P. Rigall. completion of the construction of the well, wells, or other works for with was about the date of the first well. et type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock now water withdrawn each year. water withdrawn each year 500,000 gallons each year.
ticate point of appropriation in place of use, if possible, the small square represents 10 etc. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal. Drawn from ground with electric purpo. Located on Lot 18 of Plock 5, 0. P. Wissell. completion of the construction of the well, wells, or other works for with the date of the first well. mt 200 feat. c type, size and depth of each well or the general specifications of any other water. sing. down for about 35 feet then through solid rock now water withdrawn each year. water withdrawn each year. 500,000 gallons each year. do in the drilling of each well if available. Not available.
ticate point of appropriation I place of use, if possible, chesmall square represents 10 etc. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric purpose. Located on Lot 18 of Plock 5, 0. P. Rilsall. completion of the construction of the well, wells, or other works for with the date of the first well. mt 200 foet. e type, size and depth of each well or the general specifications of any other water. sing. down for about 35 feet then through solid rock now water withdrawn each year. water withdrawn each year. 500,000 gallons each year. ed in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including an author of this act, including the second of the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carrying out the policy of this act, including the carrying the carrying out the policy of this act, including the carrying the car
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 16 of Floor 5, 0. P. Risall. completion of the construction of the well, wells, or other works for with the date of the first well. completion of the date of the first well. ce type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock now water withdrawn each year. ce in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including county record.
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric purpolators on Located on Lot 18 of Floor 5, 0. P. Risall. completion of the construction of the well, wells, or other works for with the date of the first well. et type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock now water withdrawn each year. water withdrawn each year. 500,000 gallons each year. et in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including county record.
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 18 of Plock 5, 0. P. Hisall. completion of the construction of the well, wells, or other works for with the date of the first well. mt 200 foet. e type, size and depth of each well or the general specifications of any other water. sing. down for about 35 feet then through solid rock now water withdrawn each year. ed in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including county record.
ticate point of appropriation in place of use, if possible, ch small square represents 10 res. The date of commencement and drawal of groundwater	6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Drawn from ground with electric pump. Located on Lot 16 of Floor 5, 0. P. Risall. completion of the construction of the well, wells, or other works for with the date of the first well. completion of the date of the first well. ce type, size and depth of each well or the general specifications of any oth undwater. sing. down for about 35 feet then through solid rock now water withdrawn each year. ce in the drilling of each well if available. Not available. ar nature as may be useful in carrying out the policy of this act, including county record.

the first property of the first property of

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.

Mounty a. D. 1963

Mounty Clock and Recorder

My letty few Dury

Jev. 2. ad

Approved Stock Form-State Publishing Co., Helena, Montana-41921

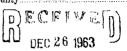
File No....

DUPLICATE

T 3N R SE

County Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights EngineER

1 JAMES PERKIES and Name of App	THELMA PERSONS , of Wilsoll (Town)
	- optimion,
County of Park	State of Montana er according to the Montana laws in effect prior to January 1, 1962, as follow
nave appropriated groundway	er seconding to the montain it was in officer prior to believe of the montain
N	
· · · · · · · · · · · · · · · · · · ·	2. The beneficial use on which the claim is based
	Domestic use and water in corral for stoc
cial	
i.	3. Date or approximate date of earliest beneficial use; and how con ous the use has been a). January 1961 continuous!
	b & f) Not used. c, d, a 1912 continuous
w d.	E
	4. The amount of groundwater claimed (in miner's inches or ga
	per minute) a) 300 gals per minute. b) Hone.
	c 6 d) 5 Miners inches. e) 200 Miners in
٤.	5. If used for irrigation, give the acreage and description of the
<u> </u>	to which water has been applied and name of the owner th
,	Not applicable
6824 Sec 20 T. 38 R93	
Indicate point of appropriatio	
and place of use, if possible. Eac	dia and a second and
small square represents 10 acre	s. tion of each well or other means of withdrawal
	iet electric pump
	A CONTRACTOR OF THE PROPERTY O
7. The date of commencemen	t and completion of the construction of the well, wells, or other works for
drawal of groundwater a completed Jan. 5.	Well. Drilling commenced Jan. 3, 1961 and was 1961.
drawal of groundwater a completed Jan. 5.) Well. Prilling commenced Jan. 3, 1961 and was
drawal of groundwater a completed Jan. 6. 8. The depth of water table 9. So far as it may be available	Well. Drilling commenced Jan. 3, 1961 and was 1961. Twenty-one fast ble, the type, size and depth of each well or the general specifications of any
drawal of groundwater a completed Jan. 6. 8. The depth of water table 9. So far as it may be available	Nell. Drilling commenced Jan. 3, 1961 and was 1961. Twenty-one feat
drawal of groundwater a completed Jan. 6. 8. The depth of water table 9. So far as it may be available	Twenty-one fact ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 foot deep.
drawal of groundwater a completed Jan. 6. 8. The depth of water table 9. So far as it may be available	Twenty-one fact ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 foot deep.
drawal of groundwater a completed Jan. 6. 8. The depth of water table 9. So far as it may be available	Twenty-one fact ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 foot deep.
drawal of groundwater acceptated Same 6. 9. The depth of water table 9. So far as it may be availad works for the withdrawal of	Twenty-one fast ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 foot deep.
drawal of groundwater a completed Jan. 5. 9. The depth of water table 9. So far as it may be availad works for the withdrawal of the wit	Twenty-one fast ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 feet deep- roundwater withdrawn each year. Not applicable
9. So far as it may be availad works for the withdrawal of the wit	Twenty-one fact. ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 feet deep. roundwater withdrawn each year. Not applicable. Intered in the drilling of each "" if available A man named Scamon.
9. So far as it may be availated works for the withdrawal of the withdrawal of the control of th	Twenty-one fast ble, the type, size and depth of each well or the general specifications of any groundwater a) Has B-inch casing and is 33 feet deep- roundwater withdrawn each year. Not applicable
9. So far as it may be availad works for the withdrawal of the wit	Twenty-one fact. ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 feet deep. roundwater withdrawn each year. Not applicable. Intered in the drilling of each "" if available A man named Scamon.
9. So far as it may be availated works for the withdrawal of the withdrawal of the control of th	Twenty-one fact. ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 feet deep. roundwater withdrawn each year. Not applicable. Intered in the drilling of each "" if available A man named Scamon.
drawal of groundwater a completed fam. 5. 8. The depth of water table 9. So far as it may be availated works for the withdrawal of the withdrawal of the withdrawal of the complete to be a complete to book and page to book and page.	ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep. Toundwater withdrawn each year. Not applicable matered in the drilling of each "" if available A man named Scannon, iliaall, Bontana, drilled the well and has the log of any county record b & f are caused and not presently be
drawal of groundwater a completed fam. 5. 8. The depth of water table 9. So far as it may be availated works for the withdrawal of the withdrawal of the withdrawal of the complete to be a complete to book and page to book and page.	Twenty-one fact ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep- roundwater withdrawn each year. Not applicable matered in the drilling of each "" if available A man named Scamon, its all. Montana, dralled the well and has the log of any county record b & f are capped and not presently be a sec. d, and a flow to the surface without any
9. So far as it may be available works for the withdrawal of the withdrawal of the stimated amount of grant the stimated amount of g	Twenty-one fact ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep- roundwater withdrawn each year. Not applicable and the drilling of each will available A man named Scannon, itself. Montana, drilled the well and has the log of any county record b & face capped and not presently be a second of any county record b & face capped and not presently be a second of the surface without any
9. So far as it may be available works for the withdrawal of the withdrawal of the stimated amount of grant the stimated amount of g	ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep. The structure of the depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep. The structure withdrawn each year. Not applicable the defiling of each will available A man named Scamon, iliable Bontana, drilled the well and has the log of any county record b & fare capped and not presently be a second and so the surface without any
9. So far as it may be available works for the withdrawal of the withdrawal of the stimated amount of grant the stimated amount of g	Trenty-one feet ble, the type, size and depth of each well or the general specifications of any groundwater a). Has B-inch casing and is 33 feet deep groundwater withdrawn each year. Bot applicable and the drilling of each well available. A man named Scannon, itself. Montana, drilled the well and has the log of any county record b & fare capped and not presently be as C. d. and a flow to the surface without any Signature of Owner.
9. So far as it may be available works for the withdrawal of the withdrawal of the stimated amount of grant the stimated amount of g	ble, the type, size and depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep. The structure of the depth of each well or the general specifications of any groundwater a). Has 8-inch casing and is 33 foot deep. The structure withdrawn each year. Not applicable the defiling of each will available A man named Scamon, iliable Bontana, drilled the well and has the log of any county record b & fare capped and not presently be a second and so the surface without any

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.

Ax # 97757

Bled thus 23 day.

Dec A. D. 1 963

4: 25 School 9 M

Megat Tranical
County Clerk and Recorder.

fee \$ 2 00

OT.

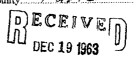
Approved Stock Form-State Publishing Co., Helena, Montana-41921

File No.....

T 3 N R 9 E
County Park

TRIPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

Robert L. Black & Agne	S T. BLACK	Route 2,	Wilsall,
(Name of Appropria		(Address)	(Town)
ounty of Park		State of	
ave appropriated groundwater acc	cording to the Mo	ntana laws in effect 1	prior to January 1, 1962, as follows:
М			Livestock and
		eficial use on which the	e claim is based
	Mousen	old use	
	Date or	approximate date of	earliest beneficial use; and how continuous
	ous the	use has been	to our companies
	E		
	4 (15)		alaimed (in minor), inches on coller
	4. The am	ount of groundwater	claimed (in miner's inches or gallon iners inches
			the contract of the contract o
0	************		
	5 If pead	for irrigation give th	e acreage and description of the land
	to which	n water has been ap	plied and name of the owner therec
Sec. 22 T 3N R 9E	****************		

cate point of appropriation place of use, if possible. Each			
Il square represents 10 acres.			ch water from the ground and the loca
	tion of e	ach well or other mean	ng of smithdrawal
			The Property of the Property o
The date of commencement and drawal of groundwater	************	·	
	completion of the	construction of the	
	completion of the	construction of the	well, wells, or other works for with
The depth of water table	completion of the	construction of the construction of each well of	well, wells, or other works for with
The depth of water table So far as it may be available, the works for the withdrawal of grounds.	completion of the	construction of the construction of each well of	well, wells, or other works for with
The depth of water table So far as it may be available, the works for the withdrawal of grounds.	Completion of the	construction of the applicable to the construction of the construc	well, wells, or other works for with
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds	completion of Moderate Completion of Moderate Completion of Moderate Complete Comple	construction of the known lepth of each well of the lepth of each well of the lepth	well, wells, or other works for with
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds	completion of Moderate Completion of Moderate Completion of Moderate Complete Comple	construction of the known lepth of each well of the lepth of each well of the lepth	well, wells, or other works for with the general specifications of any other
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds	completion of Moderate Completion of Moderate Completion of Moderate Complete Comple	construction of the known lepth of each well of the lepth of each well of the lepth	well, wells, or other works for with the general specifications of any other
The depth of water table So far as it may be available, the works for the withdrawal of ground. The estimated amount of grounds	completion of Moderate Completion of Moderate Completion of Moderate Complete Comple	construction of the known lepth of each well of the lepth of each well of the lepth	well, wells, or other works for with
The depth of water table So far as it may be available, it works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	completion of the	construction of the constr	well, wells, or other works for with the general specifications of any other wn Unknown
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds. The log of formations encountered. Such other information of a simi	completion of the	construction of the constr	well, wells, or other works for with the general specifications of any other
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds. The log of formations encountered. Such other information of a simi	completion of the	construction of the constr	the general specifications of any other
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds. The log of formations encountered. Such other information of a simi	completion of the	construction of the applicable the capplicable the capplicable the capplicable the capplicable to the capplicable the capplicable to the capplicab	well, wells, or other works for with the scheral specifications of any othe wn Unknown country of this act, including
The depth of water table So far as it may be available, it works for the withdrawal of ground. The estimated amount of grounds. The log of formations encountered. Such other information of a simi	completion of the	construction of the constr	well, wells, or other works for with the scheral specifications of any othe wn Unknown country 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.

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. 11:446

Mecander A. B. 1963

Mecander A. B. 1963

M. J. 15 ocack P. M.

Magnet Monical

Beauty Clerk and Hecorder.

Deputy

fer 2"

G.	Approved Stock Form-State Publishing Co., Helena. Montana-12234 (2016)
File No	T 3N R 9E
ADMINIST OFFI Declaration of	STATE OF MONTANA RATOR OF GROUNDWATER CODE OE OF STATE ENGINEER F Vested Groundwater Rights ter 237, Montana Session Laws, 1961)
	STATE ENGINEER
(Name of Appropriator)	(Address) (Town)
County of Park have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
N N Sec 23. T. 3M R. 9E Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and comple drawal of groundwater	2. The beneficial use on which the claim is based. See reverse side 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. See reverse side 4. The amount of groundwater claimed (in miner's inches or gallons per minute). Unknown amount — see reverse side 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 Spring A and Spring B have been in continuous use for irrigation. They irrigate an area of 25 acres which is hay meedow land. Springs run full time 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. See reverse side
9. So far as it may be available, the type,	, size and depth of each well or the general specifications of any other
	See reverse side
•	ithdrawn each year Unknown. Wells A & B & Springs A & 1
11. The log of formations encountered in the not availabl	drilling of each well if available Logs on Valls A and B
	ure as may be useful in carrying out the policy of this act, including record Unknown
	Signature of Owner Friell Julian
	Date December 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.

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

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

1. Wells A & B are located in close proximity to our house and have been in continuous use for household purposes, yard and garden use, since approximately 1892. The water is withdrawn by 6" steel casing and electric pump. The depth of the water table on Well A is 72 feet. The depth of the water table on Well B is 42 feet. The amount drawn is unknown but entire amount withdrawn is beneficially used for household, yard and garden use and livestock.

2. Springs A & B are used for irrigation

7 48 185

1000 1 1 2 163

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.28

21.2

GW DUPLICATE

TIN R 9 East County park.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights STATE ENGINEER

	Sfina	of Route 3, Milsall (Address) (Town)
(Name of A	ppropriator)	(Address) (Town)
County of	Al	State of Montana laws in effect prior to January 1, 1962, as
lows:	unawater accordi	ing to the Montana laws in effect prior to January 1, 1902, as
••		
N	2.	. The beneficial use on which the claim is based Herral
	1. 1	Parden and lawn
	T ,	. Date or approximate date of earliest beneficial use; and how,
	†† °'	tinuous the use has been This is a new well
	+	and will be in use sometime in 19
┈ ┊╌┞╌┞╌┞╌	E	
*		Who amount of annual state of the state of the same and the same of the same o
7	4	. The amount of groundwater claimed (in miner's inches or gall
		per minute) Two gallons a minute
╌┼╼┼╼┼╌╂╌┼╌┼╌		
	.5. م _{ة الم} الك	. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ow
8	Esta de la companya d	
$J^{i,j}$		thereof It will used to is regate lawn
	R	gardy or the early for lance as the
dicate point of appropr	riation	Cyril Goffena
nd place of use, if po		. The means of withdrawing such water from the ground and
ach small square represe eres.	nts 10	location of each well or other means of withdrawal Myll
:168.		a our Horse gover electric deep
		producting the second s
The date of commence drawal of groundwater	ment and comple	etion of the construction of the well, wells, or other works for w
	. 31	le. t
The depth of water tal	ble	
other works for the wi	ithdrawal of grou	size and depth of each well or the general specifications of indwater which well in the fit duranted
Cased with	apry	inch iron Casting

***************************************	***************************************	
		E951.00 - Il
		withdrawn each year 525,600 gallons
		プレー ゲー
	necountered in th	ne drilling of each well if available of the forum alies
	encountered in th	ne drilling of each well if available of the formation
	encountered in the	ne drilling of each well if available of the formation
	encountered in the	ne drilling of each well if available offe found in
The log of formations (n of a similar nat	ture as may be useful in carrying out the policy of this act, includ
The log of formations of the log of formations of the log of formation of the log of the	of a similar nat	
Such other information reference to book and	of a similar nat page of any coun	ture as may be useful in carrying out the policy of this act, includity record. The Lacons
Such other information reference to book and	of a similar nat page of any coun	ture as may be useful in carrying out the policy of this act, including record.

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

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

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

Process A. D. 1962

Dranch A. D. 1962

1 1 40 mm P. M.

Margart Success

Only Control

Deputy

2 91200

		٠١٠ م
	n	3, 2. R. 9. E.
le No.7	. "	County Pink
UPLICATE		County Jacob C
ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE	DECEIVEM
	E OF STATE ENGINEER	DECEIVED MAR 21 1961
Declaration Of (Under Chapter	Wested Groundwaler Kights 237, Montana Session Laws, 1961g	TATE ENGINEER
1. Cyril E. Saffina (Name of Appropriator)		witsall
(Name of Appropriator)	(Address)	(Town)
(Name of Appropriator) County of Appropriator (Name of Appropriator) have appropriated groundwater according to the country of the country	State of Montana laws in effect pr	rior to January 1, 1962, as fol
N 2.	The beneficial use on which the cl	aim is based House,
3.	Date or approximate date of earlier tinuous the use has been	st beneficial use; and how cor
X		
4	The amount of groundwater claim per minute) And galla	ed (in miner's inches or gallon
		and description of t
5	lands to which water has good	parden and fly
20. 4 of Sec. 24 T322 R7.6.	located an symme	r, lyril toffen
Indicate point of appropriation	a means of withdrawing such	water from the ground and t
Each small square represents 10 acres.	location of each well or other me	ans of withdrawal
7. The date of commencement and comp	eletion of the construction of the well	, wells, cr other works for wi
7. The date of commencement and comp drawal of groundwater		
45/4	<i>x</i>	
8. The depth of water table 45 feet 9. So far as it may be available, the type other works for the withdrawal of great all the state of	e, size and depth of each well or the	ne general specifications of a
full duy and in	land with a my	Marie Land
		- 411
10. The estimated amount of groundwate	er withdrawn each year 1, 5,72	not available
The estimated amount of groundwate The log of formations encountered in	the drilling of each well it available	

12. Such other information of a similar in the state of t		-

Signature of Owner Lysil E. Laffena

Date Labras Con 1, 23, 1962 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.

91496

Margaet Marial Deputy.

4—Helena Independent Record	2 C > 2
e No	T 3/1/2 4/2
JPLICATE	County/fark
	STATE OF MONTANA FRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Declaration (Under Cha	n of Vesled Groundwater Rights FEB 1 4 1964 Apter 237, Montana Session Laws, 1965 TATE ENGINEER
e, Robert M. Eggert and	JIAIL LITUING
Joyce I. Eggert. (Name of Appropriator)	(Address) (Town)
have appropriated groundwater accolows: Sec. 25, twp. north, r	State of Montana, ording to the Montana laws in effect prior to January 1, 1962, as fol-
9 east, N M. P. M.,	2. The beneficial use on which the claim is basedIrrigation awateringstock,also for household use
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been1903. Used continuously since.
X S	
Approximate location of sp	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Approximately 20 miner's inches from the spring shown, and .25 miner's inches from well. 5. If used for irrigation, give the acreage and description of the pring and to which water has been applied and name of the owner thereof well and spring used for household.
ndicate point of appropriation and place of use, if possible ach small square represents 10 ares. lace of use indicated by etter X. The date of commencement and com	use, watering stock, and for irrigating 5 acres of land (sarden and openard). Place of use indicated b le ter 'Y' Cwners named bel 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawn by pump and piped by pipe line to garden and orchard talefform spring flows to place if use by spletion of the construction of the well, wells, or other works for with- rilled about 1903, and used since, continuously.
Spring used about 1903.	and continuously since.
	45 feet• 3 10 1812 1
other works for the withdrawal of g	pe, size and depth of each well or the general specifications of any roundwater water is pumped from well, and flows ping, well about 45 feet deep, an flows ab ut
The log of formations encountered in	ter withdrawn each yearPotal estimated amount, nuously. a the drilling of each well if available .None available.
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including outty record
	/ 1 / /-
	Signature of Owner Jakes Manager
	'' ///
	Date Dec. 6th. 1963.

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

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

as fol-

tion and

w con-

tously sin

gallons

:hes...from 3...f.rom

of the owner >1.d.....

ied belove and the

pump proherd.

or withwously,

of any lows... ab.ut

neluding

ie well is

a Bureau

T. 3N R 9E County. Park.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights

DEC 23 1963

	Kárin Noe			STATE ENGINE
	(Name of Appropriator)	, c	(Address)	(Town)
Cor	unty of Park	St	ate of Montan	
hav	ve appropriated groundwater according	to the Montar	na laws in effect prior to	January 1, 1962, as follows:
	N .			
		2. The benefici	al use on which the claim	is based. A . House and
		Livestock	k; B - Livestock;	C - Livestock
1				beneficial use; and how contin
		ous the use	has been	B - 1893; C - 1893
\vdash	E	By		
	В 4			d (in miner's inches or gallo
				B - 15 to 20 Miners
1.	Springe	Inches,	V. T. PAYG. RANGER	
10	1241	i. If used for	irrigation, give the acres	age and description of the lan
-	SWL MEL SELS Sec 26, T 38, R 9E			nd name of the owner there

	4817 Sec. 26. T. 31 R. 94.			
dice	ate point of appropriation blace of use, if possible. Each			그러움 아이들이 되는 사람이 없었다.
nall	square represents 10 acres.			er from the ground and the loc
				ithdrawal A - Jet Pump
				ity Flow

7.	The date of commencement and comple	tion of the con	struction of the well, v	vells, or other works for wi
đ	irawal of groundwater A - 1900; B	- None: C	- None	
••				
8. Т	The depth of water table	Poot . La.	Surface: C. Surfa	
9. S	io far as it may be available, the type,	size and dept	h of each well or the ger	neral specifications of any oth
	vorks for the withdrawal of groundwater.			

	The estimated amount of groundwater w	المداد المساهدات		. B - 370.000 Gal
). T	ne estimated amount of groundwater wi	undrawn each	C - 185,000 G-1	\$. #
t. T	he log of formations encountered in the	drilling of eac	h well if available	A. Not Available
	such other information of a similar natu eference to book and page of any county			
	efetetite to poor mre base or my comit			

			-11	
			(/	
		Si	gnature of Owner	win Dac
		Si	gnature of Owner	•

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

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

Acc. A. B. 1 963

4:5 o'chock P. M.

Mysret Thomise

Churty Clerk and Recorder.

fee 1200

		0.7	1
7.	The date of commencement and completion of the construction of the well, wells, or other works drawal of groundwater 1710 and 1348	for	
٥	The depth of water table 10 feet approximately		
	So far as it may be available, the type, size and depth of each well or the general specifications of works for the withdrawal of groundwater	any	othe
	The estimated amount of groundwater withdrawn each year Unknown The log of formations encountered in the drilling of each well if available Unknown		
			-
19	Such other information of a similar nature as may be useful in carrying out the policy of this act,	incl	udin
	reference to book and page of any county record	•••••	• • • • • • • • • • • • • • • • • • • •

Date December 15, 1763

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.

Date December 18, 1963

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

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

Med then 18th day of Accorder A. B. 1 963

at 2:14 gicock P. M.

Thangust monusch

Opinty Clerk and Recorder.

By Law Jan Box

Deputy.

Ju J. a. a.

Gr -	Approved Stock Form-State Publishing Co., Helena, Montana-41921 of p3
File No	County
DUPLICATE	County To the ILE TO THE TOTAL TO THE T

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights & Child EER

(Under Chapter 237, Montana Session Laws, 1961)

	a.e	wilsall,
Sadie M. Pepper, (Name of Appropriator)	, oi (Address	(Town)
(Mame of Appropriator)	Park State of Mon	tana.
ounty of groundwater according ave appropriated groundwater according a contract according a	g to the Montana laws in effect	t prior to January 1, 1962, as ionows:
on ZO turn Z Na Ha Jila	II. F. II.	
Fa	A OUT TOMES TO THE STATE OF THE	the claim is based
x A	z. The beneficial use of which	k.
	3 Date or approximate date of	f carliest beneficial use; and how continu-
	the men her been Fire	t used in 1020 and used
E		7 0 y
		inches or gallons
	4. The amount of ground at 10 miner	's inches. Five from each we
	per minute)	
⋇ B		
	5 If used for irrigation, give	the acreage and description of the lands
s		
	Sadie M. Pepper,	owner. Locations of wells
1/4 Sec T R	indicated by lett	er "x" o. map, and letters
cate point of appropriation	A and D	
place of use if nossible. Each	s The meens of withdrawing	such water from the ground and the loca-
ill square represents 10 acres.	tion of each well or other n	neans of withdrawal
	ate mon-idate	r is brought to Burrage of
	means of hand pun	ps.
	and the construction of t	the well, wells, or other works for with-
. The date of commencement and con	ipletion of the constitution of	
drawal of groundwater	18001.h1.74	ane wear, would be
***************************************	***************************************	
The depth of water table20.10	t. in each well.	
	a a wall of each well	l on the general specifications of any other
So far as it may be available, the	ype, size and depth of each wen	l or the general specifications of any other
works for the withdrawal of grounds	ater wells are approx	inately 30 feet deep.
wells are drilled well	5 and have but 2202	
•	us a salaman Oran	JEO OOO mallong
. The estimated amount of groundwat	er withdrawn each year	150,000 gallons.
	the drilling of each well if ava	ilableNo. available.
. The log of formations encountered h	the utiling of costs	
	i dul in on	raying out the policy of this act, including
2. Such other information of a similar	nature as may be useful in car	rrying out the policy of this act, including
reference to book and page of any o	ounty record No records	rijing out the poor,
		Sadu 711, Peffer
	Cianatura of (Owner Ladie H. Lepper
	Signature of	Date Dec. 17th, 1963.
	_	and the second in located
Three copies to be filed by the owner wit	h the County Clerk and Recorder	of the county in which the well is located.
Three copies to be filed by the owner wit		of the county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 4 Mines and Geology, and Quadruplicate for the Appropriator.

	Approved Stock Form—State Publishing Co., Helena, Montana—41921 6 p3
3 No	
근리 가고 화를 하게 살을 수 있는 것이 같은	County
PLICATE	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OF STATE PROTUCES JAN 2 1964
	TRATOR OF GROUNDWATER CODE IN IAN 2 1964
	KIOE OF STATE BUGINESS
	of Vested Groundwater Rights Landin EER
Declaration (hapter 237, Montana Session Laws, 1961)
(Under Ch	appear and a
	Wilsally
Sadie M. Pepper, (Name of Appropriator)	
County of	Park State of Montana, mg to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater accordi	ng to the momana laws in effect prior
Sec. 30, two. 3 N., R. 9E.	ark Co. Mont. 2. The beneficial use on which the claim is based
x A	2. The beneficial use on which the data 2 watering livestock.
	 Date or approximate date of earliest beneficial use; and how continuous the use has been First used in 1920, and used
\\\\\\\\\\-	continuely since.
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's interes of games) per minute) 10 miner's inches. Five from each
* 3	
	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
	to which water has been applied and name or the owner thereon
1/4SecTB	sadie M. Pepper, owner, Locations of wells indicated by letter "x" on map, and letters "A" and "B".
ndicate point of appropriation and place of use; if possible. Each	6. The means of withdrawing such water from the ground and the loca
mall square represents 10 acres.	and the same of withdrawal
	chown on man Water is brought to guit act with
ana, indirinka kala iku keelinki k	means of hand pumps.
7 The date of commencement and 62	ompletion of the construction of the well, wells, or other works for with
7. The date of commencement and end drawal of groundwater First.	used in 1920.
8. The depth of water table2(1.16	et, in each well.
	and depth of each well or the general specifications of any other
works for the withdrawal of ground	water Wells are approximately 30 feet deep.
	water walls are approximately assings.
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
10 Mks estimated amount of anoundwo	ater withdrawn each yearOver 150,000 gallons.
11. The log of formations encountered i	in the drilling of each well if available Not. available.
10 Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, includi
To. Ouch other minorimental of a stilling	
reference to book and page of any	
reference to book and page of any	Ladie 711, Peffer

Date Dec. 17th, 1963.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 4 Mines and Geology, and Quadruplicate for the Appropriator.

Most # 98006

Miled the 30 Th day ".

December A. D. 1963

M. 1963

M. Journey Clerk and Recorder

Thomas Clerk and Recorder

Lucipa. 00

GH		Approved Stock Form-State Publishing Co., Helena, Montana-41338					
File No		T					
DUPLICATE		County					
ADM	INISTRATOR	E OF MONTANA OF GROUNDWATER CODE DEC 30 1963					
Declaration	on of Ve	sted Groundwater Rights ENGINEER					
(Und	er Chapter 237	7, Montana Session Laws, 1961)					
1 Lovely Rove (Name of Appropriat	h Co I	/1.C., of // 2 // 52// (Address) (Town) State of // 6 2 7 3 2 2					
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					
X	tinu 	e or approximate date of earliest beneficial use; and how con- ous the use has been 1537 - Confineous					
w	Е						
	per	amount of groundwater claimed (in miner's inches or gallons minute) 20 PALMER'S LACGOS					
s	5. If u	sed for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof					
NW 1/4 Sec 3 2 TBN R/OF							
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	loca	e means of withdrawing such water from the ground and the tion of each well or other means of withdrawal.					
drawal of groundwater	completion of	the construction of the well, wells, or other works for with-					
		Foce					
9. So far as it may be available, th	ie type, size s	and depth of each well or the general specifications of any other					
WORKS for the Withdrawai of gro	unawater	at oppicable					

10. The estimated amount of ground	lwater withdr	rawn each year 300,000 92/8					
11. The log of formations encounter	ed in the dril	lling of each well if available					

reference to book and page of an	y county reco	may be useful in carrying out the policy of this act, including					
	·	Signature of Owner Brigan Threly Pres to die 14 Ronch 3 f Date 124 Ronch 3 f					

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Miled thes 27th day of Access du A. D. 1 963

at 4:19 o'closs P. M.
Thangard Monacol

County Clerk and Recorder,

By Celly Jane Dee

Jee 2.10

1

W 2			Approved Sto	ck Form-State	Publishing Co	3., Helena, Monti	1. L	24
File No					Т	5 // R7	ark	
DUPLICATE	-		ADMINISTRA	TATE OF TOR OF C	ROUND	ALUER OF	EUV	
Top	of Ground			e e e e e e e e e			ા ૭ ાઝ _ા Jwater	, =
	, above sea level	.) N	lotice of Co Appropria	tion by	y Mea	112 .al- 1	m scale A	EER
- 08	3' Top soils.		(Under Chapte					
31	9º Clays.	Owner.L	ester Kelly		Address	ilsal,	iomt	
91	14' Coarse gravels.	Drille &	n Dyken Dril	ling Co	Address	ozemen.	√ont.	
141	75' Buff shales. (5 G.P.M.@ 28') 38' Hard blue shale	Date of I	Notice of Appropri	ation of Gr	oundwater Date Con	none pletedAu	g 3 I/ 64	
_	(wet @ 94') 30' Hard and soft shales.Blue color.(dry)	Type of	well Dr11166	L	Equipme	nt Used Ca drill, rotary o	ble-too	l a
		Water 1	Use: Domestic X Industrial	Munio Drait	ipal 🗌	Other 🗌 Stock 🗍		gation 🔲
	T.D. 150	strata 1	dicate on the diag met with in drilling lepth at which wate g strata and height	z, such as s	ntered, th	ickness and	character	different sand, etc. of water-
-	-	Size of	Size and	From (Feet)	To (Feet)	PE	RFORATIONS	
		Drilled Hole	Weight of Casing			Kind Size	Frem (Feet)	To (Feet)
		6 ⁿ	6 5/8"O.D. 19# per ft. Prime steel	01	150*	lux3" slots	281	29*
	-		Static Water Level			13'		feet
	N		Shut-in Pressure for Pumping Water Le	or Flowing	Wellfe	et at 5	19 gal.	per minute
+ 1			Discharge in gal. p		flowing v	vell	LODE	
- w		E	How Tested Bai			gth of Test	type of sh	utoff, loc
			other s	place of u similar per	tinent in	undwater if formation, irrigation)	including	number
-	11/4. E. Sec. 3.4 T.3.11	R.9.E	acres in					
	Indicate location of well place of use, if possible small square represents 10	ll and Each		•••••				
	Show exact depth of bottom	: .			Dril	Lice ler's Licens	nse No. e Number	I
					12	ed 2	and	Lefter

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 38813

34

ER

ation 🗆

different and, etc. of water-

29*

utoff, loca-il, and any number of

Recorder

Bureau of

Manageret Manual Recorder,

County Clerk and Recorder,

Bacula

GH.	™ .	American Street Form Street	Publishing Co., Helena, Montana-42234
		Approved Stock Porm—State	T 31 R 9E
File	No	W-1-	
DŪ	PLIUATE		County Park
	OF	STATE OF MONTANA STRATOR OF SILCONDWATER CO FICE OF STATE ENGINEER of Vested Groundwate	JAN 3 1964
	(Under Ch	apter 237, Montana Session Laws, 19	961)
		2 3	47 and 7 Houseann
1	(Name of Appropriator)	of Route 2, W	(Town)
. (launte of Pirk	State of Montana	
i	ave appropriated groundwater accordi	ng to the Montana laws in effect pr	rior to January 1, 1962, as follows:
	(spring)	watering. 3. Date or approximate date of ea	claim is based is for stock rliest beneficial vse; and how continu- around since approximat
N		5. If used for irrigation, give the to which water has been appl. Not used for irriga	acreage and description of the lands lied and name of the owner thereof tion.
	14 See 35 T.31 R 9E		
and	icate point of appropriation place of use, if possible. Each a square represents 10 acres.	tion of each well or other means	water from the ground and the loca- of withdrawal
7.	The date of commencement and com drawal of groundwater		
8.	The depth of water table		
9.			
10.	The estimated amount of groundwater	withdrawn each year	
11.	The log of formations encountered in t	_	MP APP AND THE
12.	Such other information of a similar n reference to book and page of any cour	ature as may be useful in carrying nty record unknown	out the policy of this act, including

Signature of Owner Gene Carroll
Date 12-31-63

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

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

Biled this 3/st day of

Biled this 3/st day of

Bile A. D. 1 963

st 3:22 o'clock P. st.

Margaret Monical

Coydly Cleri and Kuppyder.

So Delty June Lac

for 2. ac

GW .	Approved Stocl: Form-State	Publishing Co., Helena, Montana—42234
File No		T 3N R 9E
DUPLICATE		County Park
	STATE OF MONTANA	DECEMBE
	TRATOR OF GROUNDWATER C TICE OF STATE ENGINEER	JAN 3 1963
Declaration o	f Vested Groundwate	er Rights ENGINEER
(Under Cha	pter 237, Montana Session Laws, 1	961) .
- Gene Carroll	e Route 2.	Wilsall
1 Gene Carroll (Name of Appropriator) Park	•	
County ofhave appropriated groundwater according	State of MODEAN)A
N	,	
		claim is based household
	use	
	3. Date or approximate date of ea	arliest beneficial use; and how continu
	approximately Novem	r around and used first ber 30, 1963.
E	.,	
		claimed (in miner's inches or gallon
x (well)		er minute
	E TE was for imposion give th	a server and description of the level
s	to which water has been app	e acreage and description of the land died and name of the owner thereo
3N 14 Sec. 35T. 3N R.9E		
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.		h water from the ground and the loca
	tion of each well or other mean	s of withdrawal electric

7. The date of commencement and compl	etion of the construction of the v	well, wells, or other works for with
drawal of groundwaterNOVEMBE		
8. The depth of water table45feet		······································
So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or	the general specifications of any othe
and 110 feet deep.		
	·	
10. The estimated amount of groundwater	withdrawn each year3,650	· · · · · · · · · · · · · · · · · · ·
11. The log of formations encountered in th	e drilling of each well if available	clay-40 ft: shale rock
10 ft.: and clay for	remainer of depth.	
		·····
12. Such other information of a similar nat reference to book and page of any count	ture as may be useful in carrying	out the policy of this act, includin
12. Such other information of a similar nat	ture as may be useful in carrying ty record	out the policy of this act, includin
12. Such other information of a similar nat reference to book and page of any count	ture as may be useful in carrying ty record unknown	out the policy of this act, includin
12. Such other information of a similar nate reference to book and page of any count	ture as may be useful in carrying ty record unknown Signature of Owner	out the policy of this act, includin

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.

98233

Margaret Man all Gounty Cherk and Respectes.
By Comma Dowers

4 C	tock Form-	Ctute De	hilablaa 6	~~ #	lana Mout	*************

File No.....

T 3 No. R 9 East.

DUPLICATE

County Park.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

	derson and Sylv	ia L. A	nderson	of Bex 1/13,	Wilsell,
((Name of Appropria	tor)		(Address)	(Town)
County of	Park			State of	
have appropria	ted groundwater ac	cording t	o the Mon	tana laws in effect prior	to January 1, 1962, as follows:
	N				
		2,			is based
				demonstic and irrig	ition.
		•	. .		
		3,			beneficial use; and how contin
					rver since.
		E			
1 1 1					
		4.	The amou	int of groundwater claim	ed (in miner's inches or gallor
					per dry.
					<u></u>
	_ 	Ð.			eage and description of the land and name of the owner there
14 Sec	T R			conors above stated	
place of use, i	f appropriation f possible. Each		•		
all square repr	esents 10 acres.	6.			ter from the ground and the loc
					vithdrawal
					Ricetrio motor md
			***************************************	ingBarrestsectadises	wk,
The date of	commencement and	completio	on of the	construction of the well.	wells, or other works for with
drawal of gr	oundwater	191	S. exact	.date not known, has	been used continuously
	since that t	Late .	······································		
Mha Jumah ad					
The depth of	water table	391 39 0.k		******************************	
So far as it	may be available, th	he type.	size and d	enth of each well or the a	eneral specifications of any other
works for the	withdrawal of groun	adwater	Six ir	oh casing for 70 for	A, with smaller pipe
	into tenk	ris well	l has alv	ays had lebs of wate	

***************************************				·	
The estimated	l amount of ground	water wit	hdrawn ea	ch year 95,000 sach	year.
The estimated	l amount of ground	water wit	hdrawn ea	ch year 95,600 each	794Y e
The estimated	l amount of ground	water wit	hdrawn ea	ch year 95,800 each	788 .
The estimated	l amount of ground	water wit	hdrawn eastrilling of	ch year 95,800 each	
The estimated	l amount of ground	water wit	hdrawn ea	ch year 95,000 sach	
The estimated The log of for	l amount of ground	water wit	hdrawn ea	ch year 95,000 cach each well if available be useful in carrying out	the policy of this act, including
The estimated The log of for	l amount of ground rmations encountered No rec	water with in the coords and lar natury county	hdrawn eas	ch year 95,000 each each well if available be useful in carrying out	the policy of this act, including
The estimated The log of fo	l amount of ground rmations encountered No red information of a simi	water with in the coords and the county county	hdrawn eachrilling of callable.	ch year 95,000 each each well if available be useful in carrying out	the policy of this act, including
The estimated The log of for	l amount of ground rmations encountered No red information of a simi	water with in the coords and the county county	hdrawn eachrilling of callable.	ch year 25,800 each each well if available be useful in carrying out	the policy of this act, including
The estimated The log of for	l amount of ground rmations encountered No red information of a simi	water with in the coords and the county county	hdrawn eachrilling of callable.	ch year 25,800 each each well if available be useful in carrying out	the policy of this act, including
The estimated The log of for	l amount of ground rmations encountered No red information of a simi	water with in the coords and the county county	hdrawn eachrilling of callable.	ch year 25,800 each each well if available 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.

97995

Miled thm 30 any w)

Dec. A. B. 1963

10:07 chack a M

Draggish Individual Recorder.

Obunty Cherk and Recorder.

Page /of/

County Park County

Rge. _ , o €

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
 ر	U.S.A.	GWY	979/8	
7	neal Easter	6 w3	98 140	
	Neal Eastep	1961	90358	
	Jack Mc Cormick	602	92997	
	lack Mc Cornick	6W4	98165	
	lock me Cornick	6w4	98168	
1.0	Jack Mc Cornick	604	98167	
10_	Jack Mc (mick	624	98/66	
		6 W4		
	U. S. A.	l	97885	
13		6w4	97919	
14	Lester Friedrick	6W4	977/7	
14	Lester Frederick	GW4	98001	
14	U.S.A.	6 w4	97883	
14	U.S.A.	624	97884	1
/9	Lowell & & Bernice Mc Clung		98037	
	Lowell G. a Bennice McCling		98036	
21	Ben Stein	G. W.2	117240	
	U. J. A.	6 W4	97 917	
23	Alfred + Eva Sasse	6W4	97836	
<u> 4</u>	4. J. A.	644	97875	
38	Lovely Ranch Co, Inc.	GNY	98093	
32	Binger P. Lavely	1966	90585	
33	Dryton C. Time F. Briggs	6w4	95744	
	Minmie E. Brown	6 W4	97752	
35	arthur & Rose O Jassum	GW4	97964	
36	4.8.4.	644	97876	
			 	
		<u> </u>	 	
		 	 	
		 		
			-	<u> </u>
			 	
		<u> </u>		<u> </u>
			 	
		<u> </u>		<u> </u>
	1	1		4

Yo	T 3N R 10E
ICATE	CountyPark
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
•	OFFICE OF STATE ENGINEER DEC 3 0 1963
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961) SIAIE ENGINE
UNITED STATES OF AMERICA	vashington 25, D.C.
(Name of Appropriator)	(Address) (Town) State of Montana
ounty of	rding to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use ou which the claim is based. Watering Range
	Stock (Horse Creek)
	3. Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been Developed in 1933. Used prior
	to this in undeveloped stage - in continuous use
	sincé.
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) Unknown
	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
s	Not applicable
4 Sec. 2 T.3N R 10E	
ate point of appropriation place of use, if possible.	
small square represents 10	6. The means of withdrawing such water from the ground and t
•	location of each well or other means of withdrawal
The data of commencement and com	upletion of the construction of the well, wells, or other works for wit
rawal of groundwater NOT appl	lcaple
he depth of water table Unknow	MJ.
in far as it may he evoilable that	ype, size and depth of each well or the general specifications of any oth
vorks for the withdrawal of ground	waterNot applicable
	ter withdrawn each year Unknown
'he estimated amount of groundwa	
	in the drilling of each reall if profible black annitating
	in the drilling of each well if available. Not applicable
The log of formations encountered in	
The log of formations encountered	
The log of formations encountered in the log of formations encountered in the log of the	nature as may be useful in carrying out the policy of this act, includi-
The log of formations encountered	nature as may be useful in carrying out the policy of this act, including pounty record None UNITED STATES OF AMERICA
Such other information of a similar reference to book and page of any control of the control of	nature as may be useful in carrying out the policy of this act, includiounty record None UNITED STATES OF AMERICA By: This G Stlome District Ranger
Such other information of a similar	nature as may be useful in carrying out the policy of this act, includiounty record None UNITED STATES OF AMERICA
Such other information of a similar	nature as may be useful in carrying out the policy of this act, includiounty record None UNITED STATES OF AMERICA By: This G Stlome District Ranger

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.

		T N 10E
PLICATE		County Perk
		STATE OF MONTANA
	ADMINIST	FRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
	OF.	FIGE OF STATE ENGINEER
	Declaration of	of Vested Groundwater Rights
	(Under Chi	apter 237, Montana Session Laws, 1961) STAIL LNG!NE.
		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
THITTED STA	tes of America	, of WASHINGTON 25, D.C. (Town)
(Nam	6 or whitehings,	- Para Para Para Para Para Para Para Par
County of	Park	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows
	d Stonnamarer second	
N	1 1	2. The beneficial use on which the claim is based watering Reage
		2. The beneficial use on which the claim is based
		how co
		to this in understoner over
	B	51039a
		4. The amount of groundwater claimed (in miner's inches or gallo
		per minute)
		5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
		NOT SDDILCROLE
₩ 1/4 Sec2	- 30 - 10E	
Mark Sec	oppropriation	
ndicate point of	appropriation if possible.	O My water from the ground and
ndicate point of nd place of use, lach small square cres.	appropriation if possible.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal.
ndicate point of nd place of use, lach small square	appropriation if possible.	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal.
ndicate point of nd place of use, such small square cres.	appropriation if possible. represents 10	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. Natural FLOW.
ndicate point of nd place of use, such small square cres.	appropriation if possible, represents 10 mmencement and com	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grou	appropriation if possible, represents 10 mmencement and com ndwater net appl	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grou	appropriation if possible, represents 10 mmencement and com ndwater net appl	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of nd place of use, set small square cres. 7. The date of co drawal of grou	appropriation if possible, represents 10 mmencement and commondwater. Not sopi-	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. Natural flow polition of the construction of the well, wells, or other works for withdrawal.
ndicate point of nd place of use, lack small square cres. 7. The date of co drawal of grou 8. The depth of	appropriation if possible. represents 10 mmencement and commodwater. Not appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal natural flow. In the means of withdrawal and location of the well, wells, or other works for withdrawal and location of the well, wells, or other works for with location of the well, wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well or the general specifications of any other works.
ndicate point of nd place of use, lack small square cres. 7. The date of co drawal of grou 8. The depth of	appropriation if possible, represents 10 mmencement and commondwater. Not sopi-	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal natural flow. In the means of withdrawal and location of the well, wells, or other works for withdrawal and location of the well, wells, or other works for with location of the well, wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well or the general specifications of any other works.
ndicate point of nd place of use, lack small square cres. 7. The date of co drawal of grou 8. The depth of	appropriation if possible. represents 10 mmencement and commodwater. Not appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal natural flow. In the means of withdrawal and location of the well, wells, or other works for withdrawal and location of the well, wells, or other works for with location of the well, wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well or the general specifications of any other works.
ndicate point of nd place of use, lack small square cres. 7. The date of co drawal of grou 8. The depth of	appropriation if possible. represents 10 mmencement and commodwater. Not appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal natural flow. In the means of withdrawal and location of the well, wells, or other works for withdrawal and location of the well, wells, or other works for with location of the well, wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well wells, or other works for with location of the well or the general specifications of any other works.
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grou 8. The depth of 9. So far as it m works for the	appropriation if possible. represents 10 mmencement and com ndwater Net appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grous. 8. The depth of 9. So far as it m works for the cres.	appropriation if possible. represents 10 mmencement and com ndwater Not appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grous. 8. The depth of 9. So far as it m works for the cres.	appropriation if possible. represents 10 mmencement and com ndwater Not appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. **Return flow** appletion of the construction of the well, wells, or other works for with the construction of the well, wells, wells
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grous. 8. The depth of 9. So far as it m works for the cres.	appropriation if possible. represents 10 mmencement and com ndwater Not appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. Watural flow appletion of the construction of the well, wells, or other works for with the construction of the well, wells, wells, we can also the construction of the well, wells, we can also the construction of the well, we can also the co
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grous. 8. The depth of 9. So far as it m works for the 10. The estimated 11. The log of for	appropriation if possible. represents 10 mmencement and com ndwater Not appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. **Sture! **Iloy*** **Inpletion of the construction of the well, wells, or other works for withdrawal and the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any of dwater. **Rot applicable** **Inknown** **Ink
ndicate point of nd place of use, lach small square cres. 7. The date of co drawal of grous. 8. The depth of 9. So far as it m works for the 10. The estimated 11. The log of for	appropriation if possible. represents 10 mmencement and com ndwater Not appl water table	6. The means of withdrawing such water from the ground and i location of each well or other means of withdrawal. **State flow** **The means of withdrawal or other means of withdrawal. **The means of withdrawal or the general specification of the will, wells, or other works for withdrawal or the general specifications of any other works for withdrawal or the general specifications of any other works for withdrawal or the general specifications of any other works for withdrawal or the general specifications of any other withdrawal each year. **The means of withdrawal or other means of withdrawal. **The means of withdrawal or other means of withdrawal. **The means of withdrawal or other means of withdrawal. **The means of withdrawal or other means of withdrawal. **The me
ndicate point of nd place of use, lack small square cres. 7. The date of condrawal of grounds. 8. The depth of square for the works for the condrawal of grounds. 10. The estimated square for the condrawal of grounds.	appropriation if possible. represents 10 mmencement and comndwater. Not appliance appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. ***Attret.** Flow** appletion of the construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Exp
ndicate point of nd place of use, lack small square cres. 7. The date of condrawal of grounds. 8. The depth of square for the works for the condrawal of grounds. 10. The estimated square for the condrawal of grounds.	appropriation if possible. represents 10 mmencement and com ndwater. Not appl water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. **Return flow** **Index** **I
ndicate point of nd place of use, lack small square cres. 7. The date of condrawal of grounds. 8. The depth of square for the works for the condrawal of grounds. 10. The estimated square for the condrawal of grounds.	appropriation if possible. represents 10 mmencement and comndwater. Not appliance appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. ***Attret.** Flow** appletion of the construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. ***Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Explosional Construction of the well, wells, or other works for withdrawal. **Exp
ndicate point of nd place of use, lack small square cres. 7. The date of condrawal of grounds. 8. The depth of square for the works for the condrawal of grounds. 10. The estimated square for the condrawal of grounds.	appropriation if possible. represents 10 mmencement and comndwater. Not appliance appliance water table	6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal. **Return flow** **Index** **I

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.

97918

on 3:12 County Cherianis Recorder.

By Somma Bacuers

Teles & 2

	A
G₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-12199
File No	T 3N R10E
DUPLICATE	County Park
1 · · · · · · · · · · · · · · · · · · ·	STATE OF MONTANA
	OFFICE OF STATE ENGINEER JAN 3 1964
Notice of Com	pletion of Groundwater Appropriation
(Und	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater1945
	Owner Neal Easten Address Livingston, Montana
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Contractor (if any)
	Address of Contractor
	Date Started
W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. It use is intermittent
	estimate approximate lengths of periods of use
SW 14 Sec. 7 T 3N R	LOB 5 inches estimated. Used for stock
Indicate point of appropria and place of use, if possible.	

	na 0 7 ==
	Signature of Owner Men classes
	DateDecember31,1963

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

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

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

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

Miled them 3 lst day of

December A. B. 1963

"Marguet man Bycorder,

by County Cherk and Bycorder,

My Comma Dopuly.

Leed \$2.00

Administration of the control of the

the second secon