Come and State State of the comme waterana 75.1970 ATATHOM TO MILATE ADEFINITION OF GENERAL COURT COURTS COURT STATE . Ē. ₩ Notice of Completion of Grandwater Appropriation by Meens of Well MONTARIA Y ropieska valni prakan i maj (Bohmoma cas, Judi Jarea J. redeced words off 7.7 washed) there's The first of the first of the contract of the The state of the s CARLO CARLO CARLO Politika (h. 1904). Kasaling di pediawa grapia, ini limitutu je pregu na sati di Sasainat. . Karaga kali kali Manaka pipan sahaji kali da kali da kali kanaga tibu sahati Tradition of Francis Charles in the first of the first of the first section of the first sect Compared to the solution of th Deckeyini Delecti Deckeyini The first state of the thing of the control of the Cont Market State

Cont Market

Assists and State

Cont State

Con okus e Eogetaja e (1903) 125244 Para Service Parkers STATE OF MONTANA, Ming prince Kenne and Good (1997) (Merch County of Beaverhead. I hereby outify that the within instrument Deliver the state of the second section of the second was filed in my office on the 247h day of Manil B. D. 1870 of 45 min.
past 1:00 october M. web considered on
page 9415 oct 198 oct
Water Well Constituted in providing Marine Committee wattering in the following Here is deposit to better the large process tha County, Montana Attest my hand and seal, allo

The manually wonest for complete since one of many before the

File No.				<b>f</b> iles un de	wari milit	R ty <i>Beav</i>	10 10 20 20	ejan i deste ere
	<b>LOG</b> MONTANA	WATER RESOURCES	ADMINISTR	ATOR O	OF MONT F. GROUN	ANA C DWATER	CODE	y sand
9		CEIVE Nof UL 28 1969	ice of C	omple	tion o	f. Grou	indwat ::Wells	erc
31	boulders & overbunder		DEVELO	PED AF	TER JAN	UARY 1,	1962	<b>\</b>
			Vnanish	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. 1. C. 1. C. 1. St.		Street Street	na.
<b>L</b> .		Driller Br						
_78	sandy brown clay	Date of Notic						
<u>8</u> 4	Pea gravel & course sand with water	L	rted April drilled			Anna Carlotte		san Thuisi.
-		Type of well (D) Water use:	ug, driven, bor	ed or drille	Equipm ed) [unicipal [	(Chu	rn drill, rota	ry or other) rigation [
_		Indicate	Industri on the diagra drilling, such	al □ I m the cha	Orainage [ aracter and	] Ot I thickness	her 🔲 of the diffe	erent strata
-	<u>.</u>	depth at whi	arining, such ch water is er eight to which	countere	d, thicknes	s and char	acter of wa	ter-bearing
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION	is To
		6"	6/5/8		0-	Size	(Feet)	(Feet)
			18.97	+1	80	4x5 4x12	77	80
-								
F			N		Static Wa	ter Level		owing well
Ė							lowing We	feet 11
		w		E	oumping V	Vater Lev	gal. per mi	70 fee inute.
-		×		I	Discharge	in gal. per		lowing wel
F				I	Iow Tester Length of	I <i>pum</i> Test	2 hrs	
		MV 1/ SUB	s 				•	nting, pack
		Indicate loc place of use	ation of wel e, if possible. re represent	l and - Each				
-		acres.					********************************	*******************
-		USE—If us	sed for irriga	tion, ind	lustrial, d	rainage or	other. Ex	cplain, stat
-		numl tion)	oer of acres a	nd locatio	on or othe	r data (i.e.	: Lot, Bloc	K and Addi
	Show exact depth of bottom.	***************************************			**************			
						148		
County	orm to be prepared by driller, and three of Clerk and Recorder in the county in wh d by driller.				Drill	r's Licens	Number	)
:	answer all questions. If not applicable	en state athem	vice the form	will be	Dece	<i>Maud</i> er's Signat	July.	gs/

STA. OF MONTANA, ea. 123455  County of Beaverhead  I heroby cardily that the within instrument was filed in my office on the day of A. D. 18 2 of 30 min. post		<b>C</b>
was filed in my office on the 25 day of A. D. 19 2 of 30 min.	<u> </u>	
of July A. D. 19 2 of 30 min		PLICA
past o'clock M and recorded on	503	
page 22-3 of Book 01	lugo of Argasud Man ahoro san devol	· 曹 · 1
Attest my hand and seal //		Xa.
County Metades		114
By Kosales B. Richardson		XIII VIII
Pen 8 # Deputy		*Kings
inches property and the second second		
in the second		Second Second
	and the second of the second o	
The state of the second	medical property of all	
The state of the s		rectory.
Combination Codesia (C. C. C		<b>4</b>
The first Communication of the control of the contr		occomments:
		ar y
Anticolar Mathematical Control of the Control of th		Anna ra
and the second s		
		5) 13 14
en de la companya de La companya de la co		V)
How with Brief will lead with And Third		
		. %.
and the state of t		200
Bangana Manaman pedi satat Sangana		
The garage of the second of th		**************************************
the faces in the second of the second of		A CHANGE
May Rengt Legal Land		ACT VO
Assert in the state of the stat		ğ

# ADMINISTRATOR OF GROUNDWATER CODE County Beaverhouse OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 15 1964 (Under Ch. 237, Montana Session Laws, 1961)

1.	CIRCLE S RANCH , of STAIL ENGINETION (Name of Appropriator (Address) (Town)
	(Name of Appropriator (Address) (Town)
	County of Beaverhead State of Montana have appropriated groundwater according to the Montana Laws in effect
	have appropriated groundwater according to the Montana Laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based
3•	Date or approximate date of earliest beneficial use; and how continuous the use has been 1880 - continuous
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miner's inches
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 100 acres Sec. 15. T. 7 S. R. 10 W - Circle S Ranch
6.	The means of withdrawing son water from the ground & the location of each well or other means of withdrawal Drillad well - 100 ft. deep 16 in. casing
7•	The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater 1880
8.	The depth of water table 100 feet
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 ground-water Drilled well - 100 feet deep
10.	The estimated amount of groundwater withdrawn each year 100 in daily during irrigation season
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 & page of any county record
	Signature of Owner: CIRCLE S RANGH
	By Van Genely
	Date: December 30, 1963
	TE OF MONTANA) <sub>ss</sub> nty of Beaverhead)
orde wate of	Ivan Remely having first been duly sworn, deposes and says the is of lawful age and manager of the appropriator and claimant of the er and water right mentioned in the foregoing declaration of vested grounder rights and the person those name is subscribed thereto, as the manager the appropriator and claimant, that he knows the contents thereof and that matters and things therein stated are true.  Subscribed and sworn to before me this 30th day of December, 1963.  Netary Public for State of Montana  I word the contents are the sample of the contents of Montana  I word the contents are the sample of the contents and that the contents are the contents thereof and that matters and things there is stated are true.  Netary Public for State of Montana  Only Commission expires Feb. 4, 1964
	STATE OF MONTARIA ( sa. 2018/Server

- The amount of groundtaver claimed (in miner's inches or gallons per-minute) 160 miner's inches
- Sec. 15. 2. 7.5. 8. 10 W Circle S Rench If used for irrigation, give the acreage and description of the laads to water has been applied and name of the owner thereof 100 acres.
- each well or other heans of withdrawal prilled well 100 ch. deep Lo in. casing The means of wichdrawing such water from the ground & the location of
- wells, or other works for wishdrawal of groundwater 1880 The date of cornancement a completion of the construction of the wall,
- The dopth of water table 100 feet
- water Orilled wall 100 feet deep So far as it may be available, the type, size 2 depth of each well or the general specifications of any other works for the withdrawal of ground-
- The estimated amount of groundwater withdram each year 100 in daily during irrigation season the log of foreations encourrered in the duilling of such well if
- available
- comuch necessar out the policy of this act, including reference to book & page of any Such other information of a similar nature as may be useful in carrying

dignatory of Owner:

CISCIE & STURER

Manager 12 moll

Decomber 30, 1963 nurs:

County of Beaverhead) MONTANA / SS STATE OB

County, Montana. water rights and remarked thosombassings subscribed thereto, as the manager of the appropriately and sixty to the mone the contents the soft and that the matters and subscribed by taked five true. that he is of lawing and maying first been duly swora, deposes and says that he is of lawing and manager modern appropriator and claimant of the order and water right mentioned in the foregoing declaration of rested ground-

I persph could that the mitpin instrumentaliting at Billon, Montana Subscribbon and own of process of personal me that 30th day of December, 1953.

Of Off W D 1963 of 72 min

Mas med in ma owner on me of A. D. 1963 of

STATE OF MONTANA, St. County of Beaverhead. 1088 Sommission expires Feb. 4, 1964

### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Beaverhe

DECLARATION OF VESTED CHOUNDWATER RIGHTS JAN 15 1964 (Under Ch. 237, Montana Session Laws, 1961)

1,	CIRCLE S RANCH , of STAIL ENDHATON R (Name of Appropriator (Address) (Town)
-•	(Name of Appropriator (Address) (Town)
	County of Beaverhead State of Montana have appropriated groundwater according to the Montana Laws in effect
	prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1957
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 inches
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 100 acres - Sec. 15, T. 7 S. R. 10 W.
6.	The means of withdrawing such water from the ground & the location of each well or other means of withdrawal <u>Drilled well</u>
7.	The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater 1957
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 ground-waterDrilled well - 16 in. casing - 100 feet deep
LO.	The estimated amount of groundwater withdrawn each year 100 in daily
u.	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 & page of any county record
	Signature of Owner: CIRCLS S RANCH
	By Man Remedi
	By Ivan Benely
	Date: December 30, 1963
STA! Cour	TE OF MONTANA) as ity of Emavorhead)
	Ivan Remely 2 having first been duly sworn, deposes and says
ord wat of	t he is of lawful are and manager of the appropriator and claiment of the er and water right mentioned in the foregoing declaration of vested ground or rights and the person whose name is subscribed thereto, as the manager the appropriator and claiment, that he knows the contents thereof and that matters and things therethy the back are brue.
	County, Martinea.
	Subscribed and swern to before me this 30th day of December, 1963.
	2002611966 aud assis to derora ma third third on pecampar, 1303.
	Notary Public for State of Montans    Notary Public for State of Montans   Notary Pub
	STATE OF MCKTARA. ) and

4086a

		10887	<b>'</b> 3		32484
	STATE OF MONTANA, Secondly of Bezy whead,  I hereby certif, that the was filled in my office on the office.  A. D. 19 (2)	within instru	hent at 1211	r Slack of R R. Course Civer Yer. 6	* 7617
	2009 CI 15-0 COPORT A CONTROL OCIOCHA A PAGE 442-8 of Book	Mr. and renord	ed on and or	togates . L	
et 41 Neces	Ho is of tablat self- transact right marked and sedi- transact right marked marked marked marked and sedi- transact right marked mark		ops the con	r sid ciaine artes of iss errio, an th centa cherve	nt of the hod ground- e nanger i and that
	Tee S	START P	aver dater-de	೧೯೫. ದೇಶದಾವನ	The War
Sarti Ceun	s or montagnates of bearachead				
		1.64786	yecseyes. 3	o' Toel	2
			and the same	engler	
			non		to four is discommended.
	OFFICIORES AND AND	own i	civer: 2 f	Block in the state of the state	
7 <b>5</b> *	and the policy of chies son, for county tracked				
13.	The Lag of formations encounters				
rot :	्रान्त् क्ष्यप्रसंबद्धाः सार्यमणाः ।) प्रत्यासम्	Marion Wils	ikanika esiit	TORE TOO IN	42311
	so the an it can be available, produced specifications of any constant heilled well - 16 in ce	THE WAS	his Mar Coa.	MERRORATION TO	COTT ON AND
ធ្វ	The Best of Weber Sable	_100_fee	eggiperindustriust probustiumbrije socialis. Pr	معين والمطالب عد بالمحافظ المعارض المعارض والمعارض والمعارض المعارض والمعارض والمعار	ware grape distinguished beautiful and a
à si cir	The rich of connectivity a core	·lobio: kamel o	ng seo central	TOES AT	THE REAL PROPERTY.
Ç.	the morae of nighthanner such a sack whit or other seams at win	in con	nd the State	11 1 2 2 3 3 de	estan of
<b>?</b> *	If here for terification, these to so white there has been applied 100 acres - Sec. 15, T. 7 S. R.	र क्यांच अक्ष	re and chades	ACES RECORDED TO THE	Tis 370/12/13
in.	The amount of groundwater clair manute) 100 inches	en (in	and the same	ing or gallo	7.56 HH 5.
3.	Cato, or Magney Assuce date of his the use here 1952	ringer b	daya i safat sa	sell our lies	ONE TORONS
<b>5</b> *	The Added to the the or wisher the	e igrap	le Maned	Irrigation	ACCORDING TO SHIP BEING SEAT OF THE SEATON OF
- V	lifter to Agmany 1, 1952, as Te		es arm sirens vilan	r dayer on one can	an අම්පූර්ශන්ත්ත් ය.

\*\*

	OFFICE OF STATE ENGINEER
	DECLARATION OF VESTED GROUDDWATER RIGHTS 7 ~ 10 (Under Ch. 237, Montana Session Laws, 1961)
, i	TOUR Pallock of RT (Address ALE ENGINEER
ha	unity of Sound State of ve appropriated groundwater according to the Montana Laws in effect prior to
Ja	nuary 1, 1962, as follows:  N Z. The beneficial use on which the claim is based
E	The Took Water , Recidence
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1961
E	A. The amount of groundwater claimed in miner's .  inches or gallons per minute) 50 gallons
it it	M + Swder. 17 T. 75 R / W  Idicate point of appropria-5. If used for irrigation, give the accease and  Lon & place of use. If poss- description of the lands to which water has been  ble. Each small sq. representational name of the owner thereof
	Control of the Contro
	6. The means of withdrawing such water from the pround & the loward on of each well or other areas of withdrawal
	ap yet myd acceptate sedimeter yn acceptate program y yr i myfrol ddinnol fol a gyr yr gall y chwyr y chann y chann y chann y chwyr y chwyr y
7.	The date of commencement & completion of the construction of the well, wetls, or other works for withdrawal of groundwater
8.	The depth of water table 50/
ð.,	So far as it may be available, the type, size & depth of each well or the
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.
30.	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
30.	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.  The estimated amount of groundwater withdrawa each year Go, Ooo
9 0 11	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdraws of groundwater.  The estimated amount of groundwater withdraws each year Go, Ooo  The log of formations encountered in the drilling of each call if available
9 0 11	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdraws of groundwater.  The estimated amount of groundwater withdraws each year 60,000  The log of formations encountered in the drilling of each well if available  Such other information of a cimilar nature as may be useful in carrying out the college of this act, including reference to book a page of any county record unknown.
9 0 11	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdraws of groundwater.  The estimated amount of groundwater withdraws each year. Go. O.o.  The log of formations encountered in the dvilling of each well if available.  Such other information of a similar nature as may be useful in carrying out the oblicy of this act, including reference to book a page of any county record.
9 0 11	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdraws of groundwater.  The estimated amount of groundwater withdraws each year
9 0 11	So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrawl of groundwater  The estimated amount of groundwater withdrawn each year Go.O.o.  The log of formations encountered in the drilling of each cell if available  Link country  Such other information of a cimilar nature as may be useful in carrying out the oblicy of this act, including reference to book a page of any country record  STATE OF MONTANA, Sa.  108703  State Of MONTANA, Sa.  108703  Sagnature of Owner To LL JL J  A b. 1963 or the within instrument was tike in my office on the Sagnature of Owner To LL J  A D. 1963 or LS min.  Post Scolors, M and recorded on
9 0 11	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  The estimated amount of groundwater withdrawn each year
9 0 1	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.  The estimated amount of groundwater withdrawal each year 60000.  The lag of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book a page of any county record.  State of Montana.  State of Montana.  108703  County of Benefield.  1 breaky could that the within instrument was tiles in ry office on the good day of all of the county. Mend recorded on page 251-2 of Sook. 174 of Watter and page and, sed.
9 0 1	So far as it may be available, the type, size & depth of each vell or the general specifications of any other works for the withdrawl of groundwater  The estimated amount of groundwater withdrawl each year Go.O.o.  The log of formations accountered in the drifting of each cell if available  Such other information of a cimilar nature as may be useful in carrying out the policy of this act, including reference to book a page of any county record  STATE OF MONTANA, Sa.  County of Bacvethead.  1 heady cody that the within instrument was the profile on the So day of Alexander of Owner To Alexander of Owner To Alexander of Alexander of Owner To Alexander of Alexander of Owner To A
9 0 1	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.  The estimated amount of groundwater withdrawal each year 60000.  The lag of formations encountered in the drilling of each well if available.  Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book a page of any county record.  State of Montana.  State of Montana.  108703  County of Benefield.  1 breaky could that the within instrument was tiles in ry office on the good day of all of the county. Mend recorded on page 251-2 of Sook. 174 of Watter and page and, sed.

GW3	
File No.	т <u> 75 r 10 W</u>
DUPLICATE	county Beavernead
	STATE OF MONTANA
ADMIN	STRATOR OF GROUNDWATER CODE
경시점 시대 이 사람이 함께 하게 말하다. 근표	OFFICE OF STATE ENGINEER DECEIVID
Notice of Completion	of Groundwater Appropriation Without Well
	STATE ENGINEER
(Under (	Chapter 237 Montana Session Laws, 1961)
	No. 1. 10 1912
	Date of Appropriation of Groundwater Necember 10, 1963
	Contractor (if any) Not applicable
	Address of Contractor Natappleable
	Date That applicable Date Completed hot applicable
<b>.</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	National Properties
	in war your
W	
	Quantity of water developed and used with explanation of meth-
3	od used to measure or estimate such amount. If use is intermit-
NEWNESOCAL TTSRIOY	V tent estimate approximate lengths of periods of use
Indicate point of appropriation	
and place of use, if possible.	
	Claned as needed, flows less
	than I of water . Used for
	stup water 6 mo I new
	2704
	Signature of Owner Deg Chustener Co
	Date 12-13-63

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.

1004/3576)

.6427

108396

STATE OF MONTANA
County of Ecquerhead sa.

have yellighted the within instrument and the state of the manufacture of the state of Book 33 of Bo

No. No. 184 - 18.

#### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

PONIES BEAVER 1988

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 15 1964

	그 보고 있는 데 그리지 않는 회에서 이름이 하는 사람이 아이들의 사람들이 하면 하는 것이 되는 것이 되는 것이다.
1.	CIRCLE S RANCH OF STATE FN G DN FER (Name of Appropriator) (Address) (Town)
	County of Beaverhead State of Montana have appropriated groundwater according to the Montana Laws in effect
	prior to January 1, 1952, as follows:
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1880
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miner's inches
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  Sec. 24, T. 7 S., B. 10 W. 100 acres - Circle S Ranch
6.	The means of withdrawing such water from the ground & the location of each well or other means of withdrawal Drilled well 16 in easing
7.	The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table 100 ft. deep
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 ground-water 16 in. casing 100 ft. deep
10.	The estimated amount of groundwater withdrawn each year 100 in during
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 & page of any county record
	Signature of Owner: CIRCLE S RANCH
	By Wan Seriel 4
	Date: December 30, 1963
STA	inty of Beaverhead) SS
	Ivan REmely having first been duly sworn, deposes and
of gro	ys that he is of lawful age and manager of the appropriator and claimant the order and water right mentioned in the foregoing declaration of vested bundwater rights and the person whose hame is subscribed thereto, as the mager of the appropriator and claimant. That he knows the contents thereof
-min(	that the matters and things therein stated are true.
	payed 58 d 12 300 Alt ct
	Subscribed and sworn to before me this 30th day of December, 1903.
	on the property of the contract of the contrac
	Residing at Dillon Montana
	CONTROL NOT My commission expires Feb. 4, 1964

game kangkarusi kata ari da	county of Bearerhead it salonal salon and included as I look and I harby certify an unitary was lifed in an office of Montana and Marchael and March
	of Lever and second of Lever and second of the page 453-4 of Book 111 months of Beaverhead
says of r grou mens and	Les 2  Lyan Almaly  Eaving First Dean John Sworn, doposes and  Shat he is of lawful age and sanager of the appropriator and claimant  the order rights and the pentioned in the count george, doclaration of vosted industry rights and the pention of the count george of the appropriator as challen, that the matters and thypestyl god and legical true true.  That the matters and thypestyl god and legical are true.
STAT Cour	uty of Reaverhead) 53
	Date: Decembon 30, 1983
	24 May Sural J
	Signature of Wanter: CIROUS S MARCH
īs.	Such other information of a stidlar nature as may be useful in carrying out the policy of this act, including rolerance to book 2 page of any county record
.T.T.	The leg of formations encountered in the drilling of sach well if available
10.	The estimated amount of groundwater withtraws wash goar 100 in during
<u></u> هٔ •	So far as it may be available, the type, size a depth of each well or the general apocifications of any other works for the withdrawal of ground-water 16 in, easing 100 fr, deep
$\hat{g}$	The depth of mader table 166 ft. deep
7.	The date of commencement to completion of the construction of the well, wells, or other works for withdrawal of groundwaser 1440
ę•	The means of windrawing anon water them the ground of the legation of each will or other means of windrawal nation cell to in each ground of the leading
5.	If used for irrigation, give the acreage and description of the lands to which water sac been applied and name of the owner thereof san, 24, 7, 7, 8, 10 M. 100 acres of circle 9 Easts.
٠ ۲٠	The amount of groundwater claimed (in miner's inches or gallons per minute) 100 ainer's inches
3 •	Dave or approximate data of earliest beneficial aso; and how continuous the use has been 1349
€.	The behave that use on which the claim is passed

200 A

The depth of water table 8. So fur as at may be available, the type, size & depth of each veli or the general specifications of any other works for the withdrawal of groundwater\_\_\_\_ 200 Feet Gineh 025ING 10. The entimated amount of generobater withdrawn each year,

id. Some action information of a similar nature as any be useful in corrying out the policy of this air, including reference to book a page of any county

Bagnetice of Cone J. J. Carrell
Dec Bec 31,1463

STATE OF MONTAMA, | ss. 108860

County of

I hereby certify that the within instrument was light in my office on the paget | D. D. 136 3 ct 33 min.
paget | D. D. 136 3 ct 33 min.
paget | D. D. Book | M. and recorded on
paget | D. Book | 144 of

Records of Booverhead County, Montana. Attest Thy hand and

;₩ 3	- 14°
File No	<sub>T</sub> 7S <sub>R</sub> 10W 51
DUPLICATE	county Beaverhead
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DECEIVED
	———— ЦЦ <sub>рес</sub> 3 <b>( 1968</b>
Notice of Completio	a of Groundwater Appropriation Without Weller
(Under	Chapter 237 Montana Session Laws, 1961)
	Bate of Appropriation of Groundwater Mechalier 12,1963
	Bowner Charlensen la Address Allen Montana
	Contractor (if any) not applicable
	and 0 10
	Address of Contractor had appeared that anshable
	Date Started 2 Started 2 Date Completed 12 1
ĸ	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes"—Include depth to
	water when applicable Mataral Janeary
w	B Company of the Comp
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW.SF 24 -115-11	
SW <sub>1</sub> SE <sub>Sec</sub> 34 TJS R/C Indicate point of appropriation	
and place of use, if possible.	0, 0 4, 0
	a b I I -t a c
	- gred for mock ball all
	year Benchulenger Co. D
	Signature of Owner by Erwan Chistonian - View.

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.

Date....

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

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

 $\{G(x), f(x)\}$ 

STATE OF MONTANA... County of Encystheed. 108403 

INIDERALLE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER XISTIAN 1 (Under Ch. 237, Montana Session Laws, 1961)

Output

Output

STATE EI TF Carroll Name of Appropriator) County of Beaver head County of Pester Page State of State of Aurana Laws in effect prior to Jancary 1, 1962, as follows: 2. The graffond me on which the claim is based 3. Date or approximate date of carliest beneficial nee; but you continue the se has been The amount of groundwater claimed(in miner's inches or gallons per minute) 35 T. 75 R. 10W Sec. Indicate point of appropria-5. If used for irrigation, give the accease and tion & place of use, if poss- description of the lands to which water has been table. Each small sq. represent applied and name of the owner thereof 10 acres. 6. The means of withdrawing such waver from the ground & the location of a well or other means of withdrawel 7. The date of commencement & completion of the construction of the well, wells, works for withdrawal of groundwater 200 Feet 0. The depth of water table So far as it way be available, the type, size & depth of each well or the general specificutions of any other works for the withdrawal of groundwater. - 200 FEET 6-18-14-COO! HE 10. The estimated amount of groundwater withdrawn each year ii. The rog of formations encountered in the drilling of each rell if available . 12. Such other information of a similar sature as may be useful in carrying out the policy of this act, and inding reference to book & pays of any comply Signature of Gener J. Havell
Bare Re 31/1963 108883 STATE OF MONTANA. | ss. County of Braverhead. I neroby cently that the within instrument was filed in my office on the 3/ day of of A. D. 13/3 at 34 min. page 463-4 of Book 174 of Days 463-4 of Book 174 of Watter Records of Booverhead Atterpriny hand and seal, Deputy

County Beaver head

Twp. 75

Rge.  $Q_{(k)}$ 

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Maki John	GmS	128943	
4	Hungate, Marion	Gwa	130446	
7	Heikkila, Ed	664	1087421	
4	Heikkila Ed	GW4	1087431	
2	Heikkila Ed	GW4	108744!	
5	Winster George A.	664	108762	
6	Carroll, Joe	GWZ	108882	
Π	Wheat, Edna L.	663	108830	
9	Feathers, Joseph J.S.	GWI	108952	
Q	Feathers, Toseph'T.S	16W3	1108821	
13	Stoddard, Vernon	GW2.	130016	
13	Staudhaver, M.H.	GWD	117142	
13	Stathem, Veregu	GWO	119994	3
13	Stathem Chuck	GW2	11300171	
13	Stathem, Chuck	GWZ	Merzil	
13	Spehor, Mohn A.	Water Well	94400	
13	Johnson, James Tha	101 GW4	107057	
13	Ingram, Ada	6 W4	108659	
= .				
13	Garr, Glenn	GW4	108525	
13	Douel, Betty H.	water well	95154	
13	Wheekly, Joe+HarryC	1664	108687	
13	Nithile, walter B.	16W4	108709	
13	McClure Mike + Elisal	beth 6w4	1088871	
13	Matzke, William H.	1.6WZ	106776	
13	Martin Marjorie	1 6W4	108895	
13	Mackenzie, Bob	I GW2.	128679	
13	Cote, Raymondi, +	16W2	1.06376	
"	Chishlon, Harry	11	1,	
13	Collam, Jerry	16w2	128944	
17	Hayden, Archie	6W2	108289	
18	Christensen, Bera	6 w 3	108397	
124	Arrish, Norbert + Nor	thre 6w4	108902	
25	Peterson, Christian P	prepage WY	108375	
25	Barnes, Earl + Willo	16W3	108811	
25	Hren, John J.	16W4	107504	
	Hren, John J.	6W4	1107503	
25	Hren Bouerla + John T.	IT 6 W4	106421	
25	Madden, Frank	16W4	106605	
25	Madden, Frank	16W4	106604	
	The Craig Cornell Co.	GNU	108511	
	Dons, Hans	6w2	109441	
27		603	108275	
29	JUETGERS, Dr. A.L	600	109890	
50		ns GW3	108852	

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
30	Carroll, J.F	6w3	108824	
30	Cassoll Joseph F.	GW4	1978801	
31	Carroll, J. F	GW4	108878	
32	Luebster Geo. A.	GW 3	1087931	
30	Schone berger John	662	116599	
33	Mc Williams, Robert J	GW3	132116	
33	Laden, John A.	669	108521	<u> </u>
33	Laden, John A.	6W4	108520	
33	Laden John A.	GW4 1	108519	
33	Marchesseau Matilda	6W4	108763	
33	Benson, Nitred	GW4	105044	
33	Benson, Mildred	6W4	105043/	
33	Tash Livestock Inc.	6WJ	108301	
33	Benson, Mildred	GWY	1050421	
34	Peterson, Hermen K.	water well	none	
34	Ronda Co.	6002	104142	
34	Tash + wheat	6 W3	104520	
34	Ronda Co. Hr. Peterson, Pres	Water Well	none	
34	Peterson Herman K.	6022	106965	
34	Benson, Arnold G.	6W4	105863	
34	Benson Arnold 6.	6W4_	105862	
35	Lovell, Jack	(CA)	108179	
35	Benson Ranches	6W2	134064	
35	Deputy John K.	16w4	108919	
36	Reterson Elmer Working.		108810	
36	Peterson Chner W. + Clays.		108651	
36	Peterson Elmer	6W2	130687	
36	Peterson, Christian the	<u> 46W3</u>	108414	
<u> </u>			ļi	
* 19		GWY	103756	
10		G W4	11110-1216	see 18 about
2	Greene Martha	water well	94363	
37	Greene, Martha	waterwell	94393	See 23 above See 18 above
30	Guse, CARL J.	Guil	108 756	
21	GUSE, CARL J.	GW2	106890	
-	<u> </u>		<del> </del>	1
-	<del></del>			
-	<del></del>		<del> </del>	
-			<del> </del>	
-	<del> </del>	<del></del>	<del></del>	
	<del> </del>	<del></del>	<del> </del>	<u> </u>
-		<del></del>	<del></del>	
			<del> </del>	
-	<del></del>		<del> </del>	
1	J	1	1	1

## MONTAINA WATER RESOURCES GOARD RECEIVED

County Bearer head

STATE OF MONTANA SEP 27 1971
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

DRILLER'S LOG

This form to be prepared by driller, and three copies to be filled by the evenue with the County Clark and Recorder in the county in which the well is located, lest copy to be retained by driller.  Please answer and juestions. If not applicable, so state, otherwise the form may be returned.  Owner John Mald  Address Italians II name  For Administrator's Use  For Administrator's Use  The County Coun	(Under C	hapter 237 Montana Session	Laws, 1961, as ame	nded)	Top of	Ground	(Elev. above sea level)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.    Command	by the own	ier with the County Clerk a	nd Recorder in the co	ounty in i	(Feet)	(Feet)		
Torm may be returned.  Owner John Raid  Owner John Raid  Address Millon, ii ntona  For Administrator's Use File JETT 3  Fi					_0_	_6	_0.av	
Owner John Kold  Address Rillion, if mona Fig. 28777 Jo. 50 Olog, cond. 2 Cinc. growed Address Rillion, if mona Fig. 28777 Jo. 50 Olog, cond. 2 Cinc. growed Address Rillion, if mona Fig. 28777 Jo. 50 Olog, cond. 2 Cinc. growed Address Rillion Ril	form may b	e returned.	incable, so siale, official	wise life	6	SĮT	Clay & gravel	
Address Billion, Lintona File 28732   Jo. 50 Clary, cond, c. Clare graved   Jo. 57 Sendy clare   Jo. 57 Sendy clar							Static untor Impl	
Address Milliams Informs File 198973 Specific 3 1971  Date well started Juna 28,1971 G.   50 57 Sandy oley  South oley  Type of well milled Could devel well started Juna 29,1971  Type of well milled Could devel well of information or other and cation or other attack or inspation, industrial drainage or other. Explain, state number of stores and location or other data (i.e. Lot, Block and Addition).  State and Addition).  Start well well of the property of the property of the property well developed by Jun 11 up 56  N Static water level 22 int. and 30 gallons per minute measured Committees after pumping well developed by Jun 11 up 56  N Static water level 22 int. and 30 gallons per minute measured Committees after pumping well developed by Jun 11 up 56  N W	Owner	John Malci	For Administrator's	Use		_fic_	Send & ground	
Date well started diting .26,1971.   50 57 Sendy Oley   57 4th Finished in goome small on the completed diting .26,1971.   57 4th Finished in goome small on the completed diting .22,1971.   57 4th Finished in goome small on the completed diting .22,1971.   57 4th Finished in goome small on the completed diting .22,1971.   57 4th Finished in goome small on the completed diting .22,1971.   57 4th Finished in goome small on the completed diting .22 1th Finished .23 1th Finished .24 1th Finished .25 1th Finished .2	A til T	Millon Eintone				50	(Tare) ( (a)	
Date well started Juna 28,1971	Address	mrrond in Homics	September 23	1971				
Completed Jupia 29,1971.  Type of well	***************		10:10 AN	1	50	57_	Sandy olsy	
Type of well	Date well s	tarted Juna 28,1971	G', 1		57	##	Finished in coarse sand	
Static water level   22 ft.	com	pleted June 22,1971						
Commercial   Com	Type of we	Drilled		. 1000		5, 55, 55		
Water Use: Domestic Advancipal Common drai, reasy or other)  Water Use: Domestic Advancipal Stock Irrigation Industrial Drainage Other Stock Irrigation Industrial Drainage Other Stock Irrigation Industrial Drainage Other Explain, State number of acres and location or other data (i.e. Lot, Block and Addition).  STANSTONE  ESTIMATED ANNUAL WITHDRAWAL  STANSTONE	·•		Dug, driven, bored or drilled)					
Water Use: Domestic A Municipal Stock Irrigation Industrial Drainage Other Sanden/Lawn Use: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ###################################	Equipment	used Churn drill	(Churn dell rolem or other)					
Industrial Drainage Other S Garden/Lawn  *Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL.  Static Work of Casing Food Office O	Water Hee	the second secon	and the second s	attan Es	11 2 2 2 2	. S 11	alle a like anglala takayan il new tertiti a	
*Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  STATEMENT State number of acres and location or other data (i.e. Lot, Block and Addition).  STATEMENT State number of acres and location or other data (i.e. Lot, Block and Addition).  STATEMENT State number of acres and location or other data (i.e. Lot, Block and Addition).  STATEMENT STATEMEN	************	Someone Car Monicipal	□ Slock □ . Itud	anon []			The families was a first state of the second	
USE: If used for irrigation, inclustrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  BIRLAY Wester Free Green Fre	indu	ustrial 🔲 Drainage 🗍 🖠	Other []* Garden/	lawn 🔲		<b> </b> -		
USE: If used for irrigation, inclustrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  BIRLAY Wester Free Green Fre	+0							
state number of acres and location or other data (i.e. Lot, Block and Addition)								
Static water level	USE: It use State	ed for irrigation, industrial, number of acres and locatio	, drainage or other. n or other data (i.e. L	Explain, ot, Block				
Size and Size and Of Cealing of C	and A	Addition). একার্যনার						
And Static water level	ESTIMATED	ANNUAL WITHDRAWAL				<u> </u>		
And Static water level	Size of	Size and From To	NEDTOD . TO			ļ		1
Static water level 22ft.*  Pumping water level 27ft.*  at 30gallons per minute, measured .60.minutes after pumping began.  *Measured from ground level. Well developed by .bn?ling. for	Hole Hole	of Casing (Feet) (Feet)		<del></del>		<del> </del>		:
N  Static water level			Size (Feet)	(Feet)		<del> </del> -		
Static water level	611			ļ				. 1
Static water level		11 70 1, 10 20	none	1		<b>↓</b>		
Static water level				1		<del> </del>		:
Static water level		} }	1	1		<del> </del> -		
Static water level			1 1	. 1		I		;
Static water level		N	<del></del>			<del> </del>		
Pumping water level27fi.* at30gallons per minute, measured60.minutes after pumping began.  *Measured from ground level. Well developed byini7.ing for1hours. Power PumpHP Remarks: (Gravel packing, cementing, packers, type of shutoff)	Γ		tatic water level	22 ft.*		<del> </del>		
measured .60.minutes after pumping began.  *Measured from ground level.  Well developed by .bn17.ting.  for								
began.  *Measured from ground level.  Well developed by hard ling.  for	{					<b></b>		
*Measured from ground level. Well developed by halling for		1 1 1 .		atter pumping		<del> </del> -		
Well developed by .halling. for	w			level.	<b></b>	<del> </del>	<del> </del>	
Power	1							
Remarks: (Gravel packing, cementing, packers, type of shutoff)  S packers, type of shutoff)  NA Sec.  T	}					<del> </del>		
S packers, type of shutoff)			•			+		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS AD ACRES.  Driller's Signature  Driller's Address	<u> </u>				<u> </u>		† <u>-</u>	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature								
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature				***********	-{	ļ		
Driller's Signature Driller's Address	ł ,	N K E .				<del> </del>	<del></del>	
Driller's Signature Conf. Har Heusternanne.  Driller's Address	INDICATE	LOCATION OF WELL AND ALL SQUARE REPRESENTS 4	PLACE OF USE, IF I	OSSIBLE.				
		do 071	fleustern			<del> </del>		
		• • • • • • • • • • • • • • • • • • • •	-		}	<del></del>		
	Driller's A	ddressP.O.Box.5	•••••••••••••••••••••••••••••••••••••••		( <del></del>		Show exact depth of bottom	

LICENSE NO ..

Form Telephone Higher Golden Landricher and Charlette

Lings water that to be a property wish. And the west section which the best

Bray langua of ballow abother to Argain Bloom of cash some affiliation of capital

#### ranarada bo etara Parara fund expandences to established

TRACE OFFICE SERVED ANAMAGE

#### PROPERTY OF TOMORESTON OF SUCCESSION CHILD BY BURGER OF BUREAUSTRA

there is another these branches with

The best of the first the first of the first of the second about the

rundi um remunum sures han decume et bosomese trium tresë etë v et permonisti di dia multi deu m Di zmalik esi Mazike esi Visike esi Visik udilan pe lide mas esi multi pro present i Mazike esi kilike อุภาครามอาการสาราว (ค.ศ. 1941) เป็นสูญ จากจากการสารสาราช ในสาราช เดิด ในสาราช เป็นสาราช เป็นสาราช เป็นสาราช เป Standard by John mist

TOTATE OF MONTANIA COM.		and the second second
STATE OF MONTANA, County of Beaverhead ss. I hereb	OV Certify that the within instrument was start to	and the second
STATE OF MONTANA, County of Beaverhead ss. I hereb	of	ice on the
2.3 day of Augst A. D. 197/ at page 705-6 of book 202, Records of E	min. past_/o'_clock_/FM. and re	corded as
Records of F	Beaverhead County Montons	COIGEU GII
The Control of the Co		

admin and teach

an (Sag) - Addition as who

Charles (Malautella Setlety Meer 220 ) . I alian di Salah di Salah da Salah d

County Recorder

The following that ass the second

30 7 C 43 7 

CONTRACTOR CONTRACTOR

a bite N. Bush Littleff i yang diserce ali 1961 V

remails on the state of the and the general and blinks il di di lilazi (di Pergili) la Mandi lila da Regili (di lilagi) Mandi di Pergili

Jau do empre das lasvarios analaumi

3. y 3.5 y nika ....

Ench revius econor congresso o post

... compare englished

MONTAUN YIATER RESOURCES GOARD

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES DESIRED Shale, sandstone, etc.

NOTICE OF COMPLETION OF GROUNDWATER CE I V E gravel, shale, sandstone, etc.

APPROPRIATION BY MEANS OF WELL

OCT 19 2071 height to which water rises in well.

(Under Chapter 237 Mor his form to be prepared y the owner with the Co	by driller,	and three copies to be	filed	Prom (Feet)	To (Feet)	(Elev. above sea level)
hich the well is located,	last copy to	be retained by driller.	1_	0	<u>()</u>	<u> </u>
lease answer all questions orm may be returned.	. If not app	licable, so state, otherwi	se the	6_	21,	Omr mana
· · · · · · · · · · · · · · · · · · ·			-		- : : ;	Marian of a section of the second
owner Join Inid		For Administrator's l	Jse	- 1/1 1/19		<u> </u>
ddress <u>NULON, U. ni</u>	cini	File 128923		10	- 150	17 7 C 20 3 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,.		September 23, 1 10:10 AM	97/   -	50	57	Sinch olar
Date well started Jama 2			1 1-	57	517	Muidled in course send
			1 i-			Lowers ordica
•	•					
ype of well RELLOC		(Dug, driven, bored or drilled)				
iquipment used	.crill	(Churn deill roters or other)			<del></del> -	
Vater Use: Domestic 🗀.			ion []			
		•				
Industrial [] Dra	inage []	Other []* Garden/La	wn []		Γ	
Describe			,			
JSE: If used for irrigation state number of acres		, drainage or other. E on or other data (i.e. Lot				
			·		├	
and Addition)	••••••	***************************************				
ESTIMATED ANNUAL WITH	IDRAWAL	***************************************			<del> </del> -	
Size of Size and Fr Orilled Weight (F Hole of Casing	cet) To	PERFORATIO	NS			
note di Califo		Kind From Size (Feet)	To (Feet)		┼	
6" 6 5/0" .0.	.					
17 25 1	1 100 56	liquo	j		<del></del>	
	Ì	.			1	
	1				<del> </del>	
		}				
2 N			00 4		I	
	\ \ \	Static water level Pumping water level	22ft,* 27ft.*	<u> </u>	+	
	;	atgallons	per minute,			
		neasuredminutes a	fter pumping		<del></del>	
w ×	E	began. *Measured from ground	level.		+-	
		النائد Well developed by				
		for1.hours.	110			
		Power Pump. Remarks: (Gravel packin			<del></del>	
	' <b>\</b>	packers, type of shutoff)			1	
_				·		
	W E	***************************************		<u> </u>		
T. 7-5 N R. 9-	W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	-	<u> </u>	
T7- S. N. R9-	WELL AND		OSSIBLE.			
INDICATE LOCATION OF		AU ATORES. /				
INDICATE LOCATION OF EACH SMALL SQUARE RI	EPRESENTS	11/11				
INDICATE LOCATION OF	EPRESENTS	lo Santan	درسیسین		+	

### 3 GW 2 Revised 1969

### RECEIVED

MAR 2 0 1972

County...Beaverhead DRILLER'S LOG

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

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

AND OFFICE WATER CODE

OFFICE WATER

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

JOLILI TO	be prepared	d by dril	ler and	three copies to be fill recorder in the county	led Fg	om eet)	To (Feet)		
he <b>owner</b> h the wel	With the C	l, last cor	y to be	retained by driller.		0	2_	topsoil	
e answer	all question	ns. If not	applicab	le, so state, otherwise	the	2	<u> 16</u>	clay and rock	
may be	returned.					6	28 20	gravel (1st mater)	
					3	0	.55_	crovel and elsy	
er	ion Hunge	te		For Administrator's Use		5	67_	gravel (water)	
	7/as	akaisa E	2725 File	130446 March 16,1	1992		-69-	oley	
ress	Tron. To	(A)		· /	-	100			
	*****************			1:10 p.m.					
	_								
e well sta	rted3 <del>m</del>	6-72		W 1	-		<del> </del>		
compi	eted3 <del>,,</del>	9-72			<u></u>		<del> </del>		
•					1				
e of well	drill	.ed	(Dug,	, driven, bored or drilled)	-		<del> </del>		
				urn drill, rotary or other)			<del> </del>		
upinem u					1				
iter Use:	Domestic 5	Mun Mun	icipal 🗌	Stock 🗌 Irrigatio	n U		ļ	<del> </del>	
		D!	☐ O+Ь	ner □* Garden/Law	<sub>'n □</sub>				
Indus	itrial 🛄 📑	urainage	n Sa	ner []* Garden/Law	-		+	ly a partie des	
escribe	+ 4004	Low Amir	yŧ,						
		امد: مـانمـ	netrial d	Irainage or other. Ex	plain.				
etate n	comber of a	cres and	location (	or other data (re. row	D.001.		I		
.; Δ hae	ddition)	V Z	3, N	•••••					
			_						
IIMATED	ANNUAL V	VITHDRAV	VAL	5,000,000 gallona					<b></b>
Size of		From	To	perforation					
	Size and Weight of Casing			PERFORATION Kind From	is				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATION					
Size of Drilled	Size and Weight of Casing	From	To	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	To (Feet)	PERFORATION  Kind From (Feet)	To (Feet)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	FERFORATION  Kind Size From (Feet)  577	To (Feet) 67	*			
Size of Drilled Hole	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	To (Feet)	Kind From (Feet) Size 57	(S To (Feet) 67 67	~l			
Size of Drilled Hole	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	To (Feet)	FERFORATION  Kind From (Feet)  Size 57  Antic water level	(Feet) 67 67ft.	<u></u>			
Size of Drilled Hole	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at mo	remping water levelgallons assured .180 minutes assured and the same assured	(Feet) 67 67 ft. 50 fter pumpin	<u></u>			
Size of Drilled Hole	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at mo bee	rentoration  Kind Size (From (Feet) 57)  atic water level	ft.  50 fter pumpin level.	g			
Size of Drilled Hoke	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at me be E **M	refrontion  Kind Size (From (Feet) 577  Artic water level	ft.  50 fter pumpin level.	g			
Size of Drilled Hoke	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at mi bes ** W	representation   From (Feet)   57   57   57   57   57   57   57   5	ft. 50	g			
Size of Drilled Hoke	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at m be E */ W fc	rentoration  Kind Size (From (Feet))  Size 57  Antic water level	ft. 50ft. per minute fter pumpin level.	g			
Size of Drilled Hoke	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at be E *A V fc	remping water level	ft.  50ft. per minute fter pumpin level.	g			
Size of Drilled Hoke	Size and Weight of Casing 8 5/8 28 • 55%	From (Feet)	Sta Pu at be E *A V fc	rentoration  Kind Size (From (Feet))  Size 57  Antic water level	ft.  50ft. per minute fter pumpin level.	g			
Size of Brilled Hole 8*	Size and weight of Casing 8 5/8 28.55*	From (Feet)	Sta 69 Sta Pu a mm be E *M W for R, R	remping water level	ft.  50ft. per minute fter pumpin level.	g			
Size of Drilled Hoke 8**	Size and weight of Casing 8 5/8 28.55#	From (Feet) 42 XXX	Sta Pu at the second se	remping water level	ft.  50ft. per minute fter pumpin level.	g			
Size of Drilled Hole 8"	Size and Weight of Casing 8 5/8 28.55#	From (Feet)  42  XXX  Sec. 1.	Sta Pu at mo be E */N For Pr. R.	remarks: (Gravel packin ackers, type of shutoff)	ft.  50 ft. per minute fter pumpin level.  1ing & pu	g			
Size of Drilled Hoke 8"	Size and Weight of Casing 8 5/8 28.55#	From (Feel)  42  XXX  Sec. 1.	Star Pu at mo for Property R. R. R. W. Star Pu at mo for Property R.	remarks: (Gravel packers, type of shutoff)  PLACE OF USE, IF Prom (Feet)  State From (Feet)  Fro	ft.  50 ft. per minute fter pumpin level.  1ing & pu	g			
Size of Drilled Hoke 8"	Size and Weight of Casing 8 5/8 28.55#	From (Feel)  42  XXX  Sec. 1.	Star Pu at mo for Property R. R. R. W. Star Pu at mo for Property R.	remarks: (Gravel packers, type of shutoff)  PLACE OF USE, IF Prom (Feet)  State From (Feet)  Fro	ft.  50 ft. per minute fter pumpin level.  1ing & pu	g			
W  NE T7.  INDICATE EACH SA	Size and Weight of Casing 8 5/8 28.55#	Krom (Feet)  42  XXX  Sec. 1	Star Pu at mo for Property R. R. R. W. Star Pu at mo for Property R.	remarks: (Gravel packers, type of shutoff)  PLACE OF USE, IF Prom (Feet)  State From (Feet)  Fro	ft.  50 ft. per minute fter pumpin level.  1ing & pu	g			
W  NE T. 7  INDICATE EACH SA  Driller's	Size and weight of Casing 8 5/8 28.55#	From (Feel)  42  XXX  Sec. 1.  9	Sta Pu at mbe E *A W fc R R P ELL AND SENTS 4	remarks: (Gravel packers, type of shutoff)  PLACE OF USE, IF Prom (Feet)  State From (Feet)  Fro	ft.  50 ft. per minute fter pumpin level. ling & pu g, cementin	g			

50,062

the first of the state of the s The street of the parties of the second militar estados en maistro de propriato de aparte de constante de la constante defines suggested to the second secon extendente (control de verteur de voyage) et ces en casa en ca Postular , Stad C. Marked C generally control in the state of the second The second of the second of the second second of the secon , de volor groupe din ance favor protection of the control of the con 130446 Records of Beaverhead County, Montana. A COM TO AND A COMPANY OF THE STATE OF THE S area to big settle and the specifical state of the set of the Barrier Barrell St. Sept. St. Sept. 1985 romanados por la compresión de la comercia del la comercia de la comercia de la comercia del la comercia de la comercia de la comercia del la comerci Same and Same and Same and the क्षेत्रक प्रदेशी जानक स्मिन्न केरी कार्यका क्षेत्रक केरी केरावर केरी क्षेत्रक स्मिन्न केरी केरी केरी अनुस्थान केरी मुख्या केरी

G <sup>1</sup> Helena Independent Rec	ord	e e e e e e e e e e e e e e e e e e e		<b>(</b>
File No		•		r 78, R 9 W.
DUPLICATE			1	County B Faller lieas
		TATE OF MONTANA		
		TOR OF GROUNDWAT E OF STATE ENGINE		DEGETARIU
	-		•	JAN 1 5 1964
		Vested Groundwa		S JAN 15 1564
	(Under Chapter	r 237, Montana Session	Laws, 1961) -	STATE ENGINEER
11 Ha 11.	3	D 44		<b>6</b> 3.55
12.0. //C / K/K (Name of	Appropriator)	of Addr	<b>30 X 66</b> ess)	Dillon (Town)
County of Bea.	reillead	State of M	o Nt.	(Town) ior to January 1, 1962, as fol-
lows:	Tomidwater according	ig to the Montana laws	m eneci pr	10r to January 1, 1902, as 101-
N	_^``9	The heneficial use on a	which the ol	aim is based
		Stock-W	E)	ann is baseu
	3.			t beneficial use; and how con-
		tinuous the use has be	en	J
v	E	••••••	······	
	4.	The amount of grounds	vater claime	d (in miner's inches or gallons
				r minute
	5.	If used for irrigation,	give the ac	creage and description of the
TOURSWIT USEC	lea i	thereof Mod and	nas been ap	phied and name of the owner
	75R 9 W	Mereor Exact.		inegation,
Indicate point of appr	opriation			.,
and place of use, if Each small square repr	possible 6.		_	rater from the ground and the
acres.	CGOTTO TO THE TOTAL THE TO	autoMAT	r other mea	ns of withdrawal
· .		Driven F	UM P	,
7. The date of commen	ncement and comple	etion of the construction	of the well,	wells, or other works for with
drawal of groundwa	ater /9/3			
0 = 1 1	. 120 1	1+		
9. So far as it may be	available, the type,	size and depth of each	well or the	general specifications of any
HGN A C	williawai oi grou	t 42 ft in	dia	ulter
Comena	ed to	the state of the s		
***************************************				
10. The estimated amor	ant of groundwater	withdrawn each year	20,00	o jule per yes.
11. The log of formation	ns encountered in th	e orming of each well is		
			_	
				the policy of this act, including
		- ,		
		Qianatura .	م م	de the I hile
		Signature (	or Owners.	Dec 28 1963
			Date	Une 28. 1963
Three copies to be filed	by the owner with	the County Clerk and F	lecorder of t	he 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.

STATE OF MONTANA County of Beaverhoad a ka i I hereby within that the within instrument was filled in my ciffre on the 31 day of 15 min.

A. D. 1263 at 15 min.

past Schek M and recorded on page 349-50c. Book M 744 wo of County, Montana.

 $\mathbb{E}\left(\left(B^{(i)}\right): x_i = x_i + x_i + x_i + \frac{1}{2} \mathbf{1}_i \mathbf{1}_i + x_i + x_i \right)$ 

Attest my hand and seal,

Deputy

A STATE OF THE STA

Mark Arth

34 mg.

The State man milkely &

G Helena Independent Record		
File No		T. 7.S. R. 9 WEST
DUPLICATE	en de la companya de La companya de la co	County BRAVE FHE GO
	STATE OF MONTANA	
AD	MINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	11 J J J T 11 n IC 11 W IC 11 11
		1004
	<b>ration of Vested Groundwater</b> der Chapter 237, Montana Session La	r wining
(One	der Chapter 201, Montana Bession La	STATE ENGINEER
Name of Appropriated groundware lows:	riator) of Address  (Address ter according to the Montana laws in	Box 66 D17 1077 (Town) 1077 A effect prior to January 1, 1962, as fol-
N N	2: The beneficial use on wh	ich the claim is based House Halo tor That www.
	3. Date or approximate date	of earliest beneficial use; and how con- 1882 Has Lee M
w	· · · · · · · · · · · · · · · · · · ·	
*	4. The amount of groundw per minute)	r claimed (in miner's inches or gallons
Ef se		ive the acreage and description of the s been applied and name of the owner
Sec. / T.7.5 R.9.	thereof U.S.E.d. For	WAS SYENT
Indicate point of appropriation	hourse He	WARD BY EA 4
and place of use, if possible. Each small square represents 10	<ol><li>The means of withdrawing</li></ol>	ng such water from the ground and the
acres.	Tocation of each well of	other means of withdrawal Pulp 23
7. The date of commencement drawal of groundwater O.F.	Jer HANG GU	the well, wells, or other works for with-
	Const Tymphes	11 11 12 12 12 12
other works for the withdra	wal of groundwater	ell or the general specifications of any
6" Me)) cos	1N 9 USCd	
	Ŧ	
10. The estimated amount of gr	oundwater withdrawn each year	lao, aoo gallous
	· ·	vailable
11. The log of formations encour	<i>5</i> 2 €	
reference to book and page o	of any county record	rying out the policy of this act, including
	Signature of	owner Col Thinkilas
		Date Dec. 28 - 1463
Three copies to be filed by the o located.	wner with the County Clerk and Rec	order of the county in which the well is
	not applicable, so state, otherwise the	
Original to the County Clerk as	nd Recorder; duplicate to the State Er	ngineer; Triplicate to the School of Mines
and guadraphicate for the riphic	·p	نهق

ATTO CONTRACTOR	
g de legado al factorio de la constanción de la	County of Secreticad.  I hereby certify that the within instrument
The control of the co	was filed in my office on the 3/ day of Dec (A D 19 6-3 at / 6 min) was to serve the past S o'clock. M and recorded on
	page 35/2 of Book /74 of Watter Reveals of Beaverhoad County, Montena
	Attest my hand and seal,
นารูสอัสราช (ชายุดสาราชานุกษาการ ชาย นารี (สาราชุที่ (สาราชานุกระบายกนุกษาการ ชาย	
	Fee \$
to put of grace is the grace masser the commit	the way the property of these leagues was an applicable to the contract of the
1941 BALABER 3 33	the control of the co
in the spirit of the right test of the spirit section of the spiri	n og skriverere. 1980 – Holler Morte, for kolon skriver til gengre Makking alleggepenne og sind i 1984 – Gregoria
The second secon	
The second of th	The second secon
	நாள்ளும் படியார் பக்காய் இவர்களாக வின்றனர் பாறு மாயிலி வூரும் மவிலிய கட்டது இன்றையுள்ள இவர் புவர் மைக்கும் அவரு முக்களிற்கு சன்று இவருக்கும் இவருக்கும் அன்று இவருக்கும் அவருக்கும் அவருக்கும் அவருக்கும் அவருக்கும் அவருக்கும் அவருக்கும்
	का जोग्राम व्यवस्थात को निर्माणकार के प्रतिकार के प्रतिकार के प्रतिकार के प्रतिकार के प्रतिकार के प्रतिकार के का जोग्राम व्यवस्थात को निर्माणकार के प्रतिकार के के प्रतिकार के प्रतिकार के प्रतिकार के प्रतिकार के प्रतिकार
	Date of approximate the second of the second

1	No	т. <b>7.5.</b> . R. <b>7. м</b> .	
DUP	LICATE	County Dea verHe	2.0
		STATE OF MONTANA	
		ADMINISTRATOR OF GROUNDWATER CODE	7
		OFFICE OF STATE ENGINEER	$\ \cdot\ $
·	And the second second	Declaration of Vested Groundwater Rights JAN 1 5 1964	ע
47		(Under Chapter 237, Montana Session Laws, 1961)	
		STATE ENGINEE	E R
1 (	Ed Trikki	ila or Parte I Box Us Dillon	
	(Name of	Appropriator) (Address) (Town)	••••••
. !	County of have appropriated gr	roundwater according to the Montana laws in effect prior to January 1, 1962, as	fol
	lows:		
	N	2. The beneficial use on which the claim is based	
		Stock well	
}	11111	3. Date or approximate date of earliest beneficial use; and how	
-		tinuous the use has been 1947	
w		E	
	<del></del>	4. The amount of groundwater claimed (in miner's inches or ga	llon
()-	<del></del>	per minute) & gall personnett	
]			•••••
L		5. If used for irrigation, give the acreage and description of	f th
<u></u>	s	lands to which water has been applied and name of the or	wne
Flid	مها ندر ز	lands to which water has been applied and name of the or	wne
Ind	Sec. 2. T	lands to which water has been applied and name of the or thereof Not and an action of the or JR JW opriation	wne
Ind and	Sec. 2. T licate point of approd place of use, if	possible.  Calculate the means of withdrawing such water from the ground and name of the organization possible.	wne
Ind and Eac	Sec. 2. T	opriation possible. esents 10  lands to which water has been applied and name of the or thereof lands and name of the or thereof lan	wne
Ind and Eac	Sec. 2. T dicate point of approduce of use, if ch small square representations	possible.  Calculate the means of withdrawing such water from the ground and name of the organization possible.	wne
Ind and Eac acr	Sec. 2. T	opriation possible. esents 10  Concernent and completion of the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, wells, or other works for the construction of the well, wells, or other works for the construction of the well, wells, or other works for the construction of the well wells.	d th
Ind and Eac acr	Sec. 2. T	opriation possible. esents 10  Continued and name of the or thereof 2007  Continued and name of the or the or the ground and name of the or thereof 2007  Continued and name of the or the or the or the ground and name of the or t	d th
Ind and Eac acr	Sec. 2. T	opriation possible. esents 10  Completion of the construction of the well, wells, or other works for pater David Angles (2017).	d th
Ind and Eac acr	Sec. 2. T	opriation possible. esents 10  Completion of the construction of the well, wells, or other works for pater David Angles (2017).	d th
Ind and Eac acr	Sec. 2. T	opriation possible. esents 10  Concernent and completion of the construction of the well, wells, or other works for a term of the construction of the well, wells, or other works for a term of the type, size and depth of each well or the general specifications of available, the type, size and depth of each well or the general specifications of	d th
Indiana Each acr	Sec. 2. T	lands to which water has been applied and name of the or thereof 7.6.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal morement and completion of the construction of the well, wells, or other works for a ter 1.6.  The means of withdrawing such water from the ground and location of each well or the well, wells, or other works for a term of the type, size and depth of each well or the general specifications of the withdrawal of groundwater	d th
Indiana Each acr	Sec. 2. T	opriation possible. esents 10  Concernent and completion of the construction of the well, wells, or other works for a term of the construction of the well, wells, or other works for a term of the type, size and depth of each well or the general specifications of available, the type, size and depth of each well or the general specifications of	d th
Indiana Each acr	Sec. 2. T	lands to which water has been applied and name of the or thereof 7.6.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal morement and completion of the construction of the well, wells, or other works for a ter 1.6.  The means of withdrawing such water from the ground and location of each well or the well, wells, or other works for a term of the type, size and depth of each well or the general specifications of the withdrawal of groundwater	d th
Incance Each acr	Sec. 2. T	lands to which water has been applied and name of the or thereof hereof	d th
Incance Each Art.  8. 9.	Sec. 2. T	lands to which water has been applied and name of the or thereof ?	d th
Incance Each acr	Sec. 2. T	lands to which water has been applied and name of the or thereof hard some possible.  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal mater and completion of the construction of the well, wells, or other works for a ster available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater withdrawn each year 720,000 gull party in sencountered in the drilling of each well if available	d th
Incance Each Art.  8. 9.	Sec. 2. T	lands to which water has been applied and name of the or thereof ?	d th
7. 8. 9. 10. 11.	Sec. 2. T	opriation possible. esents 10  Incement and completion of the construction of the well, wells, or other works for later David and depth of each well or the general specifications of withdrawal of groundwater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Davids Lagrange Tagger Tagg	d th
7. 8. 9. 10. 11.	Sec. 2. T	opriation possible. esents 10  Cation of each well or other means of withdrawal concernent and completion of the construction of the well, wells, or other works for ater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Cation of each well or the general specifications of withdrawal of groundwater  Cation of each well if available  tion of a similar nature as may be useful in carrying out the policy of this act, inclining the same applied and name of the or thereof and the or the ground and and action of the construction of the withdrawal of groundwater  Cation of a similar nature as may be useful in carrying out the policy of this act, inclining the cation of t	d th
7. 8. 9. 10. 11.	Sec. 2. T	opriation possible. esents 10  Incement and completion of the construction of the well, wells, or other works for later David and depth of each well or the general specifications of withdrawal of groundwater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Davids Lagrange Tagger Tagg	d th
7. 8. 9. 10. 11.	Sec. 2. T	opriation possible. esents 10  Cation of each well or other means of withdrawal concernent and completion of the construction of the well, wells, or other works for ater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Cation of each well or the general specifications of withdrawal of groundwater  Cation of each well if available  tion of a similar nature as may be useful in carrying out the policy of this act, inclining the same applied and name of the or thereof and the or the ground and and action of the construction of the withdrawal of groundwater  Cation of a similar nature as may be useful in carrying out the policy of this act, inclining the cation of t	d th
7. 8. 9. 10. 11.	Sec. 2. T	lands to which water has been applied and name of the or thereof hereof	d th
7. 8. 9. 10. 11.	Sec. 2. T	opriation possible. esents 10  Cation of each well or other means of withdrawal concernent and completion of the construction of the well, wells, or other works for ater  available, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Cation of each well or the general specifications of withdrawal of groundwater  Cation of each well if available  tion of a similar nature as may be useful in carrying out the policy of this act, inclining the same applied and name of the or thereof and the or the ground and and action of the construction of the withdrawal of groundwater  Cation of a similar nature as may be useful in carrying out the policy of this act, inclining the cation of t	d th

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, SB.
County of Beaverhead. I horeby certify that the within instrument was filed in my office on the 3/ day
of Alec F. D. 1963 at 17 min. page 353-4 of Book 124 of Martin Records of Beaverhead County, Montona. Attest may hand and seal, corder and readility, they will the four their all the The Spiritage of the Control of the The state of the far in the state of the sta

Deputy

i grande protestito i come del protesto. La protesta del protesti di considerio del protesti del protesti di considerio del protesti di considerio di

Benja Malang day barang dari ja dar

The second section of the second

G -Helena Independent Record		T 25 R 9W
File No.		County Bunahed
DUPLICATE	STATE OF MONTANA	County. Didans Alada
ADī	MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DECEIVED
Necla	ration of Vested Groundwater Ri	white JAN 15 1964
(Und	ler Chapter 237, Montana Session Laws, 1	961)STALE ENGINEER
1 Grand of Appropri	istor) of RTU / Bay	120 Sillan (Town)
County of Buenty had have appropriated groundwarf lows:	(Address)  State of The Montana laws in effective according to the Montana laws according to	hank lanuary 1, 1962, as fol-
N Ludered	2. The beneficial use on which t	he claim is based
	3. Date or approximate date of ea	arliest beneficial use; and how con-
W	. Lentineros o rest	
	4. The amount of groundwater cl per minute)	laimed (in miner's inches or gallons
		he acreage and description of the en applied and name of the owner
s 	thereof da a. c. c. la	pastere and 30
Indicate point of appropriation and place of use, if possible.		ich water from the ground and the
Each small square represents 10 acres.	location of each well or other	means of withdrawal
drawal of groundwater .P.	and completion of the construction of the	well, wells, or other works for with
	8 tu 25 fs.	
9. So far as it may be available	e, the type, size and depth of each well or	the general specifications of any
other works for the withdra	wal of groundwater	r chaing
		<u>y</u>
	P	
	oundwater withdrawn each year 8.2.2.2	
11. The log of formations encour	ntered in the drilling of each well if availa	Die 3221 RRawk
reference to book and page	similar nature as may be useful in carryin of any county record.	g out the policy of this act, including
***************************************		
	Signature of Own	ner Go Welstes
		Date Sec. 30, 1943
located.	owner with the County Clerk and Recorde	
	not applicable, so state, otherwise the form	
Original to the County Clerk a and Quadruplicate for the Appro	nd Recorder; duplicate to the State Engine opriator.	eer; Triplicate to the School of Mines 7ミュミ

STATE OF MONTANA, ss. 108762 I hereby certify that the within instrument was filed in my office on the 3/ day of A. D. 1963 at 35 min. 8 o'clock, A M and recorded on past o'clock // M and recorded on page 3.89-90 of Book of Records of Beaverhoad

County Meniana Attest by hand and segl, Sage County Recorder

GW 2		rep.	E America	ilslott Form	Sinte Publishir	le Co., Helena, Mo	ntana—41933	3
File No.	UTILIZATE WOOD	.000	KEGE	DAR	T.	ng Co., Helena, Mo	900	To
	WP CATE	₹0 <u> </u>	UU MAY 8	0 1964	- ر <u>د</u> c	ounty Beav	srhead	
	Vicate 100		STADMINIST	STATE	PLINONT	ana) [		
	Top of Ground		3 ladminist of	RATOR OF	F'GROUN STATE EI			
-	(Elev. above sea level	, <b>.</b>	Notice of	Comple	etion o		N 1519 dwate	
10	Signal above aga tovot		Approp	riation	by Me	eans AoE	Well	NEER
20						ession Laws,	1. 36. (1) 11 11 11 11 11 11 11 11 11 11 11 11 1	
		Owner	Joe Carrol	l	Address	Dillon,	Fiont.	
30		Driller	O'Ksere Dr	illing	Go Address	Butte,	Mont.	
40	0 to 50		Notice of Appro		100			
	clay & gravel		ll started 4-25					
50	Digital alter area, and with the feet digital and the feet and the purpose was also seen as a feet.		well drille					
			lriven, bored or			, drill, rotary		
60	•		Jse: Domestic	□ Mπ	aicipal []	Other []	Irr	rigation 🔲
70			Industrial		sinage 🔲	Stock 🗍		
			licate on the di net with in drilli	-				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
80	50 to 100	Show de	epth at which we	ater is enco	untered, t	hickness and	character	
90		Dearing	strata and heigh	it to which	water rise	es in the wen		
180	sand, gravel & clay	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	l—————	RFORATION	
110 112	sand (water)	XX	Casing	i		Cutting	From (Feet)	To (Feet)
-		6"	6° 19#	0	112	toren	106	112
-							*. ·	
		•						
	-				<u> </u>	85		<u></u>
-	N	Sta	atic Water Level	for non-flo	wing Well			feet.
-		Sh	ut-in Pressure f	or Flowing	Well	***************************************		
<u>                                     </u>		Pu	ımping Water Le		fe	et at	15 gal.	per minute.
		Di	ischarge in gal. I		flowing w	ell		
, <del> -</del>	W	E H	ow Tested	Ller	Leng	th of Test	<b>5</b> 11	rs.
-		$\mathbf{R}_{\mathbf{c}}$	emarks: (Gravel					
<u> </u>						ndwater if r formation, in		
			acres ir	rigated, if	used for in	rigation)		*144774************
-	s Sec. 6 T7.5	R <i>9.₩</i> .						
-	Indicate location of well place of use, if possible.		<b>VII</b>					
	small square represents 10			*********************	***************			
	Show exact depth of bottom.		************		hont	. Licens	e %o.	8
					Drille	r's License N	Number	7 .
					Edw	as R	0%	fe
			The state of the s		Drille	r's Signatur	1//	/

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

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

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

The state of the same transfer of the same SOLE Langue of Longue of the control of the control

STATE OF MONTANA, ss. County of Swaverhead.

West of the control o

I hereby certify that the within instrument
was filed in my office on the \_\_\_\_\_\_\_day of 10 Lt A. D. 19 65 at 35 min.
past 10 o'clock A 14 and recorded on
page 465-60 Book 174 of Water Freel Records of Beaverhead. County, Montana. The first of the second Attest machand and seal,

Ву.....

81.0

. 9₩ Teller Mes-Beaverhead County DESGINAL STATE OF BUSTANA ADMINISTRATOR OF GROUNDWATER COOK OFFICE OF STATE ELECTREES Notice of Completion of Grundwater Appropriation, 63 Without Wall (Under Chanter 227 Montages Ression Laws, 1961) Dicte of Aupropriation of Ground later H. V. Wheat Dillon, Mont. Edna L. Wheat Aodress Ralph Davis Contractor (if any) . Ad the of Contractor Dillon, Mont. 1952 Data Combined. Data Started 1952 fuseribe urans of obtaining groundwater without a well has by sub-irrigation and other natural processes", include depth in water when applicable Excavation of drain ditch to a depth (average) of 5 ft.—ditch averages 25 ft. in width at top and 5 ft. wide at bottom. Ditch has course Northeasterly from point in Sec. 26, T 7S, R. 9 W., M.E.M. through Section 23. Quantity of water developed and used with exploration of method used to measure or estimate such smooth. If use is intermitten estimate apposituate trustis of record of me. 500 miner's inches developed -- water measured by estimate at head gate. 3 find collecting age of a stability since of use of possible Dec. 31, 1963 Satisactor in they obliged the Marine Three could be the access to the the filled with the following them by Apole in the country is write in wasty and benied. Please imposer all describers. It was spelicable, so wall, begrevates the files, will be recovered. Original to the Consty Cleft and Resorder, doubledge to the Stand Lagran of the Monde of the Lagran Surena of Mines and emology and machingly at for the confrontial

r 9W 16 7S File No. County Beaverhead ORIGINAL STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER

S/A

Notice of Completion of Groundwater Appropriation, Without Well (Under Chapter 287 Montana Session Laws, 1961) Suchequest Time ve Address Dillon, Mont. Owner Edna L. Wheat Contractor (if any) Ralph Davis Address of Contractor Dillon, Mont. Date Started 1952 Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes", include depth to water when applicable Excavation of drain ditch to a depth (average) of 5 ft.—ditch averages 25 ft. in width at top and 5 ft. wide at bottom. Ditch has course Northeasterly from point in Sec. 26, 175, R. 9 W., M.P.M. through Section 23. 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 500 miner's inches developed -- water measured by estimate at head gate. S 175 n.9W Indicate point of appropriation and place of use, if possible. tob ger din 29:22 This form to be prepared by confractor (if any), officewise by the owner. Three copies of this notice are to be filled with the County Clerk and Recorder of the county to which the down him bound the result. 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; Triclicate to the Montage Bureau of Mines and Geology and Quadruplicate for the Appropriatored

STATE OF MONTANA )
County of Beaverhead )

H. W. WHEAT having first been duly sworn, deposes and says that he is of lawful age and is the agent for the appropriator and claimant of the order and water right mentioned in the foregoing destarskion softweeted notice of completion of groundwater appropriation without well and the notice of completion of groundwater appropriation without well and the person whose name is subscribed thereto, as agent for the appropriator and claimant; that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this 31st day of December, 1963.

Notary Public for State of Montana; residing at Dillon, Montana. My commission expires

108830

STATE OF MONTANA.

I hereby certify that the within instrument was filed in my office on the 3/ day.

of AD 1963 of 43 min.

past 9 o'clock AM and recorded on page 435-6 of Book 133 of Records of Beaverhead County, Montana.

Attest my hand and soal,

By Compay Recorder

Fee 3....

15.4

が我なってなる場で、

T7:1-	'NT_		
rne	INO	 	

DUPLICATE

County... Beaverhead

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 15 1984

Notice of Appropriation of Groundwater

(Under Chapter 237, Montana Session Laws, 1961)

Tosenh J. S. Feathers	of Bannack Star Route DillorE
(Name of Appropriator)	(Address) (Town)
County of Beaverhead , State of .	intend to ap-
propriate groundwater in accordance with C	Chapter 237, Montana Session Laws of 1961.
The beneficial use to which water is to be ap	plied is sub-irrigation and range;

z. The bei	nenciai c	ise to willch water is to be	appned is		A.FM4&.2.A
		St. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
100				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	A .	and the same of th			
WAIL	to be	used for livestock	ี ยกเปียก	me irrivation.	

•	well to be	used for	. Livestock	and some	irri	Rati	OD.
;			nefited, if for				
		, ,		,			

400			_			:-	. :7					_	ووا الأراب سواح	12.1	2.1
2	The	rata	of :	NOA	in	gallone	ner	minuta	OF	miner	e inches	Λf	groundwater	nlaima	ď
υ, .	THE	Lacc	OŁ	use	***	Enviores	-	1111111111	٠.,	*******	G .111011CD	Or.	Programmer	CIMILIA	u
		,			• -								447		

### 20" casing - - - - 160 to 200 miner's inches

- The annual period (inclusive dates) of intended use May 1 to September 4.
- The probable or intended date of first beneficial use June 1. 1964
- 6. The probable or intended date of commencement and completion of the well\* or wells\*

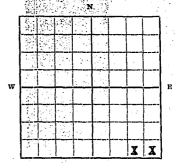
## May 1 to June 1.

- 7. The location, type, size and depth of well or wells contemplated SE 1 Sec. 9 T 7S R 9W Depth 200 feet
- 8. The probable or estimated depth of the water table or artesian aquifer 200 feet
- 9. Name, address and license number of the driller engaged Carl Hollensteiner.

•	Hillcreat Acres	Dillon M	ontana. L	icense.	np9-
į,			3		

10. Give	such other	similar			be	use-
				40.44		

ful in carrying out the policy of this act



SE 4 Sec. 9 T.7S R. 9W Locate well or other means of development as accurately as possible on the plat.

Signature of Appropriator Joseph J. S. Feathers

Date December 30, 1963

\* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with 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.

e bedar et et toe.

distinguishment of the state of the second

Estado de La Carlo de Carlo d Carlo de Ca

Park the street

en og produkt i forskaller 1900 – Progres Maria († 1902) 1905 – Gregoria Gregoria († 1904)

**A** 

T. 7. S. R. 9 W File No..... DUPLICATE County Beaverhead STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIC LINUY, **Notice of Completion of Groundwater Appropriation** Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. December 30, 1963 Owner Joseph J. S. Featherstress Bannack Star Route Feathers Dillon, Montana Contractor (if any) Address of Contractor ..... Date Started...... Date Completed. Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable Sub-irrigation; sub-surface springs; and natural processes. Depth-4 to W 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 Period of use, May I to September 1. SK 4 \$ Sec. 9 T7 S R9 W Indicate point of appropriation and place of use, if possible. Signature of Owner Touch

Date. December 30, 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.

动物物种植物 化基溴 對所的 的复数计图形设置 化二氯化二氧异亚	STATE OF MONTANA 10880:
	Y or Begyerhand ass.
	I heroby could, that the within instrument  of Aller on the Aller on t
	A. D. 19 (3 - 21)
	Porto 4/12-V and recorded on
	County Monters Resolds of Budyerhand
San in Maria de Calesta.	Attest my cond and land
graphical are the Calum Salvis and a	der versteren der
ing grown arrange of contact on the	County Recorder
	Fee s Deputy
	natur mina namana Carata kana ana ana ak Maraja na ara mana nata na ana ana ana ana ana ana ana
The state of the second of the	makan dan pertamban di kalandaran dan kecamatan dan kelandaran dan kelandaran dan berasak dan berasak dan bera Berasak dan berasak dan be
	사람들은 사람들이 아니라 생각하는 것이 되었다. 
	는 생기에 가장되었다. 그리지 않는 사람들이 가장 하지 않아 가장하는 것 <b>가 생각이</b> 되었다. 
開東 计重角控制设备 建压油 造品工作的	목가들에 가는 문지가 받아는 어떤 가는 이 가는 사람이 되어 되었는데 왜 관심이 살았다.
	基本 사람들이 가는 사람들이 가는 것이 가는 것이 되는 것이 되었다. 그는 사람들에 가장하다 하는 것이 없다.
	네는 그는 그리다 아니다는 다른 그래에 다시 그리는 어디 아이지는 이 사용를 하면 느라지? 화목을 다

### RECEIVED

CountyBeaverhead

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAN 1 3 1972 Indicate ine character, color, thick-MONTANA WATER RESOURCES BOARD OUTSING DEPARTMENT OF HATURESS of strate such as soil, clay, sand,
NOTICE OF COMPLETION OF GROUNDWATER AND CONSERVATIO gravel, shale, sandstone, etc. Show

### APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

					A 200 11
(Under Chapter	237 Mo	ntana Sessio	Laws, 1961.	as ame	nded

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

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

form may be refurned.	
Owner Vernon Stoddard	For Administrator's Use
Address Dillon	File 130016 Jan. 10,1912
Address Dillon Montana	2:04 P.M.
Date well started 11-29-71	GW 1
completed <u>12-2-71</u>	
Type of wellDrilled	······································
Equipment used Churn Drill	Oug, driven, bored or drilled)
	(Churn drill, rotary or other)
Water Use: Domestic 🖺 Municipal [	☐ Stock ☐ Irrigation ☐
Industrial 🔲 Drainage 🔲 C	other []* Garden/Lawn []

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

and Addition).

Size of Drilled Hole	Size and Weight	From (Feet)	To (Feet)	PE	PERFORATIONS		
-	of Casing			Kind Size	From (Feet)	To (Feet)	
6"	6 5/8"	od 1'6'	57'	cutting torch	55'	50'	
						}	

_	1	1	
w		•	
**			•
	 :	5	 •

S	
SW WNE W	Sec 13
9 W 1/NE 1/2 T. 7-5 NR	9W 1
ই	V

INDIC	ATE LO	CATION	OF	WELL	AND	PLACE	OF	USE,	۱F	POSSIBLI
EACH	SMALL	SQUARE	RE	PRESEN	NTS 4	) ACRES	5.			

Driller's Signature	O'Keefe Cont	racting Compan Weld Ave.	у
Driller's Address	2804 Harvard	Ave.	····

Butte Montana	59701	LICENICE NO
~~~~~~		LICENSE NO
the state of the s		\$

	, snale, s at which		
	to which		

on L	aws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)	
and	three cop Recorder i	n the coun	filed ty in	From (Feet)	To (Feet)		438
	e retained l ble, so state		e the	70-	3	Sandy soil	
	<del></del>	• 1.		-31	47		
,						[118] J. P. Velley, Phys. 12 (1997) 18	域語
-		istrator's U		471	57	Sand & gravel (Water)	Page 1
	le <i>130.016</i> .		9.232		57'	Sandy Clay	A CONTRACT
	2:04 P	Me			<del> </del>		流纹
lG	W 1						police.
					┼─		3455 3455
<u>[</u>							
	dairen basad				<del> </del>		2012
(Dug	, driven, bored	or armea)					3.0
	urn drill, rotary	or other)	••••••		<del> </del>		1966/3 1000/3
	Stock 🗀	Irrigatio	on 🔲				140
Oth	ner 🗆 * (	Garden/Lav	vn: 🔲	}	- <del> </del> -		1 (1) (1) 14 (3)
al. d	Irainage or	other Ex	nlain		ļ		्रहे छ। विकास
ion o	or other dat	a (i.e. Lot,	Block		<del> </del> -	ر دور است باده دین بردی سال می پیدا سال می <sub>ن ب</sub> یده بید در این بید در این بید در این بید این این ا	1
	•••••••	·····	********				}
					<del> </del>		-
					ļ		]
et)	Kind Size	ERFORATION From			<del></del>	<b></b>	1
	•	From (Feet)	To (Feet)			<u> </u>	
	utting orch	55' !	50 °			VI CONTRACTOR AND THE	1
		23 .					1
							┨
			1				1
	<u> </u>		<del></del>			The state of the s	-
Stati	ic water lev	el 45'	آاft. نا			·	10
Pum	ping water 20	level	ft,	I	-}	<del></del>	-
	sured						_
beg **		n around b	oval.			<del> </del>	-
Wel	easured from developed 2	by bai	ling	-	<u> </u>		1
for		hours.	i tu				
Ren	ver narks: (Grav	el packing,	cementing		+		1
	kers, type o			-			7
			·····				_
		•••••					7
•••••				!	4	1	
							7
	LACE OF U	ISE, IF POS	SSIBLE.				_
40 /	ACRES.		SSIBLE.				-
40 <i>,</i> tra			SSIBLE.				
40 /	ACRES. Cting C		SSIBLE.				

Show exact depth of bottom

# MONTANA VALER RESOLUCIES BOARD AND REPORT V DE PRESE DE Character dels series dels series

f. alk arm verwiers.	किया अध्यक्षित्र म	O. Sect Francis	ACM FEET A	Children a spanning	
	. The second second second	من چرومهانسیشنششاند. در در د	and the second		
tentine of their	राः उद्यक्ति , तस्य	Charlet Sept	- इत्याच्यान्	era in many an	1
ar glavan salt air.	Sectional Pare	र जेन्द्रीहे जेन्द्रीय	ing and the	46-40-1844 - 2011	
า ได้รับรับเหมือน <i>ระ</i> บา	श्लेकां हो है। इस उ	(1 - SC(23) 1914	, the state of	Day's site hali	, 7,
				ile vawle in nego	
				Ammadi visor imi	

State of Marie 1	15 (V)   17 (1)   1	මේ දේ.ප්රධාන ලබාද අත් ප්රතික්ෂ මෙයි. මුදු ප්රතික්ක වෙන සම්ප්රතික මේ	tins very open a second of the
		reference de la companya de la comp Companya de la companya de la compa	Stepan obstver all companies to the land of the service of the ser
A VALONI LOGENT THAT			ome Terms diodian
LITERAL LONG TO COLUMN	Control Control	The Paris of the Section of the Sect	dry ( Taxi - aningbia
			eno:Lor
And the state of t	andreas when the same of	. we	Date well domed 112-20-71
			47 C A humanic
gh dhaganay ya wa makiya misana a da a ayar sa ya a a a alama masa da wa a kii a a ay mayanka ga sa a a a a a Mayar ya ya ishiga maga sayarinin waka ya wa a a a a a a a a a a a a a a a a	nathana nathan ni rijan, ar Butti u	Section and the second section of the section of th	AND AND HER TO SERVE
	المستورية	gaythus and hours for provide is a postery and ground office arms to	a ILLas constituente para constituente de la consti
terifica final professional contraction of the company of the contraction of the contract	ere reserve de serve		Wolse Uca Someth de Markopet C
end followed the first was well as followed to the control of the	and the second	The west seemed to the confi	e Coles and Desirent
And the second section of the section of the second section of the section o	and the second	en e	. क्षेत्रकारी क्षेत्रक होते हुन होते क्षेत्रकारी
	Control of the Contro	County of the most to be constituted to the county of the	nuedayou i king lubba da ya <del>datar nafat</del> a in tanin
and the same of th		· · · · · · · · · · · · · · · · · · ·	na n
130016		A STATE OF THE STA	CAMADINITALIANA CIAMPA
10th day of these	CECCI ANI	I hereby certify that the within in 972at 14 min. past 2:00 rds of Beaverhead County, Monta	nstrument was filed in my office on the Mand recorded on
Attest my hand and seal			County Recorder
Fee H	Deputy		County Recorder
Lych Deline	Niller	and the	er a santa meneral kana.
The Care,		The there seems a to be reflected to	3642 344
		graph in the property of the page. The page of the page of the page of the page.	
		a tip tight in the same of	
		o ere og det dig skiller skille over et. Følket og fære og ere og	retus de la companya
	and the second		
And the second s	por the second of	i de fan Frank de Light Marie. Oktob	<ul><li>(4) (15) (15) が ROOT 10 (2000) 10 (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000)</li></ul>

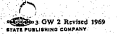
विकारिक अस्ति प्रकार (दिश्योप)

3₩ 2 🔘			4.76 F 96 F 10 15				, Montana 4564	
File NoSI	TATE WATER	CONSERVA	TION BOARD				90	1g
DUPLICATE	MA	y 26 1967			こと フェルフ かりだり	103	triced \	
LOG	Bille Buttonia	MaDem	ADMINISTR	STATE (	OF MONT	'ANA YDWATEI	3 CODE	
Top of Ground	Cost	men Mirriga	OFF	CE OF	STATE E	NGINEER		
(Elev. above sea level	Darliman	Not	ce_of_C	omple	tion c	f Gro	undwate	er.
2 Loom			Appropri	ation	by Me	eans o	f Well	
			(Under Chapt Staus		Montana S	Session Lav	ws, 1961)	
	Ov	vner	1. Stoodech		Addre	ss Dille	u, Pontan	<b>4</b>
42 sandy clay		• •	is Orline					
	Dε	te of Notic	e of appropri	ation of	groundwat	er		
49 mavel ( nater)	Dε	te well sta	rted4-25-6	7	Date	completed.	4-25-67	<u></u>
_	Ty	pe of well.	ig, driven, bore		Equipm	ent used	cuble to	ol
54 clay		ater use:	Domest	ic 🚂 M	onical L Lainage [	_] St	ock 🔲 Im	
		Indicate	on the diagra	m the ch	racter and	d thickness	of the diffe	rent strate
	đe	pth at whic	drilling, such ch water is en ight to which	countere	d, thicknes	s and char		
	==	Size of	Size and	From	To	<del></del>	PERFORATION	
	•	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
		6"	6/5/8	•				
_			18.97	+1	51	3 x4	42	49
-								
	=		N	S	tatic Wat	ter Level	for non-flo	wing we
-			7	7				fee
i <sup>-</sup>							Flowing Wellel	
-	w		×	E			gal. per mi	
				Ī	ischarge	in gal. per	r min. of fl	owing we
		<del> </del>		\ T	Tour Touted	Boile		
-				1			rej.	
<b> -  </b>			s				cking, cemer	
	d). Tu	#14##Sec.	13. T.7a. F	U				
	$\mathbf{p}$	ace of use,	if possible. re represent	Each			******************	
_		res.				••••••••	***************************************	
<b>-</b>			***************************************					
	ש	SE—If us	ed for irriga	tion, ind	ustrial, di	rainage or	other. Ex	plain, sta
		tion).				•	·	
-								
Show exact depth of b	ottom.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				******************	***************************************	
					/	18		
This form to be prepared by driller, a County Clerk and Recorder in the countries of her deiller.					Drille	r's Licens	e Number	
retained by driller.	annlicable so	tota othomo	isa tha farm	will ha	Acci	Rasd	Bun	3-2
Please answer all questions. If not returned.	applicable, 80 S	tate, UtileTW	THE THE TOTAL	ywy s Ywyddiai	"  Drille	er's Signat	ure.	,

42,022 41622

The Fall Statement	
The state of the s	
	and the second s
	STATE OF MONTANA 1 117149
The the major of the second of the major of the second of	County of Beaverhead sa: 117142
	I horeby centry that the within instrument
spenning by defines	of day
appearance to be presented by deficiency in	of May A. D. 18-67 at a min
	Post 9 o'riock, A M and remaind
Note that the same	puge 1.7.1 of Book 1.0 a.
The grant depth of latin	Bosoids of Ponyahan
	County, Montana.  Attest my Chand ond seal
	Colyn J. Sige
	By S County they tider on the print that that they may yage
	-in the Santan athir
	Foe 3 40 0
	and the state of the
	(B) Proceedings of the process of the control of
A Committee of the comm	We dress appropriate the second second
	the confidence of the confiden
	The state of the s
,	A the first street representation of the second
	and the state of t
	and the substitute of the subs
	Landerth Chair to administration of the state of the stat
	· · · · · · · · · · · · · · · · · · ·
	The state of the s
i i i	Haw bufferspried to leaves the commencer
	그 그 그는 그 이 이 이 이 아들은 생각 그 가를 보고 있다. 아니 아들의 사람이에 된
	Construction of the second sec
stypeach and the second	the many the second of the sec
ection .	「
	to the control of the above at the about the control of the difference of seconds of the control
	We have used Districted & Ministral C Stockett Letterson LES
Salar to the salar	The first of the first or section of the first of the fir

13 -



## RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE TAIN DEPARTMENT OF INCIDENCES AND CONSERVATION GROVE SHOW AND CONSERVATION GROWN Water RESOURCES BOARD RESOURCES AND CONSERVATION GROVE SHOW APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

BRREER'S LOG

Indicate the character, color, thick
MOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

BRALER'S LOG

Doveloped Billion dalle	July 1, 1, 1, 1, 1						13/03/1
(Under Chapter 237 Montana Sessio	n Laws, 1961, as	s amende	d) j	op of	Ground	(Elev. above sea level)	-1871
This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy to	and Recorder III	the count	filed	From (Feel)	To (Feet)		
Please answer all questions. If not approximately form may be returned.	olicable, so state.	otherwise	the .	0'	1	sandy soi; w/ bould	HOUSE STATE
Chuck Stathem				8.	37'	sand, gravel w/clar	<b>y</b>
Owner	··· For Administ	rator's Us	e	37	50	sand & gravel Water	
Address 229 E. Orr	File /300/2	Jon. 10,13	922				1 (1.15.75) 1 (1.15.75)
Dillon, Montana 59722	2:05 P.M						
Date well started 11-22-71	GW 1						
completed11-23-71		······································					- 100 m
Type of wellDrilled	(Dug, driven, bored or o	drilled)	·		-		
Equipment used Churn Dril	(Churn drill, rotary or						7. s.t.
	☐ Stock ☐		n 🗆				
Industrial 🔲 Drainage 🔲	Other []* Ga	rden/Law	/n 🔲				
*Describe							
<b>USE:</b> If used for irrigation, industria state number of acres and location	l, drainage or o on or other data	ther. Exp (i.e. Lot, i	plain, Block				
and Addition)							
ESTIMATED ANNUAL WITHDRAWAL							
Size of Size and From To Prilled Weight (Feet) (Feet	e) PER	FORATIONS	5				
6" 6 5/3" od	Kind Size	From (Feet)	To (Feet)		<del> </del>		
	0 cutting						$\Box$
The second second second second	torch	45'	501				
	`						
		ļ			-	A Control West Association	$\dashv$
		<u></u>					
N	Static water level	391	f+ *		<del> </del>		
	Pumping water le					30.00	
	at .23	gallons p	er minute,				$\Box$
	measuredni began.	inutes atte	er pumping		<del> </del>	+	
W E	*Measured from	ground le	eyel.				
	Well developed k	oy bail	<u>ing</u>		ļ		
	for 12 h		HF	,	+		
	Remarks: (Gravel						
	packers, type of s	shutoff)		·	┼	<del> </del>	
NW NE V Sec 13			****************	}	<del> </del>	<del></del>	
NW NE N Sec. 13 T. 7-8 N R. 9 W E	***************************************		······································				
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS		, IF POS	SIBLE.				
O'Keefe Conti	racting Com	pany			<del> </del>		그
Driller's Address 2804 Harwarfi	Ave.					<del></del>	
	•••••	8	*********		50'	Show exact depth of bot	tom
Dutte, Montana 59701	LICENSE N	· ·				Chlore chack depill of bor	10111

LICENSE NO.

THE SCORE OF A MUNICIPAL TO A STREET AND THE SCORE OF THE STREET AND THE SCORE OF THE STREET AND THE SCORE OF THE SCORE OF

HOTELS OF COMMENDA OF GROUP HATER.
APPROPRIATION BY REALIS

e of heder. Sec. A water All and a trapple of the Country Courses Att Minters Species Living 1967 to expectable g graphed by define the first that the second secon ms) \_2 225 Military Styl ir foldi างรู้สามาสาร **สา**หุรั will black at \$80 Attest my hand and saal Bus week Maryuret & Thomas County Recorder Chack Stather Della

0	Top of Ground	WATERRESOURCES EOAR STATE OF MONTANA  CONTROL STATE OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
-	(Elev. above sea level	APR SNOTICE of Completion of Groundwater.  Appropriation by Means of Well  DEVELOPED AFTER JANUARY 1, 1962
<i>20</i>	sand clay & gravel	(Under Chapter 237; Montana Session Laws, 1961)
43	gravel	Owner Chuck Stathen Address Oillon, Montanu
-		Driller Baiggs Dalg. Co. Address Dillon, Montana
56	sand gravel & witer	Date of Notice of appropriation of groundwater
_		Date well started March 6, 1968 Date completed March 7, 1968
-		Type of well drilled Equipment used cable tool (Churn drill, rotary or other
-	# 1   1	Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation Industrial ☐ Drainage ☐ Other ☐
_		Indicate on the diagram the character and thickness of the different stra
-,		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-		Size of Size and From To FERFORATIONS
_		Drilled Weight (Feet) (Feet) FERFORATIONS  Hole of Casing Kind From To
-	ў 	6" 6 5/8
- 1		18.97 +18" 56 +26 47 54
-		
_		
- :		N Static Water Level for non-flowing w
_	, ,	Shut-in Pressure for Flowing Well
_		Pumping Water Level
-		E at gal. per minute.  Discharge in gal. per min. of flowing w
-		
_		How Tested Bailes Length of Test 1 hs.
-		s  Remarks: (Gravel packing, cementing, packing, cementing, packing)
-		16 14 16 Sec. 13 T. 75 R 90 ers, type of shutoff)
-		Indicate location of well and place of use, if possible. Each
_		small square represents 40 acres.
-		(Continue on reverse sid
_		USE—If used for irrigation, industrial, drainage or other. Explain, stanumber of acres and location or other data (i.e.: Lot, Block and Ad
		tion).
_		
	Show exact depth of bottom.	

44,021

The state of the s	
The state of the s	
	ATE OF MONTANA   ss. 119727
<u> </u>	I hereby certify that the within instrument
wo	s filed in my office on theday
The state of the s	April A. D. 19 69 at 15 min. 9 o'clock A. M. and recorded on age 667-8 of Book 192
	Records of Beaverhead
Haw to ansold ve robsing required	ounty, Montana. Itest my hand and seal,
ESCH A VALUE OF THE COST OF THE STATE OF THE	EVELYN J. SAGE
(that win't marsel countries (till a do not admit)	By Lanew B. Kickardson
and the second s	Deputy
	그는 한국 하는 사람들이 가장 아니는 사람들이 되었다. 그는 사람들이 살아보고 살아 있다.
All transfer prefer transfer of the state of	
The state of the s	
	Maragen and State (1985)
	s they do not (T) note:
There is the control of the control	persudial unativition differential endication
And the second s	
400년 - [개혁] 고민들은 고객에 가는 경험이 되는 그 그 전에 되는 것이다. 2017년 - 1일 전 1일	· · · · · · · · · · · · · · · · · · ·
n digita di persentanta di Partino di Carta di Partino di Partino di Partino di Partino di Partino di Partino d Partino di Partino	
The state of the s	
The state of the s	
of flowing any end the later ten army to the State	
Andrew Transfer	
Anne and the second sec	

DECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner John a. Spelson Address Delland, Then Driller H. Band Address Slauson Mr. Date Started Supt 14, 1938 Date Completed Sapt 15, 1938 Location: Sec. 13 T. R. 9 1/4 sec. S.E. ..Equipment used.... (Churn drill, rotary, other) Water use: Domestic Irrigation Municipal Stock Drainage Industrial Type gelianized Size 4" Casing: 30 ft. to ft. Casing:\_\_\_\_\_ft. to.\_\_\_\_\_ft. Type\_\_\_\_\_Size\_\_\_\_ ..ft. to.....ft. Perforated or Screened: Ft...... to ft...... Ft...... to ft...... Type of screen or perforations. Static Water level, for non-flowing well: Shut-in pressure, for flowing well:\_\_\_\_\_lb./sq. in. on:\_\_\_\_\_lb. (date) Pumping water level.....gal. per min. How tested: testal STATE OF MONTANA, 194400 .County.of-Beeverhead... Length of test..... I hereby certify that the within instrument past # 00 of PM and recorded on water well

(over)

Attest my hand and spal,

By.

t'ee \$ 100

COUNTY RECORDER.

DEPUTY.

Į,

(i) (iii)

The estimated amount of groundwater expresents 10  Store of the works for the withdrawn each well or the general specifications of the construction of the construction of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of a garoundwater withdrawn each well or the general specifications of the works for the withdrawn of a garoundwater withdrawn each well or the general specifications of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of a garoundwater withdrawn each well or the general specifications of the works for the withdrawn of groundwater withdrawn each well or the general specifications of the works for the withdrawn of a garoundwater withdrawn each well it available.  10. The estimated amount of groundwater withdrawn each well it available. No legal of the second of the specifications of the works for the withdrawn of a garoundwater withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the withdrawn each well it available. No legal of the general specifications of the works for the w	ا بن
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  James of Appropriator County of Brown of Appropriator County of Appropriator Coun	
Declaration of Vested Groundwater Rights  Under Chapter 237, Montana Session Laws, 1961)  James of More of More of County of Claims of More of	
Declaration of Vested Groundwater Rights  (Under Chapter 227, Montana Session Laws, 1961)  STATE ENGIN  (Name of Koprophish)  (County of Delaw 1982)  (Same of Koprophish)  (Same of Koprophish)  (County of Delaw 1982)  (Same appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, a lows:  No. 1  2. The beneficial use on which the claim is based 1552  (County of Law 1982)  2. The beneficial use on which the claim is based 1552  (County of Law 1982)  3. Date or approximate date of earliest beneficial use; and how timous the use has been, 1762, 1984, 2085  4. The amount of groundwater claimed (in miner's inches or given minute)  (Same of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater 1862.  8. The depth of water; table With 2 22 of Groundwater 1862.  9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater withdrawn each year 200, 000 90.  10. The estimated amount of groundwater withdrawn each year 200, 000 90.  11. The log of formations encountered in the drilling of each well if available 1964.  Signature of Owner-Family 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G (2)
Declaration of Vested Groundwater Rights  (Under Chapter 227, Montana Session Laws, 1961)  STATE ENGIN  (Name of Koprophish)  (County of Delaw 1982)  (Same of Koprophish)  (Same of Koprophish)  (County of Delaw 1982)  (Same appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, a lows:  No. 1  2. The beneficial use on which the claim is based 1552  (County of Law 1982)  2. The beneficial use on which the claim is based 1552  (County of Law 1982)  3. Date or approximate date of earliest beneficial use; and how timous the use has been, 1762, 1984, 2085  4. The amount of groundwater claimed (in miner's inches or given minute)  (Same of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater 1862.  8. The depth of water; table With 2 22 of Groundwater 1862.  9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater withdrawn each year 200, 000 90.  10. The estimated amount of groundwater withdrawn each year 200, 000 90.  11. The log of formations encountered in the drilling of each well if available 1964.  Signature of Owner-Family 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(Under Chapter 237, Montana Session Laws, 1961)  STATE ENGIN  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  (Name of Appropriator)  State of Victory	رت ا
(Name of Appropriate)  (County of Bull And County o	IEER
(Name of Appropriated)  County of Belleville (Town)  County of Belleville (Town)  County of Belleville (Town)  State of Heart  have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, a lows:  2. The beneficial use on which the claim is based of the Montana laws in effect prior to January 1, 1962, a  January 1, 1962, a  Date or approximate date of earliest beneficial use; and how timuous the use has been in the distribution of the same of the claim is based of the same of the claim is based of the same of the claim is based of same of sa	
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, a lows:  2. The beneficial use on which the claim is based \$\frac{1.5}{2.5} \frac{1.5}{2.5} \f	
2. The beneficial use on which the claim is based USEA  LAMESTIC. Water - House S. Lives.  3. Date or approximate date of earliest beneficial use; and how through the use has been files.  4. The amount of groundwater claimed (in miner's inches or giver minute)  5. If used for irrigation, give the acreage and description of lands to which water has been applied and pame of the thereof lately to Sander.  6. The means of withdrawing such water from the ground are 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 drawal of groundwater. Well Camp Alexand.  8. The depth of water, table. Within 22 of Groundwater.  9. So far as it may be available, the type, size and depth of each well or the general specifications of 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, increference to book and page of any country record.  Signature of Owner factors in the country in which the Country Clerk and Recorder of the country in which the country in which the country in which the country of the country in which the country of the country in which	as fol-
timous the use has been of earliest erientical use; and not timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of use of the use	
timous the use has been of earliest erientical use; and not timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of use of the use	Fon
timous the use has been of earliest erientical use; and not timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use has been of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of timous the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of earliest erientical use; and use of the use of earliest of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of earliest erientical use; and use of the use of use of the use	TOCK
The depth of water, table WITHING 22 OF GROUND Soft as it may be available, the type, size and depth of each well or the general specifications other works for the withdrawal of groundwater withdrawn each year 200, 200 94.  The log of formations encountered in the drilling of each well if available NO 22 I any county record.  Signature of Owner family 1. The copies to be filed by the owner with the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the	w con-
4. The amount of groundwater claimed (in miner's inches or gover minute) \( \lambda \)	<u> </u>
per minute)    Description   D	
5. If used for irrigation, give the acreage and description of lands to which water has been applied and pame of the other work for days of groundwater withdrawn each year 200,000 gad.  10. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater withdrawn each year 200,000 gad.  11. The log of formations encountered in the drilling of each well if available No 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any country record.  Signature of Owner famula of the country in which the Country Clerk and Recorder of the country in which the	
lands to which water has been applied and pame of the other reference to be filed by the owner with the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the	
lands to which water has been applied and pame of the other reference to be filed by the owner with the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the County Clerk and Recorder of the county in which the	of the
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 are location of each well or other means of withdrawal. Place of drawal of groundwater well.  7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater well.  8. The depth of water table. Within 22 of Ground 50.  9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year 200,000 gaf.  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, increference to book and page of any county record.  Signature of Owner faculty the county in which the county Clerk and Recorder of the county in which the	owner
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 are location of each well or other means of withdrawal. Place of drawal of groundwater	3.6
and place of use, if possible.  Each small square represents 10  acres.  6. The means of withdrawing such water from the ground are 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 drawal of groundwater.  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 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, increference to book and page of any county record.  Signature of Owner famule.  Signature of Owner famule.  Signature of Owner famule.  Signature of Owner famule.  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater Well Completed Applications of the well, wells, or other works for drawal of groundwater with a signal of groundwater with the same and depth of each well or the general specifications of other works for the withdrawal of groundwater withdrawn each year 200,000 9.2.  10. The estimated amount of groundwater withdrawn each year 200,000 9.2.  11. The log of formations encountered in the drilling of each well if available No by  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner family 1 Apple of Date 1.2.  Signature of Owner family 1 Apple of Date 1.2.  Signature of Owner family 1 Apple of Date 1.2.	and the
8. The depth of water table Within 22 of Ground 50  9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year 200,000 9al.  11. The log of formations encountered in the drilling of each well if available 10.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner famula 17 layer  Date 6/25/6-3  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	m D
8. The depth of water table Within 22 of Ground 50  9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year 200,000 9al.  11. The log of formations encountered in the drilling of each well if available 10.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner famula 17 layer  Date 6/25/6-3  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year 200,000 9af.  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, increference to book and page of any county record  Signature of Owner fames it Hayle for the county in which the	or with-
9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year 200,000 9af.  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, increference to book and page of any county record  Signature of Owner fames it Hayle for the county in which the	urtac
other works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year 200,000 9a/.  11. The log of formations encountered in the drilling of each well if available 10 10 10 10 10 10 10 10 10 10 10 10 10	•
10. The estimated amount of groundwater withdrawn each year 200,000 9a/.  11. The log of formations encountered in the drilling of each well if available 10 10 10 10 10 10 10 10 10 10 10 10 10	or any
11. The log of formations encountered in the drilling of each well if available 15 16 5  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner fames of Tayle for the county of the county in which the	asing
11. The log of formations encountered in the drilling of each well if available 15 16 5  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner fames of Tayle for the county of the county in which the	
11. The log of formations encountered in the drilling of each well if available 15 16 5  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner fames of Tayle for the county of the county in which the	
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record  Signature of Owner family 1 Hazel  Date k/25/63  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	***************************************
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, increference to book and page of any county record.  Signature of Owner family + Hazel  Date k/25/63  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
reference to book and page of any county record  Signature of Owner family + Hayll  Date k/25/6-3  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	•
reference to book and page of any county record  Signature of Owner family + Hayll  Date k/25/63  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
Signature of Owner fames + Hazel  Date k/25/65  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	John
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the	
AVAILA NAMA	e well is
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	

AND THE STREET OF THE PROPERTY GYATE OF MONTANA, 1 sa. 107057 I here's comity that the within instrument was filed in my office on the \$25 day of Summer 8. D. 19. 63 at 30 min. John Schler te pality is see past // o'clock. 17 M and recorded on page 42/ o' Book / 5/ of Water Well Records of Beoverhead County, Montand. Aug my hand and seal, fully for the seal of the seal o ्रो<mark>ह्यालक्कित्रों से प्रेष्ट्र</mark> प्राप्तक क्ष्मावाय समूत्र क्रान्तकात्रीय में प्रेर्टिक विकास है । से वाहरू

the state was one of sections of the national adoles with a mention with the control of the section of the sect

and the second of the second o

		_	_	`
	ď			
2	T)			

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



T 78 R 94 M.P.M.

DUPLICATE

County Beaverhead

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 15 1964

	INGRAM		of 643 West Park St. Dillon
	(Name of Appro	priator)	, of 643 West Park St., Dfllon (Address) (Town)
County of	Beaverhead		(Address) (Town)  State of Montana to the Montana laws in effect prior to January 1, 1982, follows:
have app	ropriated groundwater	r according t	to the Montana laws in effect prior to January 1, 1982, a follows:
	N		
			. The beneficial use on which the claim is based Household, Dom-
			estic, irrigation and watering livestock.
-		3.	. Date or approximate date of earliest beneficial use; and how continu-
ļ			ous the use has been. About spring of 1948 and con-
		E	tinuous since.
		"	
		4.	. The amount of groundwater claimed (in miner's inches or gallons
·			per minute) Sixty (60) gallon per minute.
		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	s s		to which water has been applied and name of the owner thereof $2/3$ of an acre (Tract in $SE_{\pm}^{1}Sec. 13 T. 7 S_{\pm}^{1}$
Ŵ sz.	Sec 13 Tr 7S R 9 W	V.M.P.M.	- R. 9W) na ticularly described in deed appeari
	int of appropriation		of record at page 240, book 101 official reco
-4.04.0			of Beaverhead County, Montana. Owned by Ada
na piace or	use, if possible. Each	ı e	Ingram of withdrawing such water from the ground and the less
nd place of mall squar	use, if possible. Each e represents 10 acres.	6	3. The means of withdrawing such water from the ground and the loca-
mall squar	use, if possible. Each e represents 10 acres.	. 6	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank
7. The d	use, if possible. Each e represents 10 acres.  ate of commencement of groundwater	and complet 1948	ingrams of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-
7. The d drawal	ate of commencement of groundwater	and complet 1948	tion of each well or other means of withdrawal Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-
7. The d drawal	ate of commencement of groundwater	and complet 1948	s. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-
7. The d drawal	ate of commencement of groundwater	and complet 1948	tion of each well or other means of withdrawal Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater. 6" cas	streemeans of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other shing; depth 25 feet
7. The d drawal 8. The depression of the depress	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater 6" cas	s. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater 6" cas	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater 6" cas	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater 6" cas	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater. 6" cas	singrams of withdrawing such water from the ground and the location of each well or other means of withdrawal  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater. 6" cas	singram: of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year. (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.
7. The d drawal 8. The dep 9. So far works f	ate of commencement of groundwater	and complet 1948 5 feet le, the type, groundwater. 6" cas	singrams of withdrawing such water from the ground and the location of each well or other means of withdrawal  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.
7. The d drawal 8. The dep 9. So far works f	as it may be available timated amount of groundwater the withdrawal of groundwater the groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwat	and complet 1948 5 feet le, the type, groundwater 6" cas build a similar natu	singrams of withdrawing such water from the ground and the location of each well or other means of withdrawal  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.
7. The d drawal 8. The dep 9. So far works f	as it may be available timated amount of groundwater the withdrawal of groundwater the groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwat	and complet 1948 5 feet le, the type, groundwater 6" cas oundwater wintered in the Not ava	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year. (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.  ilable  ure as may be useful in carrying out the policy of this act, including
7. The d drawal 8. The dep 9. So far works f	as it may be available timated amount of groundwater the withdrawal of groundwater the groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwat	and complet 1948 5 feet le, the type, groundwater 6" cas oundwater wintered in the Not ava	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.  ilable  ure as may be useful in carrying out the policy of this act, including y record.
7. The d drawal 8. The dep 9. So far works f	as it may be available timated amount of groundwater the withdrawal of groundwater the groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwat	and complet 1948 5 feet le, the type, groundwater 6" cas oundwater wintered in the Not ava	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Electric Pump with pressure storage Tank  tion of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other shing; depth 25 feet  ithdrawn each year (5000 gallons per day)  1,500,000 gallons per annum drilling of each well if available.  ilable  ure as may be useful in carrying out the policy of this act, including y record.

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. 32259 STATE OF MONTANA )

grine and segment and a constant of the visit of the second of the secon

क्राकृति के स्थान क्षेत्र स्थान है है है के लेकिन एक्टर के सम्बर्ध के स्थान के रिवार के

County of Beaverhead

ADA INGRAM having Birst been duly sworn, deposes and says that she is of lawful age and is the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested order and water rights and the person whose name is subscribed there; groundwater rights and the person whose name is subscribed there; as the appropriator and claimant, that she knows the contents of said as the appropriator and claimant, that she knows the contents of said as the appropriator and that the matter and things therein stated are true.

Subscribed and sworn to before me this 30th day of December, A.D. 1963.

Notary Public for the State of Montana
Residing at Dilkon, Montana
Mix Commission avrines Ian 1965

108659

STATE OF MONTANA. County of Four-rhead.

I heavily certify that the within instrument of 12.00 o'clock P. M. and recorded on page 143-4...o' Book Re-ords of Bravethood County, Mordanu.

Attest mand and soal,

County i Cordor

Deputy

Emiliar Commission

		Approved Stock Form—State Publishing Co., Helena, Moniana—41921
ile No	<u></u>	T. T. R. / 1, /
UPLICATE		County Line Level
	ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER CODE B OF STATE ENGINEER  DEC 3 1268
	<del></del>	
		Vested Groundwater Rights GINEER er 237, Montana Session Laws, 1961)
Arrest Contraction of the Contra		The second secon
1. (Nai	me of Appropriator)	(Address) (Town)  State of 1 1000 or follows
have appropriated	groundwater according	State of January 1, 1962, as follows:
N		
	2	. The beneficial use on which the claim is based
		Date or approximate date of earliest beneficial use; and how continu
		ous the use has been
<b>*</b>	E	
	4	The amount of groundwater claimed (in miner's inches or gallor per minute)
s		5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
	<b>R</b> Ç	
Indicate point of a and place of use, if po	ippropriation	27 Source on Paper Storm
small square represent	nts, 10 acres.	5. The means of withdrawing such water from the ground and the local
hack F Dr	Elon	tion of each well or other means of withdrawal
flace 1 Dr		
7. The date of co	mmencement and comple	tion of the construction of the well, wells, or other works for wit
****		
8. The depth of war	ter table 574 / t	
		size and depth of each well or the general specifications of any other
		<u> </u>
***************************************	•••••	
		18 Carlo Carlo Charles
*	_	ithdrawn each year
11. The log of forms	ations encountered in the	drilling of each well if available
***************************************		ure as may be useful in carrying out the policy of this act, includi

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

Signature of Owner..

Date.....

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.

/65/3

STATE OF MONTANA, | sa. 188525 I bomby certify that the within instrument was filed in my office on the 23 day Dec A. D. 13 63 at 37 min par 4 o'clori. PM and recorded en page 687 of Book 5 of Records of Boaverhead County, Montana Attest my hand and seal,

ija pi kateria ka maranza dan dari da dan ing mengelaga. Materia

THE RESIDENCE OF THE PROPERTY	e manger et en	The same of the second consists and the second consists of the secon
•		m 75 5 80 9W
DECEIVED -		
LIL APR 14 1958		County Beaverhead
M()N	TANA BUREAU OF MINE	
STATE ENGINEER	Butte, Montana	
	WATER WELL I	
	Potter W Thomas	Address Dillon, Monta a
Driller	Unknown	Address
y Date Sta	rted1923	Date Completed 1923.
Location	: Sec. 13 T. 7S R	9W 1/2 sec SE
		Character of the Charac
Type of well Drilled (Dug, drive		(Churi drill, rotary, other)
Water use: Domestic	Municipal	Stock Irrigation
Industrial	Dramage	Other:
Casing:ft. to	35ft. Type	Size 4º
Casing:ft. to	_	Size
Casing:tt. to	ft Type	Size
perforated or Screened: Ft	to ft	Ft to ft
Type of screen or perforations		
Static Water level, for non-flowin	ng well: <b>18</b>	fe
Shut-in pressure, for flowing well	l÷	/sq. in. on:
	25	(date)
		O gal. per hour
How tested: Piston	ı pump	
Length of test	1	
Remarks: (Gravel packing, cem	nenting, packers, type of shut-	-off, depth of shut-off)
Depth.of.well:Ap	proximately 50!	
Cased to hard-pan.		
· · · · · · · · · · · · · · · · · · ·		
A Debat St.		1
232	(	

STATE OF MONTANA, ss. 95154 Danit, feet rial Drilled w the within instrument Descriptie ? of April 1958 at 10 min.
past 9 oclock A.M. drecorded on
page 150 of no recom page Well County, M. ana.
Attest my hard and COUNTY RECORDER. By. DEPUTY. FRE \$ ... 14 4. . . 4. 1575

ter. General medica apparence comunicative en el comunicative en el comunicative en en apparencia de la completament	entervisionis area delical la company de
	LATE ENGLIEER 4 73 GU .2
la de la companya de	10
DECLARATION OF YEST	ED GROUNDWATER RIGHTS JAN 15 966
	ontana Bession Laws 1961)
JOE+ Harry C. Wheekly	627 West Tope To the thon
(Negotor Appropriator)	(Hown)
Deaverhead	Montona
I NEW COURTY OF	State of //w/www
. See A Sphiobiltaied dioquamer accolors	g to the Montana Laws in effect prior to
Jennery 1, 1962, as follows:	!
Al or 2 Phrs home	flores were we which the wind in it was
- Action	this desportable the will attorn
	and the control of th
	approximate date of earliest beneficial
The same of the sa	Warre (1953) in Listlia Caracity
the same and the second are second as a second assumption and the second assumption as a second second assumption as the second assumption as a second second assumption as a second second sec	Construction of the constr
1 The ans	werk of groundwater claumed(in miner's
	"Collons per minute
17 7 9W	Golden All Andrews
sec. 13 T. 75 R. 9W	
	for irrigation, give the acteage and dion of the lands to which water has been
tion & place of use, if poss- description thie. Each small so, representing the	wormately 3 action for parties
10 acres.	L Nordenz- DE-Houry Wheels
• • • • • • • • • • • • • • • • • • •	The state of the s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1-A wast in the frong at the	ms of withdrawing such warer from the
R. 9 W Mac. 15 force west park addn force	8 the location of the let pumps
16W (01, 20, 4 200 1 1 2 1 2 0,10 1 1 121 1	ach of 2 directing
	pastire area-1 un yord
	The a purposed to did disprop to the sets of interesting and security and the sets of the
The date of commencementod completic	on of the construction of the well, wells,
approvioinations from	marion 12 years
- Hallan - I for the first of the second of	THE PARTY OF THE P
the depth of water table	
<i>y</i>	Add to delight the property of the policy of the policy party of the property of the policy of the p
0. So far as it may to available, the	type, size & depth of each well or the
The state of the s	was the withdrawal of groundwater
= 3 hich - blepth - 34 / feet	Att Oten Johnson and a second wife of the second
- I inch depth 24 beet	
1-2 meh-dopth 24 ffeet	
10. The estimated amount of groundwates	wigaling well - 17/36000 prohipgas
	a the drilling of each well of available
They top have	a the transfer or such early to transfer
	ti dermite, dis der in der
The to reput the following	y colors company and the first of the Williams and it is desired by the order to be a second to
	and the same of th
the policy of this act.	nature as may be useful in corrying out
hone that was know	efferency to book a page of any county
Company of the state of the sta	The second secon
monethous paying common representations approximate monething and the contract monether force frequent to the contract of which is a contract of the contract	JEC. Whethy
	Signature of Charles Ham Stephen
	blon 13/ 10/15
state of montana, $10868$	7
County of Beaverhead.	
I hereby certify that the within instrument	
was filed in my office on the 31 day	
of 5/2 K. D. 19 63 or 12 min.	
past 5 60 o'clock, P M and recorded on	
page 219-20 of Book 174 of	
Water Hours of Beaverbead	
County, Montona.	
Attest my hand and seed,	
- John J. Stage	
County Accorder	
By	
-	
Fee S.	