21/1/3

File No	T3.NR
DUPLICATE	County Custer

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Name; Little Ranch Well

Bruce Oroutt	of OroutiNanch Hiles City.
(Name of Appropriator)	(Address) (Town)
County of Custor	State of Montana
	ording to the Montana laws in effect prior to January 1, 1962, as follows
_ 	O Min handing and the state of
	2. The beneficial use on which the claim is based livestook water use and potential irrigation
X .	
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been about 1918 - this is a radri well over a hand dug one.
	4. The amount of groundwater claimed (in miner's inches or gallon
- 	per minute) 30 gallons
	5. If used for irrigation, give the acreage and description of the land
50E	to which water has been applied and name of the owner thereo-
4 NW Sec. 30 T 3N R 49%	garden use on adjoining lands
ste point of appropriation	***************************************
place of use, if possible.	
hrace or med in hoperator	C Mbs was a P with describe west water for Ab
small square represents 10	location of each well or other means of withdrawal electric
small square represents 10 The date of commencement and commensus of groundwater	location of each well or other means of withdrawal electric submersible pump
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The date of commencement and commencemen	er withdrawn each year

STATE OF MONTANA) SS COUNTY OF CUSTER) THIS INSTERMENT WAS FILED FOR-RECORD IN 30 DAY OF 1867 AT/2:21 M AND DULY RECORDED AT PAGE
COUNTY, CLERK AND EX-OFFICES

GROUNDWATER INDEX

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County CUSTER / Twp. 3N Rge. 5/E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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3	ROBINSON, FLOVD SSONS	Gw-4	11172	
3	ROBINSON, FLOYDE SONS	GW-4	11160	
4	ROBINSON, FLOYD & SOUS	GW-4	11171	
10	ROBINSON, FLOYO & SONS	6w-4	11176	
17	ROBINSON, FLOYDESONS	C+w-4	11158	
20	ROBINSON, FLOYD & SON'S	C+W-4	11163	
21	ROBINSON, FLOYD & SONS	Grui-4	///3	
22	ROBINSON, FLOYD & SONS	G-4-4	11164	
24	ROBENSON, FLOYD & SONS	Crw-4	11166	
.26	ROBENSON FLOYD & Sous	G-W-4	11167	
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	ROBINSON, FLOVO & JONS	G+W-4	11161	
36	ROBINSON, FLOYO & SONS	aw-4	11165	
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File No			3 R 5 \
	OMINISTR <i>i</i> Oppio	TATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER	DECEIVALI DEC
	-	Vested Groundwater er 237, Montana Session Laws, 1961)	
(Name of Approp	riator) P	of	(Town) na
		The beneficial use on which the claistock was Date or approximate date of earlie tinuous the use has been 1959.	st beneficial use; and how con-
	4.	The amount of groundwater claime per minute) 6 gallon	ed (in miner's inches or gallons
8	5.	If used for irrigation, give the acres to which water has been applied a none	age and description of the lands and name of the owner thereof
MR 1/4 NEW Sec. 1 T3N R. 51E Indicate point of appropriation and place of use, if possible. Each small square represents 10	6.	The means of withdrawing such v	vater from the ground and the

Signature of Owner Date December 26, 1965

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

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

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

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County.....

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

1 16	LANY O	ROBING	ON &	SOMS		Powderville
		(Na	ıme of	Approp	riator)	(Address) (Town)
Ç	ounty	ot		Cust	er	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follow
ħ	ave sp	brobris.	tea gr	ouncewate	r according	g to the Montana laws in effect prior to samulty 1, 1302, as follow
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					2	The beneficial use on which the claim is based
						stock water
-					3.	Date or approximate date of earliest beneficial use; and how co
	-			_	_	tinuous the use has been 1951 and in continuous use
~				<u> </u>	_ _	since.
" [1			-	
					4.	The amount of groundwater claimed (in miner's inches or gallon
-						per minute) 6 callon
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}	-				5.	If used for irrigation, give the acreage and description of the lan-
		······································	3			to which water has been applied and name of the owner there
-	- Page part		-	pr 42 444		7,0716
				R51E		
Indica	te poi	nt of of use,	approp	riation		
ano j Each	emall	square	repres	ents 10	6.	The means of withdrawing such water from the ground and the
acres.		_				location of each well or other means of withdrawal
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Ounty Clerk and Ex-Officio Recorder of Custer Rounty Montana

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	County
JPLICATE STATE OF MONTANA	COMMIT.
ADMINISTRATOR OF GROUNDWATER COD	E DECEIVED
OFFICE OF STATE ENGINEER	
Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 196	Rights STATE ENGINEER RIGHTS RIGHTS
FLOYT) FO ELECTR & SORS of (Address)	Powderville
Wattle of Ethic opinion	(Town)
County of Custer State of Montana have appropriated groundwater according to the Montana laws in effect properties of t	rior to January 1, 1962, as follows:
2. The beneficial use on which the c	7-d 2- 3 3
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3. Date or approximate date of ear	liest beneficial use: and how con-
tinuous the use has been1943.	and in continuous use sin
4. The amount of ground-ater clair	med (in miner's inches or gallors

5. If used for irrigation, give the ac-	
1/SH Sec 3 T3N R51E	· Bellenes become ele 7 ingest hoose . Het que er angeus est que sus els que foi
licate point of appropriation	
d place of use, if possible. ch small square represents 10 6. The means of withdrawing such test. location of each well or other means.	
The date of commencement and completion of the construction of the well	wells, or other works for with-
The date of commencement and completion of the construction of the well drawal of groundwater. October 11, 1943	, wells, or other works for with-
The date of commencement and completion of the construction of the well drawnl of groundwater. October 11, 1943 The depth of water table. 24 feet	, wells, or other works for with-
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The date of commencement and completion of the construction of the well drawal of groundwater	, wells, or other works for with-
The date of commencement and completion of the construction of the well drawal of groundwater	, wells, or other works for with-
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ounty Clerk and Ex-Otheso Recorder et Gester County, Moutann

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UPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	R DECEIVE
Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 196	Rights
(Name of Appropriator) (Address)	
(Name of Appropriator) (Address) County of Custer. State of Montana laws in effect p	
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2. The beneficial use on which the c	
3. Date or approximate date of ear tinuous the use has been 1951.	liest beneficial use; and how con
4. The amount of groundwater clair per minute) 6 gallon	med (in miner's inches or gallor
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Ounty Clerk and Ex-Olincic Recorder of Custer County. Montena

File No	-
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County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights TE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

LIMIN	ROIL	ISON	& SOI	S			Powderville
**********	()	Vame	of App	robrator)		(Address)	(201127)
County	of			Custer		State of Montana g to the Montana laws in effect prior t	- Tannami 1 1062 as follow
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					3.	Date or approximate date of earliest	
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						***************************************	***************************************
					4.	The amount of groundwater claimed	(in miner's inches or gallo
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		*			5	If used for irrigation, give the acreage	and description of the lan
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

ounty Clerk and Ex-Officio Recorder of Custe: 20 Junty. Mantana

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File No	T
DUPLICATE	County
STATE OF	MONTANA
ADMINISTRATOR OF G	ROUNDWATER CODE
OFFICE OF STA	TE ENGINEER DECEIVED
Declaration of Vested	Groundwater Rights ECEIVE BECEIVE STATE ENGINEER STATE ENGINEER STATE ENGINEER
(Under Chapter 237, Mon	STATE ENGINEER
1 C FLOYD ROBLECCH & SONO	of Ponde ville

7 TRY CASTS - DV - TRY CONTINUES - A CAMPAGE			STATE ENGINE
(Name of Appropriator)		(Address)	Powde ville (Town)
County of Custer have appropriated groundwater acco		State of	ontana
••	raing to the A	ioniana laws in effect p	FIOT TO SECURTY 1, 1902, as Tollow
N			elaim is based
	***************************************	stock vat	ter
 -	3. Date or a	ipproximate date of ear	cliest beneficial use; and how con
	tinuous t	he use has been uril	iled prior to 1939 and in
E			
	4. The amor	int of groundwater clai	imed (in miner's inches or gallon
	•	•	
	5. If used for to which	or irrigation, give the ac water has been applied	creage and description of the land d and name of the owner thereo
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5.14 SEL sec. 17. T3N. R51E			***************************************
licate point of appropriation	***********	*************************************	, estac de professione, pontacione de destación de Aparta de Caristiano, esta esta esta esta esta esta esta est
d place of use, if possible. ch small square represents 10			n water from the ground and th
res.	location (of each well or other m	eans of withdrawal
The date of commencement and com drawal of groundwater. Unknown. The depth of water table	pe, size and dwater 90. £	epth of each well or the	general specifications of any othe
***************************************	********************	•	
The estimated amount of groundwat	er withdrawn	each year200,000g	allon
The log of formations encountered i	a the drilling	of each well if availabl	etone
			, , , , , , , , , , , , , , , , , , ,
***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Such other information of a similar reference to book and page of any co	unty record	75000	***************************************

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			mina & Alexander

Signature of Owner Date Documber 26, 1963

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

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

ounly Clark and Ex-Officio Recorder of
Custo County, Montane

File No	<u>r. 3 r. 51</u>
Declarati	STATE OF MONTANA WINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER On of Vested Groundwater Rights Her Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropria	State of Bontana
N SRI Sec20 T5N R. 51E Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The beneficial use on which the claim is based
8. The depth of water table18 9. So far as it may be available, ti	completion of the construction of the well, wells, or other works for with- 23, 1948 O. feat he type, size and depth of each well or the general specifications of any other
works for the withdrawal of gro	oundwater 183 feet deep 183 feet of 4" casing
11. The log of formations encounter 0-12' surface zoil; 12 70-83' sand: 83-163' bl	dwater withdrawn each year 200,000 gallon red in the drilling of each well if available -30° yallow clay: 30-39° sand; 39-70° blue shale: ne shale: 165-180° sand
12. Such other information of a simi reference to book and page of ar	ilar nature as may be useful in carrying out the policy of this act, including my county record
•••••••	Signature of Owner Samula E Jakin Sall

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.



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County Clerk and Ex-Difficio Recorder of

Custer Sounty, Montana

ile No		1	3 R 51
UPLICATE	ADMINISTRA	TATE OF MONTANA LTOR OF GROUNDWATER CODE DE OF STATE ENGINEER	County DECEIVE
Decl		Vested Groundwater er 237, Montana Session Laws, 1961	
			Davidowel 3 La
FLOYD ROBIESON &	SONS	, of	LONGGLATITE
(Name of Ar	opropriator) Star	of(Address) State of Hontana to the Montana laws in effect price	(10wh)
County ofCushave appropriated groun	ster dwater according	(Address) State of Hontana	or to January 1, 1962, as follows
County ofCushave appropriated groun	ppropriator) Ster dwater according 2.	State of Hontana to the Montana laws in effect price The beneficial use on which the cla	or to January 1, 1962, as follows im is based
County of Cushave appropriated groun	ppropriator) Ster dwater according 2.	State of Hontana to the Montana laws in effect price The beneficial use on which the cla stock water Date or approximate date of earlie	or to January 1, 1962, as follows im is based est beneficial use; and how con and in continuous use at

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table 50 Seet
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
	The estimated amount of groundwater withdrawn each year. 250,000 gallon.
11.	The log of formations encountered in the drilling of each well if available. On 16. surface soil; 16-38 sand and gravels 38 -50 water sand
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
	α α .

Signature of Owner Date December 26, 1963

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

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

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File	No
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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

FIGUE	ZUBLII 5	VIX &	SONS		of Powderville
	(Na	me of .	Appropriat	or)	(Address) (Town)
County	of		Contex		State of Bontana
bave a	ppropriate	ed grou	undwater	gai D70594	to the Montana laws in effect prior to January 1, 1962, as follows:
	N				
•		1		2.	The beneficial use on which the claim is based
					stock water
				a	Date or approximate date of earliest beneficial use; and how con-
				υ.	tinuous the use has been 1953 and in continuouse use
;					tinuous the use has recul
		 -	+	B	***************************************
				4	The amount of groundwater claimed (in miner's inches or gallons
				4.	per minute)
					ber mune.
3			-		
	<u> </u>		للللل	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
	8				to which water has been applied and hame of the owner thereof
1/ grw1	Sec.22	T3N 1	RSIE		
	oint of a	-	-		
l place	of use,	if pos	saible.	•	from a company of milet described and the company of the company o
ch small	square r	epreser	its 10	0.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
					pumpiack and engine
	-				
So far	as it may	be av	vailable, th	e type, s undwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing
So far works	as it may for the w	be avithdrav	vailable, th	e type, s	ize and depth of each well or the general specifications of any other 1831 feet 4" casing
So far works	as it may for the w	be avithdrav	vailable, the	e type, s indwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing
So far works	as it may for the w	be avithdrav	vailable, the	e type, s indwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing
So far works	as it may for the w	be avithdrav	of ground	e type, s undwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year 500,000 gallon
So far works	as it may for the w timated a	be avithdrav	of ground	e type, s undwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing
So far works	as it may for the w timated a	be avithdrav	of ground	e type, s undwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year 500,000 gallon drilling of each well if available
So far works	as it may for the w timated a	be avithdrav	of ground	e type, s undwater.	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year 500,000 gallon drilling of each well if available.
So far works The es The lo	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 Sect. 4" casing thdrawn each year 500,000 gallon driking of each well if available
So far works The es The lo	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year 500,000 gallon driking of each well if available as may be useful in carrying out the policy of this act, including
So far works The es The lo	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year-500,000 gallom driking of each well if available
So far works The es The lo	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year-500,000 gallom driking of each well if available
So far works The es The lo	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year-500,000 gallom driking of each well if available
So far works The es The log	as it may for the w timated a g of form ther informet to bool	to be averaged to be	of ground encountered. of a similarage of an	water wi	ize and depth of each well or the general specifications of any other 1831 Sect. 4" casing thdrawn each year 500,000 gallon driking of each well if available
So far works The es The lo	as it may for the w timated a g of form ther informate to book	tons mations and i	of ground encountered.	water wi	ize and depth of each well or the general specifications of any other 1831 feet 4" casing thdrawn each year-500,000 gallom driking of each well if available
So far works The es The log Such oreferen	as it may for the w timated a g of form ther informet to beel	to be averaged in the street of the street o	of ground encountered.	water with the	ize and depth of each well or the general specifications of any other 1834 feet 4" sasing thdrawn each year 500,000 gallon drilling of each well if available as may be useful in carrying out the policy of this act, including record. Bons Signature of Owner Land Land Contact Date. December 26, 1963
So far works The es The lo Such o referen	as it may for the w timated a g of form ther informe to bool	mations k and 1	of ground encountered of a similar age of any of the owner	water with the plicable, scorder;	ize and depth of each well or the general specifications of any other 1834 feet 4" casing ithdrawn each year 500,000 gallon driking of each well if available e as may be useful in carrying out the policy of this act, including record none Signature of Owner 200,000 Signature of Owner 200, 1963 te County Clerk and Recorder of the county in which the well is

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File No			T 3 R 51
DUPLICATE	er e	STATE OF MONTANA ISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEE	B DE:
		of Vested Groundy Chapter 237, Montana Session Le	OTATE LAINING
(Na	me of Appropriator Custer	(Addr State of	Powderville (Town) iontana effect prior to January 1, 1962, as follows
x			ch the claim is based
*		tinuous the use has been	e of earliest beneficial use; and how con- 1961 and in continuous use sin
		4. The amount of groundwa per minute)	ter claimed (in miner's inches or gallons
•		to which water has been	e the acreage and description of the lands applied and name of the owner thereof
MM 14. MM Sec.24 Indicate point of a and place of use, Each small square r acres.		6. The means of withdrawi location of each well or	ing such water from the ground and the other means of withdrawal
7. The date of condrawal of groun	mencement and condwater	61	the well, wells, or other works for with-
	ater table.150.200		l or the general specifications of any other
works for the w	ithdrawal of ground	water 150 feet 4" or	
		ter withdrawn each yearl. BC	00,000 gallon
0-22' sur	face soil: 22-5	10' blue shele: 90-110' 1	sandy shale; 110-130' water san

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

Signature of Owner Date December 26, 1963

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

Pounty Clark Sir Ex-Officia Recorder a Custer County Montane

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·				T	3 R 51

UPLICA		01	TRA	TATE OF MONTANA ATOR OF GROUNDWATER CODE DE OF STATE ENGINEER	DECEIVED
	Dec	(Under Ch	of apte	Vested Groundwater R er 237, Montana Session Laws, 1961)	ights STATE ENGINES:
, F1	LOTO ROBINSON &	SONS		of	Powderville
	(Name of A.	antonnietau)		(Audress) State of Hontana	(Town)
Count have	appropriated groun	dwater accor	ding	to the Montana laws in effect prior	to January 1, 1962, as follows:
	N		2.	The beneficial use on which the claim stock water	is based
	3		3.	Date or approximate date of earliest tinuous the use has been 1951 and	beneficial use; and how con-
		•	4.	The amount of groundwater claimed per minute) 6 gallon	(in miner's inches or gallons
	•		5.	If used for irrigation, give the acreag to which water has been applied an	e and description of the lands d name of the owner thereof
1/11	sec26 T.3M. R.	518		•	**************************************
ndicate 1 nd place lach smal cres.	point of appropria e of use, if poss Il square represent	tio ible. i 10	6.	The means of withdrawing such we location of each well or other means	iter from the ground and the
				windmil)	***************************************
7. The d	l of groundwater	mag1961		m of the construction of the well, w	
8. The d		. 170 fee			
	-			ize and depth of each well or the gen	
**********	*************************				***************************************
********	***************************************	w44 00000000000000000000000000000000000	•••••		
0. The c	etimated amount o	l groundwate	r w	ithdrawn each year 1,800,000 ga	
1. The 10	-126° blue sha	les_126-15	1	drilling of each well if available andstone; 50-57 blue shale; water sand; 161-170 coal	
2. Such refere	other information of mos to book and pa	f a similar na ge of any cou	atur	e as may be useful in carrying out the record	e policy of this act, including
*********	***************************************		*****	Signature of Owner	nu Esthern
				Date	December 26, 1963

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

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

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At 2/25 O'Clock

At 2/25 O'Clock

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County Clock

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File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED

	OFFI	CE OF STATE ENGINEER	
	Declaration of	Vested Groundwater	Rights DE
		er 237, Montana Session Laws, 196	
FLOYD ROBINS	on & sons	of	Powderville (Town)
(Name	of Appropriator)	(Address)	(Town)
County of have appropriated	groundwater according	g to the Montana laws in effect p	rior to January 1, 1962, as follows:
N			
	2	The beneficial use on which the c	laim is based
	*	stock vate	
	3	Date or approximate date of ear	liest beneficial use; and how con-
			3 and in continuous use si
	E		**************************************
		The amount of groundwater claim	med (in miner's inches or gallons
	-		
		-	
	5	If used for irrigation, give the acto which water has been applied	creage and description of the lands and name of the owner thereof
		= -	
1/111 Sec. 28 T.			
icate point of app place of use, if	noccible		
ch small square represes.	resents 10 6	location of each well or other m	water from the ground and the
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
drawal of groundw	vater October 11.	.1943	l, wells, or other works for with-
		984) ·······	
The depth of water	er table 45 feet		
So far as it may b	oe available, the type,	size and depth of each well or the	general specifications of any other
works for the with	idrawal of groundwate	50 feet 4" oas	ing

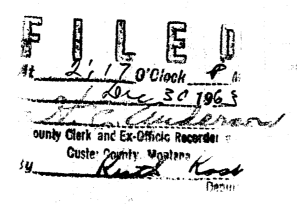
994944444444444444449	***************************************		

The estimated amo	ount of groundwater v	vithdrawn each year. 1,800,000.	gallon
The log of formati	ions encountered in th	e drilling of each well if available	p_nome
*************************	*******************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
**********************	**************		
Such other informs reference to book a	ition of a similar natural nat	re as may be useful in carrying ou	t the policy of this act, including
•••••		S:	
		Signature of Owner.	allill E. Johnson
			te.December.26,1963

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

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





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File	No	
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DUPLICATE

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater RightsSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	`	of Powderville (Address) (Town)
Custor	or)	(Address) (Town) State of Montana
have appropriated groundwater a	ccording	to the Montana laws in effect prior to January 1, 1962, as follows
N	_	
	2	The boneficial was an orbital the state in base 3
	4	The beneficial use on which the claim is based
•	,	
	3.	Date or approximate date of earliest beneficial use; and how cor
 		tinuous the use has been drilled prior to 1939 and in
		continuous use since.
	•	
	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 7 gallons per minute
	_	The same that are started as a second se
	ъ.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner therec
•		none
W1/ NEL Sec. 28 T 3N N 51E		***************************************
licate point of appropriation		
d place of use, if possible.	c	The means of withdrawing such water from the ground and th
ch small square represents 10 res.		location of each well or other means of withdrawal
100.		winduill or electric pump
		A 1
. Who doneh of water table . I I		water
. So far as it may be available, the works for the withdrawal of groun	ndwater	69 feet
So far as it may be available, the works for the withdrawal of groun	ndwater	69 feet
So far as it may be available, the works for the withdrawal of groun	ndwater	60 feet
So far as it may be available, the works for the withdrawal of groun	ndwater	60 Sect
So far as it may be available, the works for the withdrawal of grounds.	ndwater	50 Sect
So far as it may be available, the works for the withdrawal of grounds.	ndwater	50 Sect
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw	ndwater	hdrawn each year 1,839,600 gallons
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw	ndwater	ze and depth of each well or the general specifications of any others. SO feet chdrawn each year 1,839,600 gallons. drilling of each well if available
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw	ndwater	hdrawn each year 1,839,600 gallons
So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds.	ndwater	hdrawn each year 1,839,600 gallons
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a simila	vater with the mature	hdrawn each year 1,839,600 gallons drilling of each well if available unknown as may be useful in carrying out the policy of this act, includin
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	vater with the mature ounty r	hdrawn each year 1,839,600 gallons drilling of each well if available unknown as may be useful in carrying out the policy of this act, includin
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a similar reference to book and page of any	vater with the mature ounty r	as may be useful in carrying out the policy of this act, including ecord.
So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered. Such other information of a similar eference to book and page of any	vater with the mature ounty r	as may be useful in carrying out the policy of this act, includin
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	vater with the mature ounty r	as may be useful in carrying out the policy of this act, including ecord.
So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a similar eference to book and page of any	vater with the nature	as may be useful in carrying out the policy of this act, including ecord.

ounty Clerk and Ex Office Recorder

Custo Courts And Recorder

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County

File	No
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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

BECEIVED

Declaration of Vested Groundwater Right ATE ENGINEER

	IN KORTURON C	L SONS	of Powderville
	(Name of A	Appropriator)	(Address) (Town)
County	7 of	Custer	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows
have a	ppropriated grou	indwater accord	ning to the Montana laws in effect prior to sandary 1, 1502, as londwar
	N	:	
			2. The beneficial use on which the claim is based
			yard and garden
			0. That we will be a to the state of the stat
			3. Date or approximate date of earliest beneficial use; and how con
			tinuous the use has been 1951 and in continuous use since.
			4. The amount of groundwater claimed (in miner's inches or gallon
			per minute) 5 gallon per minute
	 -	 	***************************************
			5. If used for irrigation, give the acreage and description of the land
	8		to which water has been applied and name of the owner thereo
			garden use, Floyd Robinson & Sons
1/NRt.	Sec.28 T3N I	151E	\$1219,144 ¹ 44,144,144,144,144,144,144,144,144,144
licate p	oint of appropri	ation	***************************************
i place	of use, if pos square represen	sible. to 10	6. The means of withdrawing such water from the ground and th
es .	educte tehreson	96 IV	location of each well or other means of withdrawal
			electric pump
drawai	of groundwater.		
The de	of groundwater. opth of water tal as it may be averaged for the withdraw	ble 43 Lent silable, the type al of groundware	to water e, size and depth of each well or the general specifications of any other ater. 44 feet 4 inch casing
The de	of groundwater. opth of water tal as it may be averaged for the withdraw	ble 43 feat salable, the type al of groundware	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing
The de So far works	of groundwater. opth of water tal as it may be averaged for the withdraw timated amount of	ble 43 feat salable, the type al of groundware	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing withdrawn each year. 720,000 gallons.
The de So far works The es	of groundwater. opth of water tal as it may be averaged for the withdraw timated amount of the control of th	ble 43 Lent salable, the type al of groundware of groundwater encountered in	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing withdrawn each year. 720,000 gallons. the drilling of each well if available on 12! surface soils.
The de So far works The es	of groundwater. opth of water tal as it may be averaged for the withdraw timated amount of	ble 43 Lent salable, the type al of groundware of groundwater encountered in	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing withdrawn each year. 720,000 gallons. the drilling of each well if available on 12! surface soils.
The de So far works The es	of groundwater. opth of water tal as it may be averaged for the withdraw timated amount of the control of th	ble 43 Lent salable, the type al of groundware of groundwater encountered in	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing withdrawn each year. 720,000 gallons. the drilling of each well if available on 12! surface soils.
The de So far works The es The lo 12-32	of groundwater. opth of water tal as it may be averaged for the withdraw timated amount of the sand and ground and groundwater.	ble 43 feat salable, the type al of groundwater encountered in avala 32-42	e, size and depth of each well or the general specifications of any other ater. 44 feet. 4 inch casing withdrawn each year. 720,000 gallons the drilling of each well if available on 12! surface soils.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

At 2:33 O'Clock

SOLC 30 1963

County Clerk and Ex-Littice Secords

Custo Gounty Mentol

By

Letter

County Mentol

County Men

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rile No	******	T. 3 R 51
OUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODI OFFICE OF STATE ENGINEER	[I] 2-3 4 [I]
	Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 196)	Rights STATE ENGINES
(Nam	H & SONS of (Address) e of Appropriator) (Address) Custer State of Kontana I groundwater according to the Montana laws in effect pr	(Town)
n	- 6	2

SV 1/SW Sec 28. T. Indicate point of appropriated Sach small square reparers. 7. The date of communication of grounds.	groundwater	according 2. 3.	State of Lontana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based stock water Date or approximate date of carliest beneficial use; and how continuous the use has been 1951 and in continuous use since. The amount of groundwater claimed (in miner's inches or gallom per minute) 6 grallona per minute
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19-41 gra	vel		
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Signature of Owner Quille Date December 26, 1963

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

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

reference to book and page of any county record......none



2:320'Clock Plant Suc 30 1963

County Clerk and Ex-Officia Resorder by

Custe: Founty Montana

File No.....

DUPLICATE

3 R 5

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County DECEIVED

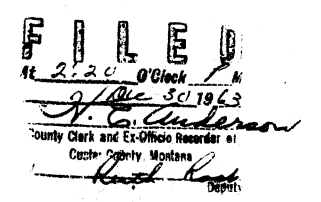
Declaration of Vested Groundwater RightSATE ENGINEER

(Under Chapter 237, Moutana Session Laws, 1961)

FLOYD	/\$T					(Town)
Country	(Name	of A	Custe:	itor; P	(Address) State of Montana	(IVWII)
have app	ropriated	grou	ndwater	according	g to the Montana laws in effect prior to Ja	nuary 1, 1962, as follow
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				•		760000
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

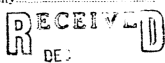
Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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File No	T 5
DUPLIC TE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsATE ENGINES? (Under Chapter 237, Montana Session Laws. 1961)

PLOYD ROBLISON & SORS	of Powderville
(Name of Appropriator)	(Address) (Town) State of Montana
ounty of	State of State of January 1, 1962, as follows
ave appropriated groundwater acc	ording to the Montana laws in effect prior to Sandary 1, 1502, as londware
, , , , , , , , , , , , , , , , , , , 	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 1947 and in continuouse use
	eince

- 3	A The amount of accompliants alriand (in mirror) inches as allows
	4. The amount of groundwater claimed (in miner's inches or gallom per minute)
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	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
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SW Sec. 34. T.3N R.51E	077644611 0777611 1117 11A0166144 3444 1177777 11777 11777 11774 10776 11777 11774 11774 11774 11774 11774 1177
ate point of appropriation	***************************************
place of use, if possible. small square represents 10	6 Miles annual of with Jameston with seaton from the second and the
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Ounty Clerk and Ex-Officia Reserver at Guster Gounty, Montane

DUPLICATE

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County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Declaration of Vested Groundwater RightsSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

*********	SON & SONS		of	Powderville
(N	ame of Appropri	ator)	(Address)	(10//11)
county of	ted groundwater	according	State of Montana; to the Montana laws in effect prior t	o January 1, 1962, as follows:
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		2.	The beneficial use on which the claim stock water	
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*		3.	Date or approximate date of earliest tinuous the use has been	nd in continuous use s
		1*		**************************************
		4.	The amount of groundwater claimed per minute)	
	5	5.	If used for irrigation, give the acreage to which water has been applied and	i name of the owner thereof
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te point of	appropriation			
place of use small square	, if possible. represents 10	6.	The means of withdrawing such wat	
			location of each well or other means windmill	
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rawal of grou	water table 80 ay be available, twithdrawal of gr	feet.	on of the construction of the well, well ize and depth of each well or the general SO feet 4" casing	lls, or other works for with-
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

At 2'12'80'Clock

County Clerk and Ex-Otheric Receives e

Custer Sounty, Montana

GROUNDWATER INDEX

Page of _____

County Custer Twp. 3N Rge. 528

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17	ROBINSON, FLOYD & SONS	GW-4	1157	4
31	ROBINSON, FLOYD SONS	C+w-4	11169	
32	ROBINSON, FLOYD & SONS ROBINSON, FLOYD & SONS	C+W-4	11168	

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File	No	
LHC	4.10	• •

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County DECEIVED

FLOYD ROBINSON & SONS	Fonderville
(Name of Appropriator	of (Address) (Town) State of Eontana
Country of Custer	State of Montana
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows
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	2. The beneficial use on which the claim is based stock water
	8 torre afrat
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been drilled prior to 1939 and in
	continuous use since
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	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
8	to which water has been applied and name of the owner thereof
	none
4.SEL Sec. 17. T. 3N R. 52E	ALA
ate point of appropriation place of use, if possible.	***************************************
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7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Another 1959 8. The depth of water table. 170 feet. 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. 170 feet. 18 Canting. 10. The estimated amount of groundwater withdrawn each year 1,800,000 gallon. 11. The log of formations encountered in the drilling of each well of 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. 1809. 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. 1809. 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. 1809. 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. 1809. 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. 1809. 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. 1809. 13. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. 14. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 15. Original to the County Clerk and Recorder; duplicate to the State Eugineer; Triplicate to the Montana Bureau		
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11. The log of formations encountered in the drilling of each well if available. 0-51 murface soft; 5-22 yellow clay; 22-12; blue socie; 120-155 water scree; 155-160 hard rock; 160-170 blue shale. 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. Date December: 26, 1563 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	***************************************	The second desired the second
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Signature of Owner Line Land Date December 26, 1863 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	reference to book and page of any county	record
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Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau		e County Clerk and Recorder of the county in which the well is
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau		
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.	Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
	Original to the County Clerk and Recorder; of Mines and Geology, and Quadruplicate for	iuplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.

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Coster Formity Montane

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e No		T 3 R 52
PLICATE		County
- 	STATE OF MONTANA ISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	
Declaration (Under	of Vested Groundwater Chapter 237, Montana Session Laws, 19	r Rights STATE ENGIN
(Name of Appropriator	of	Powderville (Town)
14. Sec. 32. T. 3N. R. 52B	3. Date or approximate date of eatinuous the use has been 195 4. The amount of groundwater claper minute) 6 gallons 5. If used for irrigation, give the ato which water has been applie	rliest beneficial use; and how consignations of the lands and name of the owner thereof
icate point of appropriation l place of use, if possible. ch small square represents 10 es. The date of commencement and condrawal of groundwater.	6. The means of withdrawing suc location of each well or other n	neans of withdrawal

lO.	The estimated amount of groundwater withdrawn each year 1,800,200 gallon	**********
i1.	The log of formations encountered in the drilling of each well it available	<u> </u>

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

Signature of Owner Dill E Misson Date December 26, 1963

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

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

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

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Custow County Mandan

ROUN	DWATER INDEX			Page of
County	y <u>Custel</u>	Twp3	Rge.	536
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			County File No.	D
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
5	JORDAN RANCH CO.	GW-4	11388	
			 	
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File No	$r \leq R \leq 3$
DUPLICATE	County
ADMINIS	FIGE OF STATE ENGINEER JAN 2 1964
Declaration	of Voctod Groundwater Piahte
(Under Ch	apter 237, Montana Session Laws, 1961) STATE ENGINEER
Commence Custor	of Miles City (Address) (Tovin) State of Montana
have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
*	2. The beneficial use or which the claim is basedstock_water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been drilled about 1914
*	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2k 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
HM4 8ec.5 T3HR53	**************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10	
Back 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. 2 inch casing well.
drawal of groundwaterdi	estion of the construction of the well, wells, or other works for with-
	uakaova
9. So far as it may be available, the ty	xx size and depth of each well or the general specifications of any other ato300. fast.
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	withdrawn each rear emicrover
	the drilling of each well if available
	and the state of t
reference to boo! and page of any cou	sture as may be useful 'a currying out the policy of this set, including may record
	Signature of Owners, Date Doz. 30, 1963
	Detc. pag. 36. 1963
Three copies to be filed by the owner wit located.	h the County Clerk and Recorder of the county in which the well is
-	ble, so state, otherwise the form will be returned.
Original to the County Clerk and Record of Mines and Geology, and Quadruplicate	er; duplicate to the State Engineer; Triplicate to the Montana Bureau for the Appropriator.

ounty Clark and Ex-Officia Recorder Guster County, Montans

Constitution Constitution - Constitution Constitution - Constitution C

GROUNDWATER INDEX

Page ___of ___

County __CustER ____Twp. ___ZN ___Rge. __45E ______

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	BURNS, W. SHERMAN	Gw-4	11314	
9	BURNS, W. SHERMAN	0-w-4	17291	
10	BURNS, W. SHERMAN	cw-4	17297	
11	BURNS, W. SHERMAN	GW-4	17292	
33	BURNS, W. SHERMAN	Crw-4	17290	
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ADMINISTRATOR OF GROUNDWATER CODE

-Office of State Engineer

Declaration of Vested Groundwater Rights

111 8 Para Russ	
	(Address) (Town) State of Onto January 1, 1962, as follows:
K. VInsiman Klaring	of the state of th
(Name of Appropriator)	(Address) (Town)
ounty of Caster	State of IIIOn Cand
ave appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	Q_{L} , μL_{I}
	2. The beneficial use on which the claim is based the K filster
X	No. 1500 and 1000 for 1100 for 1000 for

	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 8 - 5 - 6
	ous the use has been 1,2
E	***************************************

	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 co alla per minute
	V
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
4 Sec 2 TRNR 45E	Dago-upa-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a
	<u> </u>
cate point of appropriation place of use, if possible. Each	
1 square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
- nd mes nek amorem to morem	——————————————————————————————————————
	tion of each well or other means of withdrawal
The depth of water table	feet 66/will dogth 200 fee
works for the withdrawal of groundwater	e, size and depth of each well or the general specifications of any other
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The estimated amount of groundwater v	withdrawn each year 86 000 Salley
The estimated amount of groundwater v	withdrawn each year 86,000 Jalli-at
The estimated amount of groundwater v	withdrawn each year 66,000 Table at
The estimated amount of groundwater v	withdrawn each year 86,000 Tallistan
The estimated amount of groundwater v	withdrawn each year 86,000 Talling of each well if available
The estimated amount of groundwater v	withdrawn each year 6,000 Jalling of each well if available
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Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including
Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including
Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including y record.
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Such other information of a similar nat	ture as may be useful in carrying out the policy of this act, including y record
Such other information of a similar nat reference to book and page of any count	Signature of Owner Sharman Bullings
Such other information of a similar nat reference to book and page of any count	ture as may be useful in carrying out the policy of this act, including y record

39377 Mines and Geology, and Quadruplicate for the Appropriator.

County Clerk and Ex-Officio Recorder of Custer Cognty, Mentene

File No. STATE WATER CONSERVATION BOARD

DUPLICATE

ALIG 2 1965

T2N R R45E County Euster

STATE OF MONTANA

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	· —	
W. Sherman	Burns	of TRStage Miles City (Address) Montains State of Montains to the Montains laws in effect prior to January 1, 1962, as follows:
(Name c	f Appropriator)	(Address) (Town)
County of	SCCK	State of Monta 113
have appropriated g	change water accounting	to the montante man in energy prior to sundary 1, 1999, an 1929
	X 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
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) 10 gallons per minute -
		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appro- and place of use, if in Each small square repres- acres.	possible.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Wasanson and rump
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		n of the construction of the well, wells, or other works for with-
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		feat
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		ize and depth of each well or the general specifications of any other
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10. The estimated amoun	it of groundwater w	ithdrawn each year. 86,000 Gullons
		drilling of each well if available
	الله الحالا	de toat zerd -
reference to book and	l page of any county	e as may be useful in carrying out the policy of this act, including record
		and set to the
		Signature of Owner W & Viting am Barrie -
		Date July 22 2 1965
Three copies to be filed located.	by the owner with th	e County Clerk and Recorder of the county in which the well is
Please answer all question	s. If not applicable,	so state, otherwise the form will be returned.
Original to the County Cof Mines and Geology, as	llerk and Recorder; and Quadruplicate for	duplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.

Ounity Clerk and Ex-Officio Recorder of
Custer Sounty, Montana

Custer Sounty, Montana

Custer Sounty Montana

	- 10
GI. STATE WATER CONSERVATION BOSE	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No. AUG 2 1965	County Custer
AUG 2 1965	comme Custer
DUPMORIE	STATE OF MONTANA
BEFORED TO	NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights
(Under	Chapter 237, Montana Session Laws, 1961)
	TO S MY OV
1 W Sherman Bu	ens de Frotage Miles City
Name of Appropriat	(Address) (Town) State of Montana 1969
have appropriated groundwater second	State of January 1, 1962, an follows:
N	
	2. The beneficial use on which the claim is based Olech Wister
	3. Date or approximate date of earliest beneficial use; and how continu-
w	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 gallona pla must -
	U Company of the Comp
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8	w which was not been applied and name of the owner alleged
4 sedo Tan R45E	patent patent date to a representation of the state of th
Indicate point of appropriation and place of use, if possible. Each	padpanes untell'accompany annual poto distribution and annual and annual
and place of use, it possible. Mach 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
	Ward Mall and pump =
# ## 1 A A A A A A A A A A A A A A A A A	
7. The date of commencement and drawal of groundwater	empletion of the construction of the well, wells, or other works for with-

8. The depth of water table	o to 60 feet -
	type, size and depth of each well or the general specifications of any other
10. Who auticuted arrange of many 2	86 000 500
to. The estimated amount of groundwi	ter withdrawn each year 86,000 gallone
11. The log of formations encountered	n the drilling of each well if available.
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	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any	ounty record
	Signature of Owner 1, Silam an Burna
4	The state of the s
	Signature of Demok! Signature (A)
	DIGMOUND ON OWNERS TO SERVE AND CONTRACT OF THE SERVE AND ASSESSMENT OF THE SERVE ASSESSMENT OF THE SE

Date Date Date 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.

GW. STATE WATER GONSERVATION BOLED	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No. DECEIVE	TSN R 45E
Pile No. D E C E I V E DUPLICATE AUG 2 1965	County Custer
	PATE OF MONTANA
ADMINISTR	ATOR OF GROUNDWATER CODE
OFFICE	e of state engineer
Declaration of	Vested Groundwater Rights
	237, Montana Session Laws, 1961)
(Name of Appropriator)	(Address) (Town) State of (Town) State of (Town) On the Montana laws in effect prior to January 1, 1962, as follows:
County of Euster	State of Montana
meste Shirahramon Stomessame assorting	o the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based Cak May Car
3.	Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W E	
4	The amount of groundwater claimed (in miner's inches or gallons
	per minute) I gallone fler mute-
0. 8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
4 Seoll 72NR45E	***************************************
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Indicate point of appropriation and place of use, if possible. Each	The means of withdrawing such water from the ground and the loca-
small square represents 10 acres. 6.	tion of each well or other means of withdrawal
	Wind mill and Dungs -
	on of the construction of the well, wells, or other works for with-
8. The depth of water table	fet -
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	size and depth of each well or the general specifications of any other
	3.
	<u> </u>
10. The estimated amount of groundwater with	idrawn each year St 200 gallong
11 The log of formations encountered in the d	rilling of such well if available
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	d) abb
reference to book and page of any county	e as may be useful in carrying out the policy of this act, including
4 wast Same	g 2 ct @ 136 feet -
1	
	Signature of Owner Under Land
	Date 122-01965

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 Monte

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.

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

It 134 O'Clock PM

2 County Clerk and 6x-Officie Recorder 51

Suster Synthy, Montage

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TON RIFE

File No. STATE WATER CONSCRIPTION BOARD
DUPLICATE AUG 2 1965

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

W Sherman Burns of P. Stage Miles Cit	
THE STRINGH CUPHS MY A. VLASCITIES COL	` <i>y</i>
Onnty of CL Stev State of On Togard Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962	wn)
County of CUSTEY State of Montana	***********************
	, as follows:
2. The beneficial use on which the claim is based Sto	ck wate
3. Date or approximate date of earliest beneficial use; and ous the use has been 22/46	d how continu-
£	
4. The amount of groundwater claimed (in miner's incomper minute) /5 3 3 1/2 1 P2 Man	thes or gallons
5. If used for irrigation, give the acreage and description to which water has been applied and name of the	
4 so 33 T2N R 45E	
licate point of appropriation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
I place of use, if possible. Each	d and the loca-
all square represents 10 acres. 6. The meens of withdrawing such water fill of ground tion of each well or other means of withdrawing.	
Mind Mill	
The date of commencement and completion of the construction of the well, wells, or other w drawal of groundwater.	orks for with-
The depth of water table 75 feet = Lotal viell Cepth: 1	ofat.
So far as it may be available, the type, size and depth of each well or the general specification works for the withdrawal of ground-water.	s of any other
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The estimated amount of groundwater withdrawn each year.	1) has teleber ### -
The log of formations encountered in the drilling of each well if available	
Colors to the track of the trac	**********************
V	***************
Such other information of a similar nature as may be useful to carrying out the policy of this reference to book and page of any county record	
45 few fortal	
Signature of Owner (1) & history	an Burn
in the second of	
Date July 222	Males
Date	
Λ	

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.

County Clerk and La Othicle Recorder &:

Custer Salary, transary

Neth Roaf

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