STATE OF MONTANA, St. 114386

I hereby routily that the within instrument was filed in my office on the Aday of A. D. 1966 at 64 min. past 6 clock A. M. and recorded on page 91-8 of Dook 182 of Worken Well Accords of Beaverhoad County, Montana, Attest my, hand and seell, Land County Recorder

CHARLESON, CONTRACTOR

Programme

G	-Helena	Independent	Record
File	No	*****************	
DUP	LICATE	E	

	a	3,20
T 85R	900	
County Be	verhe	ect
County		

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

·	- A CONTRACTOR
	A Contract of the contract of
(Name of Appropriate	(Address) (Town)
County of Alexander	State of Mantana (10011)
have appropriated groundwater lows:	according to the Montana laws in effect prior to January 1, 1962, as fol-
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
, • • • • • • • • • • • • • • • • • •	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)

s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
(1)	thereof
W 1/4 Sec. 2 1 TH R9 W	
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
	dietie Cunf
drawal of groundwater	completion of the construction of the well, wells, or other works for with
8. The depth of water table	4-21
9. So far as it may be available, the other works for the withdrawal	the type, size and depth of each well or the general specifications of any of groundwater
.0. The estimated amount of groun	ndwater withdrawn each year 25000
	red in the drilling of each well if available
	nilar nature as may be useful in carrying out the policy of this act, including
	2.111
	Signature of Owner Sin Starff
	Date June 18 1/6-3

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

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

STATE OF MONTANA. : SE. County of Beaverhead.

STATE ENGINEER

I hereby certify that the within instrument was filed in my office on the 18 st. day of A. D. 19 63 at 15 min past 3.00 o'clock, P. M and resorded on page 40.78 o' Book 15 of County, Wentage.

Rivery was head and and a strength of Layverhead. County, Mentand.

Attest my hand and seal,

County Recorder

Fee 5 4 00

Deputy

-Helena Independent Record File No..

County Beaverhead

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

STATE ENGINEED

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(1,_5	Den S & Josephine P.S.	lu	zu	of Pets,	103m	35	Della
_	(Name of Appropriator)	9	{ <i>[</i>	(Ac	idress) 🤍	Transa	(Town)
	have appropriated groundwater acclows:	ordir	ng to the	State of Montana la	ws in effec	t prior to J	Sanuary 1, 1962, as fol-
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		3.	tinuous	the use has	been	958	icial use; and how con-
w	E	4.	per mi	nute)	80	France	iner's inches or gallons
	s	5.	If used lands t	l for irrigation wat	on, give the er has been	e acreage n applied a	and description of the nd name of the owner
N.V	1/4 Sec 22 T 85 R 7 m		***************************************				
In	dicate point of appropriation		***************************************	***************************************			
	d 'place of use, if possible.	6.			_		om the ground and the
	res.		locatio	n of each we	or other	means of	rithdrawal

7.	The date of commencement and condrawal of groundwater	mple	tion of t	he constructi	on of the w	vell, wells, o	or other works for with-
	***************************************				• • • • • • • • • • • • • • • • • • • •		••••••
8.	The depth of water table		5 25	Lev	/		***************************************
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10.	The estimated amount of groundw	ater	withdra	wn each year	50	0000	o gals
	The log of formations encountered						
		******				******************	
			**				
12.	Such other information of a similar reference to book and page of any	coun	ty recor	d			
		······		······	·····		
				Signatur	e of Owne	Den:	Solanje
				_		- //	Fllen
					•	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.

STATE OF MONTANA, : ss. County of Beaverhead.

1 hereby certify that the within instrument was tiled in my office on the 18th iday of A.D. 1963 at 16 min. past 3:00 o'clock. P. M and recorded on page 409-10 of Book 157 of Matter 3 or Report of Beaverhead County, Mourana. Attest my hand and soal,

GW 2	•	Approved S	lock Form—St	ate Publishing	Co., Helena, Mo	ntana-390	3
File No DUPLICATE		a de la companya de l		Co	8S R	erhead	
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back fill & gravel to 31'			pter 237, I	Montana Se	ession Laws,	1961)	
	Date of M	rl F. Holl Notice of Approp l started June	oriation of	Groundwat	er \$****	<u> </u>	***************************************
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soft sand stone to	Ind strata m Show de	se: Domestic Industrial icate on the di et with in drilli pth at which was strata and heigh	agram the ng, such as ater is enco	soil, clay, untered, th	shale, gravel ickness and	Camp ss of the l, rock or character	sand, etc.
	Size of Drilled Hole	Size and Weight of Casing 6" blk. Std seamle 18.97 lb.	From (Feet) 18" 2bove 3s	To (Feet)	Kind Size NOI	From (Feet)	To (Feet)
w X X X X X X X X X	Sh Pu Dis E Ho Re	mping Water Lesscharge in gal. pow Tested	in Flowing implete ovel oer min. of baller l packing, place of u similar per	g Well	*** n 6 et at 6 ell.** th of Test	1 br pe of shot at we cluding	per minute. utoff, loca- ll, and any number of
- Show exact depth of bottom.		ontana Wate	er well	Drille	ctor Lice r's License N	Number	9 Tino

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

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

STATE OF MONTANA,) as.

107173

STATE ERGINEER

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTED (Under Ch. 237, Montana Session Laws, 1961AN 15 1964 OF RIE I BOT BOSTALL END 1. Peter Name of Association County of Research State of Montana Laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based_ Home - Garden & Livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been_____ 1930 SIACE The amount of groundwater claimed (in miner's inches or gallons per minute) 30 gallons Son Minute Welcoll point of appropriation & place of use, if poss-Micel point of appropriate. If used for irrigation, give the acreage and tion & place of use, if poss- description of the lands to which water has been table. Each small sq. represents applied and name of the owner thereof 6. The means of withdrawing such water from the ground & the location of each well or other means of withdrawal Yamp 7. The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater 1930- Completed 1730-8. The depth of water table 9. So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawal of groundwater A mek Casing - 150 ft Dens 10, The estimated amount of groundwater withdrawn each year 2,500,000 11. The log of formations encountered in the drilling of each well if available 13. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book & page of any county Signature of Owner Date Dec-30 - 1963 108662STATE OF MOSTRIA.

County of Exercishedd.

I hereby early that the within instrument of Dia A. D. 19 63 at 4.7 min. page 169-70 of 174 of Waltu Harris of Beaverhead County, Mentana. Attest ony hand and seal,

Deputy

32262

J		<u> </u>
g(Approved Stock Form—State Publish	ring Co., Helena, Montana-42234
File No	T	8-5 R 9-W U
DUPLICATE	(County Bearerlead
ADMINIST	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	
		JAN 15 1984
4	Vested Groundwater I	KIGNTS STATE ENGINEER
Mubort St Pateich T Flynn	ter 237, Montana Session Laws, 1961)	THE THE CHIEF TH
	of Phe / Box 3	is Dillon
1.% Meine Hand of Live stock	(Address)	(Town)
County of Beaverhear' 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 clair Gazden - Stock	n is based Domestic
	3. Date or approximate date of earlies	t beneficial use; and how continu-
	3. Date or approximate date of earlies ous the use has been	200-Dug-Concrete side
W	One be, 1102 - 1957 - 45	F.F. (D. BOOVER.
*	4. The amount of groundwater claim	ned (in miner's inches or gallons
	per minute) 20 Gallon:	es misute
		,,
s	If used for irrigation, give the acr to which water has been applied	eage and description of the lands and name of the owner thereof
VW 45 E Sec 23 T8.5 R. 9-W	•••••••••••••••••	
Indicate point of appropriation		.,
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wa tion of each well or other means of	withdrawal Electoric Lift

7. The date of commencement and complete drawal of groundwater.	1700- Complett-1	1920- Aug (3)
Da. 196 1757	1- Completed 1957	(/_)
8. The depth of water table 35 5+		
So far as it may be available, the type works for the withdrawal of groundwate	r	
10. The estimated amount of groundwater		
11. The log of formations encountered in th	e drilling of each well if available	
12. Such other information of a similar na reference to book and page of any coun	ty record	
	Meine Land Y Lis	
	Manual of Owner.	chut Meiner (Paux)
	Dat	

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.

108893 STATE OF MONTANA, ss. County of Besyethead. I hereby could that the within instrument was fixed in my office on the 31 day of 100 Mark Mentana. County, Montana.

Attest hay hand and seal, County Recorder Deputy

Amma, p. 1.	~
GW.	
	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. S. R. 9 - W
File No	County Beareshead
DUPLICATE	
ADM	THICKED A MOD OF COUNTY MED CODE OF ECONO
	OFFICE OF STATE ENGINEER DEC 34 1963
Declaration	n of Vested Groundwater Rights ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961)
- Tolaw Engie A& May	m later a Rta 1 Box 145 Ailkn
(Name of Appropriat	m Laden, of RKI Box 145 Dilkn tor) (Address) (Town)
County of Beaverhear	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
• //	2. The beneficial use on which the claim is based
X	
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been / 9.00 - 17. 17. 17. 17. 17. 17. 17. 17. 17. 17.
"	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 Ta 40 gallans
s s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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Indicate point of 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 Ekda ic Lift

7. The date of commencement and	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
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8. The depth of water table	3 7-7
9. So far as it may be available, th	ne type, size and depth of each well or the general specifications of any other
works for the withdrawal of groun	ndwater /kd - 6 inches
10. The estimated amount of groundy	water withdrawn each year 2,000 000
	in the drilling of each well if available
	I if the drining of each well it available.
	ilar nature as may be useful in carrying out the policy of this act, including
	y county record
	Signature of Overland
	Signature of Owner have the Laders) Date 122-26-1763
	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.

STATE OF MONTANA. | BA

I heroby consity that the within inscrement was filed in my office on the 27 day of 100 M. A. D. 1963 at 37 mix past 6 o'clock A. M. and recorded on page 59 of Book 74 of Office of Book 100 Mayong County Mayong County, Montana.

County, Montana.

Attest my hond and seal,

Coulyn J. Sag

County Recorder

File No.....

DUPLICATE

T8-5 R 9-W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Menne Mand 7 Live stock (Name of Appropriator) (Raddress) (County of Searce & San State of Madress) County of Searce & San State of Madress Nove 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 of the Montana laws in effect prior to January 1, 1962, as follows: Nove of approximate date of earliest beneficial use; and how continuous the use has been applied and now of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone many part of the same applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone which water has been applied and name of the owner thereone applied and		Patrick T FA	Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropriator) (Name of Name of Appropriator) (Name of Name of Appropriator) (Name of Name of Name of Appropriator) (Name of Name			•	Allen
State of Mark to Serve have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Note that is the serve have a second to the Montana laws in effect prior to January 1, 1962, as follows: Note that is the serve have a second to the Montana laws in effect prior to January 1, 1962, as follows: Note that is the serve have a second to the second to the second to the construction of the carriest beneficial use; and how continuous the ness has been which the claim is based. Note that the second to the seco		(Name of Appro	opriator)	(Address) (Town)
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2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo where there are persents 10 acres. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo where there are persents 10 acres. 6. The means of withdrawing such water from the ground and the loss 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 with drawal of groundwater. 7. The depth of water table. 7. The depth of water table. 7. The depth of water table. 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 othe works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 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. 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.	have appropris	ated groundwate	r according to	o the Montana laws in effect prior to January 1, 1962, as follows:
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to which water has been applied and name of the owner thereo ### A SW Sec 24 TX S. R. 9 W 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 loss tion of each well or other means of withdrawal. ** The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 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. 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. 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.	B) •	5.	If used for irrigation, give the acreage and description of the land
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. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The depth of water table. 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. 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. 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.	(1.0 1.01)	S	<u></u>	to which water has been applied and name of the owner thereo
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Man - Land Live stock 6.	9. So far as it works for th 10. The estimate 11. The log of f	t may be available withdrawal of each amount of gr formations encountinformation of a book and peeced.	ble, the type, groundwater with the distribution a similar natural of any county	size and depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth of each well or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 feet depth or the general specifications of any oth Cyprod. 180 f
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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.

STATE OF MONTANA, | ss. County of Begverhead.

I hereby couldy that the within instrument was film in my office on the 3 day of 1. A. D. 19 6.3 at 4.5 min. past o'clock, A. M und recorded on page 485-9 of Book 174 of Merculs of Braveshead County, Montana.

Attest for hand and soli, Sarge County Recorder

File No.....

T 85 R QW

DUPLICATE

County.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 3 / 1963

Notice of Completion of Groundwater Appropriation STATE ENGINEER Without Well

Date of Appropriation of Groundwater.....1909.

(Under Chapter 237 Montana Session Laws, 1961)

		Owner Catherine Jacks Address 36 N. Idaho, Dillon, Montana Contractor (if any)
		Address of Contractornone
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable water is obtained from those two certain natural springs which rise on the Swa Sec 27, T. 8 S., R. 9 W., Each of the springs flows about 20 miners inches per second directly out of the ground.
٧	,	
		Quantity of water developed and used with explanation of method
]	used to measure or estimate such amount. If use is intermittent

SW...14...... Sec.2.7.. T..E.S R.QW... Indicate point of appropriation and place of use, if possible.

Said waters were appropriated and are primarily used upon the SW1, Section 27, T. 8 S. R. 9 W.

estimate approximate lengths of periods of use Quantity of water developed and used is entire flow of both springs, or about 40 miners inches per second flow. No method used or required to develope the waters of springs. The only means thus far employed to estimate the quantity of such waters is by observation. No method has to date been needed or required to develope the waters, since the same rise in virtue of natural processes.

Signature of Owner attaches Adultations

Date December 21 19

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

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

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

STATE OF MONTANA SS.

County of Ecoverhead.

I hereby certify that the within instrument was filed in my office on the 23 day of 22 min.

past 0 o'clock, A M and recorded on page 3 of Book 3 of Records of Boaverhead County, Montana.

Attest my hand and seal,

County Recorder

By Deputy

.......¼....... Sec....... T....... R....... Indicate point of appropriation and place of use, if possible.

Appropriation made on E2 Sec. 28, T. 8 S., R. 9 W; place of use is upon E2NW2, SW2 and NE2 Sec 27, T. 8 S. R. 9 W. veloped and used is entire flow of spring, or an average flow of about 120 miners inches per second. No method used or needed to develope waters, and only means thus far employed to estimate quantity thereof is by observation.

Date December 10 1963

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

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

Signature of Owner.

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

STATE OF MONTANA, 1 ga.

County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the 33 day of A.D. 1963 at 0/min. past 0 o'clock, 9/M and recorded on page 30.7 of Book 33 of 10 along Montana.

Records of Beaverhaad County, Montana.

Attest my hand and seed.

County Recorder

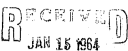
By.

Deputy

108475

7,3

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

	Attition, Acti
(Under Cha	apter 237 Montana Session Laws, 1961)
	0 18 70
	Date of Appropriation of Groundwald 1870
· · · · · · · · · · · · · · · · · · ·	Owner Pater Stefonich Address Dillon Montone
	Contractor (if any)
1	Address of Contractor
	Date Started 18.70 Date Completed 1950
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable spanna general
	Flow - used For inrigation (apx
W W	a section or Ground - Livestock
W 2 1	Some Household @ Same usenge
	only has useage
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use 40-2/4
SW 4 NE Sec 28 T 8.5R	300 Mines Inches - Abstract
Indicate point of appropriation	
and place of use, if possible.	Meterence @ yearly - 20
	Miner Inches
,	
	Signature of Owner
· •	The Sapain 130-1963

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

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

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

STATE OF MONTANA, 108812 County of Beaverhead. I hereby certify that the within instrument was filed in my office on the 31 day of A D. 19 6.3 at 2.5 min.

past 7 o'clock, M M and recorded on

page 449.50 of Book 133 of

Records of Beaverhead County, Montana. Attest my hand and seal, County Recorder Deputy

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appr Without Well	JAN 15 1964 STATE ENGINEER opriation
Indicate point of appropriation and place of use, if possible. Signature of Owner.	completed

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

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

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

STATE OF MONTANA, 188 108813 I hereby certify that the within instrument was filed in my office on the 3/day of A. D. 196.3 at 26, min. past 7 of Book 7.3 of Dage 4.5/3 of Book 13.3 of County, Montage County, Montana
Attest my hand and seal,

Coulyn

Although Shirt Shirt Shirt Shirt Shirt

County. Mograno.

Attest my hand and seal,

County Recorder

Deputy

32261

STATE PUBLISHING COMPANY RECEIVED

County Beaverhead DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

APR 10 h	1// Indicate t	he character,	color, thick
A DEPARTMENT	ness of st Of Nagravel, st SEAMAIdepth at	rata such as so	il, clay, sand
R 187	SERVAI depth at	which water	is found and
		which water	

Developed after Janu	ary 1, 1902						70
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	То	op of (Эгоиі.	(Elev.	above sea leve	₁₎ 5 281.94
his form to be prepared by driller, by the owner with the County Clerk a	nd Recorder in the county	in l'		To (Feet)	· · · · · · · · · · · · · · · · · · ·	- (A)	
which the well is located, last copy to			0.0	1.5	Sort brown	SITTA T	can
lease answer all questions. If not appl orm may be returned.	icable, so state, otherwise to	ine I	.5	14.5	Loose brow		
/State of Montana					With wate	P.	1988
Owner Department of Highways	For Administrator's Use		1.5	30.5	Soft grey	sandy si	ita
Address Helena, Montana	File 1305.49 9 9 File 1305.49		7.5	55.0	Soft grey	sandy sl	16.
***************************************	8:01 A.m.	55	5.5	61.5	Medium den	se fine	grev
Date well started February 14, 197	.GW 1				basalt &		
completed February 22, 1972	2						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Type of well drilled		_					1000
	Dug, driven, bored or drilled)	110	OTE:		State Depa	retment o	f Health
Equipment used Churn drill	(Churn drill, rotary or other)				Lab No. 1	450 repo	ret 🐬
Water Use: Domestic Municipal		n [shows no	<u>evidence</u>	_o£
	-	<u> </u>			contamina	tion.	
Industrial Drainage (Other 哲* Garden/Lawn						
*Describe Rest Area							
USE: If used for irrigation, industrial,	drainage or other. Expla	ain -	CHE	ICAL	ANALYSIS	-	1 33
state number of acres and location	n or other data (i.e. Lot, Blo	ock De			of Highways	Lab #42	4062
and Addition).		·	ii				1.500
			- 1	civit	·	71 mons	
ESTIMATED ANNUAL WITHDRAWAL			02-		·	р.р.м.	
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			thale			() A
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steel csg.				Hardr		p.p.m.	CaCO ₃
	}	<u>re</u>	otal	Solid	s 540	p.p.m.	67
:		 - -			 	. ~	13.5
		-					26.7
N N					 		
	tatic water level 2.9	ft.*			<u> </u>		
P	tatic water level 12.9 umping water level 12.9	ft,*					
a	neasured 120 minutes after	r minute,_			 		
A b	egan.	pumping			 		
W	Measured from ground leve	el.					
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s p	ackers, type of shutoff)				 		
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\overline{S} \overline{W} INDICATE LOCATION OF WELL AND	ACRES.	BLE.					
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40	ACRES.						

LICENSE NO...

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ราง หลัง คือ เหตุ ปฏิเมพาร์สโตเกา (ครั้งเกิด) STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was find in my office on the day of A. D. 1912 at ____min. past _____o'clock __i _M. and recorded on page 129.5 + 6 of book _____O. Records of Beaverhead County, Montana. Margaret & Changes Attest my hand and seal
By So to 103 Deputy Mortane Highway Commission

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কুমলা মার্পাস্থাল । সুমূর্তির প্রতিক্রার <mark>সরতে ভ্রম</mark>ার

Service States

Signature of Owner The Iter M. Seleny

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

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

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

File. No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater /882 Owner Walter M. Salway Address 424 So Parky Sill Contractor (if any) .. Address of Contractor Date Started..... Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use NN 1/4 SW Sec 30 T8 2 R 9 7 Indicate point of appropriation and place of use, if possible. Signature of Owner. This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

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

	STATE OF MONTANI County of Beaverhea	108843	
	I hereby carrily the	it the within instrument	
	was filed in my office	on the 3/ day D 1963 of 56 rais.	
	past 9 o'cio	th, H. M. and reverted on	
	page 5/1-12, of E	look /33 of	
		Records of Boaverhead	
	County, Montana. Attest myrchand and	l seal.	
	The second second	10 8	
		County Regarder	
	Ву	- 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	
	Fec \$	Deputy	
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British Committee Committe			
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		*	4

File No.....

DUPLICATE

T. B-S R 9-W
County Bearmsles

STATE OF MONTANA

OFFICE OF STATE ENGINEER

DECEMBED MAN 15 1964

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 489 3
· · · · · · · · · · · · · · · · · · ·	Contractor (if any)
1	Address of Contractor
	Date Started 1890 Date Completed 1953
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	flow - Stock water - Small Posture -
	apx 5 Acres
v	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
S	15 Mines Inches
NF45W Sec35 THS R.G	
Indicate point of appropriation an place of use, if possible.	d
· , •	Signature of Owner Stypings
	Date Dec -30 -/ 963

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

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

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

County of Ecaverhead.	
I heroby couldy that the within instrument	•
oi Dec A. D. 1963 at 27 min.	
page453-4 of Book 133 of	
Attest my hand and seal,	
Contigue of the	* * * * * * * * * * * * * * * * * * * *
County Recorder-	e ^{r •}
Ву	
Deputy	
Fee \$	
and the state of t	er er er er i de de er Geografie
	County of Braverhead. I heroby certify that the within instanent was filed in my office on the

Mr. 241 55 42 210

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ile No			T. 8-5 R 9-W
UPLICATE			County Beasend
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER C CE OF STATE ENGINEER	CODE DECEMBED AND SAN 15 1964
	(Under Chapte		, 1961) STALE ENGIN_ ?
1. Peter Slefon (Name of County of Bess! have appropriated gr lows:	Appropriator)	of Ntel-Bax. (Address) State of Night ng to the Montana laws in ef	(Town) Grace (Town) Grace (Town) Grace (Town) Grace (Town)
N N		The beneficial use on which	the claim is based 4, 185 food
		Date or approximate date of	earliest beneficial use; and how con-
	E 4.	The amount of groundwater	claimed (in miner's inches or gallons
5	5		the acreage and description of the
NE 14 NE SW 4NE Sec35 T8:	S R F-W	thereof aproxate	maly-20 arms =
Indicate point of approand place of use, if Each small square represers.	possible. 6	location of each well or oth	such water from the ground and the
drawal of groundwa	tor Stanted	etion of the construction of the	e well, wells, or other works for with
9. So far as it may be other works for the	available, the type, withdrawal of gro	size and depth of each well undwater Dailed	or the general specifications of an 12, 10 sees 5 7 Tap
10. The estimated amou	int of groundwater	withdrawn each year $\gamma_o f \Lambda$	Tept Touck ut = 200 0,000

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.

11. The log of formations encountered in the drilling of each well if available

Signature of Owner

Date 12 307763 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.

STATE OF MONTANA. ss. 108663 County of Beaverhead. 1 hereby custive that the within instrument was flight in my office on the 30 day of 110 M and recorded on page 110 M of Book 74 of Recorded of Recorded of Recorded of Recorded of Recorded Office Manager Ma County, Montana.
Attest my hand and seal, Attest my hand and seal,

Page ____of___

County Beaver head Twp. 85 Rge. 8 w

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Chaffin Galyle + Erma	6W4	108936	
5	Chaffin Carlyle + Grma	6624	108929	
6	Peterson Christian Phoebe	6W3	108413	
7	Weston, Gifford	6W2	131150	
7	Chaffin Cialyle & Erma	6W4	108560	
12	Benson, Ronald A.	6W3	134010	
13	Benson, Ronald A.	G 623	134011	
2c	Forrester, Irone Roy & 1 Droth	45W4	108605	
27	Jakovac, Jack	643	108288	
28	Rock Island O. 1-1 Rifining Co		107585	
28	Rock Island Oil+ Rifining Co		107581	
28	Rock Island Oil + Pifining Co	GWY	107578	
29	Park Islando, HR. fining Co	6W4	107575	
29	Rock Island Oil + Rifining Co	6w4	107583	
29	Rock Island Oil TRifining Co	GWI	110322	
29	Pack Island Oil thitining		105876	
29	Rat Island Oil & Ritining Co		169380	
32	Rock Island Oil & Pifining Co	Gwl	105949	
32	Rock Island Oil TRitining Co	6602	109381	
32	frock Iskind Oil + Rifining (b		105877	ļ
32	Rock Ishindon 17 Ritining Co	16W2	169511	
33	Bock Island Oil & Kitining Co	10m3	1058 25	
132	Kock Ishad On 17 Kiting C	96W4	107584	
132	Kock Ishad O. 14 Kitining		167275	,
.30	Rect Tobodo LT Ritarion	14	107577	\
32	Rock Islando, 17 Rituria	7 6479	107580	
33	Rock Ishird Oil + Rifinite	MGW4	107582	<u> </u>
35	15rown, tica	46w3	108813	<u></u>
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4 ····					

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

		(Ut	nder Chapter	237, Montana Session Laws, 1961)
Q	arlyle an	d Erma Chai	ffin	Count Chair Date Day 2 Distance
G				, of Grant Star Route, Box 3, Dillon (Address) (Town)
_	,	Name of Approx		· · · · · · · · · · · · · · · · · · ·
ha	unty ofve appropriat	ed groundwater	according to	State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
_		И		
			2.	The beneficial use on which the claim is based Stock water.
1.	X			
1			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1890. Continuous and redrilled
].	in 1955.
Γ			7	
			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal. per minute.
1.				
L		5	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
2	1/ NW too 5	T 8S R 8W		Not apply.
		appropriation		
рđ	place of use, if	possible. Each	6.	The means of withdrawing such water from the ground and the loca-
، حصل	a odnaza tebti	campus 10 acros.		tion of each well or other means of withdrawal Electric pump.
			:	
7.	drawal of gr	oundwater 18	190. Red	on of the construction of the well, wells, or other works for with rilled 1955.
8.	The depth of	water table 16	feet.	
	So far as it works for the with ele	may be available withdrawal of g	e, the type, roundwater to with	size and depth of each well or the general specifications of any other Drilled well 45 feet deep, 8-inch casing, adraw water.
			* ** ** * * * * * * * * * * * * * * * *	
0.	The estimated	amount of gro	undwater wi	thdrawn cach year 6,000,000 gal. per year.
1.	The log of fo	rmations encoun	tered in the	drilling of each well if available Gravel.
	***************************************		***************************************	4.7
			**** ************	
i 2 .	reference to !	ook and page of	my county	re as may be useful in carrying out the policy of this act, including record Not available.
				IN, GAYLE C. and LARRY M. CHAFFIN
				Signature of Owner Sayle C. Chaff Date Dec. 31, 1963
				D. Dan 21 1062
	411 5		•	Date0667T-97503
Th	ree copies to be	filed by the own	ner 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.

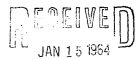
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County

STATE OF MOSTAGEA ADSUMPTION OF GROUNDWATER GODS STATE STATES



			/1	t	*** TO	ested Groundw	ener inter	TATE	ENGINE
_	_		,,) W (epter .	237, Montana Session La	WD, 1301)	- •	
Garl	yle a	nd Ka	me Ch	affin L	***			. 70 6	D.11.
ver y		Name	of America	pristor)	TITE	of Grant S	EST FOUL	وال	(1) 11) 11 11 12 12 11 11 12 12 11 11 11 11 11
rom to						State of Monta		•	•
878 B	proprie	ed gro	mdwate	socord	ing to	the Montana laws in eff	ect prior to J	anuary 1, 19	62, as follows:
		N							
					2.	The beneficial use on which	h the claim is	based St.	ck water
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	X								
:						Date or approximate date ous the use has been			
						ous the use has been			
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
						····		/• .•. • •	
				- 1	% .	The amount of groundw. per minute) 20 gal.	per minu	(in miners i	исвен от Випо
					1	per minute)			
		<u> </u>	نسنسن		5.	If used for irrigation, given which water has been	re the acreage applied and	and descrip	tion of the lan
						Not apply.			
	\$ 80x.5								
ieste	point of	ppi	opriation		•	*		****************	
il sau	of use, i	ranents etmants	le. Kach 10 acres	1	6.	The means of withdrawin	g such water	from the gros	and and the lo
•				•		tion of such well or other	-		
						CIOD OF SPAUN MOTE OL OFTIGL	INCOUR OF ALLT		
draw	date of	omque	torl	390° ang ⊶a	pletio	n of the construction of	the well, wel	la, or other	works for wi
The So f	al of gr depot of ar as it	water t	abie	390. 10 fee	t,	n of the construction of	the well, well or the cene	la, or other	works for wi
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The So for works	al of gr depot of ur as it s for the CLLIC	Approximates (eide eide eide eide eide eide eide	10 fee in, the t groundw to wi	t, ype, gi	se and depth of each we	the well, well or the gene	la, or other	works for wi
The So for works	al of gr depot of ur as it s for the CLLIC	Approximates (eide eide eide eide eide eide eide	10 fee in, the t groundw to wi	t, ype, gi	se and depth of each we ug Wall 18 feet	the well, well or the gene	la, or other	works for wi
The So francisco	al of gr depol of ar as it s for the	water to water to water to water to	aide lallers (allers (allers)	10 fee	t, ype, gi gtor U	se and depth of each we ug Wall 18 feet	the well, well or the gene	la, or other	works for wi
The So fi	al of gr depot of ar as it s for the PKKIC	mater by white by property by the by	ator line and a second a second and a second a second and	190 fee	t, ype, sister. U thdr	se and depth of each we us water.	the well, well or the gene deep in \$	la, or other ral specificat Ray and	works for wi
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The So fi	al of gr depot of ar as it is for the CLXIC	water to wat	ant of grant of a carron	190 foe	ype, pinter District the district restures	se and depth of each we water. drawn cach year 12,0	the well, well or the gene deep in a	la, or other	works for wi
The So in works High So in the Sunday references to the sunday referenc	al of grader of depot of are as it is the the continuation of the	water to wat	ator Line and the state of the	d say so	ype, many by their by their with	se and depth of each we water. drawn cach year 12,0 ching we each well if average way be useful in one avails	the well, well or the gene deep in a	la or other rel specificat lay and and gra	works for wi
The So it works I Le	al of grader of depot of are as it is the the continuation of the	water to wat	ator Line and the state of the	d say so	ype, many by their by their with	se and depth of each we we was real 1.8 feet aw water. drawn cach year 12,0 children we each wall if average way be useful in one second. None Avails	the well, well or the gene deep in a general control of the general control of the control of th	la or other rel specificat ASY AND la per y and gra	works for wi
The So it works I Le	al of grader of depot of are as it is the the continuation of the	water to wat	ator Line and the state of the	190 for the term to will the term to wil	ype, many by their by their with	se and depth of each we we was real 1.8 feet aw water. drawn cach year 12,0 children we each wall if average way be useful in one second. None Avails	the well, well or the gene deep in a general control of the general control of the control of th	la or other rel specificat ASY AND la per y and gra	works for wi
The So it works I Le	al of grader of depot of are as it is the the continuation of the	water to wat	ator Line and the state of the	190 for the term to will the term to wil	ype, since District D	se and depth of each we ug well 18 feet aw water. drawn seek year 12,0 filling week well if average may be useful in case may be us	the well, well or the gene deep in \$ GO,000 gs liable clay	la or other rel specificat lay and gra and gra	works for wi
The So fi work Blog. The Suel rate	al of grade of depth of ar as it is the the start of the	water in within pulled and in the control of the co	ator Line and Available of grant of grant of a page of a line are only and RR	190 foe the to wi	ype, many but the drawith the	se and depth of each we we was real 1.8 feet aw water. drawn cach year 12,0 children we each wall if average way be useful in one second. None Avails	the well, well or the gene deep in \$ GO,000 gs Lable Clay Trying out the bls. ARBT M: Co	la or other rel specificat 287, 834 La per y and gra a policy of t	works for wi

STATE OF MONTANA, I se. County of Bedverhead.

I hereby certify that the within instrument was filed in my office on the 3/day of A D 1963 at Z 2 min. past 1/20 o'clock / M and recorded on page 559-60 of Book 174 of County Montana Attest my hand and second second of County Montana County Resource of County Recorder

Deputy

'ee S

i 19

DUPLICATE

File No.....

T8-5 R8-W

County Beaverhead

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well 1963 1731/63

(Under Chapter 237 Montana Session Laws, 1961) STATE ENGINEER

	Date of Appropriation of Groundwater 1900 Christiany Phicase Owner Tetrasen Address Dillon Montan
N N N N N N N N N N N N N N N N N N N	Contractor (if any) Address of Contractor Date Started 1900 Date Completed 1900 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Livestocky Text, getem 40 to 100 Miner Includes - Depends on Includes - Depends on Includes - OR to the South west
Indicate point of appropriation and place of use, if possible.	Signature of Owner Chris Ottor

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

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

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

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

795° • • • • • • : 03 GW 2 Revised 1969 BLIBHING COMPANY

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JUN 2 6 19/2 Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWASER SAND CONSERVAL Shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	Devel	oped atte	r January	1, 1902					•	
	hapter 237						Top of	Ground	(Elev. above sea level)	=
by the own	to be prepa ner with the well is locat	County C	Clerk and	l Recorder i	n the coun	filed ty in	From (Feet)	To (Feet)		_
Please answ	ver all questi be returned.					e the	70	-5-	TOP Soil	
	ifford.	1.7	_				_5-	60	SAND & GRAVEL	<u></u>
			}-		istrator's Us		60	62	CLAY	
Address	Dictor	MOUT.	Fi	ile <i>]31/50</i>				70	SAND & CRAVEL (WATER	5
		·	\ <i>l</i>	June 23,	1922 10	150 m.				_
Date well s	started 5-	24-7	. 0	SW 1		[
com	pleted5	35-	12							
Type of we	all	illed.	(Dug	g, driven, bored	or drilled)					
	used		DRILL							
Water Use:	Domestic [Q√ Mur	ci nicipal	hurn drill, rotary Stock		on 🖂				
			. –		J					
	_	Drainage	_		Garden/Law					
									: جه هذا میں بینے سے بننے _ک ے سے بہتے ہیں۔ سے ب	
state	ed for irrigation and the number of a	ation, ind acres and	lustrial, c location o	drainage or or other dat	other. Ex a (i.e. Lot,	plain, Block		}		
and A	Addition)	••••••								
ESTIMATED	ANNUAL V	VITHDRAW	VΔì							
Size of Drilled	Size and Weight	From (Feet)	To (Feet)	7	ERFORATION					
Hole	of Casing	(Feet)	(Feet)	Kind Size	From	To (Feet)				
6"	6 % 00	0'	10'	Size	(Feet)	[
	17.02 465	}		1/4×6"	651	69'		ļ		
	}	}	ı		}	}		<u> </u>		
	}	ł		TORCH		1				
	<u> </u>			<u> </u>		<u> </u>				
	N N		Stat	ic water lev	el	40 ft.	*	 		
			Pun	nping water	level	<u>45</u> ft.	*	ļ		
				ssured -						
w		 		jan. easured fror	n around li	evel.		 		
	}		Wel	II developed	ختې l by			1		
		×	tor Pov	-3. ////	hours. Pump	1/2 H	P			
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17 -	S			kers, type c		······································	::			
NEV	4 <i>5E</i> 14 Se	c. 7						-		
يو.يو _ي پرچ		= ¥	į			•				
INDICATE EACH SM	LOCATION ALL SQUARE	OF WELL	AND P	ACRES.				 		
Driller's Si	ignature /	notes	46	smo-	-	•••••		#==		
Driller's A	ignature	015	BAXUL	V Li	TE M	bN.T.597	,,		 	
	•			LIGENIO	- NO 17			70	Show exact depth of bottom	

STATE OF MONTANA, Qunty of Beaverhoad ss. I hereby certify that the within instrument was filed in my office on the day of A. D. 19/8 at 5 min. past 0 o'clock M. and recorded on page 41/6-17 of book, 2014, Records of Beaverhead County, Montana.

Attest my hand and so B. B. Lander Mayaret 2. The many office on the the many office on

The second second

GW		Approved Stock Form-State	Publishing Co., Helena, Montana—38687
File No			T 8 R 8
DUPLICATE			County
		PATE OF MONTANA	
		TOR OF GROUNDWATER C E OF STATE ENGINEER	ODE CETATO
			DECEIV
Decla	ration of	Vested Groundwat	lar Dialas au 1903
	(Under Chapter	r 237, Montana Session Laws,	1968 TATE ENGINE
Carlyle and Erma Cl	haffin L Chaffin	of Grant St	ton Dto Dow Z Dillian
(Name of App	ropriator)	(Address)	tar Rte, Box 3, Dillon (Town)
have appropriated groundy	water according	to the Montana laws in effect	na et prior to January 1, 1962, as follows:
N			
	2.	The beneficial use on which tis used for irr	he claim is based
	3.		earliest beneficial use; and how con-
		wasinJuneof1952	he earliest beneficial use
W	E	every year since,	during irrigation season.
	4.	The amount of groundwater per minute) 2300 gal.	claimed (in miner's inches or gallons per minute.
	_	***************************************	
8	1 9x20 .5.	If used for irrigation, give the to which water has been ap	ne acreage and description of the lands oplied and name of the owner thereof
		IOOO acres. All Sec	c. 7; The S.E.I/4;SI/2 of SWI/4; SEI/4 of NW I/4 of
Indicate point of appropriati		Sec. 6 all in T 8 S,	R BW. Carlyla & Erma
and place of use, if possib Each small square represents	ile.		such water from the ground and the
acres.	T	location of each well or othe pump, powered by 10 he well is located in c. 7, 1.88, R. 8W.	er means of withdrawal <u>By turbine</u> 30 horse power electric moto in the south east corner of
7. The date of commencemen			well, wells, or other works for with-
drawal of groundwater 110 of 1951. The pump	was instal	started in Aug. 19: led in May, 1952.	well, wells, or other works for with- 5I, and finished in Sept.
8. The depth of water table			
			3 3 10 10
works for the withdrawal	of groundwater	size and depth of each well or It is a drilled we	the general specifications of any other
casing and 15 1	CO TOST GO	ep.	
10 The estimated amount of	moundinatan m	sithdrawn and wash I7T	9 acre feet.
3 sand & pea grav	countered in the 701, 3 to 2	e drilling of each well if ave O'sand and gravel,	allablFirst I' top soil, 2'to 20'to64' fine sand & gravel, 72' sand & gravel, 72' to 0 180' clay, 180' to 185' ' clay.
145' water bearing	course gr	d & gravel, by to avel & sand, 145 to	72' sand & gravel, 72' to o 180' clay, 180' to 185'
clay, sand, gravel	L with fair 'a similar natur	water, 185' to 186	clay.
		record	
		Signature of Own	er Sayle C. Chaff
			Date Dec 24, 1963
Three copies to be filed by the located.	ie owner with t		er of the county in which the well is
Please answer all questions. I	f 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.

16535

STATE OF MONTANA, | sa. County of Beaverhead.

I hereby contify that the within instrument was filed in my office on the day of the min.

A. D. 1963 at /8 min.

Past B o'clock A M and recorded on page 4/ oi Book 1/14 of Matthe Mentana.

Records of Beaverhead County, Montana.

County, Montana.

REGIO

3 GW 3 Revised 1969 191-1500-10/69 County Beaverhead



STATE OF MONTANA

HOUTANA DE ADMINISTRATOR OF GROUNDWATER CODE RESOURCES ANY MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

For Administrator's Use	Address Box 408 Dillon, Kontana 5/25
13/010	Contractor (if any)
June 19, 1973	Address of Contractor
1 2:00 p.m.	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation.
	developed spring, drains, etc.) Dig to source and
	collect water and convey out.
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 8 fest
E	4. Use of the water Stock
5	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 8 gal./ sin.
SE 1/4 Sec. 12	
9	6. If used for irrigation, give number of acres and description
N R E	of land
CATE POINT OF APPROPRIATION	
PLACE OF USE, IF POSSIBLE.	
6800	7. Estimaly amount of water used each year
	8. Months of year spring flows

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the 1915 day of Science A. D. 1915 at 22 min. past 2:00 o'clock P. M. and recorded on page 1141-2 of book 205, Records of Beaverhead County, Montana.

Attest my hand and seal

By Alemna 770 Nacly

Fee \$ 4:00 Deputy

Deputy

County Recorder

. \$500°

RECEIVED

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Beaverhead

3 GW 3 Revised 1969 191-1500-10/69

MONTAUN DEPARTMENT OF HATURAL MONTAUN DEPARTMENT OF HATURAL MONTAUN DEPARTMENT OF MONTANA HELL FICES AND CONSERVATISTATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

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

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

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

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

	Owner Ronald A. Benson
For Administrator's Use	Address Box 408 Dillon, Montana 59725
le/340//	Contractor (if any)
June 19, 1973	Address of Contractor
N1 2:00 p.121	Date Started Date Completed June 1966
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Dig to source and
	collect water and convey out.
N	
1 3	Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 4 foot
E.	4. Use of the water
	Amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal./ min.
	por 1111(01c)
E. 14 NE 14 Sec. 13	6. If used for irrigation, give number of acres and description
<u>N</u> R. <u>8 W</u> <u>E</u>	of land
	Of falla
CATE POINT OF APPROPRIATION	
PLACE OF USE, IF POSSIBLE.	7 54
68 00	7. Estimate amount of water used each year

	8. Months of year spring flows
	()
	Signature of Owner Tonald Benon
	Date June 19-1973

134011 HATE OF MONTANA County of Beautifier of the certify that the willin instrument was a suffice on the 19th day of June A D 19 Bat 23 min. paet 2:00 o'clock P. M. outstand Dage 1143-4 bit book 205, Records of Beaverhead County, Montana.

Attest my hand and seal By Klanna Mally County Recorder

14:00 Deputy

	Toproved Stock Form State	Publishing Co., Helena, Montana—42234
File No	Approved Glock Political State	T8-5 R8-W
DUPLICATE		County = Exverhead
0	STATE OF MONTANA ISTRATOR OF GROUNDWATER G FFICE OF STATE ENGINEER	11 1481 11 Kings
Declaration (Under C	of Vested Groundwate Chapter 237, Moutana Session Laws, 1	er Rights
1 Irene Roy W. Jr. + Porothy	A FRANCESTER OF BOX	266 Aillen
(Name of Appropriator	(Address)	(Town)
1 Inene, Rey W. Js. 4 Possity (Name of Appropriator County of Beaves 15-5/ have appropriated groundwater accord	ling to the Montana laws in effect p	prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the	e claim is based
	3. Date or approximate date of e	Alexa
w X	ous the use has been	951 - Continuau erigotica scusea
	per minute) well well well	claimed (in miner's inches or gallons
X ³	to which water has been ap-	ne acreage and description of the lands plied and name of the owner thereof
SW 1/4 NE SE 1/4 SW Sec 30 T & S R 8-14	1200 <u>9C+e3</u> 0 9T9171 X 9T95	t hay pasture
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other mean	ch water from the ground and the locans of withdrawal
7. The date of commencement and co	mpletion of the construction of the	well, wells, or other works for with
8. The depth of water table	65 81	2 - 15 ft
9. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or	the general specifications of any other
depth 105	215174 20 75 H.	P. electric motor.
10. The estimated amount of groundwat		•
11. The log of formations encountered in	n the drilling of each well if availabl	le Not augstable
No.		
12. Such other information of a similar reference to book and page of any c	nature as may be useful in carryin ounty record	K 472 PALCE 3/1-
₹ en ener	Signature of Owne	for 34 Junio
• • • • • • • • • • • • • • • • • • •		Date Dec - 27 - 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.

STATE OF MONTANA, County of Braverhead.

108605

I hereby certify that the within instrument was filed is my office on the 27 day of A. D. 1962 at 2 / min. or lock, M and recorded on page of Book / / ofRecords of Boaverhead Tater County, Montana

Atiest my hand and seal,

IV. That said water 15 claimed for the purpose or nome--following described property, to-wit: St of Section 8; Section 17; Section 18; Section 19; Forrestor, Jr. WE, WEEK, NEWNER, SENSER of Section 20; SWISWE, Section 23; WENNER, NEWNER, WEEK, Section 26; all in Township 8 South, Range 8 West, M.P.M.

V. That affiant is a citizen of the United States, over the age of twenty-one years, and a resident of Betverhead County, Montana.

That affi nt did on the date first hereinabove mentioned, mark the location of said point of withcranal (wel) of said ground water by posting at said well a copy of this

CLETTING THE SAME ALL AND STROUGHR, under any and all laws Netional and State in force notice in a conspicuous place. or which may hereinafter be enacted, and rulings and decisions thereunder, in the matter of

water rights.

manustar, the herecitements and appartenences thereunto belonging

NOTICE OF APPROPPLATION OF GROUND WATER

STATE OF MONTANA) ss

County of Beaverhead)
TO ALL WHOM THESE PRESENTS CONCERN:

BE IT KNOWN, that Roy W. Forrester, Jr., of Dillon, Montana, in said County does hereby publish and declare, as a legal notice to all the world, as follows, to-wit:

I. That he did on the 7th day of January, 1952, appropriate and develope and now has a legal right to the use, possession and control of and claims Five Hundred (500) miner's inches (being 12.5 public feet per second of time) of the ground waters at said point of withdrawal/is hereinafter more particularly described. That the means of withdrawal of said ground water is by a well. Work upon said well was commenced upon the 7th day of January, 1952.

II. The location of said well, the means of withdrawal of said ground water, is as follows, to-wit: Commencing at the Southwest Corner of the Southeast Quarter of the Southeast Quarter of the Southeast Quarter of Section 20, Township 8 South, Pange 8 West, M.P.K., thence from said point of beginning East 175 feet, thence North 45 feet to situs of well.

III. That the names of the approrpiators of said water are Roy W. Forrester and Roy W. Forrester. Jr.

IV. That said water is claimed for the purpose of demestic and irrigation use upon the following described property, to-wit: So of Section 8; Section 17; Section 18; Section 19; W. W. W. W. NEWNEY, Section 20; SW.SW., Section 23; W.N., NEWNY, W. S., Section 26; all in Township 8 South, Range 8 West, M.P.M.

V. That affiant is a citizen of the United States, over the age of twenty-one years, and a resident of Beaverhead County, Montana.

That affiant did on the date first hereinabove mentioned, mark the location of said point of withcrawal (well) of said ground water by posting at said well a copy of this notice in a conspicuous place.

OD-THISS THE SAME ALL AND CHROUADR, under any and all laws National and State in force or which may hereinafter be enacted, and rulings and decisions thereunder, in the matter of water rights.

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STATE OF MONTANA)

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File No

DUPLICATE

т. 8.5 . R. 8.W County Bezverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED ECEIVED DEC 3 1 1963

Notice of Completion of Groundwater Appropriation Without Well LER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 10. December 1963
	Owner Jack Jakovac Address for 448 Oillan Mont.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
W	fenced springs into steel tanks for stock Watering
SE YANE S	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SE 4SE Sec 22. T&S. R&W. Indicate point of appropriation and place of use, if possible.	800 9 allens level day estimate any April 1st to Oct 1st each year
	Signature of Owner Cache Jahoras Date 10 Dec. 1963

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

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

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

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

STATE OF MONTANA. County of Bonverhee d.

of Acc. 1 D 11 63 at 55 min.

past 6'-ack. A M and recorded on page 2.3 of Book 1.33 of Beaverhead County, Montano.

Attest Thy hand and seal,

Coulty J. Sage.

c'	-Helena Independent	Record

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Er - Jak M
10 - 12

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File No.....

T 8 S R 8 W

DUPLICATE

County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE D

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

ock Island Oil & Refining Co.	. Inc	of Box 271	Dillon
(Name of Appropriator)	(Address)	(Town)
County of Beaverhead		State of Montions.	T 4 4000
have appropriated groundwater as	ccoraing	to the Montana laws in effect price	or to January 1, 1962, as fol-
N	9 1	The beneficial use on which the clai	im ta hasad
		water used for watering stor	
	•		
		Date or approximate date of earliest	
		tinuous the use has been November	: 1956 and avery
		year since.	
E			
	4.	The amount of groundwater claimed	(in miner's inches or gallons
		per minute) 5 Gals per minute	*****
	-	Tf amod for immigration with 17 and	
S .		If used for irrigation, give the acr lands to which water has been app	lied and name of the owner
		thereof not used for irrigati	
W 4.5W Sec. 28 T 85 R 8 W			
ndicate point of appropriation		•	
nd place of use, if possible.	6.	The means of withdrawing such wa	ter from the ground and the
Cach small square represents 10 ccres.		location of each well or other mean	
cres.		Electric submergable pump lo	cated in well.
. The date of commencement and drawal of groundwaterabout			ells, or other works for with- 1,1956.
		on of the construction of the well, w 1, 1956 finishe d about July	rells, or other works for with- 1,1956.
3. The depth of water tableab	out 25	on of the construction of the well, w 1, 1956 finishe d about July fest	rells, or other works for with- 1,1956,
The depth of water table	out 25 type, sind ground	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater "Steel casing, not	rells, or other works for with- 1,1956. general specifications of any perforated,
The depth of water table	out 25 type, si	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the adwater 6" Steel casing, not	rells, or other works for with- 1,1956, general specifications of any porforated,
The depth of water table	out 25 type, si	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater 6" Steel casing, not	rells, or other works for with- 1,1956, general specifications of any porforated,
The depth of water table	type, si	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater 6" Steel casing, not	rells, or other works for with- 1,1956. general specifications of any perforated.
The depth of water table	type, sind ground	on of the construction of the well, well, well, 1956 finished about July feat ze and depth of each well or the dwater 6" Steel casing, not	rells, or other works for with- 1,1956. general specifications of any perforated,
The depth of water table	type, sir f ground water w	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater 6" Steel casing, not withdrawn each year 7000 Gals per	general specifications of any perforated,
The depth of water table	type, sir f ground water w	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater "Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available	general specifications of any perforated,
3. The depth of water tableabout 5. So far as it may be available, the other works for the withdrawal of well about 80 feet deep. 3. The estimated amount of ground 1. The log of formations encountered not evailable. 3. Such other information of a similar reference to book and page of an	type, sirif ground	on of the construction of the well, well, well, 1956 finished about July feet ze and depth of each well or the dwater 6" Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available	rells, or other works for with- 1,1956. general specifications of any perforated, er day for 180 days.
So far as it may be available, the other works for the withdrawal of wall about 80 feet deep. The estimated amount of ground The log of formations encountered not evailable. Such other information of a simil	type, sirif ground	on of the construction of the well, well, 1956 finished about July feet ze and depth of each well or the advater 6" Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available are as may be useful in carrying out to	rells, or other works for with- 1,1956. general specifications of any perforated, er day for 180 days.
3. The depth of water tableabout 5. So far as it may be available, the other works for the withdrawal of well about 80 feet deep. 3. The estimated amount of ground 1. The log of formations encountered not evailable. 3. Such other information of a similar reference to book and page of an	type, sirif ground	on of the construction of the well, well, 1956 finished about July feet ze and depth of each well or the adwater 6" Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available are as may be useful in carrying out to record.	rells, or other works for with- 1,1956. general specifications of any perforated, er day for 180 deve.
The depth of water table	type, sirif ground	on of the construction of the well, well, 1956 filmishe d about July feet ze and depth of each well or the advance 6" Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available	general specifications of any portorated, er day for 180 devs. the policy of this act, including
So far as it may be available, the other works for the withdrawal of Well about 80 feet deep. The estimated amount of ground The log of formations encountered not evailable. Such other information of a simil reference to book and page of an	type, sirif ground	on of the construction of the well, well, 1956 finished about July feet ze and depth of each well or the adwater 6" Steel casing, not withdrawn each year 7000 Gals per drilling of each well if available are as may be useful in carrying out to record.	general specifications of any portorated, er day for 180 devs. the policy of this act, including

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

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

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

5966.

STATE OF MONTANA. ss. 107585

County of Eseverhead.

I hereby conflict that the within instrument was filed in my effice on tre day of Leph R. D. 1963 at /4 min.

past // clock. A M and recorded on page + & of Eook of States Treel Resords of Beaverhead County, Mentana.

Attest My hand and Acal, County Recorder

By Deputy

County Recorder

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para na kalaban mengara barasa

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G.	-Helena	Independent	Record
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File '	No

T 8 S. R 8 W.

County BeaverLead

DUPLICATE

ATTEST:

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ECEIVE SEP 18 1963

Declaration of Vested Groundwater Rights

STATE ENGINEER

1	Rock Island Oil & Refin:	ing Co., Inc. of Box 271	Dillion
	(Name of Appropriator	·) (Address)	(Towns)
	County of Beaverhead have appropriated groundwater of	State of Montana coording to the Montana laws in effect prior	4- T
	lows:	coording to the Montana laws in effect prior	to January 1, 1902, as 101-
	N		
_		The beneficial use on which the claim well used for irrigation a	is based water from
ļ		stock and domestic use.	nd at all thes for
		3. Date or approximate date of earliest b	eneficial use: and how con-
_		tinuous the use has been February	3, 1961, and used
-		continuously for each and	all above beneficial
•		uses since said earliest u	se.
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 2200 gallons pe	r minute.
		per mmate)	
•	s	If used for irrigation, give the acres lands to which water has been applied	age and description of the
	No. 10 Well	thereof water is used with c	ed and name of the owner trook water and water
		from other wells on approx	imately 300 acres in
	1 1/4 SW Sec 28 T 8S R 8W.	Sec.28 & 29, T.85., R. 8 W.	owned by Rock Island
	licate point of appropriation	Oil & Refining Co., Inc.	······································
	d place of use, if possible.	The means of withdrawing such water	r from the ground and the
	ch small square represents 10	location of each well or other means	of withdrawal
	. 450	Electric Turbine pump loca	iced on cop or weir.
•	drawal of groundwater About	completion of the construction of the well, we January 1. 1961; finished abou	t February 3, 1961.
	The depth of water table	First water about 25 feet.	
١.	So far as it may be available, the	type, size and depth of each well or the ge	neral specifications of any
	other works for the withdrawal of	of groundwater 20" steel casing. 1	000 periorations
	TIOM 40 to 132 Teet.	•••••••••••••••••••••••••••••••••••••••	***************************************
		2 350 000	Tale now days for 15
	The estimated amount of ground	water withdrawn each year 3,150,000	days
	The log of formations encountered	in the drilling of each well if available .2.	top soil & clay,
	2 to 5' clay & gravel.	d in the drilling of each well if available 2' 5 to 55' dirty gravel, first w	ater at 25', 55 to
	70 dirty loose gravel	, some water, 70 to 130' good g	ravel, good water,
	130 to 146' clay and g	ravel.	
	Such other information of a simil	lar nature as may be useful in carrying out the	malian of this ast impluding
١.	reference to book and page of an	v county record. Notice of Appropri	ation filed December
?.	reference to book and page of an	y county record. Notice of Appropri	ation filed December er Well Records o f
2.	reference to book and page of an	y county record. Notice of Appropri page 321-322 of Book 151 of Wat tana, same being incorporated h	ation filed December er Well Records of

Secretary

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...By.

Date April 12, 1963

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

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

STATE OF MONTANA, ss. 107581

I horeby certify that the within instrument I horeby certify that the within instrument was filed in my office on the 17 day of Sept 5. D 1963 at 10 min. past 10 days. A NI and recorded on page 473 of Book 15 of Records of Beaverhead County, Montana.

Attest my hand and spal, Sage

By Deputy

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

Date April 12,

1963

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

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

STATE OF MONTANA, , County of Beaverhead. I hereby certify that the within instrument was filed in any office on the 7 day of 961. A. D. 1963 at 07 min. past o'clock, 7 id and recorded on page 467 of Book A M and recorded on page 467 of Book 15 of Arales Winterna.

Records of Beaverhead County, Minima.

Attest my hand and seaf County Recorder

By Deputy Fac & Loo ing and the property of the second of the se Control of the second of the s

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File No....

T 8 S. R

DUPLICATE

ATTEST:

County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

President

Date. Apr 11 12, 1963

1 Rock Island Oil & Refl:	ning Co.,	Inc.	Box 271	Dillom
1 Rock Island Oil & Refix (Name of Appropriate County of Beaverhee	or)	a. .	(Address)	(Tarent)
have appropriated groundwater lows:	according to	the Montai	na laws in effect prio	r to January 1, 1962, as fol-
No. 4 Well SW 1/55 SEC 185 R8W Indicate point of appropriation and place of use, if possible.	well sto. 3. Da time time the wall Room Room Room Room Room Room Room Ro	l used for the or approximate or approximate the used for irrust to which the creof water and which creof water and which sin Seck Island	and domestic that domestic that date of earliest has been May 14 for each and a said earliest portoximately 2 igation, give the acrevator has been apply 15 used in covater from other 2,28,29 & 30,Tel Oil & Refining	m is based water from and % 1 times for use. benefic all is ind how con- 1952, and used con- 11 above beneficial use. (in miner's inches or gallons 000 gallons per minute eage and description of the lied and name of the owner oriunction with creek is wells on all irrigal is 8. R. 8w. owned by is Co. Inc. ter from the ground and the
Each small square represents 10 acres.	loc Æ	ation of each	n well or other means Turbine pump lo	of withdrawalof well.
7. The date of commencement and drawal of group water Start	completion	of the const 21, 1952	ruction of the well, w 2;finishedMay	ells, or other works for with-
The dopth of water table	34 feet			
No for my works for the widrawal	of groundw	ater 20" 6	steel casing ar	proximately 2000,
				*
10. The estimated amount of grour				Gal. per day for 150
11. The log of formations encounter 36' dirty gravel & bou 55 to 100' dirty grave 170 to 1715' clay.	red in the dr. lders, fir l, poor v	illing of each st water vater, 10	well if available 10. 36. to 55' di: 0 to 170' clear	clay top soil, 10 to rty gravel, poor water n gravel, good water,
12. Such other information of a sin reference to book and page of a	nilar nature any county re	as may be us ecord Not	seful in carrying out the seful in carrying	he policy of this act, including intion filed May 31, ight Locations, record
reference thereto.				REFINING CC., INC.
ATTEST:				Jul Ctoil of

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the weil 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. 5956

STATE OF MONTANA, + 85. County of Beaverhead.

Same Barrell & Wall

I hereby certify that the within instrument on of Melecial Medical Records of Beaverhead County, Montana.

County, Montana.

Attest my hand and seal,

County Recorder

By

Deputy

Doputy

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