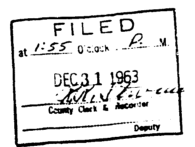


t

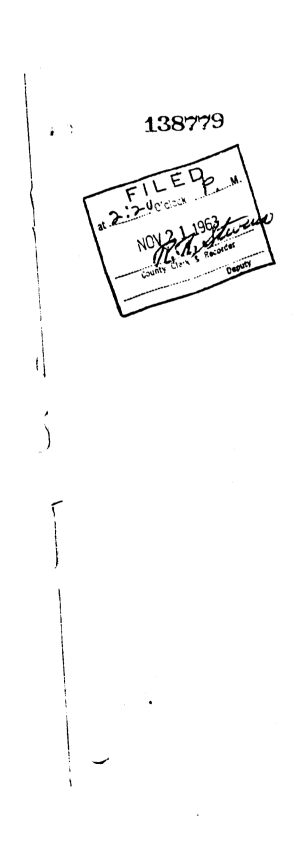
зĩ Approved Stock Form-State Publis Helena, Ma File No..... County 7 DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER d)ECE! Declaration of Vested Groundwater Rights in a (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER 1 Untho County of <u>Fallin</u> (Town) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based light 3. Date or approximate date of earliest beneficial use; and how con-tinuous the use has been fell. 1155 , 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 man (- + 11 Sec. J T. S. R.J. K Indicate point of appropriation and place of use, if possible, Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... acres. fump. 7. The date of commencement and completion of the construction of the weil, wells, or other works for with-drawal of groundwater. 8. The depth of water table. 142 ft. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 940 ft. 10. The estimated amount of groundwater withdrawn each year. 1, 500,00 11. The log of formations encountered in the drilling of each well if available not available ····· 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Fritting Frite Date the 31 1463 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 Ulerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



	Approved Stock Form-State Publishing Co., Helena, Montana-38496 a 23
le No	T_ 9 R 56
UPLICATE	County Fallow
	STATE OF MONTANA (
ADM	AINISTRATOR OF GROUNDWATER CODE
_	OFFICE OF STATE ENGINEER
Declaratio	on of Vested Groundwater Rights NOV 22 1963
(Und	er Chapter 237, Montana Session Laws, 1961) OTATE ENGLINE - 8
	on of Vested Groundwater Rights NOV 22 1963 er Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Bennie Luim	according to the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropria	for) (Address) (Town)
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	1 comestic
	" Date of entropients date of entropy handfield was and have one
	3. Date or approximate date of earliest beneficial use; and how con- tinuous the use has been
	tinuous the use has been
	4. The amount of groundwater elaimed (in miner's inches or gallons per minute)
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
E 1/4 Sec 10 T 8 R 58	
dicate point of appropriation	
d place of use, if possible. tch small square represents 10	6. The means of withdrawing such water from the ground and the
res.	location of each well or other means of withdrawal
	June 2
. The date of commencement and drawal of groundwater	completion of the construction of the well wells, or other works for with-
drawal of groundwater	completion of the construction of the well wells, or other works for with-
drawal of groundwater	completion of the construction of the well wells, or other works for with $\frac{2}{2}$
drawal of groundwater	completion of the construction of the well wells, or other works for with $\frac{2}{2}$
drawal of groundwater	completion of the construction of the well wells, or other works for with
drawal of groundwater	completion of the construction of the well wells, or other works for with
drawal of groundwater The depth of water table So far as it may be available, t works for the withdrawal of gro	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater. 9.85 4 6 6 6 6 6 6 6 6 6 6
drawal of groundwater The depth of water table So far as it may be available, t works for the withdrawal of gro	completion of the construction of the well wells, or other works for with 52 42 42 42 42 42 42 42 4
drawal of groundwater The depth of water table So far as it may be available, t works for the withdrawal of gro	completion of the construction of the well wells, or other works for with 52 42 42 42 42 42 42 42 4
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of ground The estimated amount of ground	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
drawal of groundwater The depth of water table So far as it may be available, the works for the withdrawal of ground The estimated amount of ground	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with 52/32/32 with $52/32/32$ wells, or other works for with- the type, size and depth of each well or the general specifications of any other oundwater. $925/32/32$ well $420/32/32$ we have a second with $320/32/32$ we have a second with $320/32/32$ with $320/32/32$ we have a second well if available $0-320$ functions of a second well if available $0-320$ functions of a second well if a second we have a
 drawal of groundwater	completion of the construction of the well wells, or other works for with 5/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
 drawal of groundwater	completion of the construction of the well wells, or other works for with the type, size and depth of each well or the general specifications of any other oundwater
 drawal of groundwater	completion of the construction of the well wells, or other works for with 5/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2

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.



CT The			• مد
C(نيم د
File No.		1	· 8 R 58
DUPLICATE		(County FALLON
	STAT	TE OF MONTANA	
	ADMINISTRATO	R OF GROUNDWATER CODE	
	OFFICE (OF STATE ENGINEER	UL DECLINES
	Declaration of V	ested Groundwater Bights	01-2 1300 -
	(Under Chapter 23	7. Montana Session Laws, 1961)	STATE ENGINEE!
1 Thieles A	ANCH Co	IN C. of	PLEUNA
(Name o	f Appropriator)	(Address)	(Town)
County of have appropriated	groundwater according t	(Address) State of M. o. N. T. o the Montana laws in effect prio	or to January 1, 1962, as fol-
lows:			
	2. Th	ne beneficial use on which the cla 57° c	im is based KWATER
	3 5.	ate or approximate date of earliest	hanaticial user and have as-
	1	nuous the use has been MAA	PACH YEAR
W	E		
		ie amount of groundwater claimed	
	pe	r minute) 5 GALLONS	pre minute
			·····
		used for irrigation, give the act	reage and description of the
s		nds to which water has been app	
NW SW	th:	ereof	
Indicate point of appr	G. K.J.J		
and place of use, if	possible. 6. T!	ne means of withdrawing such wa	iter from the ground and the
Each small square repr	101	cation of each well or other mean	
acres.	. (P.	N. H. I. M.C A. N. D	j

7. The date of comme	ncement and completion	of the construction of the well, w	vells, or other works for with-
drawal of groundwa	ater COMMENCE	O DRILLIN & APRIL	
8. The depth of water	table		
	available, the type, size	and depth of each well or the	general specifications of any
9. So far as it may be	withdrawal of groundw	ater Well was p	TLLED WITH A
other works for the			Y INCH DIAY
other works for the	p To The	HOLE CASED WITC DIPTA OF 255	. <i>Ч. 1. М. с. Ъ</i>
other works for the	p To 748	Hole CASED with DIPTH OF 255	ссТ
other works for the Rozary Rin AND DRILL			
other works for the folder Rice A D DRILL 10. The estimated amou	unt of groundwater with	ndrawn each year 275, or o	GALLONS
other works for the folder for the folder formated amount 10. The log of formation	unt of groundwater with	illing of each well if available	GALLONS TOY TOPSOIL
other works for the folder for the folder formated amount 10. The estimated amount 11. The log of formation	unt of groundwater with ns encountered in the dr	illing of each well if available	GALLONS TOY TOPSOIL NITE 38- TOSSAS
other works for the folder for the folder formated amount 10. The estimated amount 11. The log of formation	unt of groundwater with ns encountered in the dr	illing of each well if available	GALLONS TOY TOPSOIL NITE 38- TOSSAS
other works for the fold Ay Air A H D DRILL 10. The estimated amount 11. The log of formation y are fold CoAL CLay + 30-12 12. Such other information	unt of groundwater with ns encountered in the dr 5 A 6 C 8-32 5 C 7 J 6 5 A 6 C 13 6 J 2 6 A 6 C 7 J 3 6 J 200 tion of a similar nature a	illing of each well if available .e. LAY 7.2-12 BANG - 120 PARA: CLAY 120 SANCY CLAY 120 as may be useful in carrying out t	GALLONS 'TOY TOP SOLL N'STC 38- TO SSAY -126 ROCK 126-130 -255 SAND & COAL he policy of this act, including
other works for the fold Ay Air A H D DRILL 10. The estimated amount 11. The log of formation y are fold CoAL CLay + 30-12 12. Such other information	unt of groundwater with ns encountered in the dr 5 A L C 8-32 C 5 C F C C I A - 36 6 A - 4 - 5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	illing of each well if available .e. LAY 7.2-12 BANG - 120 PARA: CLAY 120 SANCY CLAY 120 as may be useful in carrying out t	GALLONS 'TOY TOP SOLL N'STC 38- TO SSAY -126 ROCK 126-130 -255 SAND & COAL he policy of this act, including
other works for the fold Ay Air A H D DRILL 10. The estimated amount 11. The log of formation y are fold CoAL CLay + 30-12 12. Such other information	unt of groundwater with ns encountered in the dr 5 A 6 C 8-32 5 C 7 J 6 5 A 6 C 13 6 J 2 6 A 6 C 7 J 3 6 J 200 tion of a similar nature a	illing of each well if available .e. LAY 7.2-12 BANG - 120 PARA: CLAY 120 SANCY CLAY 120 as may be useful in carrying out t	GALLONS 'TOY TOP SOLL N'STC 38- TO SSAY -126 ROCK 126-130 -255 SAND & COAL he policy of this act, including
other works for the fold Ay Air A H D DRILL 10. The estimated amount 11. The log of formation y are fold CoAL CLay + 30-12 12. Such other information	unt of groundwater with ns encountered in the dr 5 A 6 C 8-32 5 C 7 J 6 5 A 6 C 13 6 J 2 6 A 6 C 7 J 3 6 J 200 tion of a similar nature a	illing of each well if available . . LAY 7.2.12 BANG . LAY 7.2.12 BANG . JO PARA: CLAY JO SANSY CLAY JO as may be useful in carrying out the ecord.	FALLONS 'TO Y TOP Soll N'IC 38- TO SSAN -255 SAND & COAL he policy of this act, including
other works for the fold Ay Air A H D DRILL 10. The estimated amount 11. The log of formation y are fold CoAL CLay + 30-12 12. Such other information	unt of groundwater with ns encountered in the dr 5 A 6 C 8-32 5 C 7 J 6 5 A 6 C 13 6 J 2 6 A 6 C 7 J 3 6 J 200 tion of a similar nature a	illing of each well if available . . LAY 7.2.12 BANG . LAY 7.2.12 BANG . JO PARA: CLAY JO SANSY CLAY JO as may be useful in carrying out the ecord.	GALLONS 'TOY TOP SOLL N'STC 38- TO SSAY -126 ROCK 126-130 -255 SAND & COAL he policy of this act, including

k

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

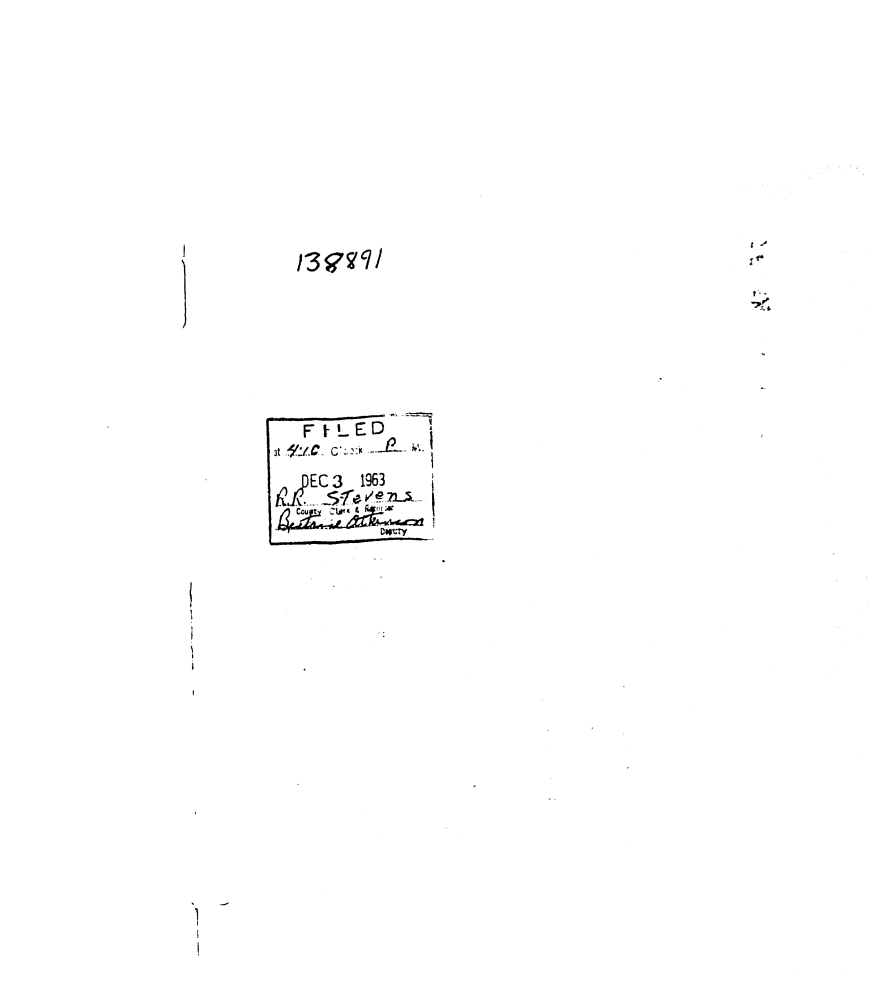
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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

138890 FILED

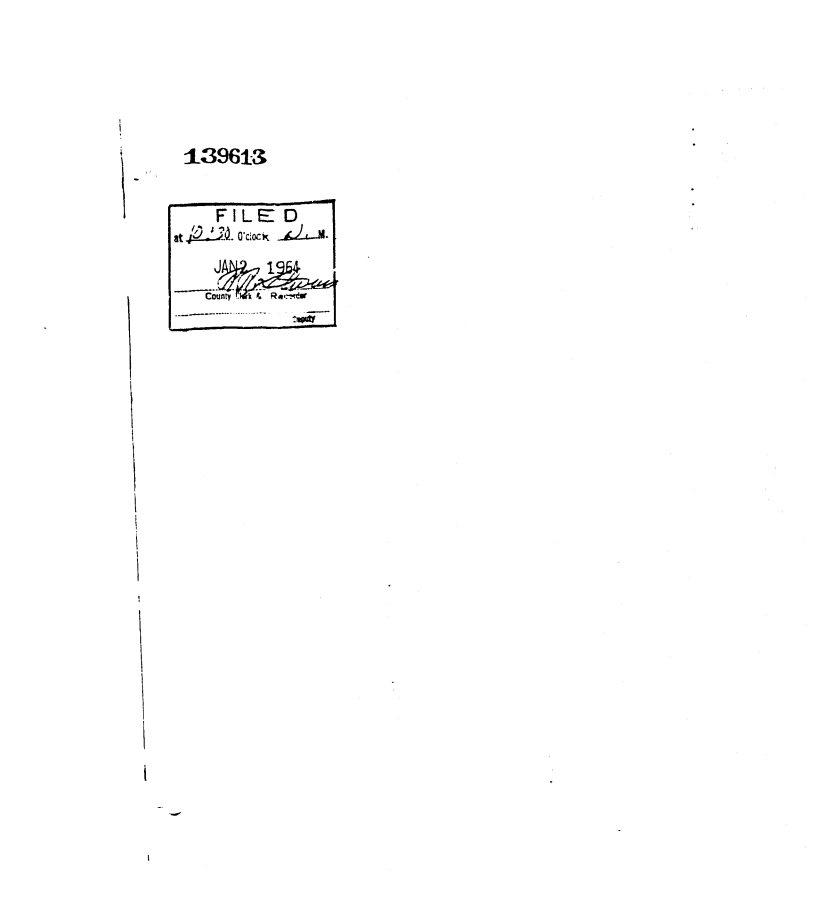
	-		· · · · · · · · · · · · · · · · · · ·
•			· · · ·
7			T 8 R 58
ile No.			County FALLON
UPLIC.	- A MT		
JUPLIC.	STATE (F MONTANA	
	ADMINISTRATOR O	F GROUNDWATER CODE	· 비미 DEC 4 1963 일
		the second se	
	Declaration of Vest	ed Groundwater Rigi	IS STATE ENGINEER
	(Under Chapter 237, 1	Montana Session Laws, 196	.,
			PLEVNA
1. T	Name of Appropriator) ounty of FALLO Market according to the appropriated groundwater according to the according to the appropriated groundwater according to the appropriated groundwater according to the according to the appropriated groundwater according to the appropriate according to the according to the appropriate according to the accordin	C of	(Town)
Co	(Name of Appropriator)	State of Montona laws in effect	prior to January 1, 1962, as fol-
hav	ave appropriated groundwater according to	ne montana lawo	•
100		1 · -1- 4b-	alaim is based
		J. 1. 9 C. A.	
	3 Date	or approximate date of ear	liest beneficial use; and how con-
	tinu	bus the use has been \dots A .	15.0.3
		PO 6 MONTHS	CACH YEAR
w		the forevendurater cla	imed (in miner's inches or gallons
	Q per	minute) 21/2 GA	LLONS PER MIN-TS
	5. If the second se	ised for irrigation, give the	e acreage and description of the n applied and name of the owner
	, –	reof	
Nur	the		
T	1/4 F Sec. 1.2. T. 8. F. 5.8 licate point of appropriation	4 mithdrowing SI	ch water from the ground and the
Eacl	ch small square represents 10 loc res. Q,	voine AND p.	means of means of means of the second s
7.	The date of commencement and completion drawal of groundwater	of the construction of the	1. 4960
	drawal of groundwater		
8.	The depth of water table	and depth of each well o	r the general specifications of any
9.	So far as it may be available, the type, size other works for the withdrawal of groundw	aller This	15 18 the hes
	So far as it may be available, the type, on other works for the withdrawal of groundw Diame TCR 50 FEPT De AND 13 paper TA	ep, DRitteD	ypp pump protecto
	AND 13 BOADED WHITTO	A BI MEANS	р
			and callon
10.	The estimated amcunt of groundwater with	hdrawn each year	- 1. To 10'
	and the discountered in the d	rilling of each well if avail	able SAND REAFING
11.	EL CLAY to To Y	+	
	3AND		
	2. Such other information of a similar nature	as may be useful in carry	ing out the policy of this act. including
12.	reference to book and page of any county	record	· · · · · · · · · · · · · · · · · · ·
			I tichen & medio. The
		Signature of Ov	i kielen Ameriko. Ind vner 19 mato Istielen Date Jan, 8 1962
			Date Jan, C 1100
	Three copies to be filed by the owner with the	e County Cler ^a and Resor	der of the county in which the well is
	Three copies to be med by the owner and located.		mill be returned
•	located. Hease answer all questions. If not applicable	, so state, otherwise the fo	orm 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.



'ile No			iblishing Co., Heima, Montana-42234 ai 3
	••••••••••••••••••••••••••••••••••••••		T.8 R.58
DUPLI	CATE		County Fallon
		STATE OF MONTANA	
		TRATOR OF GROUNDWATER CO FICE OF ETATE ENGINEER	DECEIVEN
	OF.	FICE OF STATE ENGINEER	
	Declaration	of Vested Groundwater	Rights 80 5 1964
	(Under Ch	apter 237, Montana Session Laws, 196	D) STATE ENGINEER
1. 500	est or C'Tillie Evens	, of 125 80. EL	gins Ave., Missoula
_	(Name of Appropriator)	(Address)	(Town)
Coun have	ty of Missonla appropriated groundwater accordi	ng to the Montana laws in effect pri	
	N	-	
		2. The beneficial use on which the c	laim is based
		watering stock	
		3. Date or approximate date of earl	liest beneficial use; and how continu-
		ous the use has been. from 1	915 until six years ago.
•	E		
			in 1 (in minute inches on collem
		4. The amount of groundwater ela	umed (in miner's inches or gallon:
3.		por	-
		5. If used for irrigation, give the	accurace and description of the land
	s	to which water has been appli-	ed and name of the owner thereor
-		DODE	
/1		County	
and pla	e point of appropriation see of use, if possible. Each		
	quare represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca of withdrawal
7. T	he date of commencement and com	pletion of the construction of the we	ll, wells, or other works for with
dra	wal of groundwater. 1. pump.1	pletion of the construction of the we in 1915 and the other pump in	ll, wells, or other works for with 1945
dr:	wal of groundwater. 1. pump. 1	pletion of the construction of the we n 1915 and he other pump in	ll, wells, or other works for with 1945
dr:	wal of groundwater. 1. pump.1	pletion of the construction of the we n 1915 and he other pump in	ll, wells, or other works for with 1945
dra 8. Th 9. So	awal of groundwater. 1 pump 1 e depth of water table far as it may be available, the ty	pletion of the construction of the we in 1915 and the other pump in around 22' pe, size and depth of each well or th	e general specifications of any othe
dra 8. Th 9. So wo	wal of groundwater 1 pump 1 e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa	pletion of the construction of the we n 1915 and a c other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x2'	e general specifications of any othe
dra 8. Th 9. So wo	wal of groundwater. 1 pump 1 e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa	pletion of the construction of the we in 1915 and the other pump in around 22' pe, size and depth of each well or th	e general specifications of any other
dra 8. Th 9. So wo	wal of groundwater 1 pump 1 e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi	pletion of the construction of the we in 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x22' ith gas motor and one centrifi	ill, wells, or other works for with 1945 e general specifications of any othe cal punp with gas motor
dra 8. Th 9. So wo	wal of groundwater. 1 pump 1 e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump y	pletion of the construction of the we in 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x22' ith gas motor and one centrifi	ill, wells, or other works for with 1945 e general specifications of any othe cal punp with gas motor
dra 8. Th 9. So wo	wal of groundwater. 1 pump 1 e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi	pletion of the construction of the we in 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x22' ith gas motor and one centrifi	II, wells, or other works for with 1945 e general specifications of any othe Ical pump with gas motor
dra 8. Th 9. So wo 10. Th	wal of groundwater. 1 pump 1 e depth of water table. far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump y e estimated amount of groundwater	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x22' th gas notor and one centrifi withdrawn each year UTITED 1	e general specifications of any othe cal pump with gas motor
dra 8. Th 9. So wo 10. Th 11. Th	e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in t	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x2' th gas notor and one centrifi withdrawn each year DTTTLL I the drilling of each and it standale.	II, wells, or other works for with 1945 e general specifications of any other cal pump with gas motor C,000 gallens mostly sand
dra 8. Th 9. So wo 10. Th 11. Th	e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in t	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug 4'xk'x2' ith gas notor and one centrifi withdrawn each year writhing the drilling of each and it would be	II, wells, or other works for with 1945 e general specifications of any othe cal pump with gas motor %,000 gallens mostly sand
dra 8. Th 9. So wo 10. Th 11. Th	e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pup vi e estimated amount of groundwater e log of formations encountered in t	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or th ter hand dug h:xk'x2' th gas motor and care centrifi withdrawn each year wrately to make	II, wells, or other works for with 1945 e general specifications of any othe Ical pump with gas motor C,000 gallens mostly sand
dra 8. Th 9. So wo 10. Th 11. Th	e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in the ch other information of 4 similar p	pletion of the construction of the we n 1915 and a cother pump in around 22' pe, size and depth of each well or th ter hand dug h'xk'x2' th gas notor and one centrifi withdrawn each year write in the drilling of each and is somether	II, wells, or other works for with 1945 e general specifications of any othe Ical pump with gas motor C,000 gallens mostly sand
8. Th 9. So wo 10. Th 11. Th 	e depth of water table far as it may be available, the ty rks for the withdrawal of groundwa using one hand pup vi e estimated amount of groundwater e log of formations encountered in t	pletion of the construction of the we n 1915 and a cother pump in around 22' pe, size and depth of each well or th ter hand dug h'xk'x2' th gas notor and one centrifi withdrawn each year write in the drilling of each and is somether	II, wells, or other works for with 1945 e general specifications of any other Ical pump with gas motor C,000 gallens mostly sand out the policy of this act, including
dra 8. Th 9. So wo 10. Th 11. Th 	awal of groundwater. 1 pump 1 e depth of water table. far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in the ch other information of 4 similar p erence to book and page of any cou	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or the ter hand dug high interval th gas motor and cue centriff withdrawn each year writed is the drilling of each and is consule. ature as may be useful in carrying of not applicable	II, wells, or other works for with 1945 e general specifications of any other cal pump with gas motor (cal pump with gas motor) (cal pump with gas motor (cal pump with gas motor) (cal pump with gas motor)
dra 8. Th 9. So wo 10. Th 11. Th 	awal of groundwater. 1 pump 1 e depth of water table. far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in the ch other information of 4 similar p erence to book and page of any cou	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or the ter hand dug h:xk'x2' th gas motor and care centrified withdrawn each year wrately a the drilling of each and is a smalle. Attraction of the second is a smalle.	II, wells, or other works for with 1945 e general specifications of any other cal pump with gas motor \$2,000 gallens mostly sand but the policy of this act, including
dra 8. Th 9. So wo 10. Th 11. Th 	awal of groundwater. 1 pump 1 e depth of water table. far as it may be available, the ty rks for the withdrawal of groundwa using one hand pump vi e estimated amount of groundwater e log of formations encountered in the ch other information of 4 similar p erence to book and page of any cou	pletion of the construction of the we n 1915 and the other pump in around 22' pe, size and depth of each well or the ter hand dug high interval th gas motor and cue centriff withdrawn each year writed is the drilling of each and is consule. ature as may be useful in carrying of not applicable	II, wells, or other works for with 1945 e general specifications of any other cal pump with gas motor \$2,000 gallens mostly sand but the policy of this act, including

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.



		0						
2	Filiad .or record		Approved	Stock Form		ing Co., Helena,		
Nu		2.35				R_		
ADR	UPLICATE CLOCK					nty	<u>*</u>	^
	LOG	• • •	ADMINISTE	ATOR			CODE	
	Top of Ground		ice of C				ndwate	5.F
-	(Elev. above sea level) INON	Appropri	ompr	by Me	ans of	Wall	71 71
		,	DEVELO	PED AL	TER JAN	UARY 1, 1	1962	
-			(Under Chap	ter 237,	Montana S	Session Law	s. 1961)	
		Owner			\.d.d.m.o		.	
-								
		Driller			Addre	SS		
•	~	Date of Notic						
/		Date well star	rted	Ì	Date (completed	······································	
		Type of well. (Du			Equipm	ent used	n drill, rotar	a or othe
1		(D) Water use :			ea) Lunicipal [ek 🕱 Irr	
			Industri	al 🗌 🛛	Drainage [] Oth	ier 🗍	
		met with in (on the diagra drilling, such	as soil, o	lay, shale,	gravel, roe	k or sand,	etc. Sho
	.•	depth at which strata and he	ch water is en ight to which	ncountere n the wate	d. thicknes er rises in s	ss and chara the well.	icter of wat	er-beari
		Size of	Size and	Frut	To		ERFORATIONS	
		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Fert)	To (Feet)
						3128	(res)	(Feel)
			• •		1 . .			
							i.	
				! 			<u>!</u>	
			N 	s	tatie Wa	ter Level f	ior non-flo	
				s	hut-in Pre	ssure for Flo		
				P	umping V	Water Level		f
		w		E		g		
					lischarge	in gal. per	min. of fic	wing w
				E	low Testee	1		
		<u> </u>	i		•	Test		
			-			(Gravel pack		
			T.Z.I	· · · · · · · · · · · · · · · · · · ·		f shutoff)		
		place of use, small squar	if possible.	Each				
		aeres.	< represent	V# ten 			····	
						. (?		
			d for irrig:	ation. indu				
		USE —If use	d for irriga er of acres a	ntion, indu nd locatio	n or other	r data (i.e.:	Lot, Block	and Ad
-		USE—If use numbe tion).	d for irrig: er of acres a	nd locatio	n or other	r data (i.e.:	Lot, Block	and Ad
-	Charry owned doubt of bothers	USE—If use numbe tion).	er of acres a	nd locatio	n or other	r data (i.e.:	Lot, Block	and Ad
	Show exact depth of bottom.	USE—[ť use numbe tion).	er of acres a	nd locatio	n or other	r data (i.e.:	Lot, Block	and Ad

ŀ

Driller's Signature.

2	Doc. No	Approved Stock Form-State Publishing Co., Helena, Montana-45642
e No	A D 19 7/ at	$\frac{1}{2.35}$ $R E 1 E E County - 435$
ADRU	JPLICATE O'clock P.M.	REDE County 437
	LOG Top of Ground	AUG 1 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEEB
	(Elev. above sa level	Notice of Completion of Groundwater
	(Elev. Soure see level	Appropriation by Means of Well
		DEVELOPED AFTER JANUARY 1, 1962
-		(Under Chapter 237, Montana Session Laws, 1961)
		Owner is Address
		DrillerAddress
_		
		Date of Notice of appropriation of groundwater
-1		Date well started
· , I		Type of wellEquipment used (Dug, driven, bored or drilled) (Churn drill, rotary or other
	an a	Water usa: Domestic 🗌 Municipal 🗍 Stock 🕱 Irrigation
		Industrial Drainage Dother I Indicate on the diagram the character and thickness of the different strat
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing
		strata and height to which the water rises in the well.
		Sine of Size and From To PERFORATIONS Defined Weight (Feet) (Feet)
- [Role of Cadag Sloe (Foot) (Foot)
1		
-		
·		
-		N Static Water Level for non-flowing we
		fee
-		Shut-in Pressure for Flowing Well
·		Pumping Water Level
-		Discharge in gal. per min. of flowing we
		How Tested
.		s Remarks: (Gravel packing, cementing, pac
		Ly_Sec_17 T & R5% ets, type of shutoff)
-		Indicate location of well and
	4	small square represents 40 acres.
•		
		(Continue on reverse side
		USE-If used for irrigation, industrial, drainage or other. Explain, standard number of acres and location or other data (i.e.: Lot, Block and Add
- [tion).
	Show exact depth of bottom.	
		1.17
form	to be prepared by driller, and three c	while the well is located tissue court to be Driller's License Number

Driller's Signature.

returned.

.

.

Ł

:

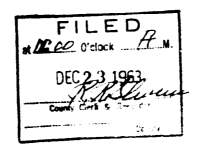
`∽.__**∸**

FALLON COUNTY BAKER, MONTANA Filed for Record AUG, 17 1971 County Clerk an

Deputy

Approvid Stock Form-State Publishing Co., Heiega, Montana-41921 -G T. 5 R - 58 File No. County Fallows DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Under Chapter 237, Montana Session Laws, 1961) - ENGENEER (Address) stinan , of ... (Town) vame of Appropriator) County of Fallo, State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Howe we dreining gooder ingation 3. Date or approximate date of earliest beneficial use; and how continuthe use has been Uas every day air ce 1 249 ous the use has been vv 4 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 5. E4 S E Sec. 19. T. J. R. 5 # Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withd awal. Electric pressure prop. 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater 1949..... 8. The jepth of water table 24 ft. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 3 in size depth 1009 ft arterion well ····· _____ 10. The estimated amount of groundwater withdrawn each year 3 CCCFCC 11. The log of formations encountered in the drilling of each well if available The available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record _____ NENE Signature of Owner Hinry Christman Date Hich 2 3 1963 i 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. 1.318^{21}



ile No	-		T 3 T. R 53 E.
UPLICATE			County Faller
		STATE OF MONTANA	DECEIVEN
	ADMINISTR	ATOR OF GROUNDWATER CODE	
	OFF	ICE OF STATE ENGINEER	OCT 4 1963
		of Vested Groundwater Rights ter 237. Montana Session Laws, 1961)	STATE ENGINEE
The second s	•	Ren 260 Mills	
Bureau of Lend M	Appropriator)		(Town)
		State of Montana	
have appropriated gr lows:	oundwater accord	ling to the Montana laws in effect pr	ior to January 1, 1962, as fol-
×		2. The beneficial use on which the clinical use on which the clinical use on which the clinical use of the second	aim is based
A			
		3. Date or approximate date of earlies tinuous the use has been <u>Hay</u> .	t beneficial use; and how con- 1943 - continucus
	2		
		4. The amount of groundwater claimed	d (in miner's inches or gallone
		per minute) 3 <u>3</u> <u></u>	
		5. If used for irrigation give the ac	reade and decertifican of the
S.	:	If used for irrigation, give the ac lands to which water has been appeared	reage and description of the plied and name of the owner
-		 If used for irrigation, give the ac lands to which water has been app thereof 	
-			
$NW_{1/4}$ NW Sec. 24 T8 N ndicate point of appropriate	n 1532	thereof	
$NW _{V_4}$ NW Sec. 24 T ⁸ N ndicate point of appropriate point of the place of use, if p	• 3.532 priation possible.	thereof 5. The means of withdrawing such wa	ater from the ground and the
NW 1/4 NW Sec. 24 T ^S N ndicate point of approp nd place of use, if p Each small square repres	• 3.532 priation possible.	 thereof 5. The means of withdrawing such we location of each well or other mean 	ater from the ground and the as of withdrawal
NW 1/4 NW Sec. 24 T ^S N ndicate point of approp nd place of use, if p Each small square repres	• 3.532 priation possible.	thereof 5. The means of withdrawing such wa	ater from the ground and the as of withdrawal
NW 1/4 NW Sec. 24 TS No. ndicate point of approprind place of use, if p Each small square represences. . The date of commence drawal of groundwate	ement and complet	 thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill + itstat</u> of Sec 	ater from the ground and the as of withdrawal
NW 1/4 NW Sec. 24 T ⁸ N indicate point of approprind place of use, if p Each small square repress acres.	ement and completer May, 194	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill + Make at of Sec</u> letion of the construction of the well, we	ater from the ground and the ns of withdrawal
NW 1/4 NW Sec. 24 TS M ndicate point of appropriate and place of use, if p Each small square repress fores. The date of commence drawal of groundwate The depth of water ta So far as it may be an other works for the w	able 1991 vailable, the type, vithdrawal of gro	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill + Make at of Sec</u> letion of the construction of the well, we	ater from the ground and the ns of withdrawal
NW 1/4 NW Sec. 24 TS N. Indicate point of appropriate appropriate of use, if p Each small square represences. The date of commence drawal of groundwate The depth of water to So far as it may be avoid the works for the w	able 100 vailable, the type, vithdrawal of gro	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill</u>	ater from the ground and the as of withdrawal
NW 1/4 NW Sec. 24 TS M indicate point of appropriate ind place of use, if p Cach small square represion cres. The date of comment drawal of groundwate The depth of water to So far as it may be avoid other works for the w 2xill/44 Me	able 100 vailable, the type, vithdrawal of gro	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill</u>	ater from the ground and the as of withdrawal
NW 1/4 NW Sec. 24 TS M ndicate point of appropriate nd place of use, if p lach small square represence cres. The date of commence drawal of groundwate The depth of water ta So far as it may be an other works for the w 2xillad we	able 1:0 vailable, the type, vithdrawal of gro	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill</u>	ater from the ground and the ns of withdrawal
NW 1/4 NW Sec. 24 T8 M indicate point of appropriate appropriate place of use, if p Each small square represent acres. The date of commence drawal of groundwate the depth of water ta So far as it may be ave other works for the w 2rill44 we. The estimated amount The log of formations	• 3 532 priation possible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windaill a Make at of Sec</u> letion of the construction of the well, w 3. . size and depth of each well or the sundwater r withdrawn each year <u>1.500.000</u> he drilling of each well if available	ater from the ground and the as of withdrawal 24. wells, or other works for with- general specifications of any cal.
 NW 1/4 NW Sec. 24 T8 M. Indicate point of appropriate properties of use, if p Each small square representeres. The date of commence drawal of groundwate drawal of groundwate drawal of groundwate drawal of groundwate drawal of the works for the works	• 3 532 priation possible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windaill a Make at of Sec</u> letion of the construction of the well, w 3. . size and depth of each well or the sundwater r withdrawn each year <u>1.500.000</u> he drilling of each well if available	ater from the ground and the as of withdrawal 24. wells, or other works for with- general specifications of any cal.
NW 1/4 NW Sec. 24 T8 M indicate point of appropriate appropriate place of use, if p Each small square represent incres. The date of commence drawal of groundwate the depth of water take So far as it may be ave other works for the w Drill 4d we The estimated amount The log of formations	• 3 532 priation possible. (f mement and complete rement and complet	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windaill + Jilk Jk of Sec</u> letion of the construction of the well, w 3. . size and depth of each well or the bundwater r withdrawn each year 1.5 00,000 he drilling of each well if available <u>available</u>	ater from the ground and the as of withdrawal 24. wells, or other works for with- general specifications of any cal.
NW 1/4 NW Sec. 24 TS N. Indicate point of appropriate procession of the second sec	• 3 532 priation possible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windaill + Jilk Jk of Sec</u> letion of the construction of the well, w 3. . size and depth of each well or the bundwater r withdrawn each year 1.5 00,000 he drilling of each well if available zvailable	ater from the ground and the as of withdrawal 24 wells, or other works for with- general specifications of any cal. the policy of this act, including
 NW 1/4 NW Sec. 24 TS M. Indicate point of appropriate place of use, if place small square represented as a constrained of the state of commence drawal of groundwate states. The date of commence drawal of groundwate states. The depth of water takes to be a constrained anoun state works for the works for the works for the works. The estimated amount. The log of formations is such other information reference to book and information is such as a constrained amount. 	• 3 532 priation cossible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windaill + Hilt it of Sec</u> letion of the construction of the well, we a size and depth of each well or the bundwater r withdrawn each year <u>1.500.000</u> he drilling of each well if available <u>available</u> ature as may be useful in carrying out to nty record.	ater from the ground and the as of withdrawal 24 wells, or other works for with- general specifications of any cal.
 NW 1/4 NW Sec. 24 TS M. Indicate point of appropriate place of use, if places small square represented as a structure of the second s	• 3 532 priation cossible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Windwill + illt if of Sec</u> letion of the construction of the well, we a size and depth of each well or the bundwater r withdrawn each year 1.5 °C.°CC he drilling of each well if available <u>available</u> ature as may be useful in carrying out to nty record.	ater from the ground and the as of withdrawal 24 wells, or other works for with- general specifications of any cal.
 NW 1/4 NW Sec. 24 TS M. Indicate point of appropriate place of use, if places small square represented as a structure of the second s	• 3 532 priation cossible	thereof 5. The means of withdrawing such we location of each well or other mean <u>Min.doi/11134515.of</u> .520 letion of the construction of the well, we a size and depth of each well or the undwater r withdrawn each year	ater from the ground and the as of withdrawal 24 wells, or other works for with- general specifications of any cal.

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.

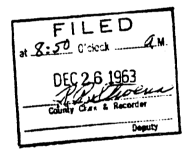


G Approved Stock Form-State Publishing Co., Helena, Montana-42234 File No. DUPLICATE County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE ם ח OFFICE OF STATE ENGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Zu (Address) (Town) (Name of Appropriator) State of Theoritana Fallen County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based . (C* Junalach Ø 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1642 SE1 SE Sole 26 TSPSE 1921 NESCOLOR SET SECOLOR STATE -. £ 4. The amount of groundwater claimed (in miner's inches or gallons : per minute) 11 cil No 1 30 Fal in Munute u fet Will the 2 sof a section G ; 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the cwaer thereof SE! SESCEDETS 558 _____ NEYNESec 26 T.S. R.S.S. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. il red to f letypier White is the proper with for mater 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater. 8. The depth of water table it is she 475 ft to the 200 355 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ····· -----. Sec.0 10. The estimated amount of groundwater withdrawn each year could have State Section and the State Could have State 11. The log of formations encountered in the drilling of each well if available. ----12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner La - ----Date Cin 23. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

k

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.



A pproved Stock Form-State Publishing Co., Helena, Montana-422H 🍕 🔊 G۶ T AR SA File No. County Fall DUPLICATE (D) STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE UEC 23 1963 C OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1xine, of..... (Address) of Appropr allo State of M County of ... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficier use on which the claim is beed the for 3. Date or approximate date of earliest beneficial use; and how continuone the use has been . (toucholdevell C 19 munsure Timestock well 70.70 4. The amount of groundwater claimed (in miner's inches of gallons per minuter with the kine of game house 10 jpm; cell 1 gipm) fla تتخطعان wext 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof none Sec. 30 T. 8 R>8 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location the ach well or other means of withdrawal bath 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater A curle will will set 1936 Amuselle well with 1956 8. The depth of water table Doth flow 9. So far as it may be available, the type, similar denth of each well or the general specifications of any other works for the withdrawal of groundwater (appendix to the second 360 ft) (appendix to the second 360 ft) (appendix to the second secon -----10. The estimated amount of groundwater withdrawn each year 315, 00 gul per year 11. The log of formations encountered in the drilling of each well if available. M 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. ····· Signature of Owner (11/1/2) - C. Date 12-19-6-3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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.

139133 3 N 8 28 SHAN FILED M ちろうろう DEC 20 1963 A STEVENS COUDY CHANGE & RECORDS Truis ather Des anna that an ton 4 hrs ちちち ううな ilmont. Annan ma (Xin man 1235 ちょう 1) en **g**∕) なみ 11-52 3 3

-

	T. J. R. 55
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVED OFFICE OF STATE ENGINEER 0CT 10 1963
	Declaration of Vested Groundwater Rights (Under Chapter 237. Montana Session Laws, 1961) STATE ENGINEER
County of Fallon	even propriator) of Plevna (Address) (Town) State of Montane
lows:	undwater according to the Montana laws in effect prior to January 1, 1962, as f
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been <u>April 1960</u>
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 30 gal par mine
s	5. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own
	thereof Lawas and gardens
SE, 14 Sec. 30 T 8	RJJ
Indicate point of appropriate point of appropriate point of appropriate and place of use, if po Each small square representations.	RJZ riation ossible. 6. The means of withdrawing such water from the ground and t
 Indicate point of appropriate and place of use, if po Each small square representations. 7. The date of commence drawal of groundwates 	RJZ riation possible. 6. The means of withdrawing such water from the ground and t iocation of each well or other means of withdrawal Withdraw water by submerisble pump
 Indicate point of appropriate and place of use, if po Each small square represe acres. 7. The date of commence drawal of groundwates 	RJN riation possible. 6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal withdraw water by subnerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 - Approx. dates
 Indicate point of appropriate point of appropriate and place of use, if potential square representations are shown all square representations. 7. The date of commence drawal of groundwates 8. The depth of water tages 9. So far as it may be available other works for the water tages 	RJZ riation possible. 6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal withdraw water by submerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 - Approx. dates
 Indicate point of appropriate point of appropriate and place of use, if potential square representations are shown all square representations. 7. The date of commence drawal of groundwates 8. The depth of water tages 9. So far as it may be available other works for the water tages 	RJZ riation pssible. 6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal withdraw water by subnerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 - Approx. dates ble 450 feet ailable, the type, size and depth of each well or the general specifications of a ithdrawal of groundwater 6 inch casing - 11.76! deep
 Indicate point of appropriate and place of use, if po Each small square representations. 7. The date of commence drawal of groundwates 8. The depth of water tag 9. So far as it may be available to ther works for the water tag 	RJ.Z riation bassible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal withdraw water by submerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 - Approx. dates ble 450 feet ailable, the type, size and depth of each well or the general specifications of a ithdrawal of groundwater 6 inch casing - 11.76! deep
 Indicate point of appropriate point of appropriate and place of use, if po Each small square represent acres. 7. The date of commence drawal of groundwates 8. The depth of water tage 9. So far as it may be available other works for the works for	RJ.Z riation possible. ents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal withdraw water.by.submerisble.pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960Approx.dates ble 450 feet. ailable, the type, size and depth of each well or the general specifications of a ithdrawal of groundwater 6 inch casing - 11.76! deep.
 Indicate point of appropriate point of appropriate and place of use, if po Each small square representations acres. 7. The date of commence drawal of groundwater and of groundwater and of groundwater and and a structure acres. 8. The depth of water takes a structure acres acres acres acres acres. 8. The depth of water takes are acres acres	RJZ riation passible. ents 10 6. The means of withdrawing such water from the ground and t location of each well or other means of withdrawal Withdraw water by submerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 Approx. dates ble 450 feet ailable, the type, size and depth of each well or the general specifications of a ithdrawal of groundwater 6 inch casing - 11.76! daep. of groundwater withdrawn each year 17,593,000 gal. encountered in the drilling of each well if available rmations have been sent in by Geo. Askin, driller. n of a similar nature as may be useful in carrying out the policy of this act, including page of any county record. Not applicable
 Indicate point of appropriate point of appropriate and place of use, if po Each small square representations acres. 7. The date of commence drawal of groundwater and of groundwater and of groundwater and and a structure acres. 8. The depth of water takes a structure acres acres acres acres acres. 8. The depth of water takes are acres acres	RJZ riation possible. ents 10 6. The means of withdrawing such water from the ground and t iocation of each well or other means of withdrawal withdraw water. by. submerisble pump ement and completion of the construction of the well, wells, or other works for with r March 5, 1960 to April 22, 1960 - Approx. dates ble 450 feet. ailable, the type, size and depth of each well or the general specifications of a ithdrawal of groundwater 6 inch casing - 11.76! daep. of groundwater withdrawn each year 17,593,000 gal. encountered in the drilling of each well if available rmations have been sent in by Geo. Askin, driller.

Origin 1 to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. $\frac{1}{2} \frac{1}{2} c^{\frac{1}{2}}$

ィ 138446 FILED at 11:0-00'clock M. OCL9, 1963 Deputy

12070022

HUL 1974

.

30 County

STATE PUBLISH NG COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

This form to be prepared by driller, and three copies to be filed by the 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.

Owner Plenna Cense Terry	
	For Administrator's Use
Address - Lena	File
mortora	
Date well started place 1 - 73	GW 1
completed 21as 21-73	
Type of well Dilled	Dug, driven, bored or drilled)
Equipment used Tary	(Churn drill, rotary or other)
Water Use: Domestic 🔲 Municipal	Stock 🗌 Irrigation 🗌
Industrial 📋 Drainage 📋 C	Other 📑 🔭 Garden/Lawn 🗖
*Describe	

USE: If used for irrigation, industrial, drainage or other. Explain, state numb acres and location or other data (i.e. Lot, Block and Adc

ESTIMATED ANNUAL WITHDRAWAL

-	Size of Drillod Hole	Size and Weight of Casing	From (Foet)	To (Feet)	;	RFORATION	5
		of Casong			Kind Ster	From (Feet)	To (Fert)
۲ <u>ر</u> ۱	12	4" Postic	0	160	~ redint 14" hole 4 spart 4 spart	1 57	160
		N		Pum	c water leve ping water	leveil	10_ft.*
					1 <u>5</u> sured (<u>a.a.</u> n an.		
					asured from developed		
				for		hours.	.*
		ł	2		er		
				Rem	arks: (Grave	el packing,	cementing,

The convert fat 3 $\frac{1}{1} \frac{1}{1} \frac{1}$

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

Driller's Signature Driller's Address LICENSE NO 47

DRILLER'S LOG ... National Indicate the character, color, thick-These of strata such as soil, dwy, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

	Laws, 1961,		,		Ground	(Elev. above sea level)	
r, an	d three cop	ies to be	filed	From (Feet)	To (Feet)		
to b	d Recorder in be retained b	by driller.	ary in	0	2	top soil	
polica	able, so state	e, otherwi	se the				
······				-2-		strong vay	
c4 [For Admin	istrator's L	lse	1	15	Landy	
F	ile				45	alloy	
				452	60	Jayle Hard Back	-
3 0	SW 1		,	1-0	80	Cond - ang datos	۷
3				20_	.110	<u> </u>	_
(Du)	s, driven, bored o	r drilled)		118	141	"o at	
	hurn drill, rotary			140	150	cord	
	Stock		00 [7]	150	160	- ay	
· · · · ·		inngan				<i>1</i>	
Oth	her 🗋* 🛛 G	arden/Lav	wn 🔲				
			·····				
tion d	trainage or or other data	ainer. Di a (i.e. Lot,	Block				
					<u> </u>		
•••••••							
•	PE	RFORATION	5	`	<u> </u>		
	Sind Sine	From					
	, , ,	(Feet)	(Fert)				
	~ reden						
60	1/ hole		1				
	4	151	160				
	4 yart		•				
	1		i				
	4 Bund		1				
	4 Board	<u></u>					
	<u>ل موجع با</u> c water leve						
Pum	ping water	leveil.	1.0ft.*				
Pum at	ping water 1.5	levei <i>I.</i> galions p	<u>1.Qft.</u> * per minute,	· · · · · · · · · · · · · · · · · · ·			
Pum at mea	ping water 15 sured (a.c. m	levei <i>I.</i> galions p	<u>1.Qft.</u> * per minute,	· · · · · · · · · · · · · · · · · · ·			
Pum at mea bega	ping water 15 sured (a.c. m	levei	1.0ft.* per minute, er pumping	· · · · · · · · · · · · · · · · · · ·			
Pum at mea bega *Me Wei!!	ping water 15 sured (pp m an. asured from developed	level	<u>1.2ft.*</u> per minute, er pumping evel.	· · · · · · · · · · · · · · · · · · ·			
Pum at mea bega *Me Well for	ping water 1.5 sured (2.2 m an. asured from developed	level	(2ft.* per minute, er pumping evel.				
Pum at mea bega *Me Wei! for Pow	ping water 1.5 sured (2.2. m an. asured from developed er.	level	(2ft.* per minute, er pumping evel. 				
Pum at mea bega "Me We!! for Pow Rem	ping water 1.5 sured (2.2 m an. asured from developed	level	Contractions of the second sec				
Pum at mea bega "Me We!! for Pow Rem	ping water 1.5. sured (a.c. m an. asured from developed er	level	Contractions of the second sec				
Pum at mea bega "Me We!! for Pow Rem	ping water 1.5. sured (a.c. m an. asured from developed er	level	Contractions of the second sec				
Pum at mea bega "Me We!! for Pow Rem	ping water 1.5. sured (a.c. m an. asured from developed er	level	Contractions of the second sec				
Pum at mea bega *Me Well for Pow Rem pack	ping water 1.5 sured (2.2. m an. asured from developed er	level	(2ft.* per minute, er pumping evel. 				
Pum at mea bega *Me Well for Pow Rem pack	ping water 1.5 sured (a.c. m an. asured from developed er	level	(2ft.* per minute, er pumping evel. 				
Pum at mea bega *Me Well for Pow Rem pack	ping water 1.5 sured (2.2. m an. asured from developed er	level	(2ft.* per minute, er pumping evel. 				
Pum at mea bega *Me Well for Pow Rem pack	ping water 1.5 sured (a.c. m an. asured from developed er	level	(2ft.* per minute, er pumping evel. 				

160 Show exact depth of bottom

16723 Water well appro. Plevna Cemetery FALLON COUNTY BAKER MONTANA Filed for Record JUL 1 6 1974 Clerk cn/ inty Deputy Fee: Noue

	Approved Stock Form-State Publishing Co., Helena, Montana-38496 🔩 🖓
File No	<u>т 8 _R 58</u>
DUPLICATE	CountyFallon
4.716	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
_	
	on of Vested Groundwater Rights
(Under	r Chapter 237, Montana Session Laws, 1961)
Cholat lana	
(Name of Appropriate	
County of Fallon	State of Montana seconding to the Montana laws in effect prior to January 1, 1962. as follows:
nave appropriated groundwater a	according to the stontana laws in effect prior to sandary 1, 1902, as follows:
	2. The beneficial use on which the claim is based
	stock water
	3. Date or approximate date of earliest beneficial use: and how con-
	tinuous the use has been 1950
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) about 5 gal 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
s	not used for irrigation
NV 14 Sec. 31 T 8 R 58	
Indicate point of appropriation and place of use, it possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	location of each well or other means of withdrawal
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with- commately 1950
8. The depth of water table	360 fect
	e type, size and depth of each well or the general specifications of any other
- 9. So fare so it many ha available th	indwater the well is approximately 360 feet deep
9. So far as it may be available, th works for the withdrawal of grou	
9. So far as it may be available, th works for the withdrawal of grou	
works for the withdrawal of grou	· · · · · · · · · · · · · · · · · · ·
works for the withdrawal of grou	· · · · · · · · · · · · · · · · · · ·
works for the withdrawal of grou	· · · · · · · · · · · · · · · · · · ·
works for the withdrawal of ground 10. The estimated amount of ground 11. The log of formations encountere	water withdrawn each year 518,400 gallons d in the drilling or each well if available none available
works for the withdrawal of ground 10. The estimated amount of ground	water withdrawn each year 518,400 gallons
works for the withdrawal of ground 10. The estimated amount of ground 11. The log of formations encountere	water withdrawn each year 518,400 gallons
works for the withdrawal of ground 10. The estimated amount of ground 11. The log of formations encountere 12. Such other information of a similar	water withdrawn each year 518,400 gallons at in the drilling of each well if available none available ar nature as may be useful in carrying out the policy of this act, including
works for the withdrawal of ground 10. The estimated amount of ground 11. The log of formations encountere	water withdrawn each year 518,400 gallons of in the drilling or each well if available none available ar nature as may be useful in carrying out the policy of this act, including recounty record: not applicable
 works for the withdrawal of ground 10. The estimated amount of ground 11. The log of formations encountered 12. Such other information of a similar reference to book and page of any 	water withdrawn each year 518,400 gallons of in the drilling or each well if available none available ar nature as may be useful in carrying out the policy of this act, including recounty record: not applicable
 works for the withdrawal of group 10. The estimated amount of ground 11. The log of formations encountered 12. Such other information of a similar reference to book and page of any 	water withdrawn each year 518,400 gallons of in the drilling or each well if available none available ar nature as may be useful in carrying out the policy of this act, including recounty record not applicable

Ł

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.

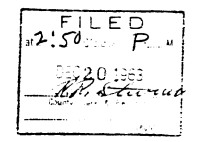
136910

FILED at 3 LOQ O'clock PLM. MAR, 4, 1963 Deguly

JLV

Approved Stock Form—State Publishing Co., Helena, Montana_CC34 👟 🔊 G т 8 в 58 File No.... County DUPLICATE STATE OF MONTANA 050 23 1963 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) Fried Jaker ., of... (Name of Appropriator) County of Fallow (Address) County of Fallow State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 ÷ 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SW 45E Sec. 32T. 8 R. 58 Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1950 flowing 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 607 10. The estimated amount of groundwater withdrawn each year 250,000 gal 11. The log of formations encountered in the drilling of each well if available. not walike ······ 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. -----Signature of Owner Cottine Fried Date Dec. 20. 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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



•

GW 2 -State Publishing Co., Helena, Montana-39318 Approved Stock Form-.R 50 File No. DEC 27 1963 DUPLICATE STATE OF MONTANA STATE ENGINE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level. .) Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) 3-12 Gravel Address Daker, Montana 12.16 goick Sand 16 32 HSKIN Address. Driller (32 To 105 Cla 105 to 109 Rec Date of Notice of Appropriation of Groundwater. 109 10140 Clay Date well started De Completed De 25 140 To 164 Coal Type of well Galled Equipment Used Potary 164 70 184 Clar (dug, driven, bored or drilled) (Churn, drill, rotary or other) Rec 184 TE 192 Water Use: Domestic 🗌 Municipal Other 🔲 192 To 206 Irrigation [] Industrial 🔲 Drainage [Stock Z 206 70 294 Surd Clay El Indicate on the diagram the character and thickness of the different 294 70 300 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 waterbearing strata and height to which water rises in the well. Hzs of Driffed To (Feet) PERFORATIONS Trone (Fast) Kim From (Feet) Ta (Foul) 40 Stre 5 3/1 40 300 2 220 300 30 Static Water Level for non-flowing Well.......feet. Shut-in Pressure for Flowing Well. Discharge in gal. per min. of flowing well. It. pola pice. Mak ١¥ How Tested.....Length of Test..... Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-X tion 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). NESY Sea T. D. RS. Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bettom.

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

Driller

's Signature

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

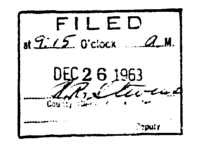
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

139217 FILED at <u>Fr/5</u>0°clock <u>A.M.</u> DEC.2.6.1963 County Clerk & Recorder Deputy

1 -

File N	No	Approved SIGCK Form-State Publishing Co. Helena, Montana-1921 (2)
	LICATE	County Failon
DOLT		STATE OF MONTANA
		ADMINISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER
	Declar	ation of Vested Groundwater Rights
		(Under Chapter 237, Montana Session Laws, 1961)
_	P. NOT	Tail Box 79 Baker
1.	(Name of App	ropriator) (Address) (Town)
Cor	ounty of Fullo	State of Avontana
hav		ter according to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based question
		Line une
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1/1-2 0
		Ε
" [
		4. The amount of groundwater claimed (in miner's inches or gallons
} .		per minute) 9 gals zer 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
	s	
e	s	4nu
	125 E Sec. 36 T. 8 R.S	8 Ani
Indic	14SE Sec. 36 T. 8 R.S. cate point of appropriate	8 on ch
Indic and	125 E Sec. 36 T. 8 R.S	8 on ch 6. The means of withdrawing such water from the ground and the loca-
Indic and	14SE Sec. 36 T. 8 R.S. cate point of appropriate place of use, if possible. Ea	8 on ch 6. The means of withdrawing such water from the ground and the loca-
Indic and	14SE Sec. 36 T. 8 R.S. cate point of appropriate place of use, if possible. Ea	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal locuing UL
Indic and small	The date of commencement drawal of groundwater	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal locuring III nt and completion of the construction of the well, wells, or other works for with 1920
Indic and small	The date of commencement drawal of groundwater	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal locuring us nt and completion of the construction of the well, wells, or other works for with 1920
Indic and small	The date of commencement drawal of groundwater	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal loca- mut and completion of the construction of the well, wells, or other works for with 1920
Indic and small small ?.	The date of commencement drawal of groundwater The depth of water table So far as it may be availa	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal sourceing use nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other
Indic and small small ?.	The date of commencement drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal o	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal dorwing life nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other is groundwater 500 and line
Indic and small small ?.	The date of commencerner drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal o	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal locuring life nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 art life
Indic and small small ?.	The date of commencerner drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal o	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal <i>loca-</i> in and completion of the construction of the well, wells, or other works for with- 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 pert day
Indic and small small ?. 9.	The date of commencement drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal o	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal loca- nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 perf. deep
Indic and small small ?. 9.	The date of commencement drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal o	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal loca- nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 perf. deep
Indic and small small ?. 9.	The depth of water table So far as it may be availa works for the withdrawal of The log of formations encorr	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawat <i>locuring ille</i> nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 fait <i>locp</i> groundwater withdrawn each year 1730400 jai per Mean untered in the drilling of each well if available <i>Not invantue</i>
Indic and small small ?. 9.	The depth of water table So far as it may be availe works for the withdrawal of The log of formations encount	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal <i>locuring</i> (<i>lle</i> nt and completion of the construction of the well, wells, or other works for with 1922 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 per less servindwater withdrawn each year 1730400 you per Man untered in the drilling of each well if available Mat invadue
Indic and small small ?. 9.	The date of commencerner drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal of The log of formations encou	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal <i>locuring</i> (<i>lle</i> nt and completion of the construction of the well, wells, or other works for with 1922 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 per less servindwater withdrawn each year 1730400 you per Man untered in the drilling of each well if available Mat invadue
Indic and 5 small 7. 3. 9. 10. 11.	The date of commencement drawal of groundwater The depth of water table So far as it may be availa works for the withdrawal of The log of formations encour-	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal discussing with nt and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 set day croundwater withdrawn each year 1730400 you per year untered in the drilling of each well if available Not instable
Indic and 5 small 7. 3. 9. 10. 11.	The depth of water table So far as it may be availe works for the withdrawal of The log of formations encount the log of formation of reference to book and page	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal structuring (life int and completion of the construction of the well, wells, or other works for with 1920. able, the type, size and depth of each well or the general specifications of any other if groundwater 500 cast step 500 structure groundwater withdrawn each year 1730400 jail part there untered in the drilling of each well if available Not since a similar nature as may be useful in carrying out the policy of this act, includin of any county record
Indic and 5 small 7. 9. 9. 10. 11.	ASE Sec. 36 T. & R.S. cate point of appropriate place of use, if possible. Each ill square represents 10 acro The date of commencement drawal of groundwater The depth of water table. So far as it may be availa works for the withdrawal of The estimated amount of g The log of formations encount Such other information of reference to book and page	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal downing and nt and completion of the construction of the well, wells, or other works for with- 1920. able, the type, size and depth of each well or the general specifications of any other of groundwater 500 part day Similar and the second froundwater withdrawn each year 1730400 jai partman untered in the drilling of each well if available Mot instable
Indic and 5 small ?. 9. 9. 10. 11.	ASE Sec. 36 T. & R.S. cate point of appropriate place of use, if possible. Each ill square represents 10 acro The date of commencement drawal of groundwater The depth of water table. So far as it may be availa works for the withdrawal of The estimated amount of g The log of formations encount Such other information of reference to book and page	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal downing (de int and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 set day groundwater withdrawn each year 1730400 year gene there untered in the drilling of each well if available Art downable a similar nature as may be useful in carrying out the policy of this act, including of any county record
Indic and 5 small ?. 9. 9. 10. 11.	ASE Sec. 36 T. & R.S. cate point of appropriate place of use, if possible. Each ill square represents 10 acro The date of commencement drawal of groundwater The depth of water table. So far as it may be availa works for the withdrawal of The estimated amount of g The log of formations encount Such other information of reference to book and page	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal downing (de int and completion of the construction of the well, wells, or other works for with 1920 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 set day groundwater withdrawn each year 1730400 year gene there untered in the drilling of each well if available Art downable a similar nature as may be useful in carrying out the policy of this act, including of any county record
Indic and 5 small 7. 9. 9. 10. 11.	ASE Sec. 36 T. & R.S. cate point of appropriate place of use, if possible. Each ill square represents 10 acro The date of commencement drawal of groundwater The depth of water table. So far as it may be availa works for the withdrawal of The estimated amount of g The log of formations encount Such other information of reference to book and page	8 on ch es. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal downing (de nt and completion of the construction of the well, wells, or other works for with 1922 able, the type, size and depth of each well or the general specifications of any other if groundwater 500 set day groundwater withdrawn each year 1730.400 yed par type untered in the drilling of each well if available Art down the a similar nature as may be useful in carrying out the policy of this act, including of any county record

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.



GROUNDWATER INDEX

Page _____of____

County FALLON TWP. SN Rge. 59E

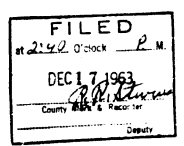
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Hall Dushmaps	644	139070-	
2	Hall, Rushmore	GW4	139062	
1	GEVING, BENNIE & WM	util Log		
12	Hall Rushmore	6W4	139064	
16	11 11	664	139065	,
19	Oboughtin, Wm.	647	139585	
22	OLOUGHLIN, WM. LUSING, JOLN H.	GWY	139079-	
27	BLAKE, LESLIE	GWY	139160	
27	11 11	662	12848	
28	SINCLAIR, BENTLY	well log	132129	
29		Well Log	126889	
30	OLOUGHLIN, WM. MAIEC, G.J.	Gay	139583	_
31	MAIRC, G.J.	GW4	139211	-
	HAAR, EDWARD	FWY	139008	
	Shell Oil Co.	GWY	133534	•
35	SineLAIR, BENTLY	Well log	131837	
35	SineLAIR, BENTLY HAAR, EDWARD	GWY	139007	
34	Shell Dil Co.	well log	128657	
├			+	
<u> </u>			+	}
 			+	
 				
<u> </u>				
<u> </u>				

78~1 R596

G₹	Approved Stock Form-State Public	sning Co., Helena, Moniana-41921 🍕 3 ³ /
File N		TR 57
	STATE OF MONTANA STRATOB OF GROUNDWATEB COD FFICE OF STATE ENGINEER	County F-1/62 E [] SEU 18 1963
	of Vested Groundwater hapter 237, Montana Session Laws, 1961	—
County of Failen	, of (Address) State of State of State prior	a r to January 1, 1362, as follows:
W	3. Date or approximate date of earlied outs the use has been 1950	
x s Su . 1/4	5. If used for irrigation, give the ac to which water has been applied Used to irrigate a few tr acres. SE of SE4 Section	reage and description of the lands and name of the owner thereof rees and gardens. 2 or 3
drawal of groundwater	6. The means of withdrawing such we tion of each well or other means of	withdrawal Electric motor .
 8. The depth of water table	type, size and depth of each well or the	general specifications of any other
	ater <u>Hand</u> dug <u>3feet</u> casing 301	
		No 103.
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying ou punty record	it the policy of this act, including
	Signature of Owner	Buchman Hall
		te December 2, 1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the c	county in which the well is located.
Please answer all questions. If not applie	eable, so state, otherwise the form will be	returned.
Original to the County Clerk and Record Mines and Geology, and Quadruplicate for	ler: Duplicate to the State Engineer: Tr: the Appropriator.	iplicate to the Montana Bureau of

ł

- -

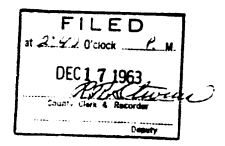


	County Frills
DUPLICATE	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
Declaration of	of Vested Groundwater Rights JAIL ENGINEE
(Chuer Ch	
1. Rustmore Hall (Name of Appropriator) County of Fallon	, of (Address) (Town) State of Montana
have appropriated groundwater accordin	ng to the Montana laws in effect prior to January 1. 1962, as follows:
N X	2. The beneficial use on which the claim is based Livestock
	3 Date or approximate date of earliest beneficial use: and how continu-
V	3. Date or approximate date of earliest beneficial use; and how continu- ous the use has been No. 1, 1925 No. 2, 1959 both continued use.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) No. 1 No k, 4 gallon per minute. No. 2 NE k, 4 gallon per unute.
	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
E 1 W 1/4 Sec. 2 T. 3 R. 59	
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 loca- tion of each well or other means of withdrawal fue gasoline motors
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
	pletion of the construction of the well, wills, or other works for with- No. 2 NE 5, 1959
·	
 8. The depth of water table	pe, size and depth of each well or the general specifications of any other ter No. 1 No. 2, N
 8. The depth of water table So. 1 No. 9. So far as it may be available, the type works for the withdrawal of groundwate So. 2 NE to bore 13 castro 	$x_{2} = 20$ feet No. 2 NE $x_{2} = 40$ feet
 8. The depth of water table No. 1 No. 9. So far as it may be available, the transmost for the withdrawal of groundwat No. 2 NE to bore 18 casing 	W 2, 20 feet No. 2 NE 2, 40 feet pe, size and depth of each well or the general specifications of any other ter No. 1 N. 2, hand dug 3' casing-30 feet deep. g30 feet deep.
 8. The depth of water table 30. 1 No. 9. So far as it may be available, the type works for the withdrawal of groundwat No. 2 NE to bore 13 castro 	pe, size and depth of each well or the general specifications of any other ter No. 1 No. 4, hand dug 3' casing-30 feet deep. g-30 feet deep.
 8. The depth of water table	withdrawn each year No. 190,000 galloas No. 245,000
 8. The depth of water table 30. 1 No. 9. So far as it may be available, the type works for the withdrawal of groundwate 30. 2 NE to bore 13 castro 10. The estimated amount of groundwater 11. The log of formations encountered in the second second	withdrawn each year No. 190,000 galloas No. 245,000
 8. The depth of water table 30.1 No. 9. So far as it may be available, the type works for the withdrawal of groundwate 30. 2 NE to bore 13 castro 10. The estimated amount of groundwater 11. The log of formations encountered in t 	withdrawn each year No. 190,000 gallons No. 245,000 gallons
 8. The depth of water table So. 1 So. 9. So far as it may be available, the type works for the withdrawal of groundwate So. 2 NE to bore 18 castron 10. The estimated amount of groundwater 11. The log of formations encountered in t 	withdrawn each year No. 190,000 gallons No. 245,000 gallons n
 8. The depth of water table No. 1 No. 9. So far as it may be available, the type works for the withdrawal of groundwater No. 2 NE to bore 15 castro 10. The estimated amount of groundwater 11. The log of formations encountered in the second second	W 20 feet No. 2 NE 2 40 feet pe, size and depth of each well or the general specifications of any other ter No. 1 N. 2, hand dug 3' casing 2-30 feet deep. g-30 feet deep. withdrawn each year No. 190,000 galloas No. 245,000 g the drilling of each well if available none sature as may be useful in earrying out the policy of this act, including nty record none
 8. The depth of water table So. 1 No. 9. So far as it may be available, the type works for the withdrawal of groundwate So. 2 NE to bore 18 casing 10. The estimated amount of groundwater 11. The log of formations encountered in the second second	withdrawn each year No. 190,000 galloas No. 245,000 galloas n

~

•

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



OTATE ENO	MONTANA BUREAU OF MINES AND CEOLOGY Butte, Montana	
STATE ENG	INEER WATER WELL LOG	
·····	į.	
	Owner Bannie I I Fring Address Eaker Mont Driller Claume I Uskins Address Baker Mient	4.
	Driller Clauma I (Iskins Address Baken Dieri	ť
	Date Started 777 Cuy 11, 1959 Date Completed Mary 20, 19	59
	Location: Sec. 7 T S R 594 sec. $5.W$ 7	
Type of well	(Dug. driven, bored, or drilled) Equipment used (Churn drill, fotary, other)	
Water use: Dom		
Indus	strial Drainage Other:	_
Casing:	st. to <u>22</u> ft. Type <u>5</u> 277 Size <u>4</u> "	
Casing:	ft. to	·•
-		
	reened: Ft. 5 & to ft. 7 Ft. 50 to ft. 720	-
	perforations de to de transmission de la companya de la	-
	for flowing well: lb. sq. in. on:	
-	(date)	
	Ealed Feet at gal. per min.	•
Remarks: (Grave	el packing, cementing, packers, type of shut-off, depth of shut-off)	

~

k

		Log of Well
	h, feet	Description of Material Drilled
From	To	
<u>C</u>	<u>₹</u>	yalion clan
5	12	Jandy J
12	56	there than
56	74.	Land and coal
78	150	ben ilan ind coal
150	220	itrake of band and coal
- -	· · · · · · · · · · · · · · · · · · ·	
<u></u>		
- <u></u>		
<u>_</u>		
<u></u>		Anna

~

Ļ

G	Approved Stock Form-State Publis	nina Co., Helena, Montana-41921 🔬 12
File No.		TR.
DUPLICATE		County
	ATE OF MONTANA	
	TOR OF GROUNDWATER CODE OF STATE ENGINEER	
		H- JE- 19 1963
Declaration of	Vested Groundwater	Rights TAIL ENGINEER
(Under Chapter	237. Montana Session Laws, 1961)	
1. Rustmere Hell (Name of Appropriator)	, of (Address)	Jaker (Town)
County of Fallon have appropriated groundwater according to	State of	ntana to January 1, 1962, as follows:
N S	-	
2. 2.	The beneficial use on which the claim and Livestock	n is based Rousehold
3.	Date or approximate date of earlies	t beneficial use; and how continu-
	ous the use has been 1915	Continued use -
W E		
±.	The amount of groundwater claim	ed (in miner's inches or gallons
·····	per minute)3 gallen per a	inute
5.	If used for irrigation, give the acr to which water has been applied	eage and description of the lands
Ru. 1/4 Sec. 12. T. g. R. 59. Indicate point of appropriation		
and place of use, if possible Each	The means of withdrawing such wa tion of each well or other means of 	withdrawal 4 clectric
7. The date of commencement and completion drawal of groundwater 1st well in 1959.	915+-2 nd-well-In-1920+3rd -	vell-ta-1-40t-and
S. The depth of water table		
9. So far as it may be available, the type, s works for the withdrawal of groundwater	ize and depth of each well or the g	reneral specifications of any other
		-ftdeen and 3-ftcasing.
	4th well hand dug 25	ft. deep and 3 ft. casing.
······································	······································	
10. The estimated amount of groundwater with	alrawn each year 600,000	gallons from all 4 weils
11. The log of formations encountered in the d	-	none.
		···· ········ ······ ·················
12. Such other information of a similar nature reference to book and page of any county r		
······································		
·····	······	
	Signature of Owner 🖌	Jushmin Hall
		T

-

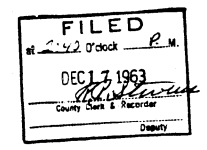
Þ

Date December 2, 1953

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.



Ile No	'ile No	Approved Stock Form-State	کر به Puplishing Co., Heiena, Montana-41921 🛋 هر العامين العامين العامين العامين العامين العامين العامين العامين الع
STATE OF MONTANA DURINETATION OF GOUNDWATER COODE OFFICE OF STATE SERVITERE DECLARATION OF Vesteed Groundwater Rights (Under Chapter 237, Mouna Session Law, 1961) STATE LENGIN EF (None of Appropriator), (Address) (Town) STATE OF MOUTANE Session Law, 1961) Automatic area in the feed prior to dammary 1, 1962, as follows: (Address) (Town) (Tow			TR 5 7
ADMINISTRATOL OF ORDITADWATES CODE OFFICE OF STATE ENGINEE L. 19 1983 Declaration of Vested Groundwater Rights (Under Chapte 37, Monima Seasolo Lars, 1961) STAIL ENGINEE (Under Chapte 37, Monima Seasolo Lars, 1961) Commy of Fallon Name of Appropriatory, (Address) Commy of Fallon Name of Appropriatory, (Address) (Unon) Commy of Fallon Name of Appropriatory, (Address) Commy of Fallon Name of Appropriatory, (Address) (Unon) Commy of Fallon Name of Appropriatory, (Address) (Town) Commy of Fallon Name of Appropriatory, (Address) (Town) Commy of Fallon Name of Appropriatory, (Address) (Town) Commy of Fallon Name of Appropriatory, (Address) (Town) Commy of Fallon Name of Appropriatory, (Address) (Town) (Address) (Town) (T	UPLICATE		County / //
(Ender Chapter 237, Monana Session Laws, 1961) Slact LINGINEE . asshoors Hall (Name of Appropriator),		STRATOR OF GROUNDWATER C	
County of Fallen have appropriated groundwater according to the Momana laws in effect prior to January 1, 1962, as follows:			
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:	1. Rusbrore Hall (Name of Appropriator)	, of	Scker (Town)
2. The beneficial use on which the claim is based Livestock 3. Date or approximate date of carliest beneficial use; and how continuous the use has been August 1961. 4. The amount of groundwater claimed (in miner's inches or gallens per minute) 5 gallon, per minute. 5. If used for inrigation, give the acreage and description of the lands to which water has been applied and name of the owner thered note of each well or other means of withdrawil. Cas mater base been available. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawil of groundwater August 1961. 5. The date of commencement and completion of the onstruction of the well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year 4:20,000 mallons. 5. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record scale. 5. Signature of Owner August 2, 1963.	County of Fallon have appropriated groundwater according	State of MonLa ng to the Montana laws in effect p	ns prior to January 1, 1962, as follows:
 a and a similar nature as may be weful in earrying out the policy of this set, including received and page of any county record a back of the winder withdrawn cach year b back of the winder withdrawn cach year c and space of comparison of a similar nature as may be weful in earrying out the policy of this set, including reference to book and page of any county record c and space of owner August 1961. c and the set in a similar nature as may be weful in earrying out the policy of this set, including reference to book and page of any county record c and the drawn of owner the drawn of the construction of the construction of the set well in earrying out the policy of this set, including reference to book and page of any county record c and the drawn of owner the drawn of the construction of the construction of the set well in earrying out the policy of this set, including reference to book and page of any county record 	N N	-	
A the amount of groundwater claimed (in miner's inches or gallons per minute) Seallon, per minute A the amount of groundwater claimed (in miner's inches or gallons per minute) Seallon, per minute A the amount of groundwater claimed (in miner's inches or gallons per minute) Seallon, per minute A the amount of groundwater has been applied and name of the owner thereof Montantial square represents 10 acres. A the means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Cas solver, but the date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater August 1961 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater August 1961 The depth of water table 30 fest. 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 withdrawn each year Allons The log of formations encountered in the drilling of each well if available George Askin should have it 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 reord Signature of Owner August 2, 196.3	X		
per minute) 5 zallom per minute per minute per minute per minute per minute per minute per mi	E	· · · · ·	
 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 note. 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 note. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawail. Cas moter batt. going to error a vinctuality. 6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawail of groundwater August 1961. 7. The date of water table 30 fest. 8. 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 withdrawail of groundwater multiled 22.5 fest, deep 4.2, caaing. 9. The estimated amount of groundwater withdrawn each year 420, 200 callons. 9. The log of formations encountured in the drilling of each well if available. George Askin should have it is specification 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 some. 9. Signature of Owner August 21, 196.3. 		per minute) 5 gallo	n par sinute
14 Sec.16. T. S. R.39 dicate point of appropriation add place of use, if possible. Each hall square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal. Cas mater but. going to errect a stinchalli. 2. The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater August 1961 3. The depth of water table 30 fast. 4. 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 Mar Casing 4. The estimated amount of groundwater withdrawn cach year 420,200 callons 5. 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 social Signature of Owner August 2, 1963 Signature of Owner August 2, 1963	s	5. If used for irrigation, give th to which water has been app	e acreage and description of the lands plied and name of the owner thereof
 d place of use, if possible. Each hall square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Cas mater but groundwater but groundwater but groundwater but groundwater but groundwater but have been and been been well or other well, wells, or other works for withdrawal of groundwater but here are been well or the general specifications of any other works for the withdrawal of groundwater but here are been well or the general specifications of any other works for the withdrawal of groundwater but here are been well or the general specifications of any other works for the withdrawal of groundwater build depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year 420,200 callons. The log of formations encountered in the drilling of each well if available George Askin should have it signature of owner August 1963. 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 book b		none	
 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater August 1961. The depth of water table 30 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 Drilled 225. feet, deep. 4. caaing. The estimated amount of groundwater withdrawn each year 420, 200 callons. The log of formations encountered in the drilling of each well if available George Askin should have it some. 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 some. Signature of Owner August 1963. 	id place of use, if possible. Each	tion of each well or other mean	s of withdrawal. Gas moter but
 The depth of water table 30 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 Drilled 225 feet, deep. 4st casing. The estimated amount of groundwater withdrawn each year 420, 200 .zallons. The log of formations encountered in the drilling of each well if available George Askin should have. It is 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 Automatical Action 21, 1963. 	drawal of groundwater August	pletion of the construction of the 1961	well, wells, or other works for with-
 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 Drilled 225 fast, deep			
9. The estimated amount of groundwater withdrawn cach year 420,000 callons. The log of formations encountered in the drilling of each well if available George Askin should have it 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Australy Date Dec 2, 1963). So far as it may be available, the ty	rpe, size and depth of each well or	the general specifications of any other
The estimated amount of groundwater withdrawn each year 420,200 zallons. The log of formations encountered in the drilling of each well if available George Askin should have it 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 some. Signature of Owner Author 21, 1963			
The log of formations encountered in the drilling of each well if available George Askin should have it 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 Author Hall Date Dec 2, 1963			
The log of formations encountered in the drilling of each well if available George Askin should have it 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 some Signature of Owner Author Math Date Dec 2, 1963		withdrawn each year 400, 200	D. callons
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 some Signature of Owner Authorst Hall Date Dec 2, 1963	. The estimated amount of groundwater		
reference to book and page of any county record Signature of Owner Rushin on Hall Date Dec 2, 1963		the drilling of each well if available	George Askin should have it
Signature of Owner Ruslin on Hall Date Dec 2, 1963	. The log of formations encountered in t		
	 The log of formations encountered in the second seco	nature as may be useful in carrying inty record some	g out the policy of this act, including
hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.	 The log of formations encountered in the second seco	nature as may be useful in carrying nty record	g out the policy of this act, including
· · · · · · · · · · · · · · · · · · ·	 The log of formations encountered in the second seco	nature as may be useful in carrying nty record	g out the policy of this act, including

Þ

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.



Ŧ

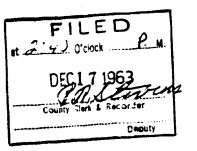
S gallon put minute

Augus 1961.

27 ×

Lak eromeun Fallon

139065



.

Toket

Li vestock

lontane

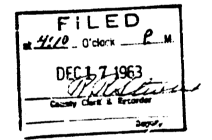
ЗW Approved Stock Form-State Publishing Co., Helena, Montana-38494 File No.... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) of BIKer I..... (Address) Montand ...State of. County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962. as follows: 2. The beasticial use on which the claim is based. 3. Date or approximate date of earliest beneficial use : and how continuous the use has been Fally Winter E 1 4. The amount of groundwater claimed (in miner's inches or gallons 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 5 74 See 19 T 8 R 59 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... acres. Spring 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater..... Un Known 8. The depth of water table..... 9. So far as it may be available, the type, size and depth of each will or the general specifications of any other works for the withdrawal of groundwater ····· 10. The estimated amount of groundwate: withdrawn each year 300 000 gal 11. The log of formations encountered in the drilling of each well if available not Hourlable The second 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.... يديد المتقاومة المتديرة اليور الورورجة فتتعاقدين Signature of Owner Win Obought In by Employ Date 12-31-63 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22395

Γ
-
1

•

Approved Stock Form-State Publish re Co., Heiena, Momana-41991 GΥ т<u> 8</u> в 59 File No. County FALLD 11_ DUPLICATE STATE OF MONTANA ADMINISTRATCE OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights_{STATE} ENGINEER (Under Chapter 237, Montana Session Laws, 1961) BAKER (Town) 1. JCHNHLOSING (Name of Appropriator) , of.....(Address) State of <u>MOMTANA</u> ntana laws in effect prior to January I. 1962, as follows: County of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continu-ous the use has been 1961 as much 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and same of the owner thereof SW 1/4 Sec 22. T. 8 R. 59 _____ Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawa gasmotor 6 Jump 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater and light for any fight. 5. The depth of water table 100 ft. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 263 ft _____ 10. The estimated amount of groundwater withdrawn each year 200,000 11. The log of formations encountered in the drilling of each well if available... not availatie 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record _____ XONE Signature of Owner John 71 Josng Date 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. $c \neq c \neq c$



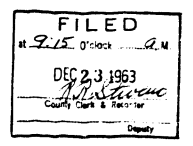
••

ł

		Publishing Co., Helena, Montana-38496
'ile No		T <u> IM</u> R
DUPLICATE		County Fallon
ADMIN	STATE OF MONTANA VISTRATOR OF GROUNDWATER (OFFICE OF STATE ENGINEER	
	n of Vested Groundwat Chapter 237, Montana Session Laws,	
Leslie Blake Name of Appropriator) of (Address)	Baker (Town)
County of <u>710</u> have appropriated groundwater acc	cording to the Montana laws in effect	to na ct prior to January 1, 1962, as follow
		he claim is based Livestock, 190tion
 Image: Second sec	tinuous the use has been	earliest beneficial use: and how co March 1., 1948
		claimed (in miner's inches or gallo relspeeday on the Te
3	to which water has been ap	the acreage and description of the lan plied and name of the owner there W_{2}^{+} M_{2}^{+} of SW_{2}^{+}
L. V. N.W. See 2.7. T. 2. R.5.9		· · · · · · · · · · · · · · · · · · ·
ndicate point of appropriation nd place of use, if possible. Each small square represents 10 cres.	location of each well or othe	such water from the ground and the er means of withdrawal for with Deep well
7. The date of commencement and co drawal of groundwaterMay	ompletion of the construction of the 1936 Completeg	well, wells, or other works for wit
8. The depth of water table. 14.4	to 205 and 67	20' to 162' ft.
9. So far as it may be available, the works for the withdrawal of groun 2007, 1455 Bottom of hore	type, size and depth of each well or adwater 30.7 12" icou CA:5 ing perferstor 762	the general specifications of any oth
0. The estimated amount of groundw	ater withdrawn each year 55	0000-901-
1. The log of formations encountered	in the drilling of each well if ava	ilable.
۰۰۰ ، ۱۰۰۰ ۱۰۰ ، ۱۰۰۰ ، ۱۰۰۰ ،	Unknowen	····· · · · · · · · · · · · · · · · ·
2. Such other information of a smillar reference to book and page from of Baker Mon	r nature as may be useful in earrying county record $Mon fa n a$ $f \propto rig$	z out the policy of this act, includin Da Kota UT 111125
	and the second second second	Charles Seath
	Signature of Owne	to a sum the first of the start of the
		Date

.

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. 3175



STATE PUBLISHING COMPANY

. .

T1 · ·

ł

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

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

. .

.

.

County 7 200 27 DRILLER'S LOG

(Eler above en level)

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Top of Ground

by the owner with the County which the well is located, last	copy to be retained by driller.	1		the chil
Please answer all questions. If	not applicable, so state, otherwise the			
orm may be returned.			: 2	for lay
P. J	For Administrator's Use		1.3	1
Dwner 2	For Administrator's Use	- المحد	توسقه	
Address Barro	File 12848	13	Ľ.	sering og
	May 10,1992 12:55 pm	3-2		i
***************************************	ing high the second			
Date well started from 11	-116 - GW 1	sit.	<u></u> 2	cord
completed in a 15	- 1746	_ل_ل	1	ACER
ype of well	(Dug, driven, bored or drilled)	100	131	ind
· .	(Dug, driven, bored or drilled)			
quipment used	(Dug, driven, bored or drilled) (Chura dall, rotary or other)			
	nicipal 🔲 Stock 🖳 Irrigation 🗌			الماة الحية الجيد فينتم والتاريخ والمنافقة فتعا فتعا والعام والتاريخ والتاريخ والتاريخ والتاريخ
Industrial 🔲 Drainage	• 🗍 Other 📑 🕯 Garden/Lawn 🗍			
	_	1		
state number of acres and	dustrial, drainage or other. Explain, I location or other data (i.e. Lot, Block	<u></u>		
and Addition).	· ·····			
STIMATED ANNUAL WITHDRAW	WAL			
Size of Size and From	Te			
	EG PERFORATIONS			
Size of Size and From Drilled Weight (Feet)	Te			
Size of Size and From Drilled Weight (Feet)	To PERFORATIONS			
Size of Size and From Drilled Weight (Feet)	To (Foct) PERFORATIONS Kind From To Size (Foct) (Fout)			
Size of Size and From Drilled Weight (Feet)	To (Foct) PERFORATIONS Kind From To Size (Foct) (Foct)			
Size of Size and From Drilled Weight (Feet)	To (Foct) PERFORATIONS Kind From To Size (Foct) (Fout)			
Size of Size and From Drilled Weight (Feet)	To PERFORATIONS Kind From To From (Foct) (Fo			
Size of Size and From Drilled Weight (Feet)	To (Foct) PERFORATIONS Kind From To Size (Foct) (Foct)			
Size of Size and From Drilled Weight (Feet)	To (Food) Elind From To Show (Food)			
Size of Size and Fram Drillad Wright Hola of Casing	To PERFORATIONS Kind From To Shor (Foot) (Foot) (1) Array ICC 150 1'2/3, T			
Size of Size and Fram Drillad Wright Hola of Casing	To PERFORATIONS Kind From To She From (Foot) (Foot) 13/3, T Static water level SC ff Pumping water level SC ff			
Stee of Stor and From Drillod Wright Hola of Casing	To PERFORATIONS Kind From To Foot She From (Foot) (Foot) 12/2, T Static water level Pumping water level at Static sper minut			
Stre of Stor and From Drillod Weight Hole of Casing	Total PERFORATIONS Kind From Static From 12/2, T Static water level Pumping water level at Static minutes after pumping			
Stor of Stor and Press Drillor Weight (Fort)	To PERFORATIONS Kind From Static From 12/2, T Static water level Pumping water level gallons per minutes after pumping began.			
Size of Size and Press Drillod Weight (Fort) Hole of Casing	Te PERFORATIONS Kind From Static From 120 100 130 100 Static water level 100 Pumping water level 100 at 20 gallons per minute after pumping began. *Measured from ground level;	7. * t. * rg		
Size of Size and Press Drillod Weight (Fort) Hole of Casing	Te PERFORATIONS Kind From Static From 12/2 From Static water level From Measured from gallons per minute Began. *Measured from Weil developed by	7. * t. * rg		
Size of Size and Press Drillod Weight (Fort) Hole of Casing	Tempore PERFORATIONS Kind From (Feet) Tempore Static Material (CC) 1.50 13/3 T 1.50 Static water level 1.50 Static water level 1.50 Static water level 1.50 Measured () minutes after pumping began. *Measured from ground level We : developed by '	ng		
Size of Size and Press Drillod Weight (Fort) Hole of Casing	Term PERFORATIONS Kind From (Feet) Term (Feet) Static water level ICC ISC Weinder level ISC ISC Weinder level ISC ISC Weinder level ISC ISC Pumping water level ISC ISC Weinder level ISC ISC Power Numping Pumping	D		
Size of Size and Prom Drilled Weight (Fort)	Temporations From (Feet) Kind From (Feet) Static From (Feet) 111/2, T From (Feet) Static water level From (Feet) Base of the feet of the f	n, •		
Site of Site and Weight (Foot) Define of Casing (Foot) N	Total PERFORATIONS Kind From (Feet) She From (Feet) 12/2, T ICC Static water level ICC Pumping water level ICC Pumping water level ICC at gallons per minutes after pumping began. * Measured from ground level, We : developed by ' Ve : developed by ' For Power Pumpo Power Pumpo Remarks. Gravel packing, cementing packers, type of shutoff)	n, •		
Site of Site and Weight (Foot) Define of Casing (Foot) N	Total PERFORATIONS Kind From (Feet) She From (Feet) 12/2, T ICC Static water level ICC Pumping water level ICC Pumping water level ICC at gallons per minutes after pumping began. * Measured from ground level, We : developed by ' Ve : developed by ' For Power Pumpo Power Pumpo Remarks. Gravel packing, cementing packers, type of shutoff)	n, •		
Stre of Stor and Weight (Fort) Dulling of Casing	Total PERFORATIONS Kind From (Feet) She From (Feet) 12/2, T ICC Static water level ICC Pumping water level ICC Pumping water level ICC at gallons per minutes after pumping began. * Measured from ground level, We : developed by ' Ve : developed by ' For Power Pumpo Power Pumpo Remarks. Gravel packing, cementing packers, type of shutoff)	n, •		
Stre of Stor and Weight (Fort) Dulling of Casing	Total PERFORATIONS Kind From (Feet) She From (Feet) 12/2, T ICC Static water level ICC Pumping water level ICC Pumping water level ICC at gallons per minutes after pumping began. * Measured from ground level, We : developed by ' Ve : developed by ' For Power Pumpo Power Pumpo Remarks. Gravel packing, cementing packers, type of shutoff)	n, •		
Ster of Stor and Weight Difficult Hote N SE N SE NELSSEC N SE NELSSEC N N SE NELSSEC N N SE NELSSEC N N SE NELSSEC N N	Total From (Feet) Static Water level Static water level Static fill Static water level Static fill Static water level Static fill Pumping water level Static fill at Static fill water level Static fill Pumping water level Static fill Pumping water level Static fill At Static fill Static fill Static fill Static water level Static fill Pumping water level Static fill Static fill Static fill Static fill Static fill Static fill Static fill Static fill	n, •		
SEE NEL Sec Y SEE NEL Sec Y N N SEE NEL Sec Y N N N SE NEL Sec Y N N N N SE NEL Sec Y N N N N N SE NEL Sec Y N N N N N N N N N N N N N	Total PERFORATIONS Kind From (Feet) Static From (Feet) Static water level ICC 13/3, T ICC Static water level ICC Pumping water level ICC at gallons per minute after pumping began. *Measured from ground level; We: developed by '	n, •		
Ster of Stor and Weight Duting of Casing Rota N SE NEL Sec N N NDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESE	Image: Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level We developed by Image: Static water level Image: Static water level We developed by Image: Static water level Image: Static water level Remarks: Image: Static water level Image: Static water level AND PLACE OF USE, IF POSSIBLE. NTS 40 ACRES.	n, •		
Ster of Stor and Weight Dynamic of Casing Rota N SE NEL Sec. 7 N SE NEL Sec. 7 N N N SE NEL Sec. 7 N N N SE NEL Sec. 7 N N SE NEL Sec. 7 N N SE SE Sec. 7 N N	Image: Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level Static water level Image: Static water level Image: Static water level We developed by Image: Static water level Image: Static water level We developed by Image: Static water level Image: Static water level Remarks: Image: Static water level Image: Static water level AND PLACE OF USE, IF POSSIBLE. NTS 40 ACRES. Image: Static water level <td>n, •</td> <td></td> <td></td>	n, •		
SE NEL Sec XX N SE NEL Sec XX N N SE NEL Sec XX N N N SE NEL Sec XX N N N SE NEL Sec XX N N N N SE NEL Sec XX N N N N N SE NEL Sec XX N N N N N N N N N N N N N	Total FERFORATIONS Static From (Feet) Static water level ICC 12/2, T ICC Static water level ICC Pumping water level ICC Measured Infilminutes after pumpin began. *Measured from ground level Weildeveloped by '	n, •		

50,356

FALLON COUNTY BAKER, MONTANA MAY 10 197.2 Deputy

Fee also

T_gS CountyFallon MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG ST OwnerAddress DrillerSorits Brilling CoAddress Date Started Stree 6, 1961	ECELVE ATE ENGINE
MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG ST Owner Bently Sinclair Driller Driller Corits Brilling Ov Address Clerk	ATE ENGINE
MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG ST Owner	ATE ENGINE
Owner Bently Sinelair Address Baker	. <u> </u>
Driller	
	Hortant
Date Started June 6, 1961. Date Complete	Lve, Montane
	_
Location: Sec. 28 T -9 8 R 59 1/4 sec. HE-1 16-1 S	
Type of well	, rotary, other)
Water use: Domestic Municipal Stock • Ir	rigation
Industrial Drainage Drainage Other:	
Casing: 0 ft. to 72 ft. Type Galvanised Size 4 in	h
Casing:ft. toft. TypeSize	
Casing:ft. toft. TypeSize	
Perforated or Screened: Ft	o ft
Type of screen or perforationselectric.toroh cut. staground sists	
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing weil:	
Pumping water ievel	min.
How tested:pumpling, jet pump Length of testThour	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	

ŀ

		Log o' Well
Depth, From	feet To	Description of Material Drilled
e rom		
0	12	Rity
2	14	
14	27	Canho
2	- 35	thal, blue Clay
- 35-	-59	brown diay, sand rocks
50	68	
	-	hoter sons, gray send
68	72	granito;
i		
	<u></u>	
·		
······		
·		
•		
8		
·		
-		

¥

•

	, ,		29
		т	· · · · ·
		County FA	La La i f.Y.
STATE ENGINEE	MONTANA BUREAU OF M Butte, Mon	IINES AND GEOLOGY	
	WATER WE	LL LOG	
X	Wer Bently & Sind	Lain Sn Address Ba	or mant
I	owner Bently & Sind		indire
I	Date Started 8/2-3-5	Date Completed	8/23-58
	ocation: Sec. 29 T. S	•	
Type of well	Lea Eq Dug. driven, bored, or drilled)	aipment used	otary. other)
Water use : Domestic			gation
Industrial	Drainage	Other:	
Casing	to f. Type	steel size 4 i	~ck
Casing:ft	toft. Type	Size	
Casing:ft	t. toft. Type		
Perforated or Screened: I	Ft 92 to 11 13	6 Ft to	ſt
Type of screen or perforati		up Cut	
Static Water level, for non	-flowing well:		£. 5leet.
Shut-in pressure, for flowi	ing well:		· · · · · · · · · · · · · · · · · · ·
Pumping water level		(dat	no hom
How tested:	- find	•	
Length of test	+ hours		
•	ng. cementing, packers, type of s	hut-off, depth of shut-off)	
	.G	,,	

-

k

		126889
	Log of Well	
Depth, feet From To Description	on of Material Drilled	
0 HI stand as	within the	f delle
41 44 hard	noch	
44 86 clase-	shell.	
el go solde	dan	at <u>9:45 0 1000 0</u>
Good of the starting	- Charge	SEP 16 19
-70-100 yund		County Chira & hom
100 146 sand	~	
146 150 Hard	Lock	
150 155 clay		
	<u></u>	
1		
:		
:		
:		
:		
:		
:		

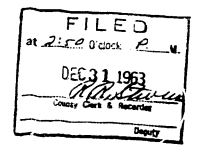
-

.

GV Approved Stock Form-State Publishing Co., Helena, Montana-38496 36 т. 8 в 57 File No..... County... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 1964 Declaration of Vested Groundwater Rights TALL ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Baker Wan Oboughlin (Name of Appropriat(2) State of Mentand County of •••··· have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows : 2. The beneficial use on which the claim is based. . 3. Date or approximate date of earliest beneficial use: and how continuous the use has been Hiways - Ger Rousse R 4. The amount of groundwater claimed (in miner's inches or gallons 5. If used for irrigation, give the acresge and description of the lands to which water has been applied and name of the owner thereof s Garden 1/3 Aere) E14 Sey 3 C T S 11.57 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the acres. location of each well or other means of withdrawal..... Surface Pump 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Loft. Apr ····· 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater..... ····· -.. ······ 10. The estimated amount of groundwater withdrawn each year. 300000 11. The log of formations encountered in the drilling of each well if available not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Ulm Gluffer y Ken 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.





Approved Slock Form-State Pul laning Co., Helena, Montana-1921 G I T 2 R57 File No. Countrallon DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE 0 OFFICE OF STATE ENGINEER DEC 27 1963 Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Beker (Town) , of (Address) of Appropriator) County of Fallon. State of Montana laws in effect prior to January I, 1962, as follows: N 2. The beneficial use on which the claim is based have lake 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Jan 11 1943 ١V F 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gallons per munke 5. If used for irrigation, give the acreage and description of ine lands to which water has been applied and name of the owner thereof non S.W 45. N Sec. J/ T/ R59 Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal fel Jump. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Jan 11 1943 8. The depth of water table Io ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 760 100 f2 3" Acting 6 6 80' 1" Acting ······ 10. The estimated amount of groundwater withdrawn each year bas. cos gallons. 11. The log of formations encountered in the drilling of each well if available not available _____ 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record _____ Signature of Owner S. J. Maier Date Dec 231963 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. 32.7