File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE TELLE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well* (Under-Chapter 237; Montains Session Laws 1961) priation of Groundwater Male Owners Tale of hand Address. Contractor (if any) ----Address of Contractor Date Completed. Date Started..... Describe means of obtaining groundwater without a well "as t sub-irrigation and other natural processes". Include depth Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Sec. 9 T. 39 R 42 Indicate point of appropriation and place of use, if possible. Signature of Ow

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.

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	(Name of Appropriator)		(Address) (Town)
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		4.	The amount of groundwater claimed (in miner's inches or gaper minute)
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	8	r	to which water has been applied and name of the owner the
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Comer of Danile	State of montane
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Liverboth
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been file we
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·	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 4 gal per minute
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE 1/ NE Sec. 14. T. 34. R.47	none
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	
7. The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with
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10. The estimated amount of gro	oundwater withdrawn each year 162 out gale
	ntered in the drilling of each well if available
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12. Such other information of a reference to book and page of	a similar nature as may be useful in carrying out the policy of this act, including any county record.
	Signature of Owner Stamman Homen

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. 22092 State of Montana, }
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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

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

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11	(Name of A	(ppropriator)		State of Monte	(Town)
County of have approp	Danic priated ground	water according	g to the	Montana laws in effect prior	to January 1, 1962, as follow
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			S Date	or approximate date of earlies	st beneficial use; and how cont
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w		E		use since	
			4. The	amount of groundwater claim	ned (in miner's inches or ga
	s		5. If us	sed for irrigation, give the ac	reage and description of the land name of the owner the
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				Signature of Owner 2	Kemit V. Leest to 13-80-63

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

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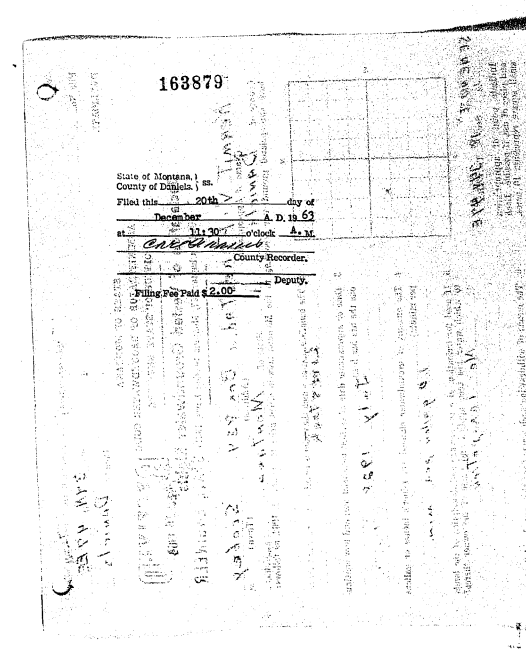
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.

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

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



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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

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Under Chapter 237 Montane Session Laws, 1961, as amended) This form to, be prepared by driller, and three copies to be filled by the owner, with the County of the owner, with the County of the content with the County of the owner, with the County of the content	NOTICE OF COMPLETION APPROPRIATION BY M Developed after Janu	IEANS OF WELL		depth	shale, sandstone, etc. Show at which water is found and to which water rises in well.
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	Declaration	n of V	Vested Groundwate	- 1、40000 (2010) (2010
	(Under	Chapter	237, Montana Session Laws, 19	61)
Inger I	erestad			Scobey
Harata Kalendari	(Name of Appropriat		of (Address)	(Town)
		ording to	State of Monta o the Montana laws in effect pr	ior to January 1, 1962, as follows:
	N e	2.	The beneficial use on which the livestock water.	claim is based Spring for
		3.		rliest beneficial use; and how continued 1958. Continueus use
		E		
		,	The emount of groundwater a	laimed (in miner's inches or gallor
			per minute/	
Włnwłnieł	5	5.	to which water has been app	acreage and description of the land lied and name of the owner there
XXX Sec. 3	1 _T 34 _R 47			
nd place of use, mall square rep	of appropriation if possible. Each presents 10 acres.	6.	The means of withdrawing suc- tion of each well or other mean	h water from the ground and the loc of withdrawal Natural proces
7. The date of	if possible. Each resents 10 acres.	complet	tion of each well or other mean gravity flow. Locat Sec. 31. 1wp. 34 N. tad on 11st.	ed in the Swimmen as inc , uge. 47 E.M.M. as inc
7. The date of	if possible. Each resents 10 acres.	complet	tion of each well or other mean gravity flow. Locat Sec. 31, Twp. 34 N. ted on Plat.	of withdrawal Na twa 1 proces
7. The date of drawal of g	if possible. Each resents 10 acres.	completi	tion of each well or other mean gravity flow. Locat Sec. 31, Twp. 34 N. ted on plat.	ed in the Swimmen as inc , uge. 47 E.M.M. as inc
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ile No	T 34 R 47
UPLICATE	County Daniels
	STATE OF MONTANA DECEIVED
	NISTRATOR OF GROUNDWATER CODE
	n of Vested Groundwater Rights ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
Inger Ferestad	of Scobey
(Name of Appropriate	
	State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	
	2. The beneficial use on which the claim is based. Spring for livestock water.
	 Date or approximate date of earliestabeneticial use; and how conting out the use has been Fall of 1958. Continuous use
w	E
•	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 1.5 gallons per minute.
S	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
neanvaswa	No irrigation.
NA Sec. 32 T 34 R 47	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
aman aquare represents to acres.	tion of each well or other means of withdrawal Natural processing gravity flow, located approximately 1804 and 990 east of the Sw corner of Sec. 32,
	and 990' east of the SW corner of Sec. 32,
7. The date of commencement and	34 N., Rge. 47 E.M.M. completion of the construction of the well, wells, or other works for wi
drawal of groundwater Fall	of 1958.
0 m 1 1 6 4 11 15 6 1	r of water
8. The depth of water table	
So far as it may be available, the works for the withdrawal of ground	he type, size and depth of each well or the general specifications of any of adwater Dugout 9 feet deep to intercept ground wat
50' x 50' surface area.	. Cattle drink from hole.

10 m	199 000 college new sees
10. The estimated amount of grounds	water withdrawn each year. 188,000 gallons per year.
11. The log of formations encountered	d in the drilling of each well if available
12. Such other information of a simi	ilar nature as may be useful in carrying out the policy of this act, include y county record None.
	,
Balling	
	Signature of Owner engly Fluid

Disease arrows all executions. If not amplicable so coate athermise the form will be seen and

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.

164046 Carried State of Land Typing of the property 1000年 THE STATE OF SECOND THE STATE OF THE STATE OF STATE OF STATES CARLOR SO ROLLED State of Montenay County of Daniels,) on treasure for our houses it also is not successfully with the treasure of the successfully and the successful to the s A The current of gradient continued to the control of the second of the The Manager of the Cartier of the Ca design of the control and the other hands and an about the selection of the selection and the selection an o'clock P. N County Recorder. Deputy.

		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No		т 34 в 47
DUPLICATE		County Daniels
A-1	ST	ATE OF MONTANA DECEIVED
ADMII	NISTRA:	FOR OF GROUNDWATER CODE
	OFFICE	OF STATE ENGINEER
Dodorstion	· ~ · ·	ested Groundwater Rights TE ENGINEER
(Theles	Chantan	237, Montana Session Laws, 1961)
Onder	Onapter	201, Mulatala Scissoria David, 2017,
1 Inger Ferestad	•	of 3° Scobey
(Name of Appropriato	or)	(Address) (Town)
County of Daniels		State of Montana
have appropriated groundwater accor	rding to	the Montana laws in effect prior to January 1, 1962, as follows:
N	_	
	2.	The beneficial use on which the claim is based Spring for livestock water.
		Date or approximate date of earliest beneficial use; and how continu
		ous the use has been Fall of 1958. Continuous use
W = = = = = = = = = = = = = = = = = = =	E	
	4	The amount of groundwater elained (in miner's inches or collect
	4.	The amount of groundwater claimed (in miner's inches or gallon per minute). 1.5 gallons per minute.
	-	To mad for immedian sime the severe and Januarian of the land
s	ο,	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
enwanwaswa Linuanwaswa		No irrigation.
Sec. 32. T34 R.47		
Indicate point of appropriation and place of use, if possible. Each		
small square represents 10 acres.	6.	The means of withdrawing such water from the ground and the low
		tion of each well or other means of withdrawal. Entural processor type flow located approximately 66 ass. 1980 nerth of the SW corner of Sec. 32,
7. The date of commencement and	completi.	34 N., Rge. 47 R.M.M. m, of the construction of the well, wells, or other works for with
drawal of groundwater Fall	of 19.	98.
8. The depth of water table	eet of	f water.
9 So fer as it may be available the	a tona -	size and depth of each wall or the general enceifications of any of
works for the withdrawal of ground	dwater	size and depth of each well or the general specifications of any oth Dugout 94 feet deep to intercept ground was
55' x 75' surface ar	ea. (Cattle drink from hole.
10. The estimated amount of grounds	zater wit	hdrawn each year 188.000 gallons per year.
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		•
		hdrawn each year. 188,000 gallons per year.
11. The log of formations encountered	in the d	•

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.

Signature of Owner

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

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

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County of Daniels.
Fried this THE STATE WAS DEED TO THE THE PARTY OF THE P The second of the feet touch ben utilized. A Section of the sec ्रभार अधिकालक्षेत्रक अंद दर्भात . John de Lamb en has servición. Filing Fee Pold en en la francisca gantaga . sab. comment. Section 14 Page The William State State Comments

A CONTRACT C

of

GROUNDWATER INDEX		Page
County Don inte	Twp. 3/11	Rge. USE

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
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7	Walfard, Omon L. Estate	6W3	161166	
2	Hellickson, Lugla (Mrs.)	<i>H</i>	164173	
2		4	1621176	
3	Norman, Earl	#	163924	
7	,,,,,	# .	163825	
3	Hall sch son, Inalla (Mrs.)	1	164)79	
Z	Johnson, Shormon	4	164220	
2	BOXX OR GERTIT	CN2	164278	
2	11 3 1	GN2	16H275	
6	Johnson, Shorman	4	164221	
6	Vaxland, Ray	612	177129	
16	Jahnson Shorman	6W3	1621218	
8	7/ //	GN3	16217	
20	Gendreau Oliver	GW2	16H277	
20		GN2	164276	
2/	Bonson Evan K. & Mine P.		164231	
24	Haugo Lyla	6112	167962	
25-	Bengan, Evan K.	11	164232	
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26	Haug Lyle	H	163933	
30	Gilmare Jaseph Je	H	1/3285	
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31	1/ 2, 2/	11	163287	
33	Morrison J. M.	GW2	163631	
73	Marrison, Dac	6.N. 2	165745	
<u>73</u>	Sharl Alrah	J H	163646	
73	1. 1.	#	163650	
	Morrison, James Me		163649	
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le No		34N R 488
UPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	COUNTY FROM JAN 8 1964 STALE ENGINEER
Notice o	f Completion of Groundwate Without Well	r Appropriation
	(Under Chapter 237 Montana Session Lav	ve;"1961)
	Date of Appropriation of Gro	oundwater APPROXIMETELY 19
		SSAddress SCOBEY, MON
	Contractor (if any)	
		T APPLICABLE
	Date Started	Date Completed
N	water when applicable D	groundwater without a well "as by tural processes". Include depth to a series and with a ditah. Water
		tural ground Surtage. Line
		bolfast of The S.W. con
	of See 1 T34N	
	Quantity of water developed used to measure or estimate	and used with explanation of method such amount. If use is intermittent sof periods of use USC.
NW 1/SW Sec. 1	TSUNTUBE 200 head of Ca	Hle for 6 months
Indicate point of and place of use,	appropriation	
		EN L. WOLFORD ESTATE

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.

164166 **的形成物》还** Manual to not display to missing the missing the state of CALLS OF STATE TROOPS State of Montalia, County of Daniels. The Art of the state of the sta 一番なることできる いちょう かっている そうてん 大きましてのないかっという かこうかい Filing Fee Paid \$ Deputy. 2:00

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GW \	Approved Stock Form—State Publishing Co., Helena, Montana—38877.
File No.	T.39N 48 E. County Naniels
DUPLICATE	County Nancis
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER OF ECETVED
40	Declaration of Vested Groundwater Rights 1804
	(Under Chapter 237, Montana Session Laws, 1987ALE ENGINEER
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1 /// 5 - 2 t	ame of Appropriator) (Address) (Town)
County of //A	state of Man Taya
nave appropriate	ted groundwater according to the Montona laws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial use on which the claim is based Lill Stack
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1956 Cantinuaus 215e
₩	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) D. 5 g. allans per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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Indicate point of	
Each small square acres.	represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Na. Take and 12th Lub North S.E. Corner of Section 1774 N 141 E
7 The data of co	ommencement and completion of the construction of the well, wells, or other works for with- undwater / 1 / 25 6
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drawal of grou	water table NOT Known
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MAN MAN 164175 ESAULISUR Applicate the treatment enter of the second second State of Montena, County of Daniels, Filed this 31 st The compact of the same of the same of the CARDE IN SECTION NAMES OF the second has brigged to be desired to be the feet of the second has been upon the second to be second to be the second to b the mily specified and part intelligences of the same The state of approximate date of The strong of the strangers of the stran 出来の意思の一次には一番をいれていると through the three past been County Recorder. 15 Marine 18 8 Deputy.

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4-4 -400				OFFI	TOR OF GROUNDWATER DE OF STATE ENGINEER	
CATEGOS.	a din	De	clarat	ion of	Vested Groundwa	ter Rigions ALE ENGINEER
1.E			(Un	der Chapte	r 237, Montana Session-Laws	1961) STATE ENGINEER
						5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1.//15.	Luc	lla	3/-1	ic Kgo	A1, of	Scobey (Town)
County	of	- 72.1	<td></td> <td>State of VIII O'M</td> <td>1.6.71</td>		State of VIII O'M	1.6.71
have a	ppropriate	ed gro	undwate	r according	to the Montana laws in effe	et prior to January 1, 1962, as follows:
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		ļļ		2.	The beneficial use on which	the claim is based Live STORK
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				3.	Date or approximate date of	f earliest beneficial use; and how con-
				R	Since	
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				4.	The amount of groundwater	claimed (in miner's inches or gallons
	1-1-1				per minute)	on per Minute
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<u></u>	<u></u> s	<u> </u>		5.	to which water has been an	he acreage and description of the lands pplied and name of the owner thereof
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and place Each smal	of use, I square :	if po represe	ossible. nts 10	6.	The means of withdrawing	such water from the ground and the
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11. The lo	g of forn	nations	encount	tered in the	e drilling of each well if av	ailable 210 Log available
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12. Such	other info	rmation	n of a si	milar natur	e as may be useful in carrying	ng out the police if this act, including
refere	nce to boo)K and	page of	any county	record	
**********	************		******************************			
						Light Holin
					Signature of Own	er xue u juliucks
						Date Dec. 31 63

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.

BY MY TO THE WARRANT OF THE PARTY OF THE PAR は国人 M. A.M. P. S. C. 164176 AND A SOUTH ALT OF MELITION ASSESSMENT DESCRIPTION OF THE SOUTH AND ASSESSMENT OF THE SOUTH ASSESSMENT Decision of Association State of Montaina, County of Daniels. Filed this Challer Charles are seen that the calebra the state of the s s cah stourishman m sud a to be restricted by the statement of the ्राप्तिक भ्रम्भूमा क्षिण्याम् विकास विकास विकास - * I work and now will applying No. 1. (9) comments and 海川 湯水 County Recorder, Middle belt for make foresta date. The second state of the second असम्बद्धाः १७ अन्यकाता च प्राप्तां । इत VIS FURINCES **非影明時**

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•	Approved Stock Form—State Publishing Co., Helena, Montena—41921
ile No	T 34R48
UPLICATE	County Daniels
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 2 0 1963 Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
	u v
Earl Nor (Name	of Appropriator) (Address) (Town)
have appropriated gr	State of Montana oundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N P	2. The beneficial use on which the claim is basedDomesticuse
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Fall of 1958. Continuous use.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
drawal of grounds	oropriation sible. Each to not of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawalRull pressure system with electric mator and 1 H.P. pump, locate 200 feet south and 1,500 feet west of the ME construction of the well, wells, or other works for withwater. October 15, 1958.
works for the with	be available, the type, size and depth of each well or the general specifications of any other drawal of groundwater Dug well. 12 inch tile at top. 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4
	ount of groundwater withdrawn each year
	ention of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record.
	Signature of Owner East Norman
	Date December 13, 1963
Three copies to be filed	by the owner with the wall is located.
Please answer all ques	tions. If not applicable to otherwise the form will be returned.
Original to the Counts	Vilerk and Recorder: Deplicate to the State Engineer; Triplicate to the Montana Bureau of Quadruplicate for the Appropriator.

at	~~~	ezze-6	
	4:00	o'clock _	P. M.
Filed this	December	1/th	_day of
State of Mon County of Da Filed this	Vibration of the complex of the comp	17th	_day of , 10 63
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File No	т. 34 г. 48
DUPLICATE	CountyDaniels
	ADMINISTRATOR OF GROUNDWATER CODE. OFFICE OF ENGINEER DEC 20 1963
	OFFICE OF BUILTE ENGINEER
De	claration of Vested Groundwater Rights ALE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1. Earl Norman (Name of	Appropriator) (Address) (Town)
County of Danie	State of Montane
	idwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous ous the use has been 1921. Continuous use.
w	E .
	4. The amount of groundwater claimed (in miner's inches or gallons per minute
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof No irrigation.
NE. 1/NW Sec 3. T34	
Indicate point of approx	priation
and place of use, if possible small square represents 10) acres 6. The means of withdrawing such water from the ground and the loca-
e de la companya de l	tion of each well or other means of withdrawal Pump jack and 2 3/4 inch cylinder. Located 275 feet south
	and 1.500 feet west of the NE corner of the Mile
7. The date of commen	of Sec. 3, Twp. 34 N., Rge. 48 E.M.M.
	er 1921.
8. The depth of water ta	ble 40 inches.
9. So far as it may be	available, the type, size and depth of each well or the general specifications of any other
works for the withdra Well_is_25_feet	wal of groundwater galvanized ateel curbing. 30 inches in diameter deep.

10. The estimated amount	t of groundwater withdrawn each year
LL. The log of formations	encountered in the drilling of each well if available
	·
reference to book and	on of a similar nature as may be useful in carrying out the policy of this act, including page of any county record
	Signature of Owner Carl Norman
	Date December 13, 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 question	s. If not applicable, so state, otherwise the form will be returned.
Original to the County C Mines and Geology, and Q	lerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of uadruplicate for the Appropriator.
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163825 **阿斯斯斯斯斯斯斯** 5% The company of the same and the THE STAIR WE MAINTO State of Montana, County of Daniels. Ss. 12.00 कार कि गर्न क्षेत्रियं क्षेत्र कार्यानं प्रश्निकार्थं केर्या and backling a. A. A. tenuir sen · 本學學學學學學 Deputy.

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چهسان ومرنخ		OFFIC	E OF STATE ENGINEER JAN 6 1984
C _r A	Decla	eration of	Vested Groundwater Rights 237, Montana Session Letts, 1961)
		(Under Chapter	237, Montana Session Laws, 1961)
74.	1 11	2/ //	
1. /// 5	(Name of Apr	oropriator)	(Address) (Town)
County	st Panials		(Address) (Town) State of Man. Tana to the Montana laws in effect prior to January 1, 1962, as follows:
nave app	ropriated ground	water according	to the Montana laws in effect prior to January 1, 1902, as follows:
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-		3	Date or approximate date of earliest beneficial use; and how con-
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 -	_ _ - -		The amount of groundwater sinfmed (in miner's inches or gallons
<u> </u>	_ -		per minute) 7000
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		5.	If used for irrigation, give the acreage and description of the land
	sec. 2 T34N R	44	to which water has been applied and name of the owner thereof
7. The dat	e of commenceme of groundwater	ent and completic	of NE Corner of Section 3/7 34Wh4 on of the construction of the well, wells, or other works for with
8. The der	th of water tabl	ell feet	of Water
9 Sofar s	e it may he avei	lable the type.	size and depth of each well or the general specifications of any other
10 The est	imated amount of	f oroundwater w	ithdrawn each years
14 (1) - 1	OI IOTHATIONS OF	ncountered in the	drilling of each well if available / 2 vailable
11. The log			·
11. The log	***************************************		
12, Such ot	her information o	of a similar natur	re as may be useful in carrying out the policy of this act, including record
12, Such ot	her information o	f a similar natur	record
12, Such ot	her information o	of a similar natur	Signature of Owner Date
12. Such of reference	e to book and pa	ge of any county	record
12. Such ot reference	s to be filed by t	ge of any county	Signature of Owner Lucilla Tullichae Date 31. 63

DESTRUCT 164179 total nation is nethinised Charles Charles Williams Control State of Montana, County of Daniels. a libitorod walter by taking alleganger par legal of CHARLES NO MARKET THE STATE SO ST ्रे क्षात्राक्षक क्षेत्रक स्थापन स्थापन क्षात्रक स्थापन स्थापन है। इस अ County Recorder. Filing Fee Paid Deputy. EMERMET

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Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Sharmon Address	V		Approved Stock Form—State Publis	ihing Co., Helena, Montana—41921
ADMINISTRATOR OF GROUNDWATER CODE OPPICE OF STATE ENQUIRER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) State of Montana Session Laws, 1961) 1 State of Montana Session Laws, 1961 County of Mersels. State of Montana laws in effect prior to January 1, 1962, as follows: State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based to the Montana laws in effect prior to January 1, 1962, as follows: 3. Date or approximate date of carriest beneficial use, and how continuous that the beam of the continuous for the lamb to which water has been applied and name of the owner there which water has been applied and name of the law to which water has been applied and name of the law to which water has been applied and name of the law to which water has been applied and name of the law to which water has been applied and name of the law to which water ha	ile No			T 24 R 48
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 287, Montana Session Laws, 1961) Lighth of Appropriator) County of Munches have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial uses on which the claim is based in the management of the mountain laws in the claim is based in the second one of the per submal. Lighth Munches 8. Date or approximate date of carlicat beneficial use, and how continues the management of groundwater claimed (in miner's inches or gallows the second of the control of the second of the owner there which water has been applied and name of the owner there. 7. The date of commencement, and completion of the construction of the well, wells, or other works for which water has	DUPLICATE			County Nacces
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Livini NEE (Under Chapter 237, Montana Session Laws, 1961) Livini NEE (Name of Appropriator) County of Montana (Name of Appropriator) County of Montana (Name of Appropriator) County of Montana (Name of Appropriator) 2. The beneficial use on which the claim is based for a session laws and how conting on the use has been 1918 (Name of Appropriator) 2. The beneficial use on which the claim is based for the Name of the County of Montana (Name of Appropriator) 3. Date or approximate date of earliest beneficial use; and how conting on the use has been 1918 (Name of Appropriator) 4. The amount of groundwater claimed (in miner's inches or gallower making and an use if a propriator) 5. If used fire irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which water has been applied and name of the owner there which are a propriators in the series of the which water has been applied and name of the owner there which are a propriators in the series of the series of the wild and the location of each, well of other means of withdrawing such water from the ground and the location of each, well of other means of withdrawing such water from the ground and the location of each, well of other means of withdrawing such water from the ground and the location of each, well of other works for works for works for the withdrawai of groundwater withdrawn each year. 9. So far as it may be available, the type, size and depth of each well or the general specifications of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record. 10. The location of the construction of the policy of this act, include reference to book and page of any county record.			STATE OF MONTANA	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Lews, 1961) Linguister (Town) (Notes of Appropriator) County of Manuela. State of Montana Laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Annual Laws and Laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Annual Laws in other prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Annual Laws and how continuous the use has been 19.11e. Indicate the prior to January 1, 1962, as follows: A. The amount of groundwater claimed (in miner's inches or gallo per minute). S. If used far irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there are the prior to groundwater and the owner there are the prior to groundwater. T. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. The depth of water table. The prior to groundwater withdrawn each year 135000 July 10. The estimated amount of groundwater withdrawn each year 135000 July 10. The estimated amount of groundwater withdrawn each year 135000 July 10. The estimated amount of groundwater withdrawn each year 135000 July 10. The estimated amount of groundwater withdrawn each year 135000 July 10. The continuous encountered in the drilling of each well it available. 10. The estimated amount of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record and the carrying out the policy of this act, include reference to book and page of any county record and the carrying out the policy of this act, include reference to book and page of any county record.		Administr	LATOR OF GROUNDWATER CODI	
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(Under Chapter 237, Montana Session Laws, 1961) 1. Sharman Sharkara (North) (North of Appropriator) County of Manska. N 2. The beneficial use on which the claim is based North (North) 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.10. In the use has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was been applied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the owner there was a supplied and name of the supplied and name of the lambar to which water has been applied and name of the lambar to which water has been applied and name of the lambar to which water has been applied and name of the lambar to which water has been applied and name of the lambar to which water has been applied and name of the lambar to which water has been applied and name of the lambar to which water has	Decla	ration of	Vested Groundwater	Rights
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Signature of Owner Shormon Johnson Date 12131163	***************************************		······································	
Signature of Owner Date / 2/3/163	pt *			Many al
Date / 2/3/1/63			Signature of Owner	Chaman June
	ı		Da	te /2/3//63
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is local				

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

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

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1226 160 57,5401,743 to 164220 Carlo Story of Walls のはないのではないのでいる State of Montana, County of Daniels Ss. See the second of the second o おは、日本のでは、一日本の大学などので、大丁である 31st December Filed this County Recorder. Filing Fee Paid \$

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DUPLICATE STATE OF MONTANA ECELY EN ADMINISTRATOR OF GROUNDWATER CODE OFFICE OR STATE ENGINEERAN 6 1964 Top of Ground (Elev. above sea level About 1119) Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237; Montana Session Laws, 1961) Owner Gemit Bekker Address & Cobey. Driller Unknium m Add Date of Notice of Appropriation of Groundwater ... Date well started April 1945 Date Completed April 1945 Type of well. Drilled Equipment Used Rolling (dug, driven, bored or drilled) (Churn, drill, rotary or other) Irrigation 📈 Water Use: Domestic 🔀 Municipal [Stock [Drainage 🔲 Industrial 🔲 Other [Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Size and Weight of Casing PERFORATIONS of Drilled To (Feet) 18" Wood 0 91 Static Water Level for non-flowing Well...... Shut-in Pressure for Flowing Well Pumping Water Level 40 feet at gal. per minute. Discharge in gal, per min. of flowing well How Tested Pumping Length of Test 1.5. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) LACE LANGTON NENWSWASW Sec. 8 TAYN RASE Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's Signature This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

22142

and Quadruplicate for the Appropriator.

Spiritary.

Pas No. BURLEARE 164279 State of Mondana, County of Daniels | County of Daniels |

Filed this 2nd day of January A A 1964

It 16.25 o'clock P.M.

County Recorder.

Filing F Paid \$ 2.00 Deputy ete Show depth is which worer is curountered, thickness and character of assistance in the angle and resident to which the writer case in the angle. Rathermoff (981) 1912W [] leimgebed the specification of the second of the secon TAMES THE PARTY there is a differential for retroining out margaria and un algabal list Link & Windle Here elect to Berrel (1591)th, 1945 or 一 C. lagivienk And the contraction of the state of the stat Date Compt on April 1245 Filings Paid S TO THE WATER 0 3548 0 3450 AND COME 10.00 THE RESIDENCE IN

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

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County of Daniels 2

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at 4:25 5 0'clock P M.

County Recorder.

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GW	Approved Stock Form—State Publishing Co., Helena, Montana—41921.
File No.	TATE County Apriles
DUPLIO	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights JAN 6 1864
	(Under Chapter 237, Montana Session Laws, 1961) SIAIL CNUINEER
1	Sheman Huan of Suffey (Naive of Appropriator) (Address) (Town)
Coun 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. Domathic —
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1914 Communication
14	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons from minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	NE Bec. 16. T. 34. R. 48.
and pla small s	te point of appropriation ace of use, if possible. Each square represents 10 acres. O North and 640 world for the means of withdrawing such water from the ground and the location of each well or other means of withdrawal for the means of withdrawal for
Thes	The date of commencement and completion of the construction of the well, wells, or other works for with-
dı.	rawal of groundwater 1914
8. Tì	he depth of water table 110 # Deep with 100 ft of north
	o far as it may be available, the type, size and depth of each well or the general specifications of any other orks for the withdrawal of groundwater.
•••	
	he estimated amount of groundwater withdrawn each year.
11. T	the log of formations encountered in the drilling of each well if available.
12. S	such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Slavnas filmson
	Date 1-13/1/43
Three	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

State of Montana | Ss.
County of Daniels | Ss.
Filed this 31st day of December A. D. 10. 63
at 4:05 o'clock 2.

County Recorder.

Filing Fee Paid \$ 2.00

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Eleviere 1960
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RECEIVED

(Blev. above sea level)

NOV 6 1972

7 DRILLER'S LOG

3011

Indicate the character; color, thick-GROUNDWATERES AND CONSERVATIONAL SHARE SAND CONSERVATION of the which water is found and height to which water rises in well.

Top of Ground

To (Feet)

42

10							
	unour	LILLIDER	201	montana	Session Laws,	100011	. amenceci

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

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

a 1/	<u> 2000 and a sign of the State</u>
Owner Ray Vax land	For Administrator's Use
Address Saubey, Mant	File: 122129
_ // ·	How. 3/919 140pm
Date well started Aug 25-72	

completed A.L.g. 2.7

Type of well	dxilled		·	
دينه بالتعب		(Dug, driven, bo	red or drilled)	
Equipment used	YDTAY	<i></i>		
10.00		(Churn drill, re	otary or other)	
		— - i .		

Water	Use:	Domestic	X	Municipal		Stock		irrigation	
• •			~						
	1	santal [7]	Dest		ALL.		· ~	4	_

*Describe			
USE: If u	sed for irrigation	, industrial, drainage	or other. Explain,

0,,0				***************************************
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Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS					
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measured_3.4..minutes after pumping *Measured from ground level. ... Pump. Power..... Remarks: (Gravel packing, cementing,

5W 14 NR 14 Sec. 16 T. 34 N R. 48 E

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature ... Albert an Ale

ier s. Address	··Ł/V··É····Ð·······	

Show exact depth of bottom

Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐

state number of acres and location or other data (i.e. Lot, Block d Addition) 10000

Pumping water levelft. atgallons per minute began. Well developed by

packers, type of shutoff)

LICENSE NO. 1.06...

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File No.... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER MATE ENGINEER Notice of Completion of Groundwater ropriation Without (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 1946 Contractor (if any) Address of Contractor Date Completed Date Started Describe means of obtaining groundwater without a w sub-irrigation and other natural processes". Include water when applicable. × Quantity of water developed and used with explanation of me had used to measure or estimate such amount. If use is intermittant estimate approximate lengths of periods of SW 1/4 F/ Sec. 16 T. 3.4 R. 48. Indicate point of appropriation and place of use, if possible.

Signature of Owner

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

Three copies an inotice are to be filed with the County Clerk and Recorder of the county in which the

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.

WARE TUTE 164218₀ course to probabilities to esti-STATES OF STATES State of Montana, County of Daniels. December A.D. 19 6

4:05 o'clock P.

// County Recorder. Filing Fee Paid \$ 2.

File No DUPLICATE STATE OF MONTÂNA DMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Contractor (if any) Address of Contractor 1960 Date Started Sop Date Completed Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent NW 4 Sec 18 T 34 R48 Indicate point of appropriation and place of use, if possible. Signature of Own

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 rate Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the App.

State of Montane.

County of Daniels: \$8.

Filed this

December at A. 7. 10 63

at 4:05 o'cleck F. M.

County Recorder.

Deputy.

Filing Fee Paid \$ 2.00

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		rii	ut-in Pressure		_			
		· } } }	ımping Water I				20 Sept. 1988	er mi
- "	,	E D	ischarge in gal,					
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sh	now exact depth of l	oottom.		•••••	······	Ui .		·•••
					*******		se Number	
		•			n de la companya de l	er's Signa	ture	
This for	rm to be prepared by	driller, and three	copies to be fil	ed by the				and Re
corder i	in the county in which	ch the well is locat	ed.					
Please a	answer all questions.	If not applicable,	so state, other			oe returne	2.0	
	l to the County Cle					_		

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Eine Ro DEST. 31.1935 164277 Fig. 6 Contract A second and establish Stadionic on the diagram the character and thereway is the different applicable methy in difficult and seems of the contractions. Learning How and in recommendate mendered forestanding to team dainty is diggs world the constanced in negative sections of the section were the state of the state of the second state of the second second STORY OF STREET State of Montana County of Daniels: 1300 C catebook C Postpored Uses, Switters & Date Completed 1,946 to X 19833 C 6630 Butterda godas 2 Same Carried to the state of th

GW22			Í	T. 34	Dances
DUPLICATE		S ADMINISTRA	TATE OF	MONTAN GROUND	WATER CODE V L
Top of Ground (Elev. above sea level)	Notice of - Appropr	Complet iation b	ion oleG y Means	roundwaler:
		(Under Chapt	er 237, Mo	ntana Ses	sion Laws, 1961)
	Owner	pliver Gend	ين ود	Address.	Scobey, Mantana
	Driller	Un Known	All Tales	Address.	
	Date of	Notice of Approp	oriation of	Groundwa	
	Date we	ll started UNK	10 W.M.	Date Co	ompleted
	Type of	well Drille driven, bored or	١1	Caninment	Used drill, rotary or
		Use: Domestic 🗷 Industrial [_ Dra	icipal 🏻 inage 🖺	Stock X Irrigation X. Other
	strata 1	met with in ari	ing, such	ongointer	and thickness of the different y, shale, gravel, rock or sand, ed, thickness and character of e water rises in the well.
= 1	Size of	Size and Weight of	From (Feet)	To (Feet)	PERFORATIONS Kind Prom To
	Drilled Hole 24"	16" weed	0	40	Size (Feet) (Feet)
		Static Water Le	vel for no	n-flowing	Well 32 feet.
N - N		Shut-in Pressure	for Flowi	ng Well	None.
		Dumning Water	Level	40	ieet atgal. per minute.
		Discharge in gal	l, per min.	of flowing	well Non 2.
	E	How Tested		Ler	gth of Test
MU. V. AR Sec 20. T. Indicate location of place of use, if poss		Remarks: (Gration other	vel packin of place of similar I	g, cementi f use of gro pertinent i	ng, packers, type of shutoff, loca nundwater if not at well, and an nformation, including number o
S	<u></u>	acre	s irrigated	, if used fo	r irrigation) // A.c.
Mw. W. ME LSec 20 T.	34N RARE	Laca	ted W	E /4 A	IW'4 NE'14 Sec.
Indicate location of place of use, if poss small square represent	ible. Each	20	T341	R 48	E
Show exact depth of bo	ittom.	***************************************			UNKnow N iller's License Number
			¥.,	D:	INKnown:
This form to be prepared by	driller, and t	hree copies to b	e filed by	the owner	with the County Clerk and Re-
corder in the county in which		oble so state. Ot	herwise th	e form wi	ll be returned.
County Cler	k and Record	der; duplicate to	the State	Engineer;	Priplicate to the School of Mines
and Quadruplicate for the A	ppropriator.				d d / \

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County Recorder. January Distributed [1] Andrew Lose Lose memorine Date Complete Africa III Filing Rec Paid \$ 2 2.00 S. S. S. Joseph Non Kingson Syndrone dod K milatini

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le No				State Publishing Co.; Helens, Montana 42234
				County Daniels
UPLICATE			STATE OF MONTANA	DOTORIVED
1 (1)		ADMINIS'	IR CODE	
C-/1 3 2		_	ICE OF STATE ENGINEER	
	Dec		f Vested Groundy pter 237, Montana Session La	vater Rights L ENGINEE ws. 1961)
	ing a samulan samulan Samulan samulan samula	 	band and w	ife as joint tenants with
teda K. Be	nson & N (Name of	ina P. Ben Appropriator)		ess): (Town)
County of	Daniele	lwater accordin	State of	Montana feet prior to January 1, 1962, as follow
navo appropr	N	411000	8 10 120 12021	
			2. The beneficial use on which use and livestoc	th the claim is based Well for do
		•	ous the use has been	of earliest beneficial use; and how cont About 1916. Continuous us
,	-	E		
	 		4. The amount of groundw	ater claimed (in miner's inches or gal
·			per minute) gall	ons per minute.
			E TS and for imigation of	no the servers and description of the l
	s	السئسا	to which water has been	we the acreage and description of the land applied and name of the owner the
włseżneż xxneż ksec.	21 m 34 m	. 48	MATTE •	
ndicate point ind place of	of appropriate	pation Buch	6 Miles manns of withdrawn	on such water from the ground and the
ndicate point ind place of mall aquers #	of approaching it possible.	Back geres.	tion of each well of Still	ng such water from the ground and the means of withdrawal Let pump Let gouth SE the NE corner
ndicate point and place of mail aquara r	of appropriate the presents 1.0	Paoli Baoli gores.	6. The means of withdrawing them of each well or them 980 was and 1980 co. 21, 1991	means of withdrawal Jet pump le
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State of Microtana, County of Daniels, Ss.

Filed this 38st day of December A. D. 253

County of Daniels, Ss.

Filed this 20 County of Deputy, Deputy, Deputy, County of Deputy, Deputy, County of Deputy, Deputy, County of Deputy of Deputy, County

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: GW 2	Š	Approved Stock Form—St	ate Publishing Co., Helens, Montana—39318
File No			> T.34 R 43 - 35
DUPLIC	D ATE	The special College	County 6 and
		A SECTION OF THE PROPERTY OF T	F MONTANA F GROUNDWATER CODE
i demonstra	Top of Ground		tate engineer
2	(Elev. above sea level 2 400)	Notice of Comple	tion of Groundwater
74	willy clay		by Means of Well
to	yellow clay- sand a graw Water	(Under Chapter 237, M	Iontana Session Laws; (1981)
24	sand & gravel Wales	weer Lyle Farge	Address
		priller Ellet Aden	Address State State
- 1			A STATE OF THE STA
ļ -		Date of Notice of Appropriation of C	
		Date well started at 30 - 6	Date Completed
		Type of well drilled: (dug, driven, bored or	Equipment Used Nature
-	• •	drilled)	(öther)
-	i mid Litti	Water Use: Domestic Mun Industrial Dra	icipal Other Irrigation I
-	The second of th	Indicate on the diagram the	character and thickness of the different
			soil, clay, shale, gravel, rock or sand, etc. intered, thickness and character of water-
		bearing strata and height to which	
]	Siz	of Size and From	To PERFORATION
<u> </u> -		Hed Weight of (Feet)	(Feet) Kind Free Size (Feet)
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1 -			
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11		Shut-in Pressure for Flowing	_
		Pumping Water Level. 2	feet at 30 ga), per minute.
		·	flowing well
1-	W - 3M	How Tested Que pur	P. Length of Test
		Remarks: (Gravel packing,	cementing, packers, type of shutoff, loca-
			se of groundwater if not at well, and any tinent information, including number of
: 	X	1	, , , , ,
	SW14 Sec. 24 T34 R4	Clased we	ised for irrigation) Land of Change
-	Indicate location of well an		
-	place of use, if possible. Each small square represents 10 acres	etate	
 	Show exact depth of bottom.	***************************************	
	Parton errors mobility on bossoin.	. 958	Driller's License Number
\$ *		Buto Dod	allet lenderse
•		2009 अ.स. वी १८	Driller's Signature
		**	

This form to be preserved by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the count; in willish the well is located.

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

Original to the County Clerk and Recorder; during to the State Division to the Manual Bureau of Mines and Genlegy and Quadraplicate for the propriator.

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of Gran	1.64.3.0	
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Mode of the state	State of Montana, Ss. County of Daniels. Ss. Thin day of Filed this November A. D. 1965	Is a construct to the construction of the cons
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		And Thamshow

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

164238

State of Munitana, Ss.
County of Daniels. Ss.
Filed this 31 st day of

December A. D. 19.63.
at 4; 26 c P.

County Recorder,

Deputy.

THE PROPERTY OF STATE

Filing Fee Paid \$ 2.00

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UPLICATE A	STATE OF MONTANA DMINISTRATOR OF GROUNDWATES	County Daniels
Declarat (Ui	office of STATE ENGINEER tion of Vested Groundw nder Chapter 237, Montana Session Law	ater Rights JAN 6 1964.
1 Even K. Benson	of	Scebey
(Name of Approp	priator) (Address State of according to the Montana laws in effe	ss) (Town) (Montana
, N	3. Date or approximate date of ous the use has beenAb	the claim is based Well for dome of garden and lawn. of earliest beneficial use; and how continuous use.
Y	4. The amount of groundwar per minute) 98116	ter claimed (in miner's inches or gallon one per minute.
5 MW / NW & Sec. 25 T. 34 R. 48	to which water has been 1/4 acre in Swim Rge. 48 E.M.M.	e the acreage and description of the land applied and name of the owner thereo which of Sac. 25. Twp. 34 bears is Josephine Bensen.
	6. The means of withdrawing tion of each well or other nelectric power is east of the NW congression of the construction of th	such water from the ground and the loss neans of withdrawal Jet pump with scated 1250 south and 520
drawal of groundwater	48. Well is 60 feet deep wi	
9. So far as it may be availabl	le, the type, size and depth of each well for	or the general specific as of any other deep the inch case

	oundwater withdrawn each year	0,000 gallons per year.
10. The estimated amount of gro		ilable None.
_	tered in the drilling of each well if avai	
11. The log of formations encoun	similar nature as may be useful in car	rying out the policy of this act, includi

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

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