4735

I certify that I received and filed this instrument on this 3/

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STATE ENGINEER

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Cour	aty	Rava	11 <u>i</u>	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		•••					
x	Owner	Chas, Cle	ments		Address	Corvallis,	Mont
	Driller		***************************************		Äddress		
	Date Starte	i			Date Con	npleted	
						_	
	Location: Se	ecS	Т	.R <u><∪_</u>	1/4 sec	nełnw <u>ł</u>	
Type of well	Dug driven, t	pored, or drilled)	Equip	ment used	(Chr	urn drill, rotary, oth	er)
Water use: Domestic		Municipal		Stock		Irrigation	X
Industrial		Drainage		Other:			*******************************
Casing:	.ft. to	ft.	Туре		Size		
Casing:	.ft. to	ft.	Туре	*************	Size		
Casing:	.ft. to	ft.	Туре		Size		
Perforated or Screened:	Ft	to ft		Ft		to ft	
Type of screen or perfo	rations			•••			
Static Water level, for	non-flowing w	rell:					feet.
Shut-in pressure, for fle	owing well:	***************************************		b./sq. in. or	n:		***************************************
Pumping water level		feet	at		go	(date) al. per min	
How tested:							
Length of test							
Remarks: (Gravel pack							
•	_			-		30 % tt.	*
A. dug. well 14.f			-				
tank with ends cut			tank.dur	ing irriga	ation sea	son and 2 fe	et.of.water
in tank this date,	March 30,	1959.					
	***************************************	•	•••••				
warestanes						***************************************	
			(over)				

No.

County Revelli

STATE OF MONTANA

RECEIVED

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOV 22 1971

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

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.

this form				Laws, 1961, as amend	1000	Ground	(Elev. above sen level)	
by the over which the	wner with the	e County	Clerk an	nd three copies to be d Recorder in the cou be retained by driller.	nty in (Feet)	(Feet)	Topsoil	
lease ans		tions. If		cable, so state, otherwi		12		.7.5.
Ť	Osta	irus					Sand, gravel, bou	11.019
owner	Rod Osbe	The		For Administrator's L	Jse 12	-31	Sand. gravel Water bearing	- <u></u>
Address	Hamilton	, Mon	tana	File \$530				
	*************************			Nov. 19, 1971				
			1971	May. 19.1971 5,05 P.	~~			
							: سر بیها که ها مید شد بین بیب بیب بیب سازی می مید 	
Type of w	ell Drill	ed	(Du	ig, driven, bored or drilled)				
Equipment	usedC	hurn l	700477	Churn drill, rotary or other)	ŀ			
Water Use	e: Domestic	門 Mu		Chum drill, rotary or other)] Stock [] Irrigati	<u> </u>			
				A Grand Company			e www.ee.do.co.co.co.co.co.co.co.co.co.co.co.co.co	7 (F
	dustrial 🔲		∍ 🔲 Ot	-				14 (14) 13 (4)
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use: It us state	sed tor irrig number of	ation, in acres and	dustrial, o	drainage or other. Ex or other data (i.e. Lot,	kplain, Block	 		
and	Addition)		•••••	***************************************			ر المراجع المر المراجع المراجع المراج	
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Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind From Size (Feet)	To (Feet)			
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	N							_
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				suredminutes after	er pumping		، یہ بین وہ میں ہے۔ کے وہ میں میں میں میں میں ہے۔	
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County Sevelli

ITANA MONTANA DEPARTMENT OF NATURAPES of strata such as soil, clay, sand, CONSERVATION gravel, shale, sandstone, etc. Show depth at which water is found and MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER height to which water rises in well.

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

This form	_			Laws, 1961			1	Ground				·—
which the	to be prep vner with the well is loca	e County	Clerk a	nd Recorder	ppies to be in the count by driller.	filed ty in	From (Feet)	To (Feet)	Topso	<u> </u>		
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form, may	be returned				,		ī	14	Bana	grave.L	boulde	er(
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Owner	rl Perry	Γ 		For Admi	inistrator's Us		14	425	eand		avel	
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Address	***************			.كك	22	· - ··						
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quipment	used Chu	III GF.	3.1.1.	(Chara dan)	2 4 4							
						<u> </u>				12110	1 - 1,44	
Water Use	: Domestic	☐ Wr	unicipal [Stock] rrigation	n 🗆						
Inc	lustrial 🗀	Drainage	• I O		Garden/Lawr							
			,			· . 🗀 -	<u> </u>				<u> </u>	
Describe												
USE: If u	sed for irrig	ation, in	dustrial,	drainage or	other. Exp	lain,				and the second		
state	number of	acres and	location	or other da	ta (i.e. Lot, B	Block						
, and	Addition)		•						e de la composición			
					1	•••••			gar teritoria;			
ESTIMATE	D ANNUAL V	VITHDRA	WAL	1. A. C. C. C.	1 1		1.75	10000	1. S. J. P. S.			
		*21 1		***************************************							··	
Size of.	Size and	From		1					31.2-51 97.1-45			
Size of Drilled Hole	Size and Weight of Casing		To (Feet)	ı	PERFORATIONS					a Principa (d. 1866) 1866 - Albanda Albanda Albanda (d. 1866)		
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Hole		From (Feet)	To (Feet)	Kind	ERFORATIONS	To						
Hole		From (Feet)	To (Feet)	Kind	ERFORATIONS	To						
Hole		From (Feet)	To (Feet)	Kind	ERFORATIONS	To						
Hole		From (Feet)	To (Feet)	Kind	ERFORATIONS	To						
Hole	107#/ft	From (Feet)	To (Feet)	Kind	ERFORATIONS	To						
Hole		From (Feet)	(Feet)	Kind Size 3/Tox5	From (29t)	(3°4°)						
Hole	107#/ft	From (Feet)	To (Feet)	Kind 3/10x5	From (Best)	To (E)						
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Hole	107#/ft	From (Feet)	Sta Pur	Kind 3/10x5	From (Best)	fi.*						
Hole 6tt	107#/ft	From (Feet)	Sta Pur at me bec	tic water lever mping water lever le	reform (19) rel	(Est)						
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	DEC :30 1965 T.COV. R. 20	
DTIPLICATE Butzerin		alli'
Dorlintor Dickert	Sullivan STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER of Completion of Groundwater Appropriation Without Well	on
*		
	(Under Chapter 237 Montana Session Laws, 1961)	

Owner Harry 7. Bain Address Cawallin mont
Contractor (if any)

Address of Contractor new

Date Started Date Completed new

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes" Include depth to water when applicable to new form the natural processes I found to measure or estimate such amount. If use is intermittent land to measure or estimate such amount. If use is intermittent indicate point of appropriation and place of use, if possible.

Signature of Owner Lang 4 Band

Date Lang 2 - 1965

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.

40208

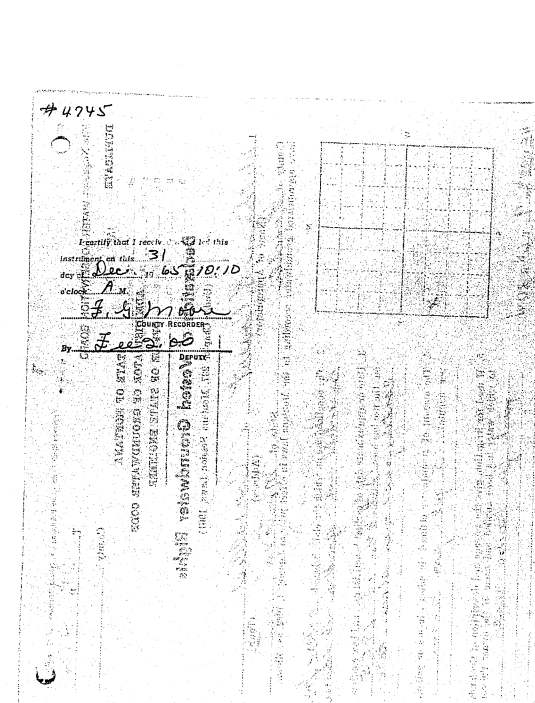
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Instrument on this 27th, 1
doy.cl = Bac. 10.65 or 8i.00
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Fee 2.00

Deputy

For the process of the process

SW .	•	
	Approved Stocl; F	orm—State Publishing Co., Helena, Montana -44887
File No. TATE WATER CONSERVATION	ON BOARD	T O'R 200 '
OUPLICATE JAN 5 1966	•	County
Billio McCarmott	STATE OF MONTANA	
Bt n Matter AD	MINISTRATOR OF GROUNDWA	
C	OFFICE OF STATE ENGINE	ER —
Declaration	on of Vested Ground	lwater Rights
	er Chapter 237, Montana Session	
. `		
William R. C	overt of	orvalles
Name of Appropri		dress) (Town)
County of have appropriated groundwater a	ccording to the Montana laws in	effect prior to January 1, 1962, us follows:
N	~ 1° 00 m	m X
	2. The beneficial use on	which the claim is based. Water for
	house-hold -	ed garden and lown
 -	3. Date or approximate da	nte of parliost beneficial use; and how continu-
	ous the use has been.	October 10, 1955
	E	- rese since then.
	4 777	
		lwater claimed (in miner's inches or gallons
	5. If used for irrigation.	give the acreage and description of the lands
S	to which water has b	een applied and name of the owner thereof
USE Sec 9 T LNR 20W	fust for	r lawn rese:
adicate point of appropriation		
nd place of use, if possible. Each	6 Who monns of withdraw	ving such water from the ground and the loca-
mall square represents 10 acres.		her means of withdrawal 4 H. P. 200
	vertical pu	- A
A Committee of the Comm	completion of the construction of	of the well, wells, or other works for with-
7. The date of commencement and	مراكم بيست محمد الأرام متعمر ما	
7. The date of commencement and drawal of groundwater	.5 ,11955 - 80	
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drawal of groundwater of	2 ft.	
drawal of groundwater.	the type, size and depth of each v	well-or the general specifications of any other
drawal of groundwater.	the type, size and depth of each v	
drawal of groundwater.	the type, size and depth of each v	well-or the general specifications of any other
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Approved Stock Form-State Publishing Co., Helena, Montana-42234 File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights Register FR (Under Chapter 237, Montana Session Laws, 1961) MORRIS (Name of Appropriator) MONTANA KAYALLI County of ... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based IRRIGATION 3. Date or approximate date of earliest beneficial use; and how continuous the use has been... 1890 4. The amount of groundwater claimed (in miner's inches or gallons per minute).... 10 gal per monte 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 W1/2 NW14 9-6-20 1/4..... Sec..... T...... R... W'12 WW Haymond Hornis Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... 12 H SUBLLOW WELL PUMP ELECTRIC The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater..... 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater..... dug well rock-walled 3's wide 11. The log of formations encountered in the drilling of each well if available. not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner. Jay 1 Date 12/30

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

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

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

#4020

I certify that I received and filed this instrument on this 31 2

7. 9 Moore

By Shully Leith

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, tissue copy to be retained by driller.

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

Driller's License Number

Hennet Intillian

Driller's Signature

47639

T certify that I received and filed this
instrument of this / 4
day of Deller, 19.7D, at /D: 46
o'clock A.M.

COUNTY RECORDER

By DEPUTT

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GM 3 2.	TH WATER CO	SERVATION BOARD	Approved Stock Form-State P	ublishing Co., Helena, Montana-42345	> ~
File No	070	7 5 1965		760 R 35 14	
DUPLICA	Rille	McDermitt		County A de la	
1	Darlinton	SullivanSTATE	OF MONTANA		
*	Dickert	ADMINISTRATOR	OF GROUNDWATER	CODE	
		OFFICE OF	STATE ENGINEER		

De	Without Well eveloped After January 1, 1962
(Under Ch	apter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Dec 13-1961 Owner Sohn Lent Address Comallis Mac Contractor (if any) Manager Address of Contractor
	Date Started Date Completed
Sec. 10. T. 2NR 20W Indicate point of appropriation and place of use, if possible. Hights _ lot 13 to 14 Block 15	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Sustaining attributed appropriate appropriate appropriate appropriate appropriate appropriate and according to the water table. Sustaining and according a stock water. 5) Amount of groundwater claimed (in miner's inches, or gallons per minute) and miners inches, or gallons for irrigation, give number of acres and description of land. However, we see the contraction of land. However, we see the contraction of land. However, we see the contraction of land. However, we see that the contraction of land and the contraction of land.
	how and posture
	7) Estimate amount of water used each year 20 much co
	Continuese flow from Carilto a Signature of Owner John Sew
	Date Dec. 13-1965

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.

GW 3	STITE WATER CON	IDERVATION BOARD	Approved Stock Form-State P	ublishing Co., Helena, Montana-42345
File I	No	1.5 1965		T 20 27 R 22 2 22
DUPI	Bille	McDern Hill Aleman		County And
	Coyle	Sullivan. STATI	E OF MONTANA	
	Dickert		OF GROUNDWATER	CODE
		OFFICE OF	STATE ENGINEER	

Notice of Completion of Groundwater Appropriation Without Well

Det	veloped After January 1, 1962
(Under Cha	pter 237 Montana Session Laws, 1961)
Indicate point of appropriation and place of use, if possible. Homelton Highto _ lot 13 to 16 Block 15	Date of Appropriation of Groundwater 12 13 1965 Owner Date Contractor (if any) 12 18 18 18 18 18 18 18 18 18 18 18 18 18
	Date Management

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.

#4648

I certify that I received one instrument on this 13th day of Dec 19 65 at a cleck P. M.

COUNTY, RECORDER
Fee \$2.00

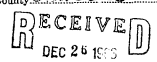
DEPUTY

County Ruski

File No. 2 095

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights E ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	In Leur	Continued.	7	Ew, of	Acres = 1	Consellie
7		ne of Appropriator)		(Address)	(Town)
Coun	ty of Ra	1 Alle		State	of Monto	7 7 7 7000 - 6-11-
have	appropriated	groundwater accord	ling t	o the Montana	laws in effect prior to	January 1, 1962, as follows
	N					home it
			2.	The beneficial i	use on which the claim	is based
[Je was		
			3.	Date or approx	imate date of earliest	peneficial use; and how cont
						0 1733 Level
w		E		day		
			••	0		
		مين بد	ell 4.	The amount of	f groundwater claimed to gather from	(in miner's inches or gal
				per minute)		
 						
نــــا			5.	If used for irr	igation, give the acrea	ge and description of the land name of the owner, the
	S			1 acre	lann + a	arden water
1/4.	Sec. 10 T.	6 R 20		opplie	I by insu	nklu g
	e point of ap			Q y areas		
and pla	ce of use, if pos quare represent	ssible. Each	6.	The means of	withdrawing such water	r from the ground and the l
				tion of each we	ll or other means of wi	thdrawal the
416	Bek 15	, , , , , , , , ,		South	east com	er of con
fame	ilton X	eghlo.				
7. T	he date of com	nmencement and cor	npletic	on of the constr	yetion of the well, w	ells, or other works for v
dra	wal of ground	lwater we	100	ant -	do no	t snow it
	dateit	was diel		12000	4	3
8. The	e depth of wate	er table		~ 38 per		***************************************
	for og it may	he available the	vne s	size and denth o	of each well/or the ger	eral specifications of any o
9 50	nka ford the mith	hdrawal of groundw	ater	Druke	rvell 6	eral specifications of any o
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9. So wo	end is					
9. So wo 	and in			······································		
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10. Th	e estimated am	nount of groundwate				thousand gal
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10. Th	e estimated am					thousand gal
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10. Th	e estimated am e log of format	tions encountered in	the d	rilling of each	well if available	thousand gales and no see the policy of this act, included the set of the set
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10. Th	e estimated am e log of format	tions encountered in	the d	e as may be us	well if available	thousand gal have no he policy of this act, inclu- effecte (Tew) how Jaw

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

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

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

I certify that I received and filed this instrument on this 23 day of Ale 1963 at 3/30 s'clock Pie.

Goden't Recorder

By Deputy

A VIEW PROPERTY OF THE PROPERT

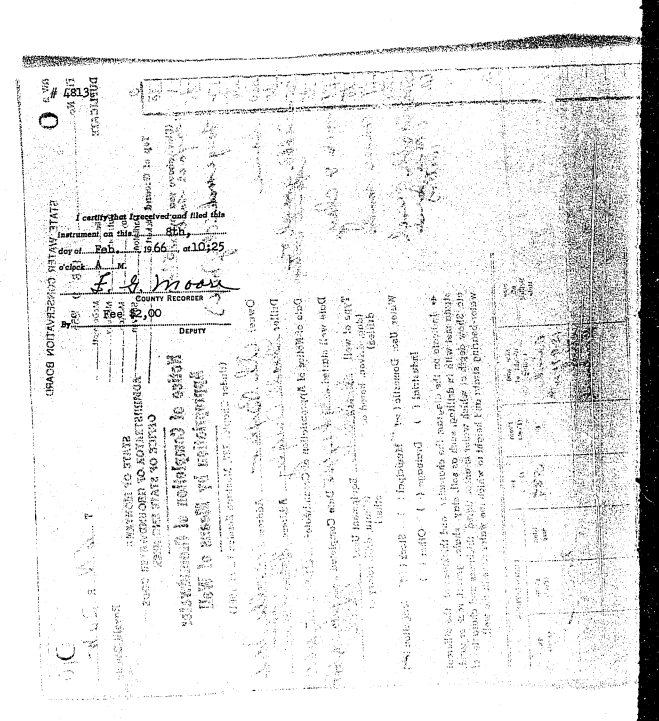
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		Coyle	Morton	adminis	STATE C	F MONTAN		DE	. •
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To		e sea level 357	2	Notice of	Comple	tion of	 Ground	water	
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- 2	المحادث	ford wale	<u>\$</u>	tice of Appro			**	ر در درسه	19.65
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		1,000							
		NGN	Static	Water Leve	l for non-flo	wing Well	38	A Company	nleet.
ļ., —. ·			p.Shut	in Pressure	for Flowing	Well			
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		location of t fuse, if possibl	vell and e. Each	,	***************************************	. , 3 .39			- SAME
-	small s	quare represents	10 acres.		*********	******************	- 0	***************************************	••••••
	Show exa	ct depth of bott	om .			Driller	2 & License N	umber	••••••
# 1.		ů.			D.	! l	A. A	007	
		į	•		Sto	ンプースタンプリング Driller's	Signature	KKYM	iguy.

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. $L081^{L}$



	F-034
e No	Approved Stock Form—State Publishing Co., Helena, Montana—42234
PLICATE	County
STATE OF ADMINISTRATOR OF	Professional Company and Compa
Declaration of Vested	JAN 8 1984 W Groundwater Rights
(Under Chapter 237, Mon	tana Session Laws, 1961)
Delbert H. and Bella J. Plumb (Name of Appropriator)	, of <u>Corvallis</u> (Address) (Town)
have appropriated groundwater according to the Mon	State of Montana tana laws in effect prior to January 1, 1962, as follows:
	icial use on which the claim is baseddomestic, stockion and other banefificial uses.
ous the us	pproximate date of earliest beneficial use; and how continues has been
	nnt of groundwater claimed (in miner's inches or gallone)
5. If used for	or irrigation, give the acreage and description of the land
eights Lot9,	water has been applied and name of the owner thereo. Block 14, Hamilton Heights. by Delbert H. and Bella J. Plumb
li place of use, if possible. Each all square represents 10 acres. 6. The mean tion of ea	is of withdrawing such water from the ground and the located well or other means of withdrawal
	the contract of the contract o
drawal of groundwater	construction of the well, wells, or other works for with
drawal of groundwater	unknown
The depth of water table	epth of each well or the general specifications of any othe
The depth of water table	epth of each well or the general specifications of any othe
The depth of water table	epth of each well or the general specifications of any othe
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The depth of water table	epth of each well or the general specifications of any othe cassing churn drilled ch year 200,000 gallongs a year each well if available unknown be useful in carrying out the policy of this act, including
The depth of water table	epth of each well or the general specifications of any othe casing churn drilled ch year 200,000 gallongs a year each well if available unknown be useful in carrying out the policy of this act, including none
The depth of water table	epth of each well or the general specifications of any othe casing churn drilled ch year 200,000 gallongs a year each well if available unknown be useful in carrying out the policy of this act, including the none
The depth of water table	epth of each well or the general specifications of any othe casing churn drilled ch year 200,000 gallongs a year each well if available unknown be useful in carrying out the policy of this act, including none

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.

I certify that I received and liked this last unest in this 30 TK day of 16 3 cil 11.46 day of 17.19. Market 18.19. Cooker secondar 18.19. Treaters

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> Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2. The beneficial use on which the claim is based to the last of t

956

4. The amount of groundwater claimed (in miner's inches or gallons

5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater.

8. The depth of water table 25

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

works for the withdrawal of groundwater

10. The estimated amount of groundwater withdrawn each year. 25000 gov.

11. The log of formations encountered in the drilling of each well if available. Here 25000 gov.

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Frank R Mason
Date 12-35-63

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

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

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

#2578

I certify that I received and tiled this

day 1 Dec. 1863 at 1:30

o'clo k . M.

T. 97. Masre

COUNTY AECONDER

By Shirly Reith

The Color of the C

The state of the s

DRILLER'S LOG

Indicate the character, color, thick-

indicate the character, color, inter-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

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)					(Elev. above sea level)
This form to be prepared by driller, a by the owner with the County Clerk an	From (Feet)	To (Feet)			
which the well is located, last copy to	<u></u> .	13	Popsoil		
Please answer all questions. If not appliform may be returned.	3_	7	Clay sand mixed		
Owner Robert Wall	7	13	Lime cemented gravel		
i i	For Administrator's U	se			come houlders
Address Corvallie Montana	File #5702		13	_22	Sand and gravel
***************************************	22_	33	Clay and gravel mixed		
***************************************	209:17,17.17	J. J 4 - 4 .			
Date well started August 22, 197	33	_39	Sand and gravel		
completed ugust: 23. 1972					
Tune of well drilled					
Type of well _drilled	ug, driven, bored or drilled)	********			
Equipment usedChurn drill	***************************************				
Water Use: Domestic X Municipal] Stock [] Irrigatio	on 🔲			
Industrial 🔲 Drainage 🔲 Of	ther 🗆 * Garden/Lau	/n [7			
		_			
*Describe					
USE: If used for irrigation, industrial,	drainage or other. Ex	plain,			
state number of acres and location					
and Addition).	***				
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Foet) (Foet) Hole of Casing	PERFORATIONS	s			
, , , , , , , , , , , , , , , , , , ,	Kind From Size (Feet)	To (Feet)			
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33	37 1022	ا رد ا			
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N			1		
	ric water level6 nping water level 29				
	20gallons p				
Y me	asured .60.minutes afte	r pumping			
w beg					
	easured from ground le II developed by bail	1			
	2hours.				
	ver Pump				
	narks: (Gravel packing,				
	kers, type of shutoff) footofgravel		17		
SE 14 NE 14 Sec. 10		2			ها، ها های ای این های که های که این که این داد این
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₹ ₩					
INDICATE LOCATION OF WELL AND P		SIBLE.			
EACH SMALL SQUARE REPRESENTS 40	1				<u> </u>
Driller's Signature . Church	stille I				
	/	1			,
Driller's Address Ravaili Drilling Co., Victor, Hont.					
	LICENSE NO DOUG		<u>.</u>	39	Show exact depth of bottom:

#3-702 The second of th I certify that I received and I trument on this 20 The of the certific to the B ----The contract of the contract of the contract Depun. The second secon) স্থানিক কি বিশ্ব ক্ষিত্ৰ কি বিশ্ব কি বি · ARTHUR CARE TO A CARE TO THE ARTHUR AND A CA SOLIN SOLIN SOLING SCHARLSON OF YORK? by the way was in the soft. Parties. SERVINA SELVINA THE THE THE The state of the state of the state of - The Control of the 1.0000 PURCHE SECTION ANDRAWE 2 3 3 3 3 3 大きない

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER		ness o	te the character, color, thick- of strata such as soil, clay, sand, I, shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962			fat which water is found and to which water rises in well.
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
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	From (Feet)	To (Feet)	_
Piezzo analyze all guestione. If not amplicable as state attraction	0	30_	clay
form may be returned.	30	75	Clay and graves
Owner For Administrator's Use	75	76	gravel
Address Commanda Many File 5911			
Jun 25, 1973			
completed april 19-71 GW 1 3 35 5.00			
completed april 19-71			
Type of well Andles			
Equipment used Churn (Churn drill, rotary or other)			
Water Use: Domestic ☆ Municipal □ Stock □ Irrigation □			
Industrial □ Drainage □ Other □* 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		3	
Size of Size and From To PERFORATIONS Hole of Casing		- 44° 3.	
lain 250 0 76 Kind From (Feet) (Feet)			
bin			
N Static water level 62 ft.*			
Pumping water level &ft.*			
atgallons per minute, measured 6.0minutes after pumping			
began. *Measured from ground, level.			
Well developed by the frame			
forhours.		·	
Remarks: (Gravel packing, cementing,			
y's Lit 12 Olb 16 s Hamilan Highle packers, type of shutoff)			
N 5 N E 1/4 N K N/4 Sec. 1 D T 6 N R 20 F			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature William Chileson			
Driller's Address N#1 Boy 35 U			
LICENSE NO. 33	76	3	_ Show exact depth of bottom
TOLIVOL IVO.			

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i.

File N	T. 6 N R 2 19
ADMI	STATE OF MONTANA STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Ravalli County Ravalli County
(Name of Appropriator) County of Ravalli, State of Montana, have apprior to January 1, 1962, as follows:	Chapter 237, Montana Session Laws, 1961) (Address) (Address) (Town) propriated groundwater according to the Montana laws in effect
	Date or approximate date of earliest beneficial use; and how continuous the use has been 5,18
W X T E	The amount of groundwater claimed (in miner's inches or gallons per minute)

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

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.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal firms.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

Signature of Owner. Mash. Exactalise...

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

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

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

#2764

I certify that I received and filed this
instrument on this 3(st
day-1 live 163, at 9110
c'clo-le 41 15.

7 h. Muser

County Responder

Ey. Lhuly Keith

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T. 10. R. Z. C. 10 County Rawalle

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 13 1964

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

	If I Viliconizan, of Carvalles	
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	A series of the	
(County of	,
ł	nave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as	
f	ollows: N	
ſ	2. The beneficial use on which the claim is based	ı
ŀ		•
ļ	3. Date or approximate date of earliest beneficial use; and how	
į	continuous the use has been.	٠
}	-X	
W	The state of the s	
- 1	4. The amount of groundwater claimed (in miner's inches or gallons per minute)	
	per minute)	
.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	•
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	and plone of use, if possible. Each	
	mall square represents 10 acros. C. The means of withdrawing such water from the ground and the local tion of each well or other means of withdrawal	
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	7. The date of commencement and completion of the construction of the well, wells, or other works for 🐇	
	withdrawal of groundwater	•
		• ,
	3. The depth of water table	٠
9	P. So far as it may be available, the type, size and depth of each well or the general specifications of	
	any other works for the withdrowal of groundwater	•
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	Nauce VIII	•
	7Kh on a sa	٠
	D. The estimated amount of groundwater withdrawn each year	1
, 1	1. The lag of formations encountered in the drilling of each well if available	١.
	***************************************	. :
1,	2. Such other information of a similar nature as may be useful in carrying out the policy of this act,	:
1.4	including reference to book and page of any county record.	.,
	available	
	997	
	signature of Owner Date Decir. 31. 6.3. Date Decire to be filed by the owner with the County Clerk and Recorder of the county in which the well	• •
	Date fleen. 31	•
Ţ۱	nree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	
İS	tocated.	
	lease 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 or Our undergraph or the Montana or the Appropriator.	
U	proper of tatting and Oppingly and Spanishings for the Uhbighings.	

3064

Treeffly that I received and filed this trument on this 31st

Dec. 1963 , at

o'clock P. N.

F. G. Moore

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,	Approved Stock Form—State	e Publishing Co., Helena. Montana—42234
ile No		T 61/R 20
UPLICATE		County
	STATE OF MONTANA	THE CORPORTION
	ADMINISTRATOR OF GROUNDWATER (OFFICE OF STATE ENGINEER	DODE (JAN 20 1964)
De	claration of Vested Groundwate	
Le/a /		
Bert	A Welch, of R#/ Appropriator) (Address) Jalli State of	Cornellis
(Name-of	Appropriator) (Address)	M + (Town)
County of 17 a	ndwater according to the Montana laws in effect p	prior to January 1, 1962, as follows:
N STATES	-	
	2. The beneficial use on which the	claim is based Household
	watering stock	claim is based # occasion
	3. Date or approximate date of e	arliest beneficial use; and how continu-
	ous the use has been an no	and water has been
	E sized Continue	ly since
	4. The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 10 gal	me
s	toowhich water has been app	e acreage and description of the lands plied and name of the owner thereof
	Krighting the	and + garden
1/2 Sec. 18 T. 6		<u> </u>
dicate point of approp d place of use, if possible	. Each	
all square represents 10		h water from the ground and the loca- s of withdrawal
	<i>-</i>	mp)
The date of commend drawal of groundwate	gement and completion of the construction of the 19.25	well, wells, or other works for with-

The depth of water tab	le around 50 ft.	
A Company of the Company	available, the type, size and depth of each well or	
works for the withdraw	val of groundwater	
	illed type	
/2	t. delp	
***************************************		Λ
. The estimated amount	of groundwater withdrawn each year 175,00	o gal.
	encountered in the drilling of each well if available	

Such other information	of a similar nature as may be useful in carrying	out the policy of this act, including
	page of any county record	
***************************************		f)
		Beita. Wilch
	Signature of Owner	Lel M Welch
	2	Date 1/15/64
aree copies to be filed by t	he owner with the County Clerk and Recorder of th	e county in which the well is located.
	If not applicable, so state, otherwise the form will l	
iginal to the County Cler	k and Recorder; Duplicate to the State Engineer; druplicate for the Appropriator.	
me decrees, and day	ar abreauc for and ribbiohiment.	3352

34320 I certify that I received and filed this A M COUNTY RECORDER

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GN	Approved Stock Form—State Publishing Co., Helena, Montana42234
File No	T 6 R 20
DUPLICATE	County Kasalla
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 8 1964
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1WilliaM	me of Appropriator) Of Route Corral (Sound) (Address) (Address) (Town)
have appropriated	groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based 7 of hours shall use of which the claim is based of hours of hours of the same of the sa
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 159 grade from
W	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gallons pur Minu,
<u></u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	6 R 20
Indicate point of a and place of use, if po	ssible. Each
small square represen	k 6 tion of each/well or other means of withdrawel
	Electric Jungs, localed on Plat 13
7. The date of condrawal of ground	amencement and completion of the construction of the well, wells, or other works for with-
***************************************	Completed May 23 of 1959
8. The depth of water	er table From 100 to 133 ft
	be available, the type, size and depth of each well or the general specifications of any other
***************************************	Depth of well 171 ft
	100 ft Gaich Casing
10. The estimated am	count of groundwater withdrawn each year. 90 to 10 otherwood Gallone
11. The log of forma	tions encountered in the drilling of each well if available
10 Quah other inform	nation of a similar nature as may be useful in carrying out the policy of this act; including
reference to book	and page of any county record of fig t Son as dilled the little
J.K.W	as any for win Kalpliffer allacers
	Signature of Owner William all gail
	Dato 110 30th 9963
Three copies to be file	by the owner with the County Clerk and Recorder of the county in which the well is located.

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

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 39 Mines and Geology, and Quadruplicate for the Appropriator.

T certify that I received and filed this instrument on this 30th day of Acc. 1263 at 10:56
o'cl to 1. M. Maare

7. 9. Maare

· ·	4	
File	No. 1780	T 60 R 20W
DUI	LICATE .	Ravalli County
	ADMINISTRA	ctate of montana ator of groundwater code ce of state engineer
	Declaration of	Vested Groundwater Rights UL 1 194
	- Tonder Onepro-	STATE ENGINEER
ı.	WILLIAM W. BROW (Name of Appropriator)	(Address) (Town)
	County of Ravalli, State of Montana, har effect prior to January 1, 1962, as follows	ve appropriated groundwater according to the Montana laws in s:
ſ	N 2.	The beneficial use on which the claim is based Hoose ho Life Stock & Sprinkling Hand
	3.	·
w	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 1.00 gal. pas milliones
	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
se ų !	% Sec. 11 T 4 R.20	
and	rate point of appropriation place of use, if possible. small square represents 10 5.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater	ion of the construction of the well, wells, or other works for with-
8.	The depth of water table 60 2	, 50 F ←
9.	So far as it may be available, the type, so ther works for the withdrawal of ground	size and depth of each well or the general specifications of any dwater DRILLEL 4 Cubic KIO Steep

10. The estimated amount of groundwater withdrawn each year 500,000 golo The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

> Signature of Owner William W. Brown Date 5-20-63

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

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

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

医动脉 四輪網

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I certify that I received and file ! this instrument on this 8th 19.63 .a.4:00 Moore o'clock Pa M.

Moore
County Recognize G.

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As a cost over 1811 separations

STATE ENGINEER

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-	(Elev. above	sea level)		tice of C Appropri	ation	by M	eans o	f Well	er
_	3 ft.	Topsoid		(Unde	DEVELO r Chapter 237			TUARY 1, Laws, 196		ded)
-			07	wner Rav	rritt Bro alli Dril	wn ling C	Addr	ess Corv.	allis, 1 27	dont.
-			Dı	riller C.P.	. Wroble		Addr	ess. Vict	or, Mon	<u>i • </u>
_					ce of appropri					
-					rtedMarch			_		
-	12 ft.	Sand, Gravel, Clay mix,	Т	pe of well (D	Drilled bug, driven, boro	ed or drille	Equipn ed)	nent used (Chu	Churn D: rn drill, rota	rill ry or otl
_		(Yellow-gray)	W	ater use:	Domest Industri	_	lunicipal Drainage		ock 🔲 🛚 Ir her 🔲	rigation
-			m	et with in	on the diagra drilling, such	as soil, c	lay, shale	, gravel, ro	ck or sand,	etc. Si
_	28 ft	Sand, Gravel,	de	epth at whi	ch water is en eight to which	countere	d, thickne	ss and char	acter of wa	ter-bear
		Vater bearing	= . n	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	S
-		# 5550	•	Hole 6 7	of Casing			Kind Size	From (Feet)	To (Feet)
- J	Dec. No	prd		•	per ft.			3/16x5	245	250
	this 23 77	day of January	_							
	p'clock									
-	1 88 <i>4</i> 4	. Intermittent	=	77 J. 1	N N		1	<u> </u>		
_	200; 200	layers, Clay) 	,	Î	\neg	tatic wa	ter Tiener	for non-flo	f
-]	×				lowing Well 1 250	
-			w			_ E			gal, per mir	
	291 ft.	Intermittent				D	ischarge i	in gal. per	min. of fl	owing v
_		layers, Clay Sedimentary	_			 H	low Tested	Baled	***************************************	*************
-	****	rock, Brown :	LIL	<u> </u>	s	니 r	ength of	rest 7 hr	5 e	•••••
_	298 ft.	. Clay - cream			. , N				king, cemen	
_		colored	In		ation of well	and				
-	299 ft.	Sedimentary rock	sm	ace of use, aall squar eres.	if possible.	≝ach : 40 ···				
_		A 4 4 4 4			**	***************************************				
	0	L OFO 144								
_	Entire saturat	to 250 ft. Strata ted. Yeild-10g ng to 5gpm.		numbo tion).	ed for irrigat er of acres an	d location	n or other	data (i.e.:	Lot, Block	and Ad
	Show exact	depth of bottom.	••••		***************************************		***************************************		***************************************	
			****	.,	***************************************			<i>@ \$</i> n	******************	******************
ounty Cler	rk and Records	by driller, and three co er in the county in which	pies t h the	o be filed by well is locat	y the owner wit ted, tissue copy	th the		r's License	Number	
tained by							Λ	J	11 /	11

Luguk you. · Yadana 4 Aramber basesty ee , abivorid seesig ⁹jon Filed for second of the Filed A.C. 29.2 recrity that I received and if instrument on this of the day of AM., 19.72, at. NO145 100 DAG 250 NO 15 IVIDE OF THE PROPERTY The Mark The State of the State day of Jam. COUNTY RECORDER And west of the projection of A CALL TO THE ACT OF THE THE ACT AND COME OF THE COME BALLEST HER TO SECT Control to the test of the property of the selection of t Performing against the second of the second Trees of transfer and the control of Control of the same substitute substitute of the same substitute of personal or company of the property of the personal perso COUNTY CONTROL IN CONTROL OF CASES AS BOME SHOWN AND The state of the state of the ere erregines so sons success STANCE ROUTEVERREDG STEAM BILLER and and series series and an analysis. rated of mountain Chapter Control 新新教育 · 新丁 Alexander Contraction CALLET CANDED 11521 3

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DUPLIC	ATE		XII 3 1 1					inty Rava		
	·	LOG CONTAIN S	ocpartiien	T OF I	ADMINIST STATE	STATE RATOR	OF MON' OF GROU	TANA NDWATER	CODE	
	Top of Ground		ES AND CO)%1.2 2. 747	STATE	WATER	CONSERV	ATION BO	ARD	,
	(Elev. above se	ea level)		ice of (er
		3			Appropi					
	3 ft. T	cosoi·l		- 				NUARY 1,		2.25
				•	Chapter 2			•	•	•
			Owner.	Ever	ritt Br	own lling	Addr	ess Corve	allis, !	Mont.
-	Paris 14	Risk for	Driller.	C.P.	Wroble		Addr	ess. Victo	or, Mon	<u>t.</u>
- 1	ditana dipantif	T CF NATIONAL TABLE	Date of	Notic	e of approp	riation of	groundwa	ter	*****************	
- 1	The property of C		Date w	ell star	tedMarch	4. 19	68 Date	completed.	March 1	3, 19
-	• • • •				Drilled					
		and, Gravel, lay mix,		(Di	ıg, driven, bo	red or dri	lled)	(Chu	rn drill, rota	ry or ot
		Yellow-gray)	Water	use:	Domes Industi		Municipal [Drainage [ock 🔲 🛮 Ir her 🖂	rigation
- 					on the diagr	am the c	haracter an	d thickness	of the diffe	
- 1		·	depth a	t which	lrilling, such the water is e	encounter	ed, thicknes	ss and chara	ck or sand, acter of wa	eic. Si ter-beai
-		and, Gravel, ater bearing	Strata a		ight to whice	From	To			
 - 	7 1	gal. per mi		led.	Weight of Casing	(Feet)	(Feet)	Kind	ERFORATION From	To To
	Doc. No. S	337		3 M	15 lbs.			Size 3/16x5	(Feet) 245	(Feet 250
	Filed for record	4	Tenners		per ft.			, 2020	~30	250
_	This <u>x8"</u> d	ay of January								
-	g'clock_P									
 - 	7					<u> </u>		<u> </u>		<u> </u>
 		Intermittent layers, Clay,		· ·	N	 1	Static Wat	ter Level :		_
		Sand, Pea gra					Shut-in Pro	ssure for Fi	£8 lowing Wel	
			1			;		Vater Level	-	
 		•	w	<u> </u>	 	E	at5	g	al. per mi	nute.
-		Intermittent layers, Clay,					Discharge i	in gal. per	min. of fl	owing v
-		Sedimentary					How Tested	Baled		***********
-		rock, Brown i color		<u> </u>	s			rest. 7 hr		
	000 01	01			M		N 11.27	Gravel pack		
		Clay - cream colored	Nr.1/41.6	Sec	II. T. 6 N tion of wel	D.:		shutoff)		
	299 ft.	Sedimentary	place o	f use,	if possible.	Each				
⊢ I		rock	acres.	quait	represent	.J I V	**,		*******************************	
-			***********			************	***************************************	······		
-	Cased to	250 ft.	USE]	f used	d for irriga	tion, ind	lustrial, dr	ainage or	other. Ext	olain, si
-	Entire S		1	aumber ion).	r of acres a	nd locati	on or other	data (i.e.:	Lot, Block	and A
		to 5gpm.		•	***************************************	••••••	************	***************	•••••	********
	Show exact de	pth of bottom.	******	••••••	******************************	**********	***************************************	***************************************	••••••	
		E 20000Tt		*********	*************	*********	***************************************	***************************************	• •••••••••••••••••••••••••••••••••••••	
Fhis for m	to be prepared by	driller, and three cop	oies to be f	iled by	the owner w	ith the		62`		
County Ci		n the county in which					Driller	's License		2 /
							ρ	4 ,	Wrol	///

instrument on this 5 g. at 1:25
o'clock P.M.

J. M. DOULT RECORDER

GW 2

File No	DECEIVED	T 6 72 R 20 W.
DUPLICATE	M signification	Ravalli County
Surface Soil Top of Ground	STATE ENGIADMINISTRATOR OF OFFICE OF S	F MONTANA GROUNDWATER CODE E IVE
(Elev. above sea level		tion of Groundwater by Means of Wellengineer
Elay & gravel	(Under Chapter 237, Mo	ontana Session Laws, 1961)
35	Owner Rev. Dels H. Mon	buffAddress 3300 Glerener av.
Lang Clay	Driller (and Jungley	Address
	Date of Notice of Appropriation of C	Date Completed 1/22/63
76		Equipment Used Cabble Tool
Red souly Colory	(dug, driven, bored or drilled)	(Churn, drill, rotary or other)
		cipal() Stock() Irrigation()
2 Que Bay gravel	<i></i>	age () Other () aracter and thickness of the different
79 Red Clay + gravel 29 Water 16. P. M.	etc. Show depth at which water is	soil, clay, shale, gravel, rock or sand, encountered, thickness and character of
Red Clay =	water-bearing strata and height to	which the water rises in the well.
	Size Size and From of Weight of (Feet) Drilled Casing	To PERFORATIONS (Feet) Kind From To
102 Course Sords Clay	11 10 17 CC + 1 1 65/8 250 Wall	Size (Feet) (Feet)
	25000	None
Sond & Colory		
le vela Blass =		
Grovel & Clay	Static Water Level for non-flo	wing Well 45 feet.
Pad Pad	 	Well
2 2	·	flowing wellgal, per minute.
Material X Log		Length of Test Aks.
- 3 3 × 407	Remarks: (Gravel packing, cer	menting, packers, type of shutoff, Loca- e of groundwater if not at well, and any
170 V	other similar perti	inent information, including number of
S	acres irrigated, if the state of the state o	back to 118 ff. from
MW. 1/4 SE. Sec. 1/1 T62. Indicate location of w	V R 2017 Sustano	Access to find the
place of use, if possible		
small square represents l		128 Pulling Conta Lio 3121
Janow exact depin of bond	Contractor?	128 Public Cents Live 3121 to Driller's License Number Ray & Son Dulley
		Driller's Signature

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

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

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

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Description of Appropriate to

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Preparation of the control of the co

File No	T6 N. R. 2.0
Dup	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODEY 1964 OFFICE OF STATE ENGINEER
1. Augment of Lauline (Name of Appropriator) County of Ravalli, State of Montana, he prior to January 1, 1962, as follows:	(Address) (Town) ave appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the cla	-
N 	3. Date or approximate date of earliest beneficial use; and how continuous the use has been like and l
	per minute). 10. gala plu misute
WE	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	6. The means of withdrawing such water from the ground and the
Indicate point of appropriation and place of use, if possible Each small square represents 10 acres. 7. The date of commencement and commencement and commencement and commencement and commencement and commencement and commencement.	oletion of the construction of the well, wells, or other works for with-
drawal of groundwater.	et, 1960
other works for the withdrawal of gr	oundwater 4
dulled well.	
	r withdrawn each year. 20, 0.00. July fell flac.
11. The log of formations encountered in	the drilling of each well if available.
Unknow	Marragor carp were a divisioner
	rature as may be useful in carrying out the policy of this act, including ounty record
***************************************	Signature of Ownersules Talquetonger.
located	ith the County Clerk and Recorder of the county in which the well is
	icable, so state, otherwise the form will be returned.
and Quadruplicate for the Appropriator	der; duplicate to the State Engineer; Triplicate to the School of Mines

#2769

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Alec : 63 at 9'1 N

7. h. Maare

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Aherey Keith

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GW 2							
File No	STATE HILLEN			Т.	R		
DUPLICATE	STATE WATER CO	DASERVATION BO	DARE			Ravalli (Jounty
	JAN	9 1967 ADMINIS	STATE TRATOR (FFICE OF	OF MONT. OF GROUN 'STATE EN	ana Dwater cod Igineer	Œ	
Top of Ground	Govin-					rator	
(Elev. above sea leve	Dickert	Approp	riation	by Me	ans of We	ell.	
_		(Under Cho	mpter 237,	Montana S	ession Laws, 1	961)	
60 oldwell	Owner	Ray Holy	linbar	gen Hadi	ess Olm	e se	<u>, </u>
to of gran	Driller	Hermit)	77.00-6	Add:	ress	uelen	في
gy Same From		Notice of Appro	_			_	
To Bred Os	and	rell started	000			, 6 e	elolo O
# DOBL-	(du	f well		Equipme Chi othe	ent Used	y or	-64.
124 Sed Co		Use: Domestic () M22	nicipal (Irrigati	ion ()
121 Dog Ramel	Land	Industrial (inage ()			
The state of the s	← Ind	dicate on the dic	gram the	character	and thickness	of the d	ifferent
170 See Colof		met with in drill ow depth at whi					
5		bearing strata a					
173 Course dover	Size	Size and	From	То	PERVO	RATIONS	
	of Drilled Hole	Weight of Casing	(Feet)	(Feet) 173		'rom	To
	411	Stra	0 -	175	Size	Peet)	(Foet)
		11人の一年十年十					
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 						}	
				·			
N	1 1 1	tatic Water Leve			- ,		
		hut-in Pressure		_			
		umping Water L	evel/	6 fee	t at	gal. per	minute.
		ischarge in gal.,					
- W	E H	ow Tested :	iler.	Leng	th of Test	sers.	.e
	Re	emarks: (Gravel			packers, type ndwater if not		
		other	similar pe	rtinent inf	ormation, incl	iding nur	nber of
		acres i	irrigated, i	f used for	irrigation)		
	// m / m 40	*************					
SE4 SW Sec		***************************************					·····
place of use, if	possible. Each						
small square rep	resents IU acres.	***************************************					
Show exact depth	of bottom			Drille	357 er's License Nu	mber	•••••
	•			Rose	Sou he	Gerale	Quiste
				Brille	er's Signature		0

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

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

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

I certify that I received and filed this instrument on this 5 day of Jan 19/09 at 1/10 o'clock P.M.

COUNTY RECORDER

COUNTY RECORDER

DEPUTY

ile No	Som at 1 11300 billion 200		-	V 20 W
UPLICATE ,	STATE	OF MONTANA	County	••••••
		OF GROUNDWATER	CODE	
	OFFICE OF	STATE ENGINEER		
Dec	laration of Vest	ed Greundw	stor Diabto	
	(Under Chapter 237,		_	
2 20 /				
(all Hansen	L Cloing Hance Appropriator)	•1, of	·····	Covallis
County of Nastalia	Appropriator)	(Address	i)	(Town)
have appropriated ground	dwater according to the	Montana laws in effect	et prior to January	1, 1962, as follows:
N				
	2. The b	eneficial use on which		Houshold

	3. Date o	r approximate date of	f earliest beneficial t	se; and how continu-
	ous th	e use has been. The Records	t val 5 . Page	171
	E	***************************************	<i>1</i>	
	4. The a	mount of groundwate	er claimed (in mine	r's inches or gallons
	per n	inute)	rie Dimmuli	***************************************
····				
Level for 118	5. It use to wh	l for irrigation, give ich water has been a Llow	the acreage and des applied and name o	cription of the lands f the owner thereof
HNE Legel 1 Step 11 Step 1 R	20WMM	Flow	er Barden	······································
dicate point of appropri		********************************	***************************************	
d place of use, if possible.	Each	eans of withdrawing s	such water from the	ground and the loca-
	tion of	each well or other m	eans of withdrawal	
	***************************************	- E.U		
The date of commencem	ant and completion of th		-	•
drawal of groundwater	cht and completion of the	e construction of the	e wen, wens, or or	ner works for with-
***************************************	s 1 [-			******************
The depth of water table	e don't Rn	2-41	***********************	
So far as it may be ave	ilable, the type, size and	depth of each well o	r the general specifi	cations of any other
works for the withdrawa	l of groundwater.	esta E.		
***************************************		Linnay.		
***	***************************************	·····		
<i>m</i>		. /7	d 10-81	G
The estimated amount of The log of formations en	groundwater withdrawn	each yearClean	2 100 St fu	day
The log of formations en-	countered in the drilling o	feach well if availa	ble un krope	معر
***************************************			***************************************	***************************************
•••••••••••••••••••••••••••••••••••••••			***************************************	***************************************
Such other information of	ef a similar nature as ma	be useful in carryin	ng out the policy c	this act, including
rotoro a to hoole and me	ge of any count, record	Donashit tou	on truly 14 1	ダグパー

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

Date Sec. 30 . 65

Please ans for 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.

#4726

I certify that I received and filed this

day of Dac.

colore P. M.

F. - J. Moore

County Recorder

Fee :2.00

DEPUTY

		1720
File.	No.	1730

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ECEIVE D MAY 16 1963

Declarat	i on of r Chapter	Vested Groundwater Rights ATE ENGINEER
Einer Talker	- "	of B. F. D. Corvelles (Address) (Town)
County of Ravalli, State of Mon effect prior to January 1, 1962, o	tana, hav Is follows	re appropriated groundwater according to the Montana laws in
N	2.	The beneficial use on which the claim is based house
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1970
E	4.	
s	\$.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W4. NESec 12. T. C. R. 2. dicate point of appropriation and place of use, if possible. ich small square represents 10 res.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	19.15	ion of the construction of the well, wells, or other works for with
So far as it may be available t	ha ivna e	ize and depth of each well or the general specifications of an
		rithdrawn each year no unless
		arilling of each well if available Sout know
•	••••••	
Such other information of a siming reference to book and page	ilar natur of any co	e as may be useful in carrying out the policy of this act, include unty record
		Signature of Owner Einer Kelkerg
aree copies to be filed by the owner	with the	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 School of Mines and Quadruplicate for the Appropriator.

Any of May 1963 or 3:00

Any of May 1963 or 3:00

COUNTY RECORDER

Fee\$2.00 Pd.

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		•

File No...1729.

Approved Stock Form-State Publishing Co., Helena, Montana-39089

T GNR ZOW

DUPLICATE

37

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater. 1920
Owner Einer Hilberg Address Corvellis
Contractor (if any)
Address of Contractor
Date Started 19 Du Completed 19 20
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable to the spring has been about the spring has been about to the caralle. 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 #3 years The project to your developed.
Signature of Owner Einer Fallery Date May 14, 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.

I construct of social and find and base of May of May 163, at 2:55 o'clock P. M. J. Moure County Receases.

Fee\$2.00 Pd.

GV.	Approved Stock Form-Str	nte Publishing Co., Helena, Montana—42234
File No		T G R V I
	STATE OF MONTANA TRATOR OF GROUNDWATER FICE OF STATE ENGINEER	CODE JANE 1983
	of Vested Groundwa apter 237, Montana Session Laws,	ter Rights
1. (Name of Appropriator) County of Ray 11. have appropriated groundwater according	ader, of (Address	Corvallis lontana
have appropriated groundwater according	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
	2. The beneficial use on which the Stock was to	he claim is based
	ous the use has been	earliest beneficial use; and how continued in the continu
W E		claimed (in miner's inches or gallor
s	to which woter has been a	the acreage and description of the land
N. 11/4 Sec. 12 T. 6 R. 20	Cha	eles Il Acader
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		uch water from the ground and the locans of withdrawal
7. The date of commencement and comparable drawal of groundwater		well, wells, or other works for wit
8 The danth of mater table 7	5 pt.	
The depth of water table	pe, size and depth of each well of	r the general specifications of any other
10. The estimated amount of groundwater	withdrawn each year unk	nown (vesezeound
11. The log of formations encountered in t		
12. Such other information of a similar na reference to book and page of any cour		
	Signature of Own	er Charles 21 Read

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

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

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

I certify that I received and filed this
instructant on this 20 th
day 1 kless. 1263, at 11:05
o'clo is 41.11.

7. h. Maare

County Ecopher

Lherly Keith 至の日本日日 安

TOOK SEL THE TOOKS TOTAL PROPERTY OF THE POST

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+2440

AND THE STREET

ESU MACHO

5,50

3 GW 2 Revised 1969

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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.

rt.i. f	Citabier 23	, montani	a Dession .	Laws, 1961	, as amen	ded)	Top of	Ground	(Eley, above sea level)	72
IIIS TORM	to be prej	pared by	driller, ar	d three co	pies to be	filed	From (Feet)	To (Feet)	(Ele / moore see level)	
y the ov which the	wner with the well is loc	ie County ated, last	Clerk and copy to b	d Recorder be retained	in the cou by driller.	inty in	Q	2	The Spil	
lease ans	swer all que be returne	stions. If							BIRISH	
•							.a _	le.	SFAGE PEAT	
Owner ${\cal G}$	but M	10 Cent	laugef	For Admi	inistrator's (leo 1	12	30	BOULDERS	
ماطعمه	mais (in	1 Post		ile		Jse	30	40	CLAY+ BOULDERS MI	WD.
				June	29.197	7			WAZE SMALL GARD.	
DOX 3	91, Herm	Um fr	contano		11:10 AY	a	_4.Q	50	CLAY BOULDERS, SAN	<u>e</u>
Date well	started 6/	11/48		SW 1	•••••		60	60	Decomposed besorites	
	mpleted &	1:3/19	,			1				
	vell	_	(Du	g, driven, bored	or drilled)	********			با ماد باد بد بدر بم سر مر مر بر	
quipmen	t used	Pable	tools	<u> </u>	***************************************					
			(C	hurn drill, rotar						
valer US	e: Domestic	ML.	ınicipal 🔲	Stock [] Irrigati	on []				
Inc	dustrial 🔲	Drainage	□ Oth	ner 🔲*	Garden/La	wn 🔲			ه خند سخ کنیا نابیه نینه بیش بیش بیش باش باش باش باش بیش بیش بیش بیش بیش بیش بیش بیش بیش بی	
Describe		***************************************			*******************					
JSE: If u	sed for irri	gation, in	dustrial, d	Irainage or	other. Ex	kplain,				
state	number of	acres and	l location o	or other da	ta (i.e. Lot,	Block				
and	Addition)	************	···	· • • • • • • • • • • • • • • • • • • •		•••••			20	
STIMATE	D ANNUAL	WITHDRA	WAL		***********	********			water sie 39' 25	idel
Size of Drilled Hole	Size and Weight	From (Feet)	To (Feet)	F	ERFORATION	is			tran Top of grul. 30	
6"	St. Castre	Q	60	Kind	From (Feet)	To (Feet)			90 40	
G '	Block			Size	})			45	
	Calingo			Knife	30	20			10 tes + 200 35 55	
	17.05		-		1				60	N. L.
	Bift.		1		ł					70.
	N		-			!				
	1					ft.*				
					level . gallons	ft.* per minute,				
			mea	sured		er pumping			والمراجعة	
v	! 		E *Me		n ground l	evel.				
	'		Well	developed	i by					
	 	x				НР				
						cementing,				:
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	4 S.E.V4 Se					•••••••				
T <i>G</i>	4 SEV4 Se	<u> </u>	≹ V							
T <i>6</i> NDICATE	4 SEVA SE	OF WELL	 V L AND PL		SE, IF POS	SSIBLE,				
T6 NDICATE ACH SM	N R	OF WELL REPRESE	NTS 40 A	CRES.	·					
T <i>G</i> NDICATE ACH SM. Oriller's Si	A SE 14 SE N R	OF WELL	V AND PLENTS 40 A	CRES.	SE, IF POS					
T <i>G</i> NDICATE ACH SM. Oriller's Si	N R	OF WELL	V AND PLENTS 40 A	CRES.	·					

J certify that I received and filed this instrument on this 29 day at 11:10

COUNTY RECORDER

COUNTY RECORDER

DEPUSY

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T. 6 N	R.	20	W				••••	
County	RAVALL.	I						
	ļ) ji	? <i>(</i> ?)	F	17	N	To a	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

STATE ENGINEER

WATER	WELL.	T.O	æ

		WALE	U AATTE TO	·G		DIMIL	ENGINE
	Owner CONS	TANCE F. BUE	RNHAM			MILION MIG CORVALLIS,	
	Driller	?		***********	Address	?	
! !	Date Started.	APPROXIMATE	LY 1910		Daie Comp	leted	
1	Location: Sec	. 13 T	6N R	20 W	% sec	i na r	
Type of well	Idd (Dug, driven, bo	Desc. Vo	Equipme			drill, rotary, othe	r)
Water use: Domestic	ю	Municipal		Stock		Inigation	
Industrial		Drainage		Other:			
Casing: 140	.ft. to	ft.	Type Ire) n	Size	4"	
Casing:	.f' 'o	ft	Туре	•••••••	Size	******	
Casing:	.10	ft,	Туре		Size		
Perforated or Screened:	: Ft. ?	to ft	***********	Ft	•••••	to ft	
Type of screen or perfo							
Static Water level, for	non-flowing we	oll:	80*				feet.
Shut-in pressure, for flo	owing well:2	<u> </u>	lb./	sq. in. on:	11/3/61	(date)	
Pumping water level	01	feet at	10		gal.		
How tested:	I HP Subr	eesible Pump)				
Length of test	1	hour				••••••	
Remarks: (Gravel pack	king, cementing	, packers, type	e of shut-of	i, depth of	shut-off)		
				•••••		•••••	
n	•	***************************************					

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