		and and the second of the seco	and the second		
	A Committee of the property of	Log of Well	=		*****
Depth		Description of Material Drilled			
From	To				
	7,74	Willer to lan	<u> </u>		<del></del>
	71	Dout sind		<u> Majaba</u>	
	7/1	In a Gollow Chang			
	101	Lord With I Cheller	6	lky	
	12	Some your preate	ī.e	<i>J</i> .	
	72.1	Mistel I Water			
				· · · · · · · · · · · · · · · · · · ·	
			·. ·		
* G					
				·	
	<u> </u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·
		A A A A A A A A A A A A A A A A A A A			
				·	<del></del>
.———			<u>;</u> ;;.		
					<del></del>
		2 4 to \$10	<del></del>		
	ě		·	<del></del>	
				.,	
			Jakobati Wantoki		
		1 2 2 2			5
			1.15 A		
· · · · · · · · · · · · · · · · · · ·		A STATE OF THE STA		2	
مر <del>د ما داد سام می ب</del> ری		** ** ** ** ** ** ** ** ** ** ** ** **	The state of the s		The second secon
		<u> </u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second of th

Date May 25, 1962

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

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

Inented.

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.

GTATE OF MONTANA; se.
Compy of Valley.
Filed for record

MAY 31 1962

Dounty Recorder

	nutible Co Balon Vocan and a state of
	Approved Stock Form-State Publishing Co., Helena, Montana-12234
9 No.	7 281'R 42V
PLICATE	County Valley
The first property of the second seco	STATE OF MONTANA
and the second of the second o	STRATOR OF GROUNDWATER CODE USAN 16 1964
Declaration ( (Under Ch	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
Charles H. Brocksmith	Montans
(Name of Appropriator)	of Glasgow, Nontana (Town)
	Montana
have appropriated groundwater accordi	State of
N	2. The beneficial use on which the claim is based Stock water
	z. The Deneficial use on which are running spring
	11. L. St. L. Confing
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1912
	ous the use has been
	Museum Communication Communica
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 Ine Per same
1000	
04 1	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
W 1/2 Sec. 26m 28 p. 42	
74	
indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loce
mall square represents 10 acres	6. The means of withdrawing such water from the ground and tion of each well or other means of withdrawal Natural located per map.  Located per map.
꽃은 이번 하는 사람들은 그 사고 생각했다.	flowing spring journal par maps
시 하스타양 아니는 아이들은 사용을 잃다.	
7 The date of commencement and co	mpletion of the construction of the well, wells, or other works for with
drawal of groundwater. 1912 a	mpletion of the construction of the well, wells, or other works for with und use thereafter. Has been walled and pipe inserted
with grainage into tank.	ork done in 1937 or 1938
8. The depth of water table F lows	to surface
	and the control enconfications of any oth
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any oth water. Spring dug out - walled up with drainage

10. The estimated amount of groundwater withdrawn each year 20 Gal Per min. year round use.

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

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

Date 1 /31/63

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

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

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

gi ate of homenal, i co County it Value i i Pica ico romal

DEC 3 1 1963

## MONTANA BUREAU OF MINES AND GEOLOGYD ECE IVE

	WATER	WELL LOG	STATE ENGIN	FFR
	Owner		Address	11
	Driller		Address	
	Date Started		Date Completed	
	Location: Sec. 2.7 T.	R - 14	sec	
en of woll		Foutoment used		
Type of well	(Dug, driven, bored, or drilled)		(Churn drill, rotary, other)	.,
Water use: Domestic	Municipal [	Stock	Irrigation	
Industrial	Drainage [	Other		
Casing:	ft. toft. T	уре	Size	
		and the state of t	Size	······
Casing:	ft. to. T	уре	Size	
Perforated or Screened	: Ftto ft	. <b>F</b> i	to ft.	***************************************
Type of screen or perfor	ations		juras Paradia Paradia Saradia di Saradia Paradia Paradia	***********
Static Water level, for n	on-flowing well: $28$			feet.
	owing well:	lh/sa in on	And the second s	
		ry Praktiki wi Mamalaa	(date)	
Pumping water level	feet at	(The second of the second of t	gal. per min.	
How tested:		and an eligibility of property of the second	ing the second of the property of the second	
Length of test	naphagai			***************************************
Remarks: (Gravel pac	king, cementing, packers, type	e of shut-off, depth	of shut-off)	
				<u> </u>
				S Carried and Section 1
1	***************************************			
0		(over)		T a

	manage the same of	and the second s	28 <b>X</b> 477
		County 7 a C	04 00
	ર્જ્યાનિક મિલિક એ નિકારો માટે છે. કોર્ડ સામેરિક પોલો સ્ટિક્સ સ્ટેક્સ સ્ટેસ સ્ટેક્સ સ્ટેક્સ સ્ટ		
Table 5 Co.	UREAU OF MINES AND	GEOLOGYD IL C	EINEL
ELNEMW 292892	Butte, Montana	MAL UU	5 1952 1
	WATER WELL LOG	CTATE T	
			NGINEER
Owner		Address	
Driller	I Palina	Address	
Date Started	nghangpatha saasaanaanaan	Date Completed	
Location: Sec. 29	T. R.	¼ sec	The second secon
Salara Barrella			
Type of well (Dug, driven, bored, or de	Equipment used.	(Churn drill, rolar)	(, other)
Water use: Domestic Mun	delpal Stock	. D	on T
a filologija i karalisa i karalisa karalisa karalisa karalisa karalisa karalisa karalisa karalisa karalisa kar			
Industrial Dra	inage Other:		
Casing: ft, to	_ft	-/:Size	
Casing: ft. to	.ft. Type	Size	And the second s
Casing:		Size	
Office in a filter			
Perforated or Screened, Ft.	2 2 2 2 4 4 A	1 4/4/2_11/2	
Type of screen or perforations			
Static Water level, for non-flowing well:	28		feet
Shut-in pressure, for flowing well:	lb./sq. in. on	and the second s	
		(date)	
Pumping water level	feet at	gal. per min	***********
How tested:	*********************	eranaman araban kanan kana Kanan kanan ka	- Caring to the same and the sa
Length of test	ordorostanjo i distributativa sika araga araga araga kata kata kata kata kata kata kata k	***********************************	***************************************
Remarks: (Gravel packing, cementing, pac		ş. • • • • • • • • • • • • • • • • • • •	
Canistrate and California State Stat	mony after or manuscript deliver	o was market ves j	
		***************************************	

(over)

The control of the co		Log of Well					
Depth, f	eet	Description of Material Drilled					
From							
		Control of the second of the s					
0							
<u> </u>	<u>, %/4.64</u>						
a svælt							
		A CONTRACTOR OF THE CONTRACTOR					
	0 545 (V45)						
10 mm 1 m		A control of the cont					
		What is the proper making about the design of the property of					
	134.						
		By County of Mc					
44		Abuno 20 a					
		STAITE OF MONTANA County of Valley, Filed for respect to 1/1/1/2 of 1/1/2 o					
		\$ 6 0 0 E					
12.		Occurry Recorder					
* <u></u>							
	1 2.						
	مشر مراب						
and the state of the state of	<u>i.                                    </u>						
	7. · · · · · · · · · · · · · · · · · · ·						
1							
) i	<u>:</u>						
:							

		Log of Well
Depth	, feet	Description of Material Drilled
From	To	
-10		The Contract of the Contract o
	2.9	1 - 20 ec
		together the second
The second secon		7, C=
<u> </u>		A.C.
And the second s		
The second secon		
		STAFE OF MONTANA  PROGRAM VOTES  JANA  CONTANA
The same of the sa		
		T Re like
	SF SLEEN CE SPILES	
		no major mandamental managamenta de 🔭 " " y 🛣 a combinar como escola de la compressión de servicio de la compressión
A CONTROL OF THE PROPERTY OF T		
	The second secon	
The second secon		
	7	
		The state of the s
	1 :	
*******	1	
· · · · · · · · · · · · · · · · · · ·		
	- 1	

Form No. 18 28N R. 42 EMM 8-60 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log out Address 1-6/ Date Completed Location: Sec. 33 T. 2P R. 42 EMM 4 sec. SE /4 SW/4 Equipment used Hand rull y in, bored, or drilled) Municipal Stock X | Irrigation | Domestic Industrial Drainage Other Casing:\_ Perforated or screened: Ft. 5 to ft. Ft.\_ to ft. Type of screen or perforations Dagen which Static water level, for non-flowing well: Shut-in pressure, for flowing well: lb./sq. in. on: Pumping water level 15 feet at gal. per min, Length of test Remarks: (Gravel packing, cementing, packers, type of shut off, depth of

Depth, From	To	_Description of Material Drilled
	40ft	Gravel- Gents - She Shale.
1 1 1		
i liwa s		
	-61	
	The second secon	
		Commy Q
	A CONTROL OF THE CONT	A MONIAN POLICIAN POL
Commence of the Commence of th		
		or G
		1961 Recorded
		The state of the s

7 (00

••		
٠.		
١		
	•	
		۲
Ŕ	ĭ	

	NOWATER INDEX			Pageof
Coun	ty Yalley	Twp. <b>28</b> N	Rge.	13E
	Control (1) - Co			
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Wagner, Thes. A.	Well 199	ענפענע	Application of the section of the se
4	Wegner, Gabin	11 4	16185	Alexander de la companya de la compa
4	Zronar Edward	GW 4	127422	Control of the Contro
9	Wagner, Stephen	, y	H29 601	
15	0,1 1,11	<i>y</i>	427622	
8	Wagner, Thes. A.	Well log	15567	3. P. Z.,
34	Wegner stopken		H27600	
·		A Section of Section Section 5	particular and the second of t	Service State Control of the Control
		The second state of the se	as the country of the condition of the property of the condition of the co	
<u>:</u>		The state of the s	The second secon	2.4.0
		The second secon	A Transport of the control of the Anthony of the Control of the Co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			To be a first to the second of	en la companya di santa di san
		A contract of the contract of	The manufacture of the control of th	
	" - بافيلا دي - المراز المراز - ال	The state of the s	The factor of the second	
		The second secon	Argenta Colores (1985)	
			The second of th	
			ALL THE CONTROL OF TH	With the second
		To proceed the control of the contro	And the second of the second o	Angles 1 s
·		The state of the s		
			Acceptance of the second	
				<del></del>
				<u></u>
· ;;;;				
100				
V. William				
			<u> </u>	
	The Address of the Control of the Co			

, a

WATER WELL LOG STATE ENGINEER

Owner Lost A	Magnes Address Hashing Hoston
Driller Driller	Address
1 <del></del>	• * * * * * * * * * * * * * * * * * * *
Date Started Judge 3	261 Date Completed Jacky 12,1961
Location: Sec	28 R 4 3 4 sec SW NE
and the second of the second o	유통병의 발생들이다. 교육이 생각 시간에 이름하는 것이 없는 것이 없는 것이 없다.
Type of well.	Equipment used Chura drill, rotary, other)
	, i i i i i i i i i i i i i i i i i i i
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage	Other:
	oe Inlined Steel Size 18"
Casing: 32 ft. tr tt. Ty	De Carter St. Marine Size
Casing:ft. toft. Ty	peSize
Casing:ft. toft. Ty	pe
Perforated or Screened: Ft to ft	Ft to ft
Periorated or Screened. Full	
Type of screen or perforations	
many of t	2.9 feet seet.
Static Water level, for non-nowing well:	
Shut-in pressure, for flowing well:	
The state of the s	militari initali ilian di signati di Carte)
Pumping water level 2 7 feet at	gal, per min
rumping water	
How tested: Quantum Length of test. Quin Lower Length of test.	
Longth of test. And Louise	A TOTAL MANAGEMENT OF THE CONTROL OF
	사람 회사 교육 교육에 가장하는 것 들어 가장 아이들은 그 이 이번 그는 프로스 보는 것 같아. 그는 것 같아.
Remarks: (Gravel packing, cementing, packers, type	of shut-off, depth of shut-off)
	The state of the s
STATE OF THE PROPERTY OF THE P	
And the state of t	
The control of the co	
Control of the Contro	E transportant aregonomical de de del profesor de la profesor de l
The state of the s	and the second s

,		Log of Well
Denti	ı, feet	
From	To	Description of Material Drilled
0	26	Clay
21	32	2
	·	
		Winds William Brown Brown
		STATE OF MO Courty of V Fred for record
		1 3 80 E
<del></del>	÷ .	SEP 1 1
· · · · · · · · · · · · · · · · · · ·		Ay Record 961
	<u> </u>	
-		en de la companya del la companya de la companya del la companya de la companya d
	1	
	<u> </u>	
		그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은

	FCEIVE	1	٠,			

## STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

	WAX	IER WELL	<b></b>		Table State College	
	Owner Gebin Wagner		Α	ddress	m, Most.	
	Driller Magner & An	The second of th	ΑΑ	ddress.	ka Monta	
		Land Comment		4. <del>-</del> 7	March 25,	
	Date Started Octo			min Habitan etgili fi		1323
	Location: Sec	T <b>25</b> R	¼ sec.	W of the f		
ype of well	driven, bored, or drilled)	Equipn	nent used	burket will	Potary Cher)	
	Municipa		Stock	Î	igation	25
Vater use: Domestic					**** ***	
Industrial	Drainag	The second secon	Other:	· · · · · · · · · · · · · · · · · · ·		***********
asing:	.1t. to1t.	and an indext of the second	reneite	er i e i e i e e	44	
asing:	.1t. to	Туре.		Size		
asing:	The first was the second of th	Type	1.4			,i****
erforated or Screened:	Ft. 74 to 1	<b>t.</b>		t	) ft	
ype of screen or perfor	ations 3/8 4 5/16	bales			A CONTRACTOR OF THE CONTRACTOR	
tatic Water level, for n	on-flowing well:		ระสาราชาธิการเกาะเหมือน เกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะเกาะ	And the second s	PERSONAL PROPERTY OF THE PERSON OF THE PERSO	feet
shut-in pressure, for fl	owing well:		a. in. on:	b) (************************************	ate)	
	861	feet at	en carrigoseno recessorios (c.	gal. per	min	
	أهيين تجديدي الإسلامين		look a link a link a l			
How tested:	20 au			••••	ingariaran meringan	
		100			4	
18 119 19	king, cementing, packet	is, cype or sire				
Gravel, proba	The second secon	i pinganganga propenting kanada kana	A REAL PROPERTY AND THE PROPERTY OF THE PROPER			
	Congression research and commenced the second of the secon	engines on these	en entre Paris (1909) (A. V. St. 194	Children Comments of the Comments		
		ei danime di 1944 erre il degli ilgeri	The state of the s	\$17.161-16.161-16.161-16.16.1	A CONTRACTOR OF THE PARTY OF TH	
# 10 mm   10 m		e mantamatika		gyr o a gyr 5 g a <b>d a se</b> 7 <b>a . 6</b> o <del>r 18 hib</del> hdo	a a managa a a dika a a iyan 2000 a 2000 a 1900 dinebiri.	
2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Transferred in the second of the second of the second	(over)		**************		
		%±				

Depth	feet	
From	To	Description of Material Drilled
for a variable		
0	36'	hovy (auto
	Value of Australia	
381	75'	yellow olay loss
3 (1) (2)		
75	8218"	fine clay to fine Seni & Some Green)
34 1940 - Janes Janes		
8218"	89'8"	Hoter bearing Granel
	133323775	
<u> </u>	12.5	
	1501	
	i i i i i i i i i i i i i i i i i i i	
	200 100 miles   100 miles   10	
	ن ده سخريجة	
		On 1997
North Roman		
		: 2
	1	₹ ₹ ₹
	<u> </u>	
		First of Many Wales. First Lancoid
		Photography of Photog
-,		1 N 1
	<del> </del>	l same same same same same same same same
	1	î. Î

	Record	T _ V / R // 3
lile No.	£0.	County Dex Llay
DUPLICATE	STATE OF MO ADMINISTRATOR OF GRO OFFICE OF STATE	NTANA UNDWATER CODE DECEIVED
	Declaration of Vested Gr (Under Chapter 237, Montana	oundwater Rights a Session Laws, 1961) STATE ENGINEER
1. Edward (Name	of Appropriator)	(Address) (Town)
County of	of Appropriator)  Calling State  A groundwater according to the Mon	e of Manatage 1, 1962, as fol-
lows:	ground water according to the mon	
No. 10 Company		al use on which the claim is based
		oximate date of earliest beneficial use; and how con-
	tinuous the u	ise has been fully 1916
	Localden	ino-icolof
		of groundwater claimed (in miner's inches or gallons
	per minute)	16 galos
S	lands to whi	irrigation, give the acreage and description of the
<i>\$.</i> ₩. ¼ Sec		redent for myself
Indicate point of a and place of use,	ppropriation	f withdrawing such water from the ground and the
Each amail actions v	oproporte 18	
Each small square racres.  7. The date of com-	Linde Completion of the comp	ach well or other means of withdrawal  A M M M M M M M M M M M M M M M M M M
7. The date of comdrawal of ground	mencement and completion of the condwater One at the purity	nstruction of the well, wells, or other works for with
7. The date of comdrawal of ground 22.2.	mencement and completion of the cordwater Come as the purity of the transfer of the state of the	astruction of the well, wells, or other works for with 1916, Commence of the well, wells, or other works for with 1916, Commence of the well of the we
7. The date of communication drawal of ground and the depth of was 9. So far as it may other works for	mencement and completion of the cordwater Grand and formal fields.  The first state of the state	of each well or the general specifications of an
7. The date of communication drawal of ground the state of the state o	mencement and completion of the condwater One and the factory of the condwater that the type, size and depth the withdrawal of groundwater the withdrawal of groundwater the condwater that the condwater th	of each well or the general specifications of an
7. The date of come drawal of ground the state of the sta	mencement and completion of the cordwater Grand and the fully meter table factor of the type, size and depth the withdrawal of groundwater factor of the fac	of each well or the general specifications of an each well or the general specifications of an each well are the second of the s
7. The date of come drawal of ground the state of ground the ground the state of ground the state of ground the state of groun	mencement and completion of the cordwater Grand and the fully meter table factor of the type, size and depth the withdrawal of groundwater factor of the fac	of each well or the general specifications of an exact the specification of the exact the specification of the well of the specification of the specif
7. The date of communication drawal of ground drawal of ground the state of the sta	mencement and completion of the condwater Crack and the factor of the condwater withdrawn earlier table for the withdrawn of groundwater withdrawn earlier encountered in the drilling of earlier table for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier for the condwater withdrawn earlier encountered in the drilling of earlier encountered in the drilling encountered	anstruction of the well, wells, or other works for with 1916 Constant 1938  If and entitle 5 ft of the general specifications of an increase of the constant o
7. The date of communication drawal of ground drawal of ground the state of the sta	mencement and completion of the condwater One. and the standing of the condwater that the withdrawal of groundwater the withdrawal of groundwater withdrawn eartions encountered in the drilling of earticles. The standing of earticles are smaller nature as may be k and page of any county record.	ch year # # Forth Jale Lay useful in carrying out the policy of this act, including ignature of Owner A A A A A A A A A A A A A A A A A A A
7. The date of communication drawal of ground drawal of ground the state of the sta	mencement and completion of the condwater One. and the standing of the condwater that the withdrawal of groundwater the withdrawal of groundwater withdrawn eartions encountered in the drilling of earticles. The standing of earticles are smaller nature as may be k and page of any county record.	ch year #13.013 false  ch well if available for this act, including the sact, includin
7. The date of common drawal of ground drawal drawa	mencement and completion of the condwater Once and the factory of the condwater of the withdrawal of groundwater and depth the withdrawal of groundwater withdrawal earticles of the condwater withdrawal earticles of the condwater withdrawal earticles of the condwater withdrawal earticles encountered in the drilling of earticles of a similar nature as may be k and page of any county record.	ch year # # Forth Jale Lay useful in carrying out the policy of this act, including ignature of Owner A A A A A A A A A A A A A A A A A A A
7. The date of communication of ground drawal drawa	mencement and completion of the condwater of the condwater of the condwater of the type, size and depth the withdrawal of groundwater of the withdrawal of groundwater of the condwater of the co	of each well or the general specifications of an and the second of the well of the general specifications of an and the second of the second o

STATE OF MONTANA, } ss.
County of Valley.
Filed for recent

MAR 5 1962

G Helens Independent Record	T 28 R 43
File No	County 17 . Harry
DUPLICATE	STATE OF MONTANA
ADMINIS' OI	TRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER
<b>Declaratio</b> (Under Ch	on of Vested Groundwater Rights hapter 237, Montana Session Laws, 1981) 37 ATE ENGINEER
It had allow	tnu , of <u>Address</u> L (Town)
1. (Name of Appropriator)	
County of Vally have appropriated groundwater acc lows:	cording to the Montana laws in effect prior to January 1, 1962, as fol-
<b>v</b> .	2. The beneficial use on which the claim is based Linestock and domistic use. Some for surgetion
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been one well 1930, one well 19. Continuous use. Since 1939
w w	4. The amount of groundwater claimed (in miner's inches or gallon per minute) one well 4 gallons per minute one well 6 gallons per minute.
S	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 4 acre fanden and tone for turn, W. W. 4 fac 9 1 188, R. 43 Supples Wagnes
N.W. 14. Sec. 9. T.28 R.43.  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 One fellowing material Mindmell General Wills in MWY of Sec. 9. 1.28. R. H.3.
7. The date of commencement and	completion of the construction of the well, wells, or other works for with the well and 1930, one will as 1949.
drawal of groundwater Chicago	
8. The depth of water table abo	rat 12 inches
9. So far as it may be available; the other works for the withdrawal only well site and set.	te type, size and depth of each well or the general specifications of a of groundwater Greenelf 12 and till To feet cleap and Costump 80 feet cleap
	ndwater withdrawn each year 6.0.000 Gallons
	ndwater withdrawn each year 6.0.000 Gallono  red in the drilling of each well if available first 35 fat heart of grand nest 30 feet dry sand, nest 5 fact clay  Trust 9 feet solid stack than blue shale
10. The estimated amount of groun  11. The log of formations encounter  Clay with few rocks an  must fast water quark  12. Such other information of a sin reference to book and page of a	ndwater withdrawn each year 6.0.000 Gallons  red in the drilling of each well if available first, 35 fact heart  of grand new 30 fact dry sand, next 5 fact class  Trust 9 fact sold stack than black shale  milar nature as may be useful in carrying out the policy of this act, including county record. The said stack in
10. The estimated amount of groun  11. The log of formations encounter  Clay with few rocks an	milar nature as may be useful in carrying out the policy of this act, inclu-

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.

Please answer all questions. It not applicable, so state answer all questions. It not applicable, so state Engineer; Triplicate to the School of Mines Q Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines Q and Quadruplicate for the Appropriator.

17294

STATE OF MONTANA; sa. County of Valley,

MAR 13 1962

Ruding Parales D.

No	T. 28 R. U.Z. County. U.J. 13 P. 15
PLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights TATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
010	Wodney of Mashaa.
Stephen I	f Appropriator) (Address) (Town)
County of	State of January 1, 1962, as fol- groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
have appropriated g lows:	
N	2. The peneficial use on which the claim is based Water
	40h Mulanus
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been duly 1957 Summer Months  on when V run literature in their positions.
	or when I run livestick in that posture
	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater chained (in minute)  per minute) 5 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
S	thereof not used for ungation
W. 4 4 Sec 15 To	28 B43
Indicate point of app	propriation the ground and the
and place of use, if	f possible. 0. The means of warmen
Each small square rep	presents 10 location of each well or other means of withdrawal wandmull pump N. W/4 of Sec 15. 1.28. R.43
acres.	and the same of th
	and the same of th
7 The date of comm	nencement and completion of the construction of the well, wells, or other works for with-
7. The date of communication of grounds	nencement and completion of the construction of the well, wells, or other works for withwater
7. The date of communication drawal of ground	nencement and completion of the construction of the well, wells, or other works for withwater with 1957
7. The date of communication drawal of ground	nencement and completion of the construction of the well, wells, or other works for withwater  ter table about 2 feet.
7. The date of communication drawal of ground	nencement and completion of the construction of the well, wells, or other works for withwater  ter table about 2 feet.
7. The date of communication drawal of ground	nencement and completion of the construction of the well, wells, or other works for withwater  ter table about 2 feet.
7. The date of communication of grounds. 8. The depth of water the second of the secon	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  er table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any  the withdrawal of groundwater six such steel Caseing 80 feet performed.
7. The date of communication of grounds. 8. The depth of water the second of the secon	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  er table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any  the withdrawal of groundwater six such steel Caseing 80 feet performed.
7. The date of communication of grounds. 8. The depth of water the second of the secon	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  er table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any  the withdrawal of groundwater six such steel Caseing 80 feet performed.
7. The date of communication of grounds. 8. The depth of water the second of the secon	nencement and completion of the construction of the well, wells, or other works for withwater  ter table about 2 feet.
7. The date of comm drawal of ground. 8. The depth of wat other works for t	nencement and completion of the construction of the well, wells, or other works for withwater  water  ter table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six such steel Caseing. So feet Deep he withdrawal of groundwater withdrawn each year 150.000 Gallowo  nount of groundwater withdrawn each year 150.000 Gallowo  tions encountered in the drilling of each well if available not available.
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of format	nencement and completion of the construction of the well, wells, or other works for withwater  water  ter table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six much steel caseing. So feet performance the withdrawal of groundwater withdrawn each year 150,000 Gallowo  nount of groundwater withdrawn each year 150,000 Gallowo  tions encountered in the drilling of each well if available not available.
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of format	nencement and completion of the construction of the well, wells, or other works for withwater  water  ter table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six much steel caseing. So feet performance the withdrawal of groundwater withdrawn each year 150,000 Gallowo  nount of groundwater withdrawn each year 150,000 Gallowo  tions encountered in the drilling of each well if available not available.
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of format	nencement and completion of the construction of the well, wells, or other works for withwater  water  ter table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six and steel caseing. So feet performed the withdrawal of groundwater withdrawn each year 150,000 gallowomount of groundwater withdrawn each year 150,000 gallowomount ions encountered in the drilling of each well if available not available.  mation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record. Name
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of format	nencement and completion of the construction of the well, wells, or other works for withwater  water  ter table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six and steel caseing. So feet performed the withdrawal of groundwater withdrawn each year 150,000 gallowomount of groundwater withdrawn each year 150,000 gallowomount ions encountered in the drilling of each well if available not available.  mation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record. Name
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of format	nencement and completion of the construction of the well, wells, or other works for withwater  water  about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six and steel caseing. So feet Deep the withdrawal of groundwater withdrawn each year 150,000 gallono  mount of groundwater withdrawn each year 150,000 gallono  tions encountered in the drilling of each well if available not available.  mation of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record. Name
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of formal 12. Such other inforreference to book	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  The table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six such still casting 30 feet people  mount of groundwater withdrawn each year 150,000 Gallono  tions encountered in the drilling of each well if available not available  mation of a similar nature as may be useful in carrying out the policy of this act, including  k and page of any county record. Name  Signature of Owner Lephun Wagner  Date 3/8/62
7. The date of comm drawal of ground. 8. The depth of wat other works for t  10. The estimated an 11. The log of formal 12. Such other inforreference to book	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  The table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six such still casting 30 feet people  mount of groundwater withdrawn each year 150,000 Gallono  tions encountered in the drilling of each well if available not available  mation of a similar nature as may be useful in carrying out the policy of this act, including  k and page of any county record. Name  Signature of Owner Lephun Wagner  Date 3/8/62
7. The date of comm drawal of ground. 8. The depth of wat 9. So far as it may be other works for t  10. The estimated an 11. The log of format 12. Such other informate to book 14. Three copies to be filtered.	nencement and completion of the construction of the well, wells, or other works for withwater  water table about 2 feet.  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six inch steel. Caseing 30 feet peop.  mount of groundwater withdrawn each year 150,000 gallone  tions encountered in the drilling of each well if available not available.  mation of a similar nature as may be useful in carrying out the policy of this act, including k and page of any county record name.  Signature of Owner Lephon Wagner  Date 3/8/62  Date well, wells, or other works for withdrawater.
7. The date of comm drawal of ground. 8. The depth of wat. 9. So far as it may be other works for t. 10. The estimated an. 11. The log of format. 12. Such other informater reference to book.	nencement and completion of the construction of the well, wells, or other works for withwater  water 1957  The table about 2 feet,  be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater six such still casting 30 feet people  mount of groundwater withdrawn each year 150,000 Gallono  tions encountered in the drilling of each well if available not available  mation of a similar nature as may be useful in carrying out the policy of this act, including  k and page of any county record. Name  Signature of Owner Lephun Wagner  Date 3/8/62

STATE OF MONTANA; } ss. County of Valley, Filed for record

MAR 13 1962

T. 78N R 43E

County Villay DECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Hagnes Address Haaling Illown Date Started Date Completed Date Completed Location: Sec. 1.8 T. 2.8 R. 43 1/2 sec. 21 Equipment used (Churn drill, rotary, other) Type of well..... Stock X Irrigation \_\_\_\_ Water use: Domestic Municipal Industrial Drainage \_\_\_ Casing: 4 1 tt. to tt. Type Bland Size 6 Casing: \_\_\_\_ft. to \_\_\_\_ft. ft. to......ft. Perforated or Screened: Ft..... to ft. Type of screen or perforations Static Water level, for non-flowing well: lb./sq. in. on: (date) Shut-in pressure, for flowing well:.... Pumping water level 37 feet at \_\_\_\_ gal. per min..... How tested: With Durns Length of test / fine Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

.

Log of Well

		Log of Well
Deptl From	r, feet To	Description of Material Drilled
0	1	Jop soil
/	4	Hard pan
4	34	Yellow Clay
34	39-	Water sand
		15567
		STATE OF MONTANA.
		Flied for record
		at AUG 2 7 1957 4 o'clock PM
		County Recorder.
		By Deputy
	<u>*</u>	
: <del></del>	1	
	<u> </u>	
	<u> </u>	

 $\omega_{i,j}^{+}$ 

:::: \;;

A Salatan Landy Washington

. તે કે તુ ફુલ્માં કે જ <del>શેલો</del> તે.

The second section of the	лг Т. 28 <sup>М</sup> ЦЗ-
PLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE
Stenhen	Woodyn Washin
(Name of A	Appropriator) of (Address) / as we (Town)
nave appropriated gro	Oundwater according to the Montana laws in effect prior to January 1, 1962, as
lows:	
A	2. The beneficial use on which the claim is based water
0	
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been
<del>-                                      </del>	tinuous the use has been the thirt de man
	4. The amount of groundwater claimed (in miner's inches or gal
<del>_</del>	per minute) 3 yells Her minute
	5. If used for irrigation, give the acreage and description of
8	lands to which water has been applied and name of the ow thereof water was for Managerillow
1 44 Sec. 24 T24	
licate point of appropr	riation
id place of use, if po ich small square represe	onts 10
res.	location of each well or other means of withdrawal
en e	COUNTY TO CONTRACT TO CONTRACT TO THE AT
	W. W. D.
The date of commence	ement and completion of the construction of the well, wells, or other works for w
The date of commence drawal of groundwate	ement and completion of the construction of the well, wells, or other works for w
drawal of groundwate	ement and completion of the construction of the well, wells, or other works for w
drawal of groundwate	ement and completion of the construction of the well, wells, or other works for we have about a feet
The depth of water ta	able about 2 feet well or the general specifications of
The depth of water ta	able about 2 feet well or the general specifications of
The depth of water ta	able about 4 feet
The depth of water ta So far as it may be avother works for the w	ement and completion of the construction of the well, wells, or other works for well able about Afect vailable, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Lange
The depth of water ta So far as it may be avother works for the w	ement and completion of the construction of the well, wells, or other works for well able about Afect vailable, the type, size and depth of each well or the general specifications of withdrawal of groundwater  Lange
The depth of water ta So far as it may be avother works for the w	ement and completion of the construction of the well, wells, or other works for well about 1949  able about 1 feet  valiable, the type, size and depth of each well or the general specifications of withdrawal of groundwater  12.4. I tile, 30 feet deeps  t of groundwater withdrawn each year 140,000 gallons
The depth of water ta So far as it may be avother works for the w	ement and completion of the construction of the well, wells, or other works for well able about 1949  able about 164  vallable, the type, size and depth of each well or the general specifications of withdrawal of groundwater  it of groundwater withdrawn each year 110,000 gallons
The depth of water ta So far as it may be avother works for the w	ement and completion of the construction of the well, wells, or other works for well about 1949  able about 1 feet  valiable, the type, size and depth of each well or the general specifications of withdrawal of groundwater  12.4. I tile, 30 feet deeps  t of groundwater withdrawn each year 140,000 gallons
The depth of water ta So far as it may be avother works for the w  Windmell  The estimated amount The log of formations of	ement and completion of the construction of the well, wells, or other works for well able about 164 and depth of each well or the general specifications of withdrawal of groundwater 2.4. Itale, 30 feet along to general specifications of withdrawal of groundwater 2.4. Itale, 30 feet along the encountered in the drilling of each well if available about the policy of this act, including a similar nature as may be useful in carrying out the policy of this act, including
The depth of water ta So far as it may be avother works for the w  Windmill  The estimated amount The log of formations of the state of	ement and completion of the construction of the well, wells, or other works for well able about the feet wallable, the type, size and depth of each well or the general specifications of withdrawal of groundwater to find the feet well. I take 3 feet deep to groundwater withdrawn each year 40,000 gallons encountered in the drilling of each well if available
The depth of water ta So far as it may be avother works for the w  Windmill  The estimated amount The log of formations of the state of	ement and completion of the construction of the well, wells, or other works for well able which the type, size and depth of each well or the general specifications of withdrawal of groundwater withdrawn each year property and the drilling of each well if available which as similar nature as may be useful in carrying out the policy of this act, including page of any county record
The depth of water ta So far as it may be avother works for the w  Windmill  The estimated amount The log of formations of the state of	able about 1944  able a
The depth of water ta So far as it may be avother works for the w  Windmill  The estimated amount The log of formations of the state of	able about 1944  able a
The depth of water ta So far as it may be avother works for the w  Windmill  The estimated amount  The log of formations of the second of the	ement and completion of the construction of the well, wells, or other works for well able about the feet wallable, the type, size and depth of each well or the general specifications of withdrawal of groundwater to feet well or the general specifications of withdrawal of groundwater to feet well if available to feet well if available to feet a similar nature as may be useful in carrying out the policy of this act, including page of any county record  Signature of Owner Legitary Wagnut Date 3/1/62
drawal of groundwate  The depth of water ta  So far as it may be averaged to the works for the water to the water ta works for the water to the water to the water ta works for the water to the water ta works for the water ta work	able about 1944  able a
drawal of groundwate  The depth of water ta  So far as it may be avother works for the w  Windows  The estimated amount  The log of formations of the stimated amount  Such other information reference to book and	ement and completion of the construction of the well, wells, or other works for well able about the feet wallable, the type, size and depth of each well or the general specifications of withdrawal of groundwater to feet well or the general specifications of withdrawal of groundwater to feet well if available to feet well if available to feet a similar nature as may be useful in carrying out the policy of this act, including page of any county record  Signature of Owner Legitary Wagnut Date 3/1/62

STATE OF MONEANA, | sa, County of Valley.

MAR 13 1962

County Valley Twp. 281 Rge. NIE

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
//	Eitzen, Alvin D. Funk, Edward P.	GW H	1138365	
33	Funk. Edward P.	Landin H	1139081	
			1044, 949	
	,		ofae 42794	
		1 (4.3)	A graden	
			5897 - Fall	
	A CONTRACTOR OF THE PROPERTY O			
			<del></del>	
			<del> </del>	
			<del> </del>	<del> </del>
- 12 131 - 12 131			<del> </del>	
A SERVICE			<del> </del>	
- 411 - 1964			<u> </u>	ļ
		1	<del> </del>	<u> </u>
			<del> </del>	
2 + 12 377 - 1				
			<del> </del>	
			<del> </del>	
27.7			<u> </u>	
		<del></del>	<del> </del>	<del> </del>
		<del></del>	<del></del>	<u> </u>
		3	<u> </u>	
:		<u> </u>	<u> </u>	
<del>,</del>			<u> </u>	
			<b></b>	<u> </u>

	Approved Stock Form—State Publishing Co., Helena, Montana—11921
	7 2 8 R 4 7 "
le No.	County Valley
UPLICATE ADMIT	STATE OF MONTANA  DECETVE  NISTRATOR OF GROUNDWATER CODE  DECETVE
A second	OFFICE OF STATE ENGINEER OEC 19 1963
<b>Declaration</b>	of Vested Groundwater Rights ATE ENGINEER Chapter 237, Montana Session Laws, 1961)
ALVIN DE	TZEN of SR 120 - Bex 8, Fug 2ev  (Address) (Town)
(Name of Appropriate	State of Mon T Tanuary 1 1962, as follows:
baye appropriated groundwater acco	State of
N. N. S.	which the claim is based Alnual
	2. The beneficial use on which the claim is based formal
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and the continuous to the use has been applied and the continuous to the c
	continuous to date
w The state of the	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 60 ged fea mumute
	· · · · · · · · · · · · · · · · · · ·
•	5. If used for irrigation, give the acreage and description of the lands
	to which water has been spring.
Indicate point of appropriation	6. The means of withdrawing such water from the ground and the loca-
small square represents 10 acres.	d completion of the construction of the well, wells, or other works for with
Avowel of groundwater	
8. The depth of water table	fp 90 ft.
<ol><li>So far as it may be available, works for the withdrawal of gro</li></ol>	the type, size and depth of each well or the general specifications of any other bundwater and the state of the state of the specific to the state of the state o
***************************************	
	200 000 gal
10. The estimated amount of groun	ndwater withdrawn each year 200, 000 gal available and available
11. The log of formations encounted	red in the drilling of each well if available and the
and the second second second second second	red in the urining comments and the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments and the urining comments are unique to the urining comments are unique to the urining comments and the urining comments are unique to the urining comments are unique tof the urining comments are unique to the urining comments are uni
A CAMPAGE CONTRACTOR OF THE CAMPAGE CONTRACT	The second secon
reference to book and page of	imilar nature as may be useful in earrying out the policy of this act, including any county record
AND THE CONTRACTOR OF COMMENTS AND THE CONTRACTOR OF CONTR	
200 January Control of	Signature of Owner Clory & Leiten Date 12-16-63
	Date 12-16-63
tille i la commentation de la comme La commentation de la commentation	Clark and Recorder of the county in which the well is located
Three copies to 'w i'led by the own	er with the County Clerk and Recorder of the county in which the well is located
all auditions If no	t applicable, so state, otherwise the form will be returned.  Recorder: Duplicate to the State Engineer; Triplicate to the Montana Burgau of the Appropriator.
Original to the County Clerk and Mines and Geology, and Quadrupli	Recorder: Duplicate to the State Inights ente for the Appropriator.
and the contract of the contra	

STATE OF MONTANA, | 52, County of Valley. | 52, Fuled for second

DEC 16 1963

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
le No.	
<b>PLICATE</b>	County Lalluf
	ADMINISTRATOR OF GROUNDWATER CODE
United the second of the secon	OFFICE OF STATE ENGINEER
The second secon	SIALE Engine
<b>Je</b>	claration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
A complete of the complete of	
Edward P	Funk, of Frozer (Address) (Town)
Corner of \2 / 8 /	f Appropriator) (Address) (Town)
have appropriated groun	State of MO7772712 ndwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	Univerly
	2. The beneficial use on which the claim is based Houseoff
	3. Date or approximate date of earliest hepeficial use; and how continu-
( X	ous the use has been 174 Quily
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 gol
	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
Š	non
V 14 Sec. 33 T.29	그 그는 그는 그는 박 수 없는 그는 그는 사람들은 그는 그를 보고 있는 것이 되었다.
dicate point of appropad place of use, if possible.	. Each
nall square represents 10	tion of each well or other means of withdrawal
	and fump
<ul> <li>The date of commence drawal of groundwater</li> </ul>	cement and completion of the construction of the well, wells, or other works for with- ar Africa 1746. Well Sept. 1954.
. The depth of water tab	No Lix f
	available, the type, size and depth of each well or the general specifications of any other
	wal of groundwater
works for the withdraw	
works for the withdraw	And the second s
works for the withdraw	
	of groundwater withdrawn each year 10,000
. The estimated amount.	of groundwater withdrawn each year 10,000
). The estimated amount.	of groundwater withdrawn each year 10,000 encountered in the drilling of each well if available 1
D. The estimated amount.	encountered in the drilling of each well if available 1
. The estimated amount	encountered in the drilling of each well if available $\int$
The estimated amount. The log of formations of the log of formations.	encountered in the drilling of each well if available 1
The estimated amount  The log of formations of the log of formations of the log of formation of the log of the	encountered in the drilling of each well if available \( \int \)
The estimated amount. The log of formations of the log of formations of the log of formation of the log of the	encountered in the drilling of each well if available \( \int \)
The estimated amount. The log of formations of the log of formations of the log of formation of the log of the	encountered in the drilling of each well if available \( \int \)

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.

STATE OF MONTANA, Soc.

County of Yellow

Filed for special

DEC 31 1963

GROUNDWATER INDEX

Page of

County Valley

Twp. <u>281/</u> Rge. <u>1/5-E</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
10	Wolfe Land Himstock Rede Koppe, A. K.	64-2	20553	
24	Rada tappe A. K.	4	427696	
2-/	neus Noppy H. H.			
		a stallatera		
		a Pagaran Vi		
	the state of the s			
-		12.350 943		
		1110 4 14 1 4	2012	
·				
<del></del>				
<del></del>				
			<u> </u>	ļ
2.11		<b></b>	<del>                                     </del>	<u> </u>
				<del>}</del>
		<del> </del>	<del> </del>	
			<del>-</del>	<u> </u>
		<del> </del>	<del></del>	<u> </u>
- 1			•	
			1	<u> </u>
				<u> </u>
		1	1	
			1	
-101. j.,				
-				
			The second second	

Notice of Completion of Groundwater   Notice of Completion of Groundwater	11)
Top of Ground.  Top of Well  DEVELOPED AFTER JANUARY 1, 1982  (Under Chapter 237, Montana Session Laws, 1961)  Top of Well  Doc. No. 20 553  Drille Grone W. Land. E. Land. A. Layer Locking. So. Laws, 1961)  Top of Well  Type of Well  Top State  Top St	
Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1862  (Under Chapter 237, Montana Session Laws, 1961)  Dry Sand  Owner Molfie Lond & Lityanacocaldress. Oswego, Montani Filed for record this 22 day of Date of Notice of appropriation of groundwater. Dune 11, 197  A. D. 19 27, st. Date well started Dune 9, 1971. Date completed June 11, 197  O'clock 2.M.  Type of well Drilled Requirement used Cable 703  Water use: Domestic D Municipal Stock 2 Trigation of University of the different met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.  Indicate on the diagram the character and this ness of the different within the original set on countered, thickness and character of water strata and highly to which the water rises in the well.  Stied Stee Trigation 2 Trigati	-
Appropriation by Mean Static Water Sand  Drift Divider Chapter 237, Montana Session Laws, 1961)  Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Property Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Doc. No. 20 5.3 Drille Roone in the Sand Character of Roone in the	· ·
Under Chapter 237, Montana Session Laws, 1961)  Doc. No. 20 53	
Doc. No. 2 0 5 5 3 Date of Notice of appropriation of groundwater. Dane 14, 197 filed for record this 2 9 day of Date of Notice of appropriation of groundwater. Dane 14, 197 d. D. 19 7/2 at Date well started Dang. 9, 1971. Date completed June 14, 197 d. D. 19 7/2 at Date well started Dang. 112.6 Equipment used. Cable 7.002. (Chara drill, Joseph Ober 1 Date of Notice of Arther) Chara drill, Joseph Ober 1 Date of Notice of Arther 1 Date of Notice of Arther 1 Date	
Filed for record this 27 day of 2 day of 3 day of 3 day of 4 D. 19 19 19 day of 19 day of 4 D. 19 19 day of 2 day of 4 D. 19 19 day of 2 day of 4 day of 2 day of 4 day of 2 d	ntane
Date well startedMMn	<u> </u>
Type of well	L.7.1
Water use: Industrial Drainage Other: Industrial Drainage Maintenant in the Character and the Iness of the different met with in drilling, such as soil, clay, shale, gravel, rock or said, etc water is encountered, thickness and character of water strata and height to which the water rises in the well.    Sise of Size and From From Weight Order of Cashar (reed)   Teach Order of Cashar   T	or other)
depth at which water is encountered, thickness and character of water- strata and height to which water rises in the well.    Site of Drilled   Site and Weight   Freel)   To   FERFORATIONS	of strata
Site of Diffield Weight (rest) To PERFORATIONS (rest) Weight (rest) To PERFORATIONS (rest) Weight (rest) To PERFORATIONS (rest) To PERFORATION (rest	c. Show bearing
Static Water Level for non-flow  N Static Water Level for non-flow  N Shut-in Pressure for Flowing Well.  Pumping Water Level  2 gal per mint  Discharge in gal per min. of-flow  How Tested  Bat ler  Length of Test. 2 hours  Remarks: (Gravel packing, cement  ers, type of shutoff)  14. See. T. R.  Indicate location of well and place of use, if possible. Each small square represents 40  acres.  (Continue on re-	To (Feet)
N Static Water Level for non-flow Shut-in Pressure for Flowing Well. Pumping Water Level at	entral de la constante de la c
Shut-in Pressure for Flowing Well.  Pumping Water Level  at 9 gal per mint Discharge in gal per min. of flow  How Tested Bailer Length of Test 2 hours  Remarks: (Gravel packing, cement ers, type of shutoff).  Indicate location of well and place of use, if possible. Each small square represents 40  acres.  (Continue on rev	62
Shut-in Pressure for Flowing Well- Pumping Water Level  at 9 gal per mint Discharge in gal per min. of flow  How Tested Bailer Length of Test 2 hours  Remarks: (Gravel packing, cement ers, type of shutoff)  Indicate location of well and place of use, if possible. Each small square represents 40  acres.  (Continue on rev	
Shut-in Pressure for Flowing Well.  Pumping Water Level  at	ving we
Thicket location of well and place of use, if possible. Each small square represents 40  at	fe
How Tested Bat lor Length of Test 2 hours Remarks: (Gravel packing, cement ers, type of shutoff)  Indicate location of well and place of use, if possible. Each small square represents 40 acres.  (Continue on re-	ute. wing w
Length of Test. 2 hours  Length of Test. 2 hours  Remarks: (Gravel packing, cement ers, type of shutoff)  Indicate location of well and place of use, if possible. Each small square represents 40 acres.  (Continue on rev	line
Indicate location of well and place of use, if possible. Each small square represents 40 acres.	
place of use, if possible. Each small square represents 40 acres.  (Continue on rev.	
acres. (Continue on re-	
Continue on 10	
USE—If used for irrigation, industrial, drainage or other. Exp number of acres and location or other data (i.e.: Lot, Block tion).	plain, s
62 Show exact depth of bottom.	
This form to be prepared by driller, and three copies to be filed by the owner with the Driller's License Number 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 Signature.	m

Sept.

File No. DUPLICATE STATE OF MONTANA County of Yelley Filed for Record **新版金金额** -A grock and these too tests Top of Ground ر ازا (Elev. above sea level 2102 Filed for record THE TOTAL Doc. No. 20 abur band DOT JUN 29 1971 Cherne Date of Notice of appropriation of groundwater REC हार्या के कार कामित्राकृतिक के मुख्याकी के कि जा है है। Driller 1999 m - e Owner 101 to Land 2 14 voatocAddress 5 44 0, 10 11 12 the first engineering with the gride his with the relative CANTAL WASSEL WASSELLE WAS Notice of Completion of Groundwater Webliobijukov by Webli ALL SOLECT REPRODUCTION ADMINISTRATION OF GROUNDWATER CODE Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) BEARTONE FLIRE CHART the properties of DEVELOPED AFTER JANUARY 1, 1962 त्रात देशक्षेत्र, तेक, तक, तक, त Approved Stock Porm.-State Publishing Co., Helens, Montage OFFICE OF STATE ENGINEER Section of the Sectio The state of SOMO Address.... Ξ County..... PERSONAL COS. States and a Valley Jame D. 1871.... 1

1038203

MONTANA WATER RESOURCES BOARD

Water use: Type of well.

Domestic 
Industrial

Municipal □
Drainage □

Stock 23

(Dug, driven, bored or drilled)

7m. 11/2

viclock ジル. A. D. 19\_7/\_, at.

Date well started In O. 1971 Date completed I. 1. 1.171

Equipment used A 19 15 1 15

Churn drill, rotary or other)

Irrigation [

- OW 2		Approved Sto	ck Form—State Publishing Co., Helena, Municipal Co., Helena, Municip	
File No.	ACCOUNTS	ing in the property of the second of the sec	County Valley	
DUPLIC	and the second of the second o	TEIVED	County	
	LOG []	IN D.O. 1971 ATMINITETERA	TOR OF GROUNDWATER CODE	
	Top of Ground	OFFIC	E-OK-STATE ENGINEER	
3)	(Elev. above sea level 2100	Notice of Co	mpletion of Groundwater	
	The state of the s	Annropria	tion by Means of Well	
L <sub>53</sub>	prift.	DEVELOP	ED AFTER JANUARY 1, 1962 r 237, Montana Session Laws, 1961)	
		The state of the s		
30	177 Jane 2007 Jane	Owner olfe Lord 2:	Li vontocAddress na veo. Tontama	
<u></u> <u>5</u> 2;	Doc. No. 20 5.5.3	Dellar Jone trans	Some Address 12 Point. Intere-	
	Filed for record	Diffici	tion of groundwater	
	this 2 day of 2000 A. D. 19 7/ , at 1/ 30	Date of Nonce of appropr	2, 1971 Date completed J. 1, 1, 1, 1771	
	o'clock 77.M.	Date well started	frole look lin	
	Type of well. board or drilled) (Churn drill, rotary or other)			
	MONTANA WATER RESOURCES BOARD	Domesti	e  Municipal  Stock Lirrigation Other	
	RECEIVED	T-4 anto on the diagral	m the character and thickness of the different strata	
-	OCT 13 1971	met with in drilling, such	as soil, thickness and character of water-bearing	
<b> </b>		strata and height to which		
\ \ <u>-</u>		Size of Size and Drilled Weight	From (Feet) (Feet) PERFORATIONS  Kind From To	
		Hole of Casing	Size (Feet) (Poet)	
		5-10ch 0-5-inc	1	
		l <sub>l</sub> ." 10#	35 62 320tuck 55 62	
		N	Static Water Level for non-flowing well	
	The second of th	<b>□</b>	<u>L'U</u> feet	
	The second secon		Shut in Pressure for Flowing Well	
	The second of th		Pumping Water Level	
	The state of the s	W	Discharge in gal. per min. of flowing wel	
7 . E			Poi ler	
			How Tested	
	Length of Test			
			lors type of shutoff)	
	W. 14 MESec. 10. 17.23. R.1.34.			
	The second of th	place of use, if possible small square represen	Each	
	_	t- acres.		
			(Continue on reverse sid	
	USE—If used for irrigation, industrial, drainage or other. Explain, st number of acres and location or other data (i.e.: Lot, Block and Ad			
-	-	tion).		
	-			
	60			
	Show exact depth of bottom		200	
This form to be prepared by driller, and three copies to be filed by the owner with the  Driller's License Number				
County Clerk and Recorder in the				
TA	tained by driller. loase answer all questions. If not appli		LAM AND	

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

9,1480, (3389) p. 143, 1111 p. 143, 1111

· · · · · · · · · · · · · · · · · · ·		
G^-4—Helena Independent Re	cord	T. 28 M <sub>R</sub> 45 €
File No		
20 00 00 00 00 00 00 00 00 00 00 00 00 0	The first control of the first first from the control of the contr	County Vallay
DUPLICATE	ADMINISTRAT	OR OF GROUNDWATER CODE DECEIVED
	Declaration of (Under Chapter	Vested Groundwaler Rights TATE ENGINEER 237, Montana Session Laws, 1961)
	(1) - 1:1: 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	Wolf Foint
1. A.K. Redekop	p of Appropriator)	of Box 727 Wolf Point, (Address) (Town)
County of Ro	osaveltgroundwater accordin	State of Montana  State of Montana g to the Montana laws in effect prior to January 1, 1962, as fol-
lows:		
Ŋ	2.	The beneficial use on which the claim is based Well used for stock and house.
	3.	the servicest beneficial use; and how con-
		Date or approximate date of earliest earliest tinuous the use has been
w	E	limed (in miner's inches or gallons
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)10 gallons per minute
1		
	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 MNE Sec 34. Indicate point of a	ppropriation	The means of withdrawing such water from the ground and the
and place of use, Each small square r		location of each well or other means of withdrawar
acres.	ration (XA) The San	the marker for with
7. The date of com	mencement and compl	ietion of the construction of the well, wells, or other works for with 1948
drawal of groun	ndwaterJuneL>,	1948
• .		•
8. The depth of w	ater table	s, size and depth of each well or the general specifications of ar coundwater
otner works 101	1 100 11 1	
fure re a v	A. W. Walleton Str	
TOTAL COLOR OF EAST OF A	- J	withdrawn each year 100,000 gallong
	ri bountamed in	the drilling of each well it available
11. The log of form	Harions encoder	
***************************************		the policy of this act, includ
12 Such other inf	and a second and a second area	nature as may be useful in carrying out the poncy of this
reference to be	ook and page of any co	ounty record no record.

Signature of Owner 1.71. Pelchoff

Date March 19, 1962

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

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

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

STATE OF MONTANA, SE.
County of Valley.
Filed for record

Para Caracter Control of the C 성무대원 선물 설탕 본 시간이 사

是1686年 1888年 1988年 1

MAR 1 3 1962

GROUNDWATER INDEX

Page of

County Yalley

Twp. 271

Rge. 34 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Hammond, Jerry	6W 2	20595	
2	Myran	2	20488	
2222	Myron	2	20489	
2	Hammand, Myrant Den	GW N	11381151	
			10-30 -0345	A company of the control of the cont
		render alle allegate		
	-			
				The second secon
	-		- 400 450 400 1	
			is sign	
			- Patha	
				The second secon
				Property of the second
				The second secon
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		Discount Market War		
			<b> </b>	
			1	
			+	<u> </u>
1140		1	<del> </del>	
			<del> </del>	
		<del> </del>		
		<del> </del>	<del>                                     </del>	
			<del> </del>	
<del></del>		<del> </del>	<del> </del>	
<u> </u>	A Company of the Comp	<del> </del>	<del> </del>	
	A Maria Control of the Control of th		+	
			<del> </del>	
	A STATE OF THE STA	A CONTROL OF THE CONT		
				· <del> </del> · · · · · · · · · · · · · · · · · · ·

		1,100	grade and the		ging (#Y		T		4 = "	
ile No							County	VA	LLEY	
. 1 .	f Ground			1,111,111,111	DMINIST	RATOR OF	OF MONTAL F GROUND STATE ENG	WATER C		
(Flev.	, above sea	a level oil olay and gra		NT_Lic	70 Of C	'omple	etion of	Groun	ndwate	er .
_ ի ։	10 brown 38 brown	clay and gra	vel .	V MOTIC	Se or c	riation	by Me	ans of	Well	
- 20	40 grave	1		12	bbrob	927	Montana Se	ssion Laws	, 1961)	
B las	93 blue 112 blue	ahale		(1	Under Cha	pter 231,	A ddroes	Saco. Mor	tana	
20 Line 155 Li	a-0 72 miles	grey shale	ter Own	led stry	Hammond.		Address	ar The Mi	wtono	
138 150	150 blue 152 derk	brown shale	Dri!	len <b>i</b> mps	on Drill	ing Co	Address	PRI CH -	111-0-21-0-	
		سے مرسے و	Dat	e of Not	ice of app	ropriation	of ground w	ater	12	1971
1 . 16	. 1100	20595		والمسي	tarted ob	19, 1971	Date C	ompleted.	aron and	.24
this	15 di	ay of Auctionia			an drill	Led		ent used n, drill, ro	CRUITA	······································
l a.c	ock_P_1	_, at	(	dug, dri lrilled)	iven, borec	. 02	other	•)		
- 0.0	OCK		All the second	iter use	: Domes	stic M	unicipal [	Stock S	Irriga	tion 🔲
_			*.		Indust	rial D	rainage [] the character	and thick	ness of the	different
			st:				the character th as soil, cla r is encounte t to which th			
- 1			Size	T T	Size and Weight of	From (Feet)	To (Feet)	F	ERFORATION	<u></u>
		***	of Driller Hole		Weight of Casing	(1-00.1)	_	Kind Size	From (Feet)	(Feet)
-		• • • • •	6	5"	15#	0 35	108	5/32		
			5	ķ"	11#	99	152	noles	138	150
							İ			
-		ا المناسس المالي إلى الماليات الماليات الماليات الماليات الماليات الماليات الماليات الماليات الماليات الماليات المنافذة الماليات ال				gallons				
-	estimat d	annual with	TI. 100					ter Level	for non-fl	owing wel
		•	-	<u> </u>	-		Static Wa	ter mever	50	feet
-	· .	ſ	1 1	1 1		i I		:		
-	î fe						Shut-in P	ressure for	Flowing W	/ell
-							Pumping	ressure for Water Lev	Flowing W	I I I I I
-   						<del></del>	Pumping	Water Lev	Flowing W	iee
-		<b>\$</b>					Pumping	Water Lev gal. e in gal. pe	Flowing Wel 100 per minut	iee
- - - - -		•			X		Pumping at 8 Discharge	Water Lev gal. e in gal. pe sted <b>bai</b>	Flowing Wel 100 per minut r min. of f	iee
		•			×		Pumping at 8 Discharge How Tes	Water Lev gal. e in gal. pe sted <b>bai</b>	Flowing Wel 100 per minut r min. of f	e. lowing we
- - - - - - - - - -					×		Pumping at 8 Discharge How Tes Length of Remarks packers,	Water Lev gal. e in gal. pe sted bai of Test car (Gravel type of sh	Flowing Wel 1000 per minut r min. of f  ler packing, utoff, local	cementing of pla
					X		Pumping at 8 Discharge How Tes Length o Remarks packers, of use 0	Water Lev gal. e in gal. pe sted f Test Gravel type of sh f groundwe	Flowing Wel 100 per minut r min. of f  ler packing, utoff, locater if not	e. lowing we cementintion of pla at well, an information
				W. 58	Sac 2	F27 R34	Pumping at 8 Discharge  How Tes Length of Remarks packers, of use of any oth includin used for	Water Lev gal. e in gal. pe sted f Test (Gravel type of sh f groundws f groundws f grimilar g number	per minut r min. of f ler packing, utoff, locater if not pertinent of acres	cementin tion of pla at well, at informatio irrigated,
					Sec 2		Pumping at. 8 Discharge How Tes Length of Remarks packers, of use o any oth includin used for	Water Lev gal. e in gal. pe sted f Test Gravel type of sh f groundwe	per minut r min. of f ler packing, utoff, locater if not pertinent of acres	cementin tion of pla at well, at informatio irrigated,
				Indicate place of small s	Sac 2	ssible. Each	Pumping at 8. Discharge How Tes Length of Remarks packers, of use o any oth includin used for	Water Lev gal. e in gal. pe sted f Test (Gravel type of sh f groundws f groundws f grimilar g number	per minut r min. of f ler packing, utoff, locater if not pertinent of acres	cementin tion of pla at well, at informatio irrigated,
		E wall		Indicate	Sec. 2	ssible. Each	Pumping at 8. Discharge  How Tes Length of Remarks packers, of use o any oth includin used for	Water Lev gal. e in gal. pe sted f Test of (Gravel type of sh f groundwe er similar g number irrigation	per minut r min. of f ler packing, utoff, loca- ter if not pertinent of acres	e lowing wel cementing tion of play at well, ar informatio irrigated,
	152 It lo	ottom of well ct.depth.of bot		Indicate place of small s	Sec. 2	ssible. Each	Pumping at 8. Discharge  How Tes Length of Remarks packers, of use o any oth includin used for	Water Lev gal. e in gal. pe sted f Test (Gravel type of sh f groundws f groundws f grimilar g number	per minut r min. of f ler packing, utoff, loca- ter if not pertinent of acres	e lowing wel cementing tion of play at well, ar informatio irrigated,
	152 It bo Show exa	nttom of well ct depth of bott		Indicate place of small s	Sec. 2	ssible. Each	Pumping at 8 Discharge How Tes Length of Remarks packers, of use o any oth includin used for	Water Lev gal. e in gal. pe sted f Test of (Gravel type of sh f groundwe er similar g number irrigation	Flowing Well 1000 per minut r min. of f  ler packing, utoff, local ster if not pertinent of acres	e. lowing wel cementing tion of play at well, an informatio irrigated,

This form to be prepared by unitary corder in the county in which the well is located.

I ease enswer all questions if not applicable, so state, otherwise the form will be returned. I ease answer all questions. If not applicable, so state, other was the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

STATE OF I/ONTAKA }
County of Valley
Filed for Record

DEC 151971

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.

Top of Ground

### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

## MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER 3 APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

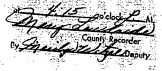
(Under Chapter 237 Montana Session Laws, 1961, as amended)

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

					e 4.3 4		**	07	Tom order			
11 1110 440	with the C II is located all question	ns. If not	applicab	le, so state,	otherwise	the		21	Brown	1 & wat		
e answer	returned.						21_	24_	41.976	ور پوسی ایست کیکن سیماری		
may be									<del>                                     </del>			
Minin	n Hannoad		-	F A 1 - 2 - 2	etrator's lies				†			
er		Z			strator's Use			<del>                                     </del>				
Comm	, Montans		Fil	20:	488 <u> </u>				<b>†</b>			
ress	2.			MARC	4 29,1971	-	<b> </b>	<del> </del>				
2 11 111				4:15	FRM.		- <b></b> -	+				
	•••••						·	<b>†</b>				
	arted Febru	19TV 17	. 197k	w 1				<del>+</del> -				
e well sta	auted "www.				-							
	leted Feb	19. 71	1				\	-				
compi	leted	#### A							T			
e - 11	l	å	rilled.									
e or well			(Dug	driven, bored o	or drilled)	• '						
	6	hurn					·					<u> </u>
ipment u	used	***********	(CI	ura drill, rotary	or other)							
4 11	Domestic F	7 Mun	nicipal [7]	Stock 🗷	Irrigatio	n 🔲						
iter Use:	Domestic [											<u> جو حد د د .</u>
د الساء	strial 🔲	Drainage	□ Oti	ner □*	Garden/Law	m 🔲					<del></del>	
												<del></del> -
				distance of	other Ex	plain,						
E: If use	ed for irriga number of a	ation, inc	iocation	or other da	ta (i.e. Lot,	Block						
state r	number of a	CLG2 GIIG	1000.10									
and A	Addition)										<u></u>	
and 7												
TIMATED	ANNUAL V	VITHDRA	WAL									
				1	PERFORATIO*	ú .		$\top$				
Class at 1											4 2 4	
Size of Drilled	Size and Weight	(Feet)	(Feet)									
Drilled Hoje	Size and Weight of Curing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)						
Drilled Hoje	Weight of Casting		l .	Kind Size								
Drifted Hoje	Size and Weight of Cusing		l .	Kind								
Drilled Hole	Size and Weight of Casing		l .	Kind Size								
Drilled Hoje	Size and Weight of Cesting		l .	Kind Size								
Drilled Hoje	Size and Weight of Casting		l .	Kind Size								
Drilled Hoje	Size and Weight of Casting		l .	Kind Size								
Drilled Hole	Size and Weight of Cesting		l .	Kind Size								
Hoje	5" 14"		24	Kind Size	From (Feet)	To (Feet)						
Size of Drilled Hole	Size and Weight of Cesting of Cesting St. 144		24	Kind Size	From (Feet)	To (Feet)						
Size of Drilled Hoje	5" 14"		St	Kind Size	From (Feet)	(Feet)	.11.					
Size of Drilled Hole	5" 14"		Str	Sind Size	From (Feet)	To (Feet)	ute,					
Size of Drilled Hoje	5" 14"		Str	Sind Size	From (Feet)	To (Feet)	ute,					
Size of Drilled Hole	5" 14"		St. Pt. at m.	Stind Size	evel 184 er level	(Feet)	ute, oing					
Hole 6	5" 14"		St. Pt. at m.	Stind Size	evel 184 er level	(Feet)	ute, oing					
Hole 6	5" 14"		St. Pt. at m b. E *;	Mind Size	evel 18* er level	per min fter pumi	ute, oing					
Hole 6	5" 14"		St. Pt. at m. bo. E. *,	Mind Size mater is supplied water in the same in the s	evel 184 er level 2 gallons minutes a rom ground bours.	per miniter pumi	ute,					
Hole 6	5" 14"		Shipe at m by K */	atic water imping wat measured impeasured fill develop	evel 184 er level 2	per min fter pumi	oing					
Hole 6	5" 14"		Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level	per minifer pumilevel.	ute, ping HP					
Hole 6	5" 14"		Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level	per minifer pumilevel.	ute, ping HP					
Hole 6	N S		Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level 2	per minifer pumilevel.	ute, ping HP					
Hole 6	N		Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level	per minifer pumilevel.	ute, ping HP					
Hote 6	N N S S S S S S S S S S S S S S S S S S	Sec.	Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level	per minifer pumilevel.	ute, ping HP					
Hote 6	N N S S S S S S S S S S S S S S S S S S	Sec.	Str. Pu at m bo	atic water imping wat making water deasured file developer in the making of the making	evel 184 er level	per minifer pumilevel.	ute, ping HP					
Hoje See See See See See See See See See S	N	Sec. 2	St. St. Pt. at m bb. W. M. F.	atic water lumping wat measured in the latest lates	evel 184 er level 2 gallons minutes a rom ground bed by hours. Pump ravel packine of shutoff	per miniter pumilevel.	ute, ping HP					
Hole Market Mark	N Stat Z VA VA 27 (N R.	Sec. 2	St. St. Pt. at m bb. ff. PP. R. R. F. F. W. W. FELL. AND	Mind Size	evel 184 er level 2 gallons minutes a rom ground bed by hours. Pump ravel packine of shutoff	per miniter pumilevel.	ute, ping HP					
Hole Market Mark	N Stat Z VA VA 27 (N R.	Sec. 2	St. St. Pt. at m bb. ff. PP. R. R. F. F. W. W. FELL. AND	Mind Size	evel 184 er level 2 gallons minutes a rom ground bed by hours. Pump ravel packine of shutoff	per miniter pumilevel.	ute, ping HP					
Hoje Additional Control of the Contr	N	Sec. 2	St. St. Pt. at m bb. ff. PP. R. R. F. F. W. W. FELL. AND	Mind Size matric water lumping wat measured measured from the matric water lumping water legan. Measured from the matric water lumping water legan. Measured from the matric water lumping water lumpi	evel 184 er level 2 gallons minutes a rom ground oed by	per miniter pumilevel.	ute, ping HP					
INDICAT	N N N N N N N N N N N N N N N N N N N	Sec. 2	St. St. Pt. at m bb. ff. PP. R. R. F. F. W. W. FELL. AND	Mind Size	evel 184 er level 2 gallons minutes a rom ground oed by	per miniter pumilevel.	ute, ping HP					
INDICAL SOLUTION OF THE PROPERTY OF THE PROPER	N Stat Z VA VA 27 (N R.	Sec.	St. Pl. at m. b. f.	Mind Size matric water lumping wat measured measured from the matric water lumping water legan. Measured from the matric water lumping water legan. Measured from the matric water lumping water lumpi	evel 18* er level	per miniter pumilevel.	ute, ping HP					

STATE OF MONTANA County of Valley Sss.
Filed for Record

MAR 29 1971



DRILLER'S LOG

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATERMAR 3 1 1971 APPROPRIATION BY MEANS OF WELL Developed of the Lanuary 1 1969

nder Ch		د کیا ہے	حماله	Abros is	ios to ha fila	d is	rom !	10	1			100	
h	om with the	LOUDTV L	ierk and	Kerolaei II	ies to be file n the county i	in (t	rom Feet)	(Feet)	ton a	41			_
h the w	vell is locate	io, iast co	t applica	ple so state	otherwise th			19	brace				_
e answe	er all questione returned.	ons. IT NO	n abblica	nie' 90 sigie	e, otherwise th		12_	21		eang -	0000 -1	rater.	
								32	brosm				
or W-	yran Harm	iosell .		Eau Admi-	istrator's Use	7  -3	32_	34_	Grave.	water			
c:	Parket ANDERE					-   -	<del></del>		1				
ress	sac, Mente	ma	Fi	ile 20	189 CH Z9,1971	<b>-</b> -							_
	ing Ça			MAR	ISPM								
						<u>-</u> -		<u> </u>	<del> </del>	<del></del>	1.4		
اعربي	startedF	. 15 /	<b>75</b>	SW 1		-		<del> </del>	<b></b>				Ź
						-		<del>                                     </del>		3.3		7	_
com	pleted Peb	17, 7	<u> </u>			<u>l</u>		<b></b>			. Savidi		_
		1. P. 1.			-			I			عيداني		
e of we	ell42111	led	(Du	g, driven, bored	or drilled)				<b> </b>		1		
		5:		·		<u> </u>		·	<del> </del>				_
pment	used <b>ch</b>	177	(C	hurn drill, rotary	y or other)	-		+	+		3 5 1 1 2 1	77.3000	
ter Use-	: Domestic [	Σ Mur	nicipal 🖂	Stock [	] Irrigation				+				4
,.,				\ \		_			<u> </u>	ير المراجعة			
Indu	ustrial 🔲	Drainage	☐ Of	her 🔲*	Garden/Lawn							1000	14
				100	Y .	1		J	-4				
						_			+			721 7 3. 7 3 5 7 7	
- 100								1	The second	بنت سر پرس			W
: IT US	sed for irrig	ation, inc	iustriai,	drainage or	other. Expla	ock -		<b></b>					
state	number of a	acres and	location	or other da	ita (i.e. Loi, bii	ock -						100	
state	sed for irrig number of a Addition)	acres and	location	or other da	ita (i.e. Loi, bii	ock		<del> </del>					
state and A	number of a	acres and	location	or other da	ita (i.e. Loi, bii	ock		<del> </del>					
state and A	number of a	vithdrav	WAL	or other da	ita (i.e. Loi, bii	ock							
state and A	Addition)  ANNUAL V	acres and	location	or other da	ita (i.e. Loi, bii						WM	97 P	300
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	vithdrav	WAL	or other da	PERFORATIONS	To (Feet)						37	200
state and A	Addition)  ANNUAL V	vithdrav	WAL	Kind Size	PERFORATIONS								200
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	or other da	PERFORATIONS							VI - 1	A CONTRACTOR OF THE PROPERTY O
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	Kind Size	PERFORATIONS								The second secon
state and A  IIMATED  Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	Kind Size	PERFORATIONS								・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
state and A  IIMATED  Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	Kind Size	PERFORATIONS								・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
state and A  IIMATED  Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	Kind Size	PERFORATIONS								のでは、これでは、1990年の日本のでは、1990年の日
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and veget of Casting.  59 145	VITHDRAN	WAL	Kind Size	PERFORATIONS From (Feet)	To (Feet)							
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and Weight of Casing.	VITHDRAN	WAL	Kind Size	PERFORATIONS From (Feet)	To (Feet)							The second secon
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	WAL	Kind Size	PERFORATIONS From (Feet)	To (Feet)							
state and A IMATED Size of Drilled Hole	Addition)  ANNUAL V  Size and veget of Casting.  59 145	VITHDRAN	WAL	Kind Size	PERFORATIONS  From (Feet)  evel 6  er level 15	To (Feet)	·						The second secon
state and A IMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	WAL	Kind Size	PERFORATIONS From (Feet)	To (Feet)	·						
state and A IMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	Sta Pu at me	Kind Size	PERFORATIONS  From (Feet)  evel 6  evel 15  gallons pe	To (Feet)	·						
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	Sta Pu at me be to the state of	Kind Size	PERFORATIONS From (Feet)  evel 6 er level 15gallons peminutes after	To (Feet)  ft.*  r minute, pumping yel.	·						
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	Sta Pu at me be well with the state of the s	Ktud Size  atic water learning water 10  easured from Measured from the company of the company o	PERFORATIONS  From (Feet)  evel 6  er level 15  gellons pe  minutes after om ground level by haile	To (Feet)  ft.*  r minute, pumping yel.	·						
state and A IMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	Sta Pu at me be E */	Kind Size Size Size Size Size Size Size Size	PERFORATIONS  From (Feet)  Pevel 6  Per level 15  gallons pe  minutes after  om ground level by haile  hours.	To (Feet)  ft.*  ft.*  pumping  yel.							
state and A IIMATED Size of Drilled Hole	Addition)  ANNUAL V Size and Veget of Casing.  511 145	VITHDRAN	Star Pu at more because the property of the pr	Kind Size  State  Additional and the state of the state o	PERFORATIONS  From (Feet)  Per level 15	To (Feet)  ft.* er minute, pumping /el.  ###################################							
state and / IIMATED Size of Drilled Hole 6	Addition)  ANNUAL V Size and Vegate of Castra	VITHDRAN	Star Pu at more because the property of the pr	Kind Size  State  Additional and the state of the state o	PERFORATIONS  From (Feet)  evel 6  er level 15  gallons pe  minutes after  om ground level by bails  hours.	To (Feet)  ft.* er minute, pumping /el.  ###################################							
state and / IIMATED Size of Drilled Hole 6	Addition)  ANNUAL V Size and vegate of Castng.  The light of Castng.	WITHDRAN Prom (Feet)	Star Pu at more because the property of the pr	Kind Size  State  Additional and the state of the state o	PERFORATIONS  From (Feet)  Per level 15	To (Feet)  ft.* er minute, pumping /el.  ###################################							
state and / IMATED Size of Drilled Hole 6	Addition)  ANNUAL V Size and vegit of Castrig.  N N N N N N N N N N N N N N N N N N	WITHDRAN From (Feet)	State  State  State  Pu  at me  be  *A  When  Compared to the state  Sta	Kind Size  State  Additional and the state of the state o	PERFORATIONS  From (Feet)  Per level 15	To (Feet)  ft.* er minute, pumping /el.  ###################################							
state and / IMATED Size of Drilled Hole 6	Addition)  ANNUAL V Size and vegit of Castrig.  N N N N N N N N N N N N N N N N N N	WITHDRAN From (Feet)	State  State  State  Pu  at me  be  *A  When  Compared to the state  Sta	Kind Size  State  Additional and the state of the state o	PERFORATIONS  From (Feet)  Per level 15	To (Feet)  ft.* er minute, pumping /el.  ###################################							
state and / IIMATED Size of Drilled Hole  I T	Addition)  ANNUAL V Size and vegate of Castra.  The size and s	WITHDRAN Prom (Feet)	State Pu at me be E *A W fo Pc Re pp	Kind Size  Size  Measured from the size of	PERFORATIONS  From (reet)  Per level 15  gallons pe  minutes after  om ground level by haile  hours.  Pump.  avel packing, cof shutoff)	ft.* ft.* r minute, pumping /el. HF. ementing							
state and / IIMATED Size of Drilled Hole  T NDICAT	Addition)  ANNUAL V Size and vegate of Castra.  The size and s	WITHDRAN Prom (Feet)	Star Pu at me be E *A W for Pc Re pi	Kind Size  Size  Size  Measured from the company of	PERFORATIONS  From (Feet)  Per level 15	ft.* ft.* r minute, pumping /el. HF. ementing							

Montana

LICENSE NO....15

Show exact depth of bottom

STATE OF MONTANA SECTION OF THE PROPERTY OF TH

A. S. Community of the State of Community of the Commu	
	Approved Stock Form—State Füblishing Co., Helena, Montana—41338
No	County Walkery
PLICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER GODE  OFFICE OF STATE ENGINEER  DEC 20 1963
De	claration of Vested Groundwater Rights TATE ENGINEE (Under Chapter 237, Montana Session Laws, 1961)
Much + Dah (Name of, County of CMa) have appropriated gro	Appropriator)  State of Markeys (Town)  State of Markeys (Town)  Output  State of Montana laws in effect prior to January 1, 1962, as follows:
	2 The beneficial use on which the claim is based househall and line stock mater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been for the dance while december that the december of the continuous that the continuous t
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 12 gallon plantate.
	5. If used for irrigation, give the acreage and description of the land
2 3 2 5 	2. B.34,E de not use for irrigation
ndicate point of appro nd place of use, if Each small square repre	porsible. 6. The means of withdrawing such water from the ground and the sents 10.
cres.	
7. The date of commer	ncement and completion of the construction of the well, wells, or other works for wit
7. The date of commer drawal of groundwa	ncement and completion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, we can also the construction of the well, we can also the construction of the well with the construction of the well with the construction of
7. The date of commer drawal of groundwa	r table
7. The date of commendrawal of groundwa.  8. The depth of water  9. So far as it may be	r table
7. The date of commendrawal of groundwa.  8. The depth of water  9. So far as it may be	r table
7. The date of commer drawal of groundwa. 8. The depth of water 9. So far as it may be works for the with meller and a second a second and a second and a second and a second and a second	remement and completion of the construction of the well, wells, or other works for with a ter.  respectively.
7. The date of commer drawal of groundwa 8. The depth of water 9. So far as it may be works for the with MCC MACAL	remement and completion of the construction of the well, wells, or other works for with a ter.  respectively.
7. The date of commer drawal of groundwa 8. The depth of water 9. So far as it may be works for the with MCC MACAL	rement and completion of the construction of the well, wells, or other works for with a ter.  respectively.  re
7. The date of commer drawal of groundwa 8. The depth of water 9. So far as it may be works for the with MCC MACAL	remement and completion of the construction of the well, wells, or other works for with a ter.  respectively.
7. The date of commer drawal of groundway.  8. The depth of water  9. So far as it may be works for the with Market and the ma	remement and completion of the construction of the well, wells, or other works for with a ter.  respectively.
7. The date of commer drawal of groundway. 8. The depth of water 9. So far as it may be works for the with medical and the same of the works for the with medical and the same of the same	remement and completion of the construction of the well, wells, or other works for with later.  respectively. The street of the construction of the well, wells, or other works for with later.  respectively. The street of the type, size and depth of each well or the general specifications of any other drawals of groundwater.  Street of Carriag 12 maches along 18 feet.  Superfectively. The construction of a similar nature as may be useful in carrying out the policy of this act, included and page of any county record.
7. The date of commer drawal of groundwa.  8. The depth of water  9. So far as it may be works for the with Market and the serious and the serious and the serious area.  10. The continue and the serious area.  11. The log of formation area area area area area.	remement and completion of the construction of the well, wells, or other works for with later.  respectively.

Please answer all questions. If not applicable, s

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. 11091 

STATE OF MONTANA, I County of Valley, S Filed for record

DEC 18 1963

SEMBLES

CONTRACT OF SOME SERVICE OF SOME 化类形型的 有差 化基金化基金 医二甲异丙基 Sand beard to

an according to an according

27N 37E Valley Ca

epi in the contract of the con	Approved Stock Form—State Publishing Co., Helena, Montana—41338
	Approved Stock Form—State Publishing Co., Feteral, Monana
ile No	
UPLICATE	County Valley
The second secon	STATE OF MONTANA
The second secon	ADMINISTRATOR OF GROUNDWATER CODE USAN 16 1964
	OFFICE OF STATE ENGINEER
	claration of Vested Groundwater Rights Empire 22
	(Under Chapter 237, Montana Session Laws, 1961)
	(Under Chapter 201, Montand Costs)
	Glasgow
1. HOWARD WITTMAYE	R & ROBERT WITTMAYER, of (Address) (Town) Appropriator) State of Montana
County of	Appropriator)  Valley State of Montana  Valley 1, 1962, as follows:
have appropriated gro	Valley State of Awarenase of January 1, 1962, as follows: pundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	Ctools well
V	2. The beneficial use on which the claim is based Stock well
-X	
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1949 - continuous
w	Ε
	lating of miner's inches or gallone
	15 gallons per management
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and hame of the struct
<b>s</b>	
NW 1/4 NW Sec. 21 T. 2	7 <sub>R</sub> 37
Indicate point of appro and place of use, if Each small square repre- acres.	location of each well or other means of withdrawal.
mb. John of comman	rement and completion of the construction of the well, wells, or other works for with
7. The date of commendrawal of groundwa	neement and completion of the construction of the well, wells, or other works for with
drawal of groundwa	11er#3774
drawal of groundwa	r table
8. The depth of water	r table
8. The depth of water 9. So far as it may be	r table
8. The depth of water 9. So far as it may be works for the with	r table. e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep, 3" casing, 14" pipe
8. The depth of water 9. So far as it may be works for the with	r table
8. The depth of water 9. So far as it may be works for the wither	r table e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater. 695. deep., 3. casing, 14. pipe
8. The depth of water 9. So far as it may be works for the wither	r table e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater. 695. deep., 3. casing, 14. pipe
8. The depth of water 9. So far as it may be works for the wither	r table  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep, 3" casing, 14" pipe  ount of groundwater withdrawn each year 2,000,000 gallons per year
8. The depth of water 9. So far as it may be works for the wither	r table e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep, 3" casing, 14" pipe  ount of groundwater withdrawn each year 2,000,000 gallons per year  lons encountered in the drilling of each well if available.
8. The depth of water 9. So far as it may be works for the wither	r table
8. The depth of water 9. So far as it may be works for the wither 10. The estimated amo	r table
8. The depth of water  9. So far as it may be works for the with  10. The estimated amo  11. The log of formati  12. Such other informations of the state of the	r table  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep, 3" casing, 14" pipe  bunt of groundwater withdrawn each year. 2,000,000 gallons per year  ions encountered in the drilling of each well if available  ation of a similar nature as may be useful in carrying out the policy of this act, including page of any county record
8. The depth of water  9. So far as it may be works for the with  10. The estimated amo  11. The log of formati  12. Such other informations of the state of the	r table
8. The depth of water  9. So far as it may be works for the with  10. The estimated amo  11. The log of formati  12. Such other informations of the state of the	r table.  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater. 695. deep, 3" casing, 14" pipe.  ount of groundwater withdrawn each year 2,000,000 gallons per year lions encountered in the drilling of each well if available.  ation of a similar nature as may be useful in carrying out the policy of this act, including page of any county record.
8. The depth of water  9. So far as it may be works for the with  10. The estimated amo  11. The log of formati  12. Such other informations of the state of the	r table  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep., 3" casing, 14" pipe  bunt of groundwater withdrawn each year 2,000,000 gallons per year lons encountered in the drilling of each well if available  ation of a similar nature as may be useful in carrying out the policy of this act, including page of any county record
8. The depth of water  9. So far as it may be works for the with  10. The estimated amo  11. The log of formati  12. Such other informations of the state of the	r table  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater. 695. deep. 3. casing, 12 pipe  ount of groundwater withdrawn each year. 2,000,000 gallons per year  ions encountered in the drilling of each well if available  ation of a similar nature as may be useful in carrying out the policy of this act, including page of any county record.
8. The depth of water 9. So far as it may be works for the wither 10. The estimated amo 11. The log of formati  12. Such other information reference to book a	r table  e available, the type, size and depth of each well or the general specifications of any other drawal of groundwater 695! deep, 3" casing, 14" pipe  but of groundwater withdrawn each year 2,000,000 gallons per year lons encountered in the drilling of each well if available  ation of a similar nature as may be useful in carrying out the policy of this act, including page of any county 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.

18628

State & graphical

DEC 5 - 1863

M.M. Salas and sounds

27N R38E Valley Co.

Helena Independent Record		T 27 / R 38 F
0.		CountyValley
CATE	STATE OF MONTANA	
ADMINIS	STRATOR OF GROUNDWATER C	ODE DEC 13 1963
	FFICE OF STATE ENGINEER	NEO 10
<b>Declaratio</b> (Under Cl	on of Vested Groundwater R hapter 237, Montana Session Laws,	lights 1961) STATE ENGINEE
ADOLPH ENGSTROM	of Class (Address)	(Town)
county of Valley	State of Montana laws in ef	fect prior to January 1, 1962, as fol-
nave appropriated groundwater ac ows:	cording to the Montana ways and	ne salahiyan jaran
	2. The beneficial use on which	the claim is based .1.s. livestock
	and household	2. The Control of the
		earliest beneficial use; and how con-
	eontinuous.	1932. Use nas been
P.		
		claimed (in miner's inches or gallons
8	lands to Which Water has a	the acreage and description of the peen applied and name of the owner
	thereof No	
1/NE Sec1 T.27. R38		,,
licate point of appropriation d place of use, if possible.	6. The means of withdrawing	such water from the ground and the
ch small square represents 10		ner means of withdrawal
ar in the second of the second	***************************************	***************************************
The date of commencement and	completion of the construction of th	e well, wells, or other works for with-
drawal of groundwater	completion of the construction of treptember 1932	
	r stáit tean a	
The depth of water table	123Les onch mell	or the general specifications of any
the withdrawal	Of Stouttowater Thebers on	
casing, and 1 in	ch pipe	The same of the sa
	And desired the second	o one gallens new vear
The estimated amount of groun	idwater withdrawn each year	0,000 gallens per year
The log of formations encounter	ed in the drilling of each well if av	anable
	**************************************	And the second s
	MAY COMMAND	ying out the policy of this act, including
	particular and the company of the co	12 -0
		Owner waysh langete
	Cimpatura of (	Jwner Louis June 1

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

STATE OF MOSTANA, County of Valley.

THE TREE OF BUTCHESSES 

agreem sa smagain

DEC 11 1963

GROUNDWATER INDEX

Page of

County Valley

Twp. 271 Rge. 39E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	De Da bbeker, Hekn, etal Newton, Walter	GW 4	438370	
35	Newton Walter	Well 100	424197	
			Ser Michigan	
		A second control of the second control of th		
	e garantina di salah	The second secon		
			84438434A	
		1.3 (15 <u>18)</u> (1516)		Company of the compan
1				
1 1				
			1	
			1	
	The second secon			
22. V				
				Į
15.75				

	т 27 г 39
No	County Valley
PLICATE	
	STATE OF MONTANA
ADMINIST	TRATOR OF GROUNDWATER CODE DECEMBER
OF	FICE OF STATE ENGINEER DEC 19 1963
Balantin	7.2 (C)
Under Cha	of Vesied Groundwater Rights STATE ENGIN
The state of the s	
and STELLA QUYL	E ATUTECUT / Glasgow
HELEN DeDOBBELEER, SOPHIE	(Town)
(Name of Appropriator)	
have appropriated groundwater acc	State of MONITARIA ording to the Montana laws in effect prior to January 1, 1962, as f
lows:	[2] - ANTON : (2) - HER :
	2. The beneficial use on which the claim is based Livesto
	SUO MORBINATA
	3. Date or approximate date of earliest beneficial use; and how o
	The Local Part of the Land of
	tinuous the use has been
	4. The amount of groundwater claimed (in miner's tuckes or gal
	10~allone 9er minute
X	
	5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ov
	lands to which water has been applied and name of the ov
	thereox
SE14 Sec 13 T 27 R39	
Indicate point of appropriation	the ground Etti
and place of use, It possible.	6. The means of withdrawing such water from the ground and
Each small square represents 10	location of each well or other means of withdrawal electric prosp
acres.	electric perp
	the state of the s
The date of commencement and c	completion of the construction of the well, wells, or other works for 1928
drawal of groundwater	1928
***************************************	
o min donth of water table	150 Reet
8. Tile debut or water many	type, size and depth of each well or the general specifications of groundwater 600 feet deep, 2 inch cacing, 1 p
9. So far as it may be available, the	type, size and depth of cach deep, 2 inch cacing, 1 p
other works for the withdrawai	i groundwate.
The same of the sa	
	lwater withdrawn each year 800,000 gallons
	CAR DIM COLUMN

reference to book and page of any county record

When Doublebeer

Signature of Owner Stelle Jumps

Date December 10, 1963

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

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

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, For County of Valley.

		v.																	2.35			200	0			3	5
	`	 	 	-					1000						our	tv.	<b>'</b>	<b>N</b> ()	U	) Le	R	. ک	7.6	<b>2</b> .,			
			ВĮ	JR	ΕA	Ú	O	F)	MI	NE	S	Αľ	۷D	G	EC	)L(	ο¢	Ϋ́	)    戦		ľ	(S)	( <u>\</u>	Y	ļē,		À
Ī	120				В	ut	te,	Mo	nte	ma		12.75					:	10.00			C,		 	j.	., . :	 i de la	1,

WATER WELL LOG STATE ENGINEER

Owner Walter N	Tuton Address C423	سے ور
priller. Cas L. Pa	Address 53 c	٥
1 15 1 4 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Completed	
Date Started	7 R 39 4 sec 7 g	
		the same at the same at the
Type of well DF/LCJ E	quipment used (Courn drill, rotary,	other)
그리는 그는 그는 그 사람들은 사람들은 사람들이 되었다. 그는 일은 그들은 하는 그리다는 이 나를 살아가셨다면 되는 점점	A CONTRACTOR OF COMMENT AND A STATE OF THE S	
Water use: Domestic Municipal	Stock Irrigatio	n 1
Industrial Drainage	Other:	
Casing: Top ft. to \( \forall \( \forall \) ft. Type.	CITOLO BLI Size 4 to E	2
Casing:ft. toft. Type.	Size	
Casing:ft. toft. Type	Size	***************************************
Perforated or Screened: Ft	Ftto ft	
Type of screen or perforations.		
The state of the s		feet.
Static Water level, for non-flowing well:  Shut-in pressure, for flowing well:  /5	In /sa in on: 8/30/61	
Shut-in pressure, for flowing well:	(date)	
Pumping water level	gal. per min	
How tested:		
Length of test		And the second s
Remarks: (Gravel packing, cementing, packers, type o	f shut-off, depth of shut-off)	The state of the s
	3	
	yer)	
0	:1 .	

Depth	, feet	
From	To	Description of Material Drilled
0	8	H221 P34
9	14.0	
3-54-54		Sandy Clay
40	48	BrownCLay
48	530	SKAI
530	<u> دری</u>	Coall Shale
533	547	John Jandstone yester
54)	377	3, 25 Tone desten
577	580	56,60
480	582	" most
582	384	Sande Shale
584	590	Sand stone & cate
	disa disa <sub>ng</sub>	
		DE CAR
	The William	DO OF THE PROPERTY OF THE PROP
<del></del>		AUG BUS
		G S 1
		1988
	la valanta da la companya da la comp	
	1	
	1	
		A CONTROL OF THE CONT

בע	ne.		F	

GROUNDWATER INDEX

County Yalley

Rge. <u>40 E</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
-,-	Durell, Mrs. Clore	GW 4	439213	
-	Stuefing, John		438371	
<del>',</del>	STUEFING, WITH	6W 2	138872	
<u>/</u>	De Lay, Boen	GW H	459042	
	De hay, busin	<i>)</i>	439043	
4	Eide Harald D.	y	439295	
<u>۔ _</u>	Newman, Louis E.	H	488820	
<u>5-</u>	11 11 11	GW 2	19413	
5	Wint over R.K.	Well 109	1103720	
6	Witt mayer, Rike	GWH	H38GNH	
7	Water Walter Keen			
/	Newton Welter K. on Francis C.	H	436766	
8	Kittleson, Dorkal	6W 2	437261	
-0	Milston, Emma	6W 4	19384	
-//_	Kidd William J.	4	438975	
12	111101	y y	1138433	
16	Lanz, Tay	The second secon	439422	
29	Brekken, Herbert W. Langer, B.P. & Lennar	14 4	N39229	
32	Langen, Bill ochigh	2)	439228	
33		to the second se		
<b> </b>				
<u> </u>				
1000				
18.3T			_	:
-				
•				
			1	

	Approved Stock Form-State Publishing	Co.; Helena, Montana—42234
<b>To</b>	T.	unty Volley
ICATE ADN	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	[0] [2] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0
Declaration	on of Vested Groundwater R	ight§TAIL ENGINES
A Committee of the Comm	r Chapter 237, Montana Session Laws, 1961)	
Mrs. Clara 7	Ourell of Nashua ator) (Address) State of Monta	(Town)
ounty of Valley	ator) State of Montage coording to the Montana laws in effect prior t	o January 1, 1962, as follows:
N N	the daim	is based Stack
4 3	and home,	
	3. Date or approximate date of earliest ous the use has been 0/9 2 4	
	4. The amount of groundwater claim per minute) 40 9 41/01	ed (in miner's inches or gallons
•	5. If used for irrigation, give the acr to which water has been applied	ange and description of the lands
14. ME Sec T 37 R 40 licate point of appropriation place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such wition of each well or other means of	ater from the ground and the loca- withdrawal P.U.M.P.
The date of commencement a	nd completion of the construction of the well,	wells or other works for with-
The depth of water table	pprox 80 feet on	each well
. So far as it may be available	the type, size and depth of each well or the coundwater all wells	general specifications of any other
	indwater withdrawn each year 5 mill	ion gallans
). The estimated amount of gro	ndwater withdrawn each year.	Nonvarailable
1. The log of formations encoun		
2. Such other information of a reference to book and page of	similar nature as may be useful in carrying of	out the policy of this act, including
		Mrs. blasa Deri
	ner with the County Clerk and Recorder of the	ate /

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.

439213 18625 2 - 1 STATE OF MONTANA, L.

Fred to record.

DEC 3 I 1963

Valley L. Courty 1000000 10000 10000 MONLAND

E