- PRECEIVED	The second of th
NO	T 15 R 21/E
THE PARTY OF MATURAL	County & llows - one
DRUPLICATE ONTARA DEPARTMENT OF MATURAL BECAUSE AND COUSE AND FOR MONT	A second
STATE OF MONT ADMINISTRATOR OF GROUP	
OFFICE OF STATE EN	IGINEER
	- 12-21 115 115 12-2-35 12-3-35 13-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-
Notice of Completion of Groun	idwater Appropriation
Without We	
(Under Chapter 237 Montana S	ession Laws, 1961)
Date of Appropriat	ion of Groundwater
. No. 90.3401 Owner Links	Address MIN Level Bling
lockM_M:	ctor
Date Started	Date Completed
Describe means of	obtaining groundwater without a well "as by other natural processes". Include depth to
weter when applic	and of love
19 15	
Quantity of water	developed and used with explanation of method
used to measure	or estimate such amount. If use is intermittent
s estimate approxit	nate lengths of periods of use
14 Sec. T/S. R. 27E.	Him-
Indicate point of appropriation	
and place of use, if possible.	
the the second	
The state of the s	to the control of the property of the property of the control of t

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

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

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

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

and the state of t

903401

MAR 22 37 A

) gu

	T. 15 Roll Call
File No	County 4 EllowstonE
DUPLICATE	GRATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
O Top of Ground	OFFICE OF STATE ENGINEER
	Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of Well
- 10 soil-	(Under Chapter 237, Montana Session Laws, 1961)
	OWNER DAVIE REICHERT Address Billings Moult
	Owner/A/I NE/C/IA Address X/III
	Driller Jar D. PIERCE Address Billings Mont
30 Decempored Soil	Date of Notice of Appropriation of Groundwater
	Date of Notice of Appropriation of Groundwater. Date well started 2/8/70 Date Completed 4/2/75
Lange Tau	Type of well DRILLE Equipment Used (ARN
	(duo, driven, bored or (Churn, urin, 10001)
48 MOUNTAIN GA	drilled)
	Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock
얼룩 성인의 그는 그릇, 그는 그	
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
Doc. No. 860152	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
Filed for record	
1 this 27 day of april	Size of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet)
CKCKOK ACT	From Cashing Control of Size (Food)
	None N
<u> 구하다.</u>	
	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well.
	Puroping Water Level
	The control of the co
	Discharge in gal. per min. of flowing well
W	How Tested 30 IER Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
- NE. W. M. Bec 22 T.I.	R245
Indicate location of well place of use, if possible.	Each
small square represents 10	, agres,
Show exact depth of bottom	· 7/10H? -170
	Driller's License Number
48'	Ry Detect
. ģ	Driller's Signature

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

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

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

07er 8 s 84A

MONTANA WATER RESOURCES SCARD

STATE OF MONTANA.

County of Yellowands.

This incurrent year filed in my office this 27 1570

at 1.70 in clock.

MERRIAL H. Meundt

County Clerk & Recorder

By Clery Deputy

County 10 10 MISTORE TWP. 15 Rge. 25 F.

		Secti	100	
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Adams Jake	GMZ	937834	
	Apostles Lutheran Churc		938347	
7	Armstrong, George	6M3	937853	
1	Ash Paul H	GW 2	938 372	
	Ashviorth Morman L.	GWZ	938541	
. 1	Bailey William Carl	1957 Well Logy		
	Barker, Elvin F.	GW 20	934613	
	Barta William	GWZ	938396	greféskytyryrinak
1	Bothman, Byron	GNIZ	937833	
i	Brakke Wm.	EM 2	937555	
1	Brotzel, Lawrence	GNIZ	937932	
	Bunoughs, Ted	GWZ	935123	
1	Cady Sacrol	GMA	437 067	
1.	Church of Jesus Christ of			
- 1 - 1	Latter Day Saints	GNIY	72/641	
1	Collins L. H.	GWZ	938377	y a service de la light
1	Cox, Clinton C.	GWZ	955 181	in 1960 kalendi miyan ka
1	Daubort Lester	GW2	938 395	and Salah da da da da sa
1	Dibat Clemen & Francis	Gyuz	938003	
	Drake D.C.	Gua	938157	 Machine 1991 (ph)
41.5		GMZ	437527	
	Farrell, Ton	GWZ	913037	Line year on Line Africa Anglia
1	Gaston, Gerald	GWA	938338	
100	Gaub William	6W2	938410	
	Gibbs, Milton R.	CM3	937303	
- 127 - 117 (127)	Gilbert, Harlan W.	GM3	938408	
1	Henzeroth, loren V	(SIUR	9371014	
	Helgeson, Bernard	T	938439	
1	Huss, Lloyd& Bethy J	- EM3	938013	
1	Jefferies, William W & Art			
1	Johnson, Alfred O.	1451 V. W. I LOU	1 (
	Kennedy Laurence	1957 Wiell Logy		
\vdash	Klein, Richard C.	- CINIZ	935983	
	Kober, Ronald T.	- GNIZ	938016	
	Vrust, L Keith	SWZ	927751	
H	Landa, C.M.	SWIZ	43303	
	Lawler D.S.	FINIS	935376	
1	Lister Paul	- CMF	436071	
 	Lynch, Date B. & Janice		937479	
$\vdash \vdash$	Martin Donald R	- ENIS	435505	
1	Mauraeth, Arthur	<u>EMB</u>	437655	
1	McKnire, John F.	GWZ	938496	
1	Meade, N.D.	GNIZ	433048	
1	Mikel, Porold	SWIZ	938175	
1-1	Mechy James 11	COME		
1	Morniood, John	SWZ		
	Oliver, Nick	Contrib	1001480	

County _	Yellous	stone	Tv	/p		_ Rge.	<u>25</u>		
					Coun	+ x 2 1 1 1	3.4 (i gayara	

		Ostrom, Vernon Ei Mary J. Pomble Charles J. & Margie Perman, Malter Piram, Joe Pronovast Joseph O. Provinse Navia A.	6M3 6M3 6M3	937563 937622 908968	
		Pomble Charles J. & Margie Perman, Malter Piran, Joe Honovast Joseph O.	GM3	908968	
		Perman, Malter Piram, Joe Pronovast Joseph O.	- GWZ		
		Francist Joseph Q.			
		Pronovast Joseph O.	G M D	938196	
			V310 05	938001	<u> </u>
		1700 31 V 26 1/2/10 [III]	6M4	721805	
		Plette J.P.	GINI 3	938050	
		Redler Patrick N.	GWZ	938360	
		St. John, Edgar E.	GNA	937859	
	i	Schaak Adriph D& Beth	· GWZ	778295	
		Shuseth Lee A	GNIZ	937930	
1 1		Snell Rufus P	GMIZ	938391	
		Stalger Ruben W.	GINLZ	935506	
		Thomas Reed	GNIZ	937831	
		Walker Herman R.	GNIZ	840347	
	i	Wigner, Edward Roy	EMIS	438205	
		Wegner, Gere	GWZ	937982	
		Vegen Zellan i Peter	(=W14	121322	
		Zimmerman Drigge	GINIZ	985930	
T		Deeter, Loah B	(1960 (196 0	no#	previously in stilled
	7	Patterson, Theresa	Gwz	939110	
	3	Zeiler, Harold	G MJ	933480	
	7	Bowman Betty C	6 wiz	934676	
	7	Rabas, Elmer	Cox	936813	
	2	Rademacky r. E.L	6003	0 2 2000	
	7	Stevens Stanley	(ch)	931329	
	9	Stief, Larry M.	CWA	937549	
	-				
: -					
		72,700,700,700,700			
_		et 1 Bylander 19 yns			
, F		gar ji ka nga da nga ka			
美 上					
3.9					
			1		

STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD DRILLER'S LOG

JUN 2.8 1975 Indicate the character, color, thick-

NOTICE OF COMPLETION OF GROUNDWATERIA DEPARTMENT OF WALLEN as soil, clay, sand, APPROPRIATION BY MEANS OF WELL RESOURCES AND CONSERVATION at which water is found and property of the control of the cont

Developed after January 1, 1962

(1) de Cheste (07 1)			
(Under Chapter 237 Montana Session Laws, 1961, as amended)		Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	(Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner Coll alams For Administrator's Use	ļ		Control of Manager London Street Control of the Con
Address 2553 Clark ay File 937834			
Owner Jak alam For Administrator's Use Address 2553 Clark au File 937834 Sly Mont year 27,19.79			
Date well started A			
completed fix 1975			
Type of well (Due, driven, bored or drilled)		+	The state of the s
23 19.00 A K			
Equipment used (Churn drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐			
		1.1	
Industrial 🗍 Drainage 🗍 Other 📑 Garden/Lawn 🛣			
*Describe		2	
USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition). Alle Interest Lat 39 Bille 1			
one reality and seeds and the seed of the			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To PERFORATIONS Ordinal Weight (Feet) PERFORATIONS	=		
Hole of Casing Kind From To	_		
Z Street Street (Feet) (Feet)			
1 1 25 1 25 1 25 1 25 1 25 1	d		
			
		 	
		<u> </u>	
N	=	+	The state of the s
Static water levelft		†	
Pumping water level ./ft	*		
at #0 gallons per minut		 	
measured / minutes after pumpir began.	9	 -	t
*Measured from ground level	/		
Well developed by			
forhours.		+	120
Power. 2 Pump Pump		1	
anchors tung of shutoff)		1	
Jackers, type of should			
M. 1/4 & 1/4 Sec. 1	···	-	
Triffe A R. S. L. E		 	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
and the second s		+	
Driller's Signature	-	+	
Driller's Address 10 kt 10 11 11 11 11 11 11 11 11 11 11 11 11	dIII.		
LICENSE NO. 270		7	Show exact depth of bottom

County Gellow Sione

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Apostles Lutheranchung For Administrator's Use Address 3140 Bradwater Billings, mond. Date well started completed Type of well ______ Orilled Equipment used (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial Drainage Other * Garden/Lawn 🕱 *Describe USF: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition): 1,750,000 ESTIMATED ANNUAL WITHDRAWAL (Feet) PERFORATIONS Kind Size Static water level ft. Pumping water levelft. atgallons per minute, measured minutes after pumping began. *Measured from ground level. Weil developed by forhours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) .. NE Va Sasi, Va Sec. 1 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Aridress

LICENSE NO.

Show exact depth of bottom

うのあり

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO. 232

. 4 ₃	MONTANA	WATER	RESOURC	ES BOARD	44.			ness o	f strata suc	h as soil, clay	y, sand, Show	ET.
AP		TION B	Y MEAN	NS OF W 1, 1962	/ELL			height	to which	water is fou water rises	in Well.	
(Under Cha	pter 237 N	Nontana S	ession Lav	vs, 1961, a	s amended	. 1		Ground	1	(Elev. above sea l	evel)	
This form to by the owne						iled / in	From (Feet)	To (Feet)				
which the W	ell is locate r all questic	d. last co	שט זו עם	telanica p	,			25	dirt, s	ani è grav	el	
form may be	returnea.											
Owner -	reer Lawrei	zona		For Admini	strator's Use							
Address . وين	T		File	937	15.Z				 			
•			/	NO 2	7 1923	<u> </u>						
Milings,			V		7. <i>b.</i> .v	1						; <u></u> ;
Date well st												
comp	leted	1/12/73	······ <u>}::</u>	*******								
Type of wel	l	riven	(Dug,	driven, bored o	r drilled)							
Equipment	used	L driver	(Chi	urn drill, rotary	or other)							1 22
Water Use:	Domestic [_ Mun	icipal 🗌	Stock 🗌	Irrigatio	n 🗆		1 200				
Indu	strial 🔲	Drainage	Oth	er∐* 0	Garden/Law	n 🖳						
*Describe												
		ation, ind	lustrial, d	rainage or	other. Ex	plain, Block						
	number of	67/6	Blh 6		sen		<u> </u>			2		
	Addition):		de de la composición		. ₍₁ 5)	フピ	1					
	ANNUAL V			20,00	Gallens ERFORATION	e	=		garanti lari Palasanti lari	igen i de la vi Sjyaget derek i i		1
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	From (Feet)	To (Feet)	-				Est.	
				Size	Area);							-
2 🗗	2 desain	0	25	L'alots	22	25						1
												1
								.= =.				-
	N	<u> </u>		1	1.7		=-					7
Γ	:	1	Stat	ic water le	velr level	15	ft.* ft.*					1
			at:	1.0	gallons	per mini	ле.]					┪.
			bed	an.	minutes at		"'9					-
w		+	E *M	easured fro	ed pa	level.						7
			for		nours.	-	1					_
			Rei pa	ckers, type	Pump ivel packing of shutoff)	•	ing,					=
	usen s	sec)										7
T	74 R S	25	E			·····						二
INDICAT	F LOCATIO	N OF WE	LL AND	PLACE OF	USE, IF P	OSSIBLE.	-					_
FACH SA	MALL SQUA	RE REPRE	SENIS 40	ACKĘS.			-					크
Driller's	Signature (IUL.	771/1	ITALL	16		-					

Show exact depth of bottom

STATE OF MONTANA:

County of Yellowston

This instrument was flied in my office.

The property of Yellowston

This instrument was flied in my office.

The property of Yellowston

This instrument was flied in my office.

This instrument was fl

ottom

101

Williams, Serbera 59101

LICENSE NO.232

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after J	MEANS OF WELL January 1, 1962			at which water is found and to which water rises in well.
(Under Chapter 237 Montana Ser	ision Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level) 3250
This form to be prepared by drilling the owner with the County Clerwhich the well is located, last copy	rk and Recorder in the county in	From (Feet)	To (Feet)	
Please answer all questions. If not form may be returned.			21,	dirt, sand "pany
Owner Paul to Ash	For Administrator's Use			
Address 2536 Zerry Avenue	7/2/			
illings, Posters	624.73			
Date well started	GW 1 . 1.5 C. J. 1.21.		5 - 1 4.5	
completed	i i			
Type of well	(Dug; driven, bored or drilled)			
Equipment used Lall Criver	(Churn drill, rotary or other)		 	For the second s
Water Use: Domestic [Municip	pal Stock I Irrigation []			
Industrial Drainage	Other []* Garden/Lawn 2			
*Describe USE: If used for irrigation, indust	rial drainage or other. Explain			
state number of acres and loc	ation or other data (i.e. Lot, Block			
	generate Sheershill and the Control of the Control			
ESTIMATED ANNUAL WITHDRAWAL Step of Step and From Wagner Hole of College (Poet)				
of Codes	PARTORATIONS		1	
يربع أرزان وتتركف المعددون وتيكا والنوار واستقع	Foot) FURFORATIONS Kind From To (Fast) (Fast)			
3.4° 3's taking 0	Pest)			
3.º 3's telvine 0	Name (Frame) of			
3.7. \$s testing 0	Name (Frame) of			
3/ 3g tebine 0	Company of the Compan			
	Static water level 12 Pumping water level 15	fi.*		
	Static water level 12 Pumping water level 15 at 90 gallons per mi measured 30 minutes after pum	ft.*		
	Static water level 12 Pumping water level 15 at 9 minutes after pumbagan, *Measured from ground level.	ft.* fr.* route,		
	Static water level 12 Pumping water level 15 at 90 gallons per m measured from ground level. Well developed by 121.	fr. fr. errute		
	Static water level 12 Pumping water level 15 at 90 gallons per m measured 0 minutes after pun began, *Measured from ground level. Well developed belock.	ft. of the route sping		
	Static water level Pumping water level at 19 gallons per m measured from ground level. Well developed by 15 gallons for la hours. Power 1881 Pump. Remuras (Gravel packing, cemer	ft. of the route sping		
	Static water level Pumping water level at 19 gallons per m measured from ground level. Well developed by 15 gallons for la hours. Power 1881 Pump. Remuras (Gravel packing, cemer	ft. of the route sping		
NE visit is see	Static water level 22 Static water level 25 Pumping water level 25 at 9 gallons per m measured 90 minutes after pun begen. *Measured from ground level. Well developed by 125 for la hours. Power 1255 (Gravel packing, cemer packets, type of shutoff) ND PLACE OF USE, IF POSSIBLE.	ft.* fr.* rute, pulno		

Show exect depth of bottom

938372

Autoria de la compania del compania de la compania del compania de la compania del la compania de la compania della compania de la compania della compania d

Count of Velerocone, I sa.
Count of Velerocone, I sa.
Unit language I was fire for my office
UK 21,1975

BLE RHIL I. KALLETT

County Language I Resources

By Beguny

County Yellowstons
DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Developed after January 1, 1962

COUSEL	Chapte	73/	montana	2622100	Luws,	1901, 8	s amen	aea)
		_				-		
This form	to be	prepa	red by county	driller, a	nd thr	ee copie	s to be	a fila
by the or	nner wi	th the	County	Clerk an	id Reco	order in	the cou	intv i

by the ow which the	ner with the	e County	Clerk an	d Recorder be retained	in the cou	nty in	(Feet)
Please ansi	wer all que be returned	stions. If	not applic	eble, so sta	te, otherwi	se the	
Owner N.	CH124.	Land A	weeth	For Admi	nistrator's U	lse	
Address []	553 Y	llous.	time	ile	8541		
				6-2		3	
			1	SW 1 . £	69 p	27.	
con	pleted						
Type of w	ell	Jes	(Du	g, dríven, bored	or drilled)		
Equipment	used	1= 0	201. W.S.L.C.	hurn delil, rotar	or other)		
	: Domestic	□ Mu	micipal 🔲	Stock [) Irrigati	on 🛚	
Ind	ustrial []	Drainage	e 🔲 Oil	her []°	Garden/Lav	vn 🔎	
*Describe				***************	************		
USE: If us	ed for irri	gation, in acres and	dustrial, d	frainage or or other dat	other. Ex la (i.e. Lot.	plain, Block	
	Addition)	******* * *****	**************				
ECTIMA A TEM	- A BIBULA I	witunoù	was 3/	0,000	1		
	Size and Weight				7 - 1		
Size of Dylind Hole	Weight at Cooling	(Fool)	(Feet)		ERFORATION		
	3"			Kind Sire	From (Fest)	To (Fest)	
	•			1/16	17	21	-
				Solus			
						<u> </u>	
	N	 1	Stati	c water lev	a) //	4 •	
	1			ping water			
				sured			
	×		_ beg		minuses ain	ar bombing	
*		1		asured from			
				developed		***************	1
			Pow	er: 4,	Pump., Ĺ.		
L	L			arks: (Graviers, type of			
	5		÷.	wetter.	,		1
Σω ₁₄	AE II Se	el					
	3	Ĭ.	¥				
EACH SMA	LL SQUARE	REPRESE	NTS 40 A	ACE OF U			
Driller's Sig	gnature?	7	no. p	July	m the	· · · · · · · · · · · · · · · · · · ·	
Driller's Ac	idress 🖨 รั	53 4	1 the	HICENISE	٠ بع		
** *********		/		LICENSE	NO		21

Indicate the character, color, thick-ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, inickness 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.

From (Feet)	To (Feet)		
		The state 200 at	
·			
	+		-
	+		
		+	
		Carlotte and the second	-
	الحورا		``
	L		
		Marie and result of the state o	_
	1	a de la companya de l	_
	<u> </u>	·	
	4		
		Life that the second se	 -
		etaliste paki er en en en Bolo 1844 bli til en en en	
			
حنده		نے جو	
	+		- 1.
	+		7.5
	+		- 1
	 -		÷
	1		
	-	1 Paris Germania (A. 19	
	 	And the special section of the secti	
		TO BE SEED OF THE	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			- 1
	1000		
	+		
	+		
			<u>.</u>
	+		
	 -		
	+		: " _ 4 1
	+	نية حي شريب من سريب سريب عرب شريب	1
	-		-12
			,- í
			
	1		

STATE OF MONTANA.) is.

County of Yoftowatons.
This instrument was filed in my offic
this A O S o'clock

MERCHAL E. HALVINDE

County Clock & Reactes

By De

			County Yellows Texe
		EAU OF MINES AND Butte, Montana ATER WELL LOG	GEOLOGY D E C E V E D
	Driller OWNY Date Started April	195 <u>5</u>	STATES EAGINE RIS // NS'S Address Date Completed Aprel 1954
Type of well PRIV	or driven, bored, or drilled)	Equipment used	Post hole Liggie Sand Point
Water use: Domestic Industrial	Municipa		k Irrigation
Casing: C	ft. to	,	Size 2"
Casing:	ft. toft.	Туре	Size
Casing:	ft. toft.	Туре	Size
Perforated or Screened: F	't to f	t Ft.	to ft
Type of screen or perforat	ions		
		and the second s	feet.
Shut-in pressure, for flow	ring well:	lb./sq. in. (on:(date)
Pumping water level	10 1	eet at Not Cheel	Kedgal. per min
How tested:			
Length of test			
Remarks: (Gravel packing	ng, cementing, packers	, type of shut-off, dep	th of shut-off)
	·····		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Kristine i Prijes		

(over)

Log of Well

Depth, f	eet	Description of Material Drilled
From	То	
	ا رہ	
	8	LOAN
8	11	Rook
		SAND & GRAVE
	21	JANY & CHEAVEL
<u>, and 1, 150</u>	17.1.1.1.1	
/ 	1	
·		
1.3.2.4.4.4		
		Jan Barra (1964) - Arthur Marier (1964) - Arthur (1964) - Arth
		[17] [18] [18] [18] [19] [19] [19] [19] [19] [19] [19] [19
·		
		The first term of the second ter

GW 2 Revised 1969

County Fellewsion DRILLER'S LOG

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

mess of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show doubt at which water is found and STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

the state of the s	1	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the			on a strain of a compression of the description of the second of the sec
form may be returned.			
	-		
Owner Column F. Banker For Administrator's Use		 	
· · · · · · · · · · · · · · · · · · ·			
Address 2522 wyp and File 9346/3			
Billings, mont, May 21, 1973		 	
	-	\vdash	To the state of th
Date well started January 1, 1966 GW 1 3 20 p. 133.		+	
1000			
completed fund 10, 194			to the left of the second strong broken
Type of well (Dug, driven, bored or drilled)			Service Servic
(Dug, driven, bored or drilled)			
Equipment used Orap Hammer (Churn drill, rotary or other)			
film with the control of the control			
Water Use: Domestic Municipal Stock Irrigation			
Industrial Drainage Other * Garden/Lawn			eur y 1913 y an deur de market fan State fan State En de fan State fan
	-	-	
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain,		I	
state number of acres and location or other data (i.e. Lot, Block	امزر		
and Addition). 00 5 5 Klank Ld dilla 8.11	~		
ESTIMATED ANNUAL WITHDRAWAL 20,000 Hallon	-		
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To PERPURPATIONS		51 345	
Sina Panti Panti			The state of the s
2/3 17 11 10 10 10	1,		
9 7 miles 4. 2271 /8/	H-		
arilled arilled			
holes			
N.			
	.ft.*		
Static water level			
Pumping water level	ft.*\		
Pumping water levelatgallons per mir	.ft.*	+	
Pumping water level	.ft.*		
Pumping water levelatgallons per mir	.ft.*		
Pumping water level	.ft.*		
Pumping water level	ping		
Pumping water level	oute, ping		
Pumping water level	ff.* nute, ping		
Pumping water level	ff.* nute, ping		
Pumping water level	ff.* nute, ping		
Pumping water level	ff.* nute, ping		
Pumping water level	.ff.* uute, ping		
Pumping water level	.ff.* uute, ping		
Pumping water level	.ff.* uute, ping		
Pumping water level	.ff.* uute, ping		

STATE OF MONTANA. See,
County of Collawiness. See,
This instruction was an in my office this.

HAY 21 1973 19

M. MERRIEL M. ELUNDT
County Gart & Recorder

By Deputy

PRILLER'S LOG

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

height to which water rises in well.

depith at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use Date well started completed Type of well (Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other) Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐ Industrial Drainage Other G Garden/Lawn USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition) III. ESTIMATED ANNUAL WITHDRAWAL 5 PERFORATIONS To (Feet) 12/1 N Static water level Pumping water levelft. atgallons per minute, measuredminutes after pumping began. *Measured from ground level.

Well developed by forhours.

LICENSE NO.....

T. N R E W

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE

Driller's Signature

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address

Show exact depth of bottom

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL

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.

nder C			lettler -		onice to La	filed	From	To			
he ow r	ier with the	County (Clerk and	Recorder	opies to be in the cou	nty in	From (Feet)	To (Feet)			
					d by driller.				1 1 1 1 1 7 1		
e ansv mav l	ver all quest de returned.	ions. It n	ot applica	ible, so st	ate, otherwi	se the			J 5.		
er				San Ada	ninistrator's l				ļ		
	The San Committee of the	1,000,000,000,000	300 and 0 10 To			Jse			<u> </u>		
,				· · · ·	24-15						
1.12.10			5 For 1 1 1 1 1 1	4 9 . A. A	100				l		
well	started		G	w i	1.22 p.11	/a					
com	eiea	55	<u>-</u>			<u></u>			ļ		
of we	M			·				 	<u> </u>		
			(Dug	g, driven, bore	ea of drilled)						
oment	used		(CI	hurn drill, rot	ary or other)						
					☐ Irrigat	ion 🗆			ļ		
	1000				100						
Indi	ustrial 🔲	Drainage	☐ Of	ner 🗆*	Garden/La	wu 🗋					
cribe				1925							
								ļ		<u>-</u>	<u> </u>
It us	ed for irrig number of a	ation, ind	lustrial, d	trainage o	or other. E	xplain,					
				oniei c	dara (i.e. Lor	Block	1				
									 		
	Addition). 🖄	H. Álim í	<u> </u>	F. j.		<u>Z</u>					
	Addition). 🖄	H. Álim í	<u> </u>	F. j.		<u>Z</u>					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	F. j.	18 7 2 32 18 2 - 19 1						
MATED	Addition). 🖄	H. Álim í	<u> </u>	5'w Z	PERFORATIO	NS					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	F. j.	18 7 2 32 18 2 - 19 1						
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition).	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition). ANNUAL V Size and Weight of Casing	VITHDRAV	کرد ۱۸۰۰ VAL	5' 11' 2'	PERFORATIO From	NS					
MATED	Addition).	VITHDRAV	VAL TO (Feet)	S. W. Kind Size	PERFORATIO From (Feet)	NS (Yeet)					
MATED	Addition). ANNUAL V Size and Weight of Casing	VITHDRAV	VALTo (Feet)	Kind Size	PERFORATION (Feet)	NS To (Peet)					
MATED	Addition). ANNUAL V Size and Weight of Casing	VITHDRAV	VAL TO (Feet) Staft	Kind Size	PERFORATIO From (Feet)	(Peet)					
MATED	Addition). ANNUAL V Size and Weight of Casing	VITHDRAV	VAL TO (Feet) Staft Purr	Kind Size	PERFORATION From (Feet)	(Feet)					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size	PERFORATION From (Feet) evel evel ger level gallons minutes af	ft.					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size	evel er level minutes af	ft.					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size	evel er level gallons minutes af om ground ed by	ft.					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size ic water I ping wat sured an an assured fr I develop	evel gallons minutes af om ground ed by hours.	ft.' ft.' per minute ter pumping					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size	evel	ft. ft. per minute ter pumping level.					
MATED	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV From (Fert)	VAL	Kind Size	evel gallons minutes af om ground ed by hours.	ft. ft. per minute ter pumping level.					
MATEC red of diod diod and and and and and and and an	Addition). ANNUAL V Size and Weight of Casing	MITHDRAV From (Ferr)	Stati Purr at at wel for Pow Rem paci	Kind Size	evel	ft. ft. per minute ter pumping level.					
MATEC ze of fulled fiole file file file file file file file fi	Addition). ANNUAL V Size and Weight of Casing N	WITHDRAV Prom (Ferr)	Stati Purr at at wel for Pow Ren pac	Kind Size	evel	ft. ft. per minute ter pumping level.					
MATEC tree of the	Addition). ANNUAL V Size and Weight of Casing	WITHDRAV Prom (Ferr)	Stati Purr at mea beg beg for Pow Ren paci	Kind Size	evel	ft. ft. per minute ter pumping level.					
MATEC Let of the	Addition). ANNUAL V Size and Weight of Casing N N N S S N R N R S	MITHDRAV From (Pert)	VAL	Kind Size Kind Size ic water I pping wat sured an. casured fr I develop ver arks: (Green, type	evel gallons minutes af hours. Pumpavel packing of shutoff)	To (Peet) ft.' ft.' per minute ter pumping level. HI					
MATEC ize of rilled Role OICATE	Addition). ANNUAL V Size and Weight of Casing N N Size and Weight of Casing of Cas	MITHDRAV From (Feet)	VAL	Kind Size Kind Size ic water I ping wat sured an array (Great of the control of	evel	To (Peet) ft.' ft.' per minute ter pumping level. HI					
MATEC Little of Hole Hole JULY 10 JUL	Addition). ANNUAL V Size and Weight of Casing N N N S S N R N R S	MITHDRAV From (Feet) OF WELL E REPRESE	VAL	Kind Size	evel	To (Peet) ft.' ft.' per minute ter pumping level. HI					

Show exact depth of bottom

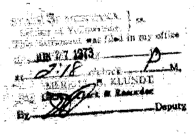
RECEIVED

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE JUN 2 8 1973
MONTANA WATER RESOURCES BOARD

Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER AND CONSERVATION average in a character, rolor, thicknotice of completion of GROUNDWATER and CONSERVATION average in a character, rolor, thicknotice of completion of GROUNDWATER and CONSERVATION average in a character, rolor, thicknotice in a character, rolor, thic height to which water rises in well.

is form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in nich the well is located, last copy to be retained by driller. Less answer all questions. If not applicable, so state, otherwise the rim may be returned. For Administrator's Use didress. 2918 Custer Aug. File 7579 53. Address. 2918 Custer Aug. File 7579 53. Address 2918 Custer Aug. File 7579 53. Address 2918 Custer Aug. File 7579 53.	From (Feet)	To (Feet)	
wher By con Both man For Administrator's Use didress 2918 Custer Aug. File 7579.33			
where By con Both man For Administrator's Use ddress 2918 Custer Aug. File 7579 53			
Horn Byron Bothman For Administrator's Use Horns 2918 Custer AJR, File 957933			
ddress 2918 Custer Asc, File 757933			
ddress 2918 Custer Asc, File 757933			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
127,1473			و المراجع
2000	7 7		
well around II by Jo. 1973 IGW 1 X 10 PCIII			
completed May 20, 1973			
ype of well Pyr. V.C.n. (Dug. driven, bored or drilled)			
quipment used Na.m.mer + P.C. (Churn drill, rotary or other)			1 200 1 200
(Churn drill, totary or other)			
Vater Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐		 	
Industrial □ Drainage □ Other □* Garden/Lawn 🔀			
Describe Evoluin		+	
SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		 	
and Addition). Lot Piece flock three of			
STIMATED ANNUAL WITHDRAWAL SOCIAL O GOLLINS		+	
Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) (Feet) Kind From To			
Kind From To	,	+	
3" Rec 4 5"XW"			
		-+	
N			
Static water level	r.ft.*	+	
Pumping water level	nute,		
measuredminutes after pure	ping		
began.			
* Measured from ground level. Well developed by			
for hours:	\	- -	
Power Purnp. 3/2 Purnp. 3/2	HP		
packers, type of shutoff)			
S			
1. NR. 25. E			
1. NR 25 (5)			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE			
EACH SMALL SQUARE REPRESENTS 40 ACRES.		-	
Driller's Signature			



Ja

STATE OF MONTANA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODENA
MONTANA WATER RESOURCES BOARD OURCES PARTMENT OF
APPROPRIATION BY MEANS OF WELL

County

DRILLER'S LOG

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

Developed after January 1, 1962	A MANAGE	r neign	t to which water tises in well.
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Fzet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner For Administrator's Use			
Address 2445 St. File 133865			
2.29-73			
Date well started 2017 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
completed 27.3.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2			
Type of well (Dis, direc, bood or drilled)			
Equipment used Characteristics of others			
Water Use: Domestic Municipal Stock Irrigation			
Industrial Drainage O Other O Garden/Lawn (
*Describe USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of ecres and location or other data (i.e. Lot, Block and Addition)			
ESTIMATED ANNUAL WITHDRAWAL			and color and co
Prefer of Codes			
The state of the s			
		, magar Vilgal	
Static water level			
Pumping water levelgellons per min	rte,		
measured minutes efter pump began. ** Measured from ground level.			
Well developed by			
Powet Pump. Pump. Remarks: (Gravel packing, cement)			
packers, type of shutoff)			The same was a series and the same and
N Research			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Orifler's Signature			
Driller's Address	<u></u>	لحييا	

Driller's Address

ness of strata such as soil, clay, sand,

(Efev. above sen level) ___

County..... DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, -hale, sandstone, etc. Show -ter is found and - well. STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODEINA MONTANA WATER RESOURCES BOARD OURGES NOTICE OF COMPLETION OF GROUNDWATER CONFORMING OF MAJURA APPROPRIATION BY MEANS OF WELL TOAL TOAL

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

by the ow	ner with the	e County	Clerk and	d Recorder	opies to be in the cou d by driller.	filed nty in	From (Feet)	To (Fert)	
Please answ		tions. If			ate, otherwi	se the			
Owner	du ree.	and states	Ξ _Γ	For Adm	ninistrator's U	lse			
		and the second of the second		ile					
					9-73				
	fire and a project	Santial s		Name of					
Date well	started		a. :[C	SW 1	23PM				
com	npleted								
Type of w	all				esa Pag				
19pc 01 W	ell		(T)	e, driven, bore	d or drilled)				
Equipment	used		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h orn drill, rou	ary or other)				
] Irrigati				
	•		100		2.24				
ing	ustriai (_	Drainage	יוט נו	ner Ci⊤	Garden/Lav	wn Like			
*Describe									
USE: If us	ed for irrig	ation, inc	dustrial, d	drainage o	or other. Ex	plain,			
						DIOCK			
	A alabeta and	Section .	3 4.18 t. E	2.5		4			
	Addition).								
	Addition).					د د میشد. د میموند			
ESTIMATED	ANNUAL V								
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL		PERFORATION				
ESTIMATED	ANNUAL V	WITHDRAV	VAL	Klad	PERPORATION	(Feet)			
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL	Klad	PERFORATION				
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL	Klad	PERFORATION				
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL	Klad	PERFORATION				
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL	Klad	PERFORATION				
ESTIMATED	ANNUAL V	VITHDRAV Prone (Pent)	VAL	Kind Nice	PERFORATION From (Feet)	To (Feet)			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	VAL Te (Pet)	Kind Niee	PERFORATION From (Feet)	To (Fest)			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	VAL (Feet) Station Purity	kind Nae	PERFORATION From (Free) Vel (level gallons)	(Feet)			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	Statis Pum at mea	Kind Nare	PERFORATION From (Fred) Vecl.	(Feet)			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	Static Pum at measubegs	kind Nire	PERFORATION From (Free) Vel (level gallons)	fr. fr. per minute			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	VAL Te (Feet) Static Pum at mean begg Me Well	kind Nize c. water leping water sured assured fro develope	PERFORATION From (Free) Vector gallons minutes after m ground it do by	ft. ft. poer minute er pumping			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	VAL Te (Feet) Static Pum et mees begg Well for	kind Nave c. water leping water sured and develope	PERFORATION From (Free!) Vet r level gallons ; minutes after	(Feet)			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	Statis Pum at meas bega Me Well for Pow Rem	kind Nare	vel gallons ; minutes after hours. Pump. , vel packing.	ft.* ft.* ft.* cor minute er pumping evel.			
ESTIMATED	Size and of coding	VITHDRAV Prone (Pent)	Statis Pum at meas bega Me Well for Pow Rem	kind Nare	PERFORATION From (Free) r level gallons; minutes afte d by hours. Pump.	ft.* ft.* ft.* cor minute er pumping evel.			
ESTIMATED Size of Prilling Role W	ANNUAL V Size and Wright of Casing N	WITHDRAU Proces (Foot)	Static Pum at measurement well for Power Rem pack	kind Nize c. water leping water sured as a sured fro develope er arks. (Gra ers. type of	vel gallons ; minutes after hours. Pump. , vel packing.	ft.* ft.* ft.* cor minute er pumping evel.			
ESTIMATED Size of Prilling Role W	ANNUAL V She and Wright of Caths N N N N N N N N N N N N N N N N N N N	WITHDRAU Protes (Foot)	Statis Pum et mees by Well for Pow Rem pack	kind Nire c. water le ping vate sured fro develope er. arks. (Gra ers. type	PERFORATION From (Free!) From (Free!) r level gallons; minutes after ground led by hours. Pump. (vel packing, cf shutoff)	ft.* ft.* ft.* cor minute er pumping evel.			
ESTIMATED Size of Priling Role Note The Principal Role INDICATE	N N So. N R. S LOCATION	(Feet)	Static Puring at measurement well for Power Remodel AND PL	kind Nave c. water leping water sured from develope er. (Granks.	PERFORATION From (Free!) From (Free!) r level gallons; minutes after ground led by hours. Pump. (vel packing, cf shutoff)	ft.			
ESTIMATED Size of Priling Role INDICATE	N N See - N R	(Feet)	Static Puring at measurement well for Power Remodel AND PL	kind Nave c. water leping water sured from develope er. (Granks.	r level gallons ; minutes afte do by hours. Pump. of shutoff)	ft.			

LICFNSE NO.

Show exact depth of bottom

Berther Basher

STATE CF MONTANA. See.
County of Yellowstone. This instrument was first in my office this leavenment was first in my office at the leavenment of the leavenm

County GRE accestone

DRILLER'S LOG

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD COMPLETION OF COMPLETION OF GROUNDWATER Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show STATE OF MONTANA

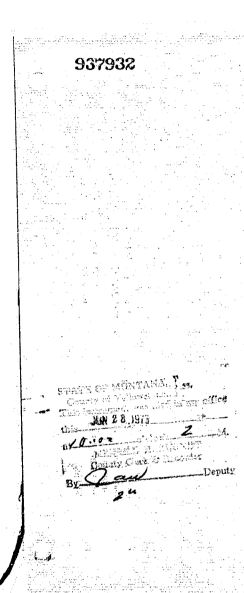
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filled by the owner with the County (Cerk and Recorded by driller, and the county in which the well is located, last copy to be presented by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Grand applicable, so state, otherwise the form may be returned. Grand Address AGS. Cudded File Address AGS. Cudded File AGD AGS. Dele well standed Golf 722 OW 1 AGC AGG AGG AGG AGG AGG AGG AGG AGG AGG	Developed after January 1, 1962		ا د	(Elev. above sea level)
This form to be prepared by driller, and three copies to be littled by the owner with the County (cher and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner D. A. L.	(linder Chapter 237 Montana Session Laws, 1961, as amended)			(Bics, and e se
Please answer all questions. It not applicable, so series, so seri	This form to be prepared by driller, and three copies to be filed	(Feet)	(Feet)	
Owner D. Author. A. Park For Administrator's Use Address & S. S.C. Custer File 92.232. Pole well started 6.7.7.2 GW 1 (C. 27.62 Type of well	Please answer all questions. If not applicable, so state, critical			
Address 2632 Grades File 2334 Billings Mark State				
Date well started (a. 1.7.2 GW 1 / C. 2. / L. 2. GW 1 / C. 2. GW 1 / C. 2. / L. 2. GW 1 / C.	Owner in Quality Constitution of the Constitut			
Date well started			1	
Type of well American (Due, derive), bard or edited) Equipment used	19 Hunge, 1990			
Type of well	Date well started GW 1			
Equipment used				
Water Use: Domestic Municipal Stock Irrigation Municipal Drainage Municipal Stock Irrigation Municipal Mun	Type of well (Dug, driven; bored or drilled)			
*Describe "Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location of well and Press (free) "State number of acres and location or other data (i.e. Lot, Block state number of acres and location of acres and location or other data (i.e. Lot, Block state number of acres and location of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block state number of acres and location (i.e. Lot, Block state number of acres and location (i.e. Lot, Block state number of acres and loc	- Leading Indication []			
*Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). **ESTIMATED ANNUAL WITHDRAWAL State of the state o	Water Use: Domestic Li	-		
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (it. e. lot, Block) and Addition). ESTIMATED ANNUAL WITHDRAWAL ESTIMATED ANNUAL WITHDRAWAL Direct State of County (County) (Industrial Drainage Other D			
and Addition). ESTIMATED ANNUAL WITHDRAWAL Period Siverage Period Siverage Period Siverage Period Siverage Period Siverage Period Siverage Period Perio	the state of the s			
ESTIMATED ANNUAL WITHDRAWAL The of State of Country (Peer) N Static water level (Feer) Pumping water level (Fe				
The little of Casting Weight (Feet) (
N Static water level (Feet) N Static water level (Feet) N Static water level (Feet) Pumping water level // ft. Pumping water level // f				
Static water level Pumping water level Pumping water level At	Drilled of Casing Kind From Size (Feet) (F	To 'eed)		
Static water level Pumping water level // ft.	3 perfe solut 0 18 2" 18' 2	.3 /		
Static water level Pumping water level at	Come super			
Static water level Pumping water level at		-		
Static water level Pumping water level at	N (6)	2 4		
at XQ gallons per minute, measured ./D.minutes after pumping began. *Measured from ground level. *Well developed by	Static water level	fr.*		
Measured from ground level. Well developed by Mell developed by for hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) NE IVW SE V. SE V. Sec. I N R26 (E) W INDICATE LOCATION OF WELL AND PLACE OF USF IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	gallons per	Militare's		
for hours. Power Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) SE V SE V Sec. I N R. 25 E W INDICATE LOCATION OF WELL AND PLACE OF USF IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	E *Measured from ground level	ا م		
Remarks: (Gravel packing, cemening, packers, type of shutoff) NE IVIN 8 SE V. SE V. Sec. I	hours.	. 1_		
INDICATE LOCATION OF WELL AND PLACE OF USE IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	Remarks: (Gravel packing, cer	menting,		
INDICATE LOCATION OF WELL AND PLACE OF USE IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	INF IYN			
INDICATE LOCATION OF WELL AND PLACE OF USE IF POSSIBLE. EACH SMALL SQUAPE REPRESENTS 40 ACRES.	5 4 5 4 8 cc. (E)			
EACH SMALL SQUARE REPRESENTS TO 13 20 30 C	LOCATION OF WELL AND PLACE OF USE IF POSSI	BLE.		
Driller's Signature	TABLE CALLADE OFFICIALS NO CONT.	,		
	Driller's Signature Talenta Colonia Co			

LICENSE NO. 4

444 23 373

33 ___ Show exact depth of bottom



GW 2 Revised 1969

EVEL 1 8 YAM

Top of Ground

County Yellow Stone

(Elev. above sea level)

DRILLER'S LOG

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

STATE OF MONTANA MONTANA DEPARTMENT OF MATURAL Character, color, thick-MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

(Under Chapter 207 Treatment	Lubras copies to be filed	From (Feet)	To (Feet)		10 m	
This form to be prepared by driller, are by the owner with the County Clerk and the county Clerk and the county Clerk and the county Clerk and the county to be c	d Recorder in the county in	(Feet)	91	Top, Soit	T	
by the owner with the County Clerk and which the well is located, last copy to l	be relative by officer			Sandy	1911	13.35
places answer all questions. It not appin	able, so state, Office wise me		4	FELLER	ニュナニー	
form may be returned.		9	125	OCCUPA-		
				1-24 prt		
Owner Ist Burnoughes	For Administrator's Use	-	1			
Address 2142 Lang	File .935/23		Ţ			
Rilling Mont	DAY 30, 1973		 			
Date well started 7-31-12	X of A.M.					
Date well started	GW 1 ()					
completed 7-31-02						
Type of well Driven	bood or delibed)					
Equipment used Driver						
Water Use: Domestic [Municipal	\1		-		Annual Control	
Industrial Drainage	Other 🗆 * Garden/Lawn 🛱				ng satis kawa 19 3 Mga manggalah	
*Describe						-1
USE: If used for irrigation, industrial state number of acres and location	on or other data (i.e. Lot, Block	, -				
and Addition). Jat 11	R 5 Millier Jankin				No. 1982	
and Addition). And file of ESTIMATED ANNUAL WITHDRAWAL	500 or get					
	PERFORATIONS					
Drilled Vicasian	Kind From To	-	_			73
211 11# 0 25		/				
25 00	16 cut 20 25):				
32 WU	9		+-		100	
				T		
	1 1 1					
	1 1					
		_				
N	Static water level	ft.*			,	
	Pumping water level	ft:*\				
	. # - Malibris Del 11	(111) 40, 77 (100)				
	measured 60 minutes after pu	mping				
	herran.	-				
E	*Measured from ground level.					
w	Well developed by Lum.)				
	- hours	3	1			7
1	Pump	HP				
	Remarks: (Gravel packing, cem	enting,				
	Remarks: (Gravel packing, com		7			
<u> </u>	packers, type of shutoff)		- 1			
5	***************************************					
2 2 12 St. 1/4 Sec.						
C. 2. 1/4 Sec	***************************************			+		
T M R 23 E						
	ar the paccin	IF.				
INDICATE LOCATION OF WELL	AND PLACE OF USE, IF POSSIBI					
EACH SMALL SQUARE RESENT	IS 40 ACRES.]
EACH STATE OF THE						
Driller's Signature Ta Ver	njulie	ا ۸		25		
Driller's Signature 14023	Roundad Hoad	Bla	5-			hottom
Driller's Address	100	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 2	Show 6	exact depth of	POHON
Land D Del	LICENSE NO. 1.8)			1-2	300
₩	1			_	52,	302

MAY 30 1979 2: 04 A

DRILLER'S LOG

53,673: 8

Indicate the character, color, thick-

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER NOTICE OF COMPLETION OF GROUNDWATER NOTICE OF COMPLETION OF GROUNDWATER Administrator of GROUNDWATER Indicate the character, color, frick ones of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and depth at which water is f APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Inder Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
L. driller and three copies to be filed	From (Feet)	To (Feet)	
the owner with the County Clerk and Records in the well is located, last copy to be retained by driller.		<u> </u>	
ase answer all questions. If not applicable, so state, otherwise the may be returned.			
	-	<u></u>	
ner OARROL CHOY For Administrator's Use			
dress 2922 HOWARD File 937067			
BICCIANS S, MONTAND JUNE 20, 1978			The second of th
1600 m			
te well started 4/22/23 GW 1 / 50 p.m.		-	
completed 4/28/73			
pe of well (Dun, davys, bored or drilled)		+	
uipment used Handle (Chura drill, rotary or other)			
and the state of t	-		
ater Use: Domestic . Municipal . Stock . Irrigation .			
Industrial Drainage Other O Garden/Lawn			
		4	
Describe SE: If used for irrigation, industrial, drainage or other. Explain, set of the late of the l			
state number of acres and location of other			
and Addition). LOT 7 BCK 3 MILLING FOR			
and Addition).			
		1_	
Size of Size and From To PERFORATIONS Refiled Weight (Feet) (Feet) Hole of Casing Size (Feet) (Feet) Size (Feet) (Feet)	.,		
Size of Size and Prom (Fest) (Fest) (Fest) Kind From To Size (Fest) (Fest)	., E		
Size of Size and Francisco (Feet) (Feet) Transition To Hole of Casing Made From To	· / / / / / / / / / / / / / / / / / / /		
Size of Size and (Feet) (Feet) (Feet) Kind From T. (Feet) (Feet) (Feet) (Feet)	· // // // // // // // // // // // // //		
Size of Size and Prom (Fest) (Fest) (Fest) Kind From To Size (Fest) (Fest)	**************************************		
Size of See and Promised Feet (Feet) (Feet) Kind From T. Stree (Feet) (Feet)	**************************************		
Stee of Cauling (Feet) (Feet) Kind Prom (Feet) 15 2-8 3 570 10 Static water level	16 - I		
Printed at Casing (Feet) (Feet	\$ = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		
Printed at Catalog (Feet) (Fee	ft.		
Printed at Casine (Feet) (Feet) Kind Prom (Feet) 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft.		
Triplet Riche at Caller (Feet) (Feet) (Feet) Kind From (Feet) (Feet) (Feet) (Feet) Kind From (Feet) (Feet) (Feet) (Feet) Kind From (Feet) (Fee	ft.* ft.* ft.* inute, mping		
Static water level Static water level Pumping water level Pumping water level Pumping water level At	ft.* P.ft.* inute, mping		
Static water level Static water level Pumping water level P	ft. P.ft. inute mping		
Static water level Pumping water level Pumping water level Pumping water level Pumping water level A gallons per in measured from ground level. Well developed by for a hours. Power Pumping water level Well developed by for a hours. Power Pumping water level	ft. P.ft. inute mping		
Trilled st. Calles (Feet) (Feet) (Ret) Kind Prom (Part) (Feet) (Feet) (Feet) Kind Prom (Part) (Feet)	ft. P.ft. inute mping		
Static water level Static water level Pumping water level P	ft. P.ft. inute mping		
Static water level Pumping water level At a gallons per m measured from ground level. Well developed by for 3 hours. Power.	ft.* P.ft.* sinute, mping HP enting,		
Static water level Pumping water level At a gallons per in measured from ground level. Well developed by well developed by pumping water level For 3 hours. Power Power Pump. Remarks: (Gravel packing, cempackers, type of shutoff)	ft.* P.ft.* sinute, mping HP enting,		
Static water level Pumping	ft.* P.ft.* sinute, mping HP enting,		

LICENSE NO.....

STATE OF MONTANA. Ss.
County of Nylowstan In my offices
This is at 150 M.
Mess Assault Annual
By Charts & Reporter
By Charts & Departy

		······································			nunty filters tous
LICA	TE				/ ~
1			STA	TE OF MONTANA	OF IVE
		ADMIN	ISTRATO OFFICE	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	JAN 2 1964
9.9		Declarat (Under	ion of Chapter 2	Vested Groundwater Rights 37, Montana Session Laws, 19618 T	ATE ENGINEER
The (Church of Je ings and 3rd	sus Christ C	f Latte	r Day Saints of .290 Belvedere Bri (Address)	ve Billings
	(Name	of Appropriate	r)	(Address)	(Town)
Cour have lows	nty of	groundwater		State of	
, 	N X			The beneficial use on which the clai	Z-10 M
			3.	Date or approximate date of earlies tinuous the use has been	t beneficial use; and how con
		E			
			4.	The amount of groundwater claime per minute) 150 gale per minute	d (in miner's inches of ganor
				per minute)	
			5.	If used for irrigation, give the a lands to which water has been al thereof not applicable (This	DOE BE homen on A. F.
٧W	s 1/4 Sec. l	T-8 R.25	E	imately 23 sores, including ground on which the Chape.	ng the parking lots and stands. (including st
Indi	cate point of	appropriation	6.	The means of withdrawing such v	vater from the ground and t
and Eacl	place of use, h small square	if possible.		location of each well or other mea	traight Centrifugal pur
and Eacl acre	place of use, h small square s.	represents 10		location of each well or other mea	ns of withdrawal traight Centrifugal pun
and Eacl acre	place of use, h small square s.	represents 10	nd comp	location of each well or other mea	rell, wells, or other works
and Eacl acre	place of use, h small square s	represents 10	nd comp	location of each well or other mea Mayers, Model 150M = 5, S etion of the construction of the v One well, began and completes	rell, wells, or other works
and Eacl acre	place of use, h small square state of convithdrawal of the depth of w	mmencement a groundwater ater table y be available, the withdraw	nd complete system of grown all	etion of the construction of the work well, began and completed size and depth of each well or the indivator well.	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 Ct.
and Eacl acre	place of use, h small square state of convithdrawal of withdrawal wi	mmencement a groundwater ater table y be available, r the withdraw	nd complete 9.1	etion of the construction of the vone well, began and completed size and depth of each well or the andwater 21 inch driven well	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 Ct.
and Eacl acre	place of use, h small square ss. The date of convithdrawal of withdrawal of works for as it may other works for	mmencement a groundwater ater table y be available, t the withdraw	nd complete 9.1	etion of the construction of the vone well, began and completed size and depth of each well or the andwater 24 inch driven well	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 ft.
and Eacl acre 7. T	place of use, h small square s. The date of convithdrawal of sylvanter with the convither works for t	mmencement a groundwater ater table y be available, the withdraw	nd complete of the type, al of groundwate	etion of the construction of the volume and depth of each well or the and depth of each well or the andwater 21 inch driven well or the withdrawn each year 1,943	rell, wells, or other works in the spring of 1961 e general specifications of the approximately 30 ft.
and Eacl acre 7. 7 8. 7 9. 6	place of use, h small square is. The date of convithdrawal of in the depth of withdrawal of in the depth of withdrawal other works for the estimated	mmencement a groundwater ater table y be available, r the withdraw amount of gro	nd complete of the type, al of groundwate	etion of the construction of the vone well, began and complete. size and depth of each well or the indwater 24 inch driven well withdrawn each year 1,943	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 Ct
and Eacl acre 7. 7 8. 7 9. 6	place of use, h small square is. The date of convithdrawal of withdrawal of works for the works for the estimated.	mmencement a groundwater ater table y be available, the withdraw amount of groundwater a	nd complete the type, al of groundwate outdoor and the type, all of groundwatered intered in the type of the type, and the type of the type, and type of type	etion of the construction of the vone well, began and completed size and depth of each well or the andwater 24 inch driven well r withdrawn each year 1,943 a the drilling of each well if available	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 Ct (A,O gallons per par ole top loca(clay) and
and Eacl acre 7. T 8. T 9. 3	place of use, h small square sh small square state of convithdrawal of the depth of w So far as it may other works for the estimated. The log of for	mmencement a groundwater ater table y be available, r the withdraw amount of groundwater services.	nd complete the type, al of groundwate untered i	etion of the construction of the volume well, began and complete. size and depth of each well or the andwater withdrawn each year a the drilling of each well if available the drilling of each well if available.	rell, wells, or other works in the spring of 1961 e general specifications of t, approximately 30 ft. 6,040 gallous per year ole top lean(elsy) and
and Eacl acre 7. T 8. T 9. 3	place of use, h small square is. The date of convithdrawal of in the depth of withdrawal of in the depth of in the de	mmencement a groundwater ater table y be available, r the withdraw amount of groundwater services and the services are table as a service with the withdraw amount of groundwater services are services as a service with the services are service	nd complete the type, al of groundwate untered i	etion of the construction of the vone well, began and completed size and depth of each well or the undwater 24 inch driven well r withdrawn each year 1,943 a the drilling of each well if available ature as may be useful in carrying ny county record Some	rell, wells, or other works in the spring of 1961 e general specifications of 1961 e, approximately 30 ft cole top lean(elsy) and the policy of this act, in
and Eacl acre 7. T 8. T 9. 3	place of use, h small square is. The date of convithdrawal of in the depth of withdrawal of in the depth of in the de	mmencement a groundwater ater table y be available, r the withdraw amount of groundwater services and the services are table as a service with the withdraw amount of groundwater services are services as a service with the services are service	nd complete the type, al of groundwate untered i	etion of the construction of the vone well, began and complete. size and depth of each well or the indwater in the drilling of each well if available at the drilling of each well if available at the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in the drilling of each we	rell, wells, or other works in the spring of 1961 e general specifications of 1, approximately 30 Ct. (A.O. gallons per pair on the policy of this act, in the policy of th
and Eacl acre 7. T	place of use, h small square sh small square state of convithdrawal of the depth of w. So far as it may other works for the log of for state of the log of the lo	mmencement a groundwater ater table y be available, the withdraw amount of groundwater formations encountered and to book and p	nd complete the type, al of groundwate intered is similar nage of an	etion of the construction of the vone well, began and complete. size and depth of each well or the indwater in the drilling of each well if available at the drilling of each well if available at the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in carrying by county record in the drilling of each well in the drilling of each we	rell, wells, or other works in the spring of 1961 e general specifications of 1961 e general specifications of 1961 c g general specifications of 1961 c g g g g g g g g g g

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 CONTANA,

County of Vallousione;

This is frame at wea filed in my office this day of \$60.31 pm.

at 2 a 2 o'clock M.

Econo Sinciding.

County Clark & Recorder

By Jaw

County YELLOWSTON

DRILLER'S LOG

height to which water rises in well.

Top of Ground (Elev. above sea level)

ness of strata such as soll, clay, sand, ness of strata such as soil, ciay, sail, gravel, shale, sandstone, etc. Show depth at which water is found and

HATE PUBLISHING COMPANY

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

form to be prepared by driller,	and three conies to be filed	From (Feet)	(Feet)	
form to be prepared by order, one owner with the County Clerk at high the well is located, last copy to	nd Recorder in the county in			
h the well is located, last copy to be answer all questions. If not appl	icable, so state, otherwise the			
se answer all questions. It not appr	incapit, to the same			
may be returned.		-		
	Commence the			Compared to the control of the contr
er La Ha COLGINE	For Administrator's Use		1	
ress 2635 CURTER AVENUE	File 735322			
a to the second	1 i			
BILLINGS, MONTANA	6-27-23			
***************************************	12.7.7 min 1		1	
well started June 171	GW1 166 p 111	-	32.20	
644				
completed June '71	- Continue to the Continue to	-	1	
	The state of the s			
e of well BRIVEN	(Dug, driven, borred or drilled)			
ipment used QTHER				The same same same same same same same sam
ter Use: Domestic Municipal	Stock I Irrigation			
www.compression.com/stages.com/st	The second secon	ينتين ا	_	
Industrial Drainage D	Omer T. Gergen/ rewit D	1	1	
	7			
escribe	A Contains	-	+	
E: If used for irrigation, industrie	of other data (i.e. Lot, Block			
state number of acres and tocal	IGIT OF OTHER	-		
and Addition) 2 MESCRO SI	248 R 7 A 6095			
and Addition), 2 sescre at	248 R 7 A 6095			
and Addition), 2 SESCRO ST	248 R 7 A 6095			
TIMATED ANNUAL WITHDRAWAL	UB 2NB 8 7 A 6095			
TIMATED ANNUAL WITHDRAWAL	PERFORATIONS			
TIMATED ANNUAL WITHDRAWAL	UB 2NB 8 7 A 6095			
TIMATED ANNUAL WITHDRAWAL Size of Size and From To- Todded Wight (From Co- Mint of Costed	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL	PERFORATIONS			
TIMATED ANNUAL WITHDRAWAL Size and Sup and From Co- Divided Weight Middle of Cisted	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL Size of Size and From Co- Delical Weight (From Co-	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL Size and Sup and From Co- Divided Weight Middle of Cisted	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL Size and Sup and From Co- Divided Weight Middle of Cisted	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL Size and Wester (Pres) Cre Withdrawal (Pres) Cre 20 20 0 2	PERFORATIONS FINAL COMMENTS PERFORATIONS FINAL COMMENTS FI			
TIMATED ANNUAL WITHDRAWAL Size and Sup and From Co- Divided Weight Middle of Cisted	PERFORATIONS Had Free SLASTED			
TIMATED ANNUAL WITHDRAWAL Size and Wester (Pres) Cre Withdrawal (Pres) Cre 20 20 0 2	FEPORATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS FIRETORIATIONS Static water jevel Static water jevel 13.			
TIMATED ANNUAL WITHDRAWAL Start of Super and Promits Made of Contest 2º 2º 0 2	FEFORATIONS FINAL POOL OF STATES Static water level 13 Pumping water level 13 on allons per residence per per season per residence per residence per residence per season per residence	fi.		
TIMATED ANNUAL WITHDRAWAL Start of Super and Promits Made of Contest 2º 2º 0 2	FEFORATIONS FINAL POOL OF STATES Static water level 13 Pumping water level 13 on allons per residence per per season per residence per residence per residence per season per residence	fi.		
TIMATED ANNUAL WITHDRAWAL Size of Star and From Con Main of Canada 20 0 2	Static water level 13. Static water level 13. He 28 5 gallons per resourced 10 minutes after purposes.	fi.		
TIMATED ANNUAL WITHDRAWAL Start of Super and Promits Made of Contest 2º 2º 0 2	Static water level 13. Static water level 13. H 12 55 gallons per reasured 10 minutes after pubegen. Measured from ground level.	fi.*		
TIMATED ANNUAL WITHDRAWAL Size of Star and From Con Main of Canada 20 0 2	Static water level 13. Static water level 13. Pumping water level 13. measured 10. minutes after pubegan. Measured from ground level. Well developed by systems	fi.*		
TIMATED ANNUAL WITHDRAWAL Size of Star and From Con Main of Canada 20 0 2	Static water level 13. Static water level 13. ### 255. gallons per reasured to minutes after pubegan. *Measured from ground level, well developed by supply for the hours.	fi.		
TIMATED ANNUAL WITHDRAWAL Size of Star and From Con Main of Canada 20 0 2	Static water level Pumping water level 12 55 gallons per r measured 10 minutes after pu began. Measured from ground level. Well developed by systems in the same of the same o	fi. fi. minute imping		
TIMATED ANNUAL WITHDRAWAL Size of Sur and From Cre Size of Custon 20 0 2	Static water level 13. Static water level 13. Had green de 13. Static water level 13. Had green de 13. Had green de 14. Static water level 13. Had green de 15. Had gr	fi.* ff. ff. ff. ff. ff. ff. ff. ff. ff. f		
TIMATED ANNUAL WITHDRAWAL Size of County (Free County) Mint of County (Free County) 29 29 0 2	Static water level Pumping water level 12 55 gallons per r measured 10 minutes after pu began. Measured from ground level. Well developed by systems in the same of the same o	fi.* ff. ff. ff. ff. ff. ff. ff. ff. ff. f		
TIMATED ANNUAL WITHDRAWAL Size of Size and From Cross Blant of Content	Static water level 13. Static water level 13. Had green de 13. Static water level 13. Had green de 13. Had green de 14. Static water level 13. Had green de 15. Had gr	fi.* ff. ff. ff. ff. ff. ff. ff. ff. ff. f		
TIMATED ANNUAL WITHDRAWAL Size of Size and From Cross Blant of Content	Static water level 13. Static water level 13. Had green de 13. Static water level 13. Had green de 13. Had green de 14. Static water level 13. Had green de 15. Had gr	fi.* ff. ff. ff. ff. ff. ff. ff. ff. ff. f		
TIMATED ANNUAL WITHDRAWAL Size of Size and From Cross Blant of Content	Static water level 13. Static water level 13. Had green de 13. Static water level 13. Had green de 13. Had green de 14. Static water level 13. Had green de 15. Had gr	fi.* ff. ff. ff. ff. ff. ff. ff. ff. ff. f		
TIMATED ANNUAL WITHDRAWAL Size of Record From Grant From Grant Gr	Static water level Preparations Find Fi	fi. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr		
TIMATED ANNUAL WITHDRAWAL Size of Size and Free Control	Static water level 13. Static water level 13. Pumping wa'er level 13. If \$2.55 gallons per measured to minutes after pubegan. 'Measured from ground level, we'll developed by waters for 31. Powerasts: (Gravel packing, cert packers, type of shurott) at the packers, type of shurott).	fi. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr		

57 33**4**

25° - Show exact depth of bottom

Driller's Address . 2022-HILES AVENUE

STATE OF MONTANA

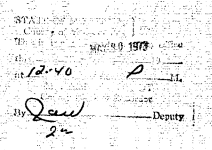
County of Values in 1944 office
this in 1973

COP CINA STATES

By Deputy

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL STATE OF MONTANA APPROPRIATION BY MEANS OF WELL DRILLER'S LOG Indicate the character, color, thickness of strate such as soil, clay, sand, pressort of the character of the character, color, thickness of the character, color, the character of the character, color, the character of the character, color, the character of the character of the character, color, the character of the character, color, the character of the characte

A A	Deve	eloped aff	er Januar	y 1, 1962			4 - 1		
(Under C	Chapter 237	Montana	Session	Laws, 1961	, as amen	ded)	Top ot	Ground	d (Elev. above sea level)
which the Please ansv	to be prep ner with th well is loca wer all ques be returned	ated, last stions. If	copy to b	e retained	by driller.	•	From (Feet)	To (Feet)	
•	-								
OwnerC	LIMTON	c. cox	r	For Admi	nistrator's	ilse			
Address 2	516 wyo	. Ave.	- F		18/)			
Billin	es. Mt	***********	i			l.			
	started Ma			,					
com	pleted Ma	y 24.	1955	·					
T	u Doctor	òΫi	L -				-		
type of we	n Driv	P	(Du	, driven, bored	or drilled)				
Equipment	used Ha	nd Dro	p Hamme	DP hurn drill, rota	••••••				in the second of
Water Use:	Domestic	☐ Mu	nicipal 🔲			ion 🔲			
Ind	ustrial 📋	Drainage	[] Oil	ner []*	Garden/La	wn DT:			
*Danaiba	_		_						
*Describe USE: If us	ed for irrig	gation, inc	dustrial, c	Irainage or	other, E	xplain.			
state	number of	acres and	location (or other da	ta (i.e. Lot,	Block			
and A	Addition). L	ot 4.	Block l	t, Lill	is Sub,	lst			
ESTIMATED	ANNUAL	WITHDRAY	NAL 15	0,000 G	allons	7.200.ve.t.			
Nize of Drilled Hote	Size and Weight of Casing	Prom (Feet)	To (Feet)		PERFORATIO!	vs.			<u>a sala - </u>
35464	or Canal			Kind Size	From (Feet)	(Post)			
1 1/2"	1 1/2" Galv	0	21	Gravel Point	21:	18.			
	Pipe								
			į						
				[]				
	N				Leave name				
		1							
	- 1		mea	sured 15		er pumping			
w		<u> </u>	beg						
	.				n ground ! I by				
		.i	for		hours.				
						1/2 HF			
ــــــــــــــــــــــــــــــــــــــ				iarks: (Grav iers, typė d		cementing			
	, 5		pocs	ers. type c					
	175	c. 1					[
ī 1	FE	.25 <u>E</u>							
INDICATE	LOCATION	OF WELL	AND PL		ISE, IF PO	SSIBLE.			
EACH SMA	ILL SQUARE	1/	J			* * * * * * * * * * * * * * * * * * *			
Driller's Sig	gnature:	lilini	,.ve	ell>					
Driller's Ac	idress					ere war er er er er			
							Α.		Show exact depth of bottom



NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

STATE OF A ADMINISTRATOR OF G MONTANA WATER I	ROUNDWATER C		Miller Novi-ye	Torre) Indica	DRILLER'S LOG te the character, color, thick of strata such as soil, clay, sand	a sia Maria Maria
NOTICE OF COMPLETIO APPROPRIATION BY Developed after J	MEANS OF	- Trans.	in Albana E.	i. No. iyo	grave depth	h shale, sandstone, etc. Show at which water is found and to which water rises in well	y L
(Under Chapter 237 Montana Ses	sion Laws, 1961	, as amended))	Top of	Ground	(Elev. above sea fevel)	
his form to be prepared by drill by the owner with the County Cle	rk and Recorder	in the county	ed in	From (Feet)	To (Feet)		
which the well is located, last copy lease answer all questions. If not			ho	-2.	122S	the late from	erik.
orm may be returned.	applicable, so sia	ie, oillei wise i	116		1111	's they	
D. D.		,		1			
owner Leater Dande	For Admi	nistrator's Use	7				
Address 1927 It	File 93	395		1,000	in France		
Belling Mortan	6 6	(9-73					
Date well started	3-641 L	21 p.m.					
completed							:
						The second secon	
ype of well	- Duef driven, bored	or drilled)			4 (m 14)**	A Maria Cara Cara Cara Cara Cara Cara Cara	
quipment used							
	(Chura drill, rotar		_	t toward		A de la constant de l	
Vater Use: Domestic [Municip	oal 🔲 Stock 🗀] Irrigation		1 - 10 1	25.5	entre de la companya	
Industrial 🔲 Drainage 🔲	Other []*	Garden/Lawn	N/		L		
			\	z firesz.			
Describe	**************************************						
JSE: If used for irrigation, industri state number of acres and local	ation or other da	other. Expla ta (i.e. Lot. Blo	in, l				
millie a p	554				144.7 12		-
and Addition).	<i>Y</i>		****				j .
STIMATED ANNUAL WITHDRAWAL	150 11	and and	to l			<u> </u>	_]
		ERFORATIONS		Sec. 11.5	3 0		-
Haje of Cating	Kind Size		To (Feet)				
12	ff She	(Feet)	(Feet)]
en catur	1						-
S. January I.	1						-1 -
Pg.		}		TE With]
1 1							4
<u> </u>							-1
N							.]
	Static water lev Pumping water						4:
	at						_]
	measured	minutes after p	pulldung			. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	_
·	began. *Measured from	around level					-
	Well developed						-
	for						3
	Power Remarks: (Grav		HP				નુંં.
	packers, type o		1				j
n= 5. (***************************************]
SEW SWW Sec.					ļ		-
T							1
NDICATE LOCATION OF WELL AN	ND PLACE OF U	SE, IF POSSIB	LE.]
ACH SMALL SQUARE REPRESENTS	and the second s	,					-
Neillaria Cianatura						یوں بعد سیا نجبہ کے حصا جات بہات جین جی جات ہے ہی صدر بہند ہیں۔	·†
Oriller's Signature]
Priller's Address						<u> </u>	1

Show exact depth of bottom



indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

NOTICE OF COMPLETION APPROPRIATION BY Developed after Ja	MEANS OF WELL		depth	at which water is found and to which water rises in well.
(Under Chapter 237 Montana Sess	ion Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller by the owner with the County Clerk which the well is located, last copy	, and three copies to be filed and Recorder in the county in	From (Feet)	To (Feet)	
Please answer all questions. If not ar form may be returned.	oplicable, so state, otherwise the			the fast
the Manuel	State .			
Owner 1 Co 110 7 C	For Administrator's Use		5	
Address 294/1 Centre	File 738003			The second secon
Belley ment	Secret 38, 1973		THE	Commission of the state of the
Date well started 2 28 73	GW 1 12:02 P 171		1	
completed 3 38 73				
Type of well Line			150	
	(Dug, driven, bored or drilled)		7)	- Lagrange -
Equipment used	(Churn drill, rotary or other)			taz
Water Use: Domestic Municipa				A Company
Industrial Drainage	Other 📑 Garden/Lawn 🌃			
*Describe	7			
USE: If used for irrigation, industrial state number of acres and locat	al, drainage or other. Explain,			
and Addition).	illum a			/home
ESTIMATED ANNUAL WITHDRAWAL	1.	N	7	voul .
The state of the s			7	Topic Control
Hole of Cusing	Kind From To		3	7
Jun Ray 0 2	1 me mer por		£	
120			\sim	
				Manuel
N	1/ 33			
	Static water levelft.* Pumping water levelft.*		- 1	
	atgallons per minute,			
	measured // minutes after pumping			
w E	began.			
	*Measured from ground level. Well developed by			
	forhours.			
	Power HP Remarks: (Gravel packing, cementing,			
	packers, type of shutoff)			
fot 8 March				
1. 15 M R 25 P	<u> </u>			
INDICATE LOCATION OF WELL ANI				
Driller's Signature	Defendance :			
Driller's Address 274113			<u> </u>	
•	LICENICE NO	2	111	Show exact depth of bottom

, which was the state of the same of the section of the section \mathcal{S} . Here,

STATE PUBLISHING COMPANY



Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Topiof	110	and the state of t	- 2
the control of the co	top of	Ground	d (Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			1 1 2 2 a 3	
Owner - Use For Administrator's Use				
Address 2941/ auto File 138005				
Bulling smeet 1935		1	1 1 Mary of Land	
Short during 122-line		1 100	- Page	
Date well started 2 2 5 7.3 GW 1 /5 0.7 1/1		1		
completed 2 25 7 3			Part of	
Type of well				
(Dug. driven, hored or drilled)		12		
Equipment used (Churn drill, rotary or other)			1 3 Sag	
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐		 -	Land	
			110	
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn 🕱			Para Caraca Cara	
Describe			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
USE: If used for irrigation, industrial, drainage or other. Explain,	 	<u> </u>		
state number of acres and location or other data (i.e. Lot, Block			Manual	
and Addition).				
STIMATED ANNUAL WITHDRAWAL 40.000		**		
Size of Size and From To	-	<u> </u>	2 miles	
Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing		بيدكم		
Kind From To	T i	P) "	primary Southern	
Kind From To				
Jun Jun 9/ Stre (Feet) (Feet)			- Continue -	
Kind From To				
Kind From To			And the second	, ,,,,
Kind From To			and the same	arr
2 y y y y y y y y y y y y y y y y y y y			And the second	2 271
31 Size From (Feet) (Feet) (Feet) N			Brank Brank Brank Brank	2***
2 y y y y y y y y y y y y y y y y y y y	200		Brank Brank Brank Brank	277
N Static water level			Brank Brank Brank Brank	
Static water levelft. Pumping water levelft. atgallons per minute measured _/minutes after pumpin			Brank Brank Brank Brank	***
N Static water level ft. Pumping water level ft. and measured from ground level. *Measured from ground level.			Brank Brank Brank Brank	***************************************
N Static water level ft. Pumping water level ft. at gallons per minute measured from ground level, Well developed by			Brank Brank Brank Brank	
N Static water level ft. Pumping water level ft. and measured from ground level. *Measured from ground level.	g		Brank Brank Brank Brank	
N Static water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. Well developed by for hours. Power Pump. H Remarks: (Gravel packing, cementing	g		Brank Brank Brank Brank	
Static water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. at gallons per minute after pumpin began. *Measured from ground level. Well developed by for hours. Power Pump. H Remarks: (Gravel packing, cementing packers, type of shutoff)	g		Brank Brank Brank Brank	
N Static water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. Well developed by for hours. Power Pump. H Remarks: (Gravel packing, cementing	g		Brank Brank Brank Brank	
Static water level ft. Pumping water level ft. Pumping water level ft. Pumping water level ft. Ballons per minute after pumpin began. *Measured from ground level. Well developed by for hours. Power Pump. H Remarks: (Gravel packing, cementing packers, type of shutoff)	g		Brank Brank Brank Brank	
Static water level ft. Pumping water level ft. Pumping water level ft. at gallons per minute measured from ground level. Well developed by for hours. Power Pump. H Remarks: (Gravel packing, cementing packers, type of shutoff)	g		Brank Brank Brank Brank	
Static water level	g		Brank Brank Brank Brank	
Static water level	g		Brank Brank Brank Brank	
Static water level	g		Brank Brank Brank Brank	
Static water level	g		Brank Brank Brank Brank	

LICENSE NO......

Top of Ground

STATE PUBLISHING COMPANY

MONTANA DEPARTMENT OF MAndicate the character, color, thick-RESOURCES AND CONSERVATION STATE STATE SUCH as soil, clay, sand, sandstone, etc. Show the state of STATE OF MONTANA

height to which water rises in well.

(Elev. above sea level)

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	1.1						
		2.00	007 Ma	miana Saccion	I BULLE	1961. as	• Swangar)
it in c	ior Lin	abier.	23/ MW	ntana Session	POALS		

This form to be prepared by driller, a	nd three copies to be filed	From (Feel)	To (Feet)	Driven Well
by the owner with the County Clerk ar which the well is located, last copy to	M Becorder III life coomy in	(Rect)		
Please answer all questions. If not appli form may be returned.	cable, so state, otherwise the			N/B
Owner D.C. DYAKE	For Administrator's Use			
Address_2511 CLAYK	File 938157			
Billings, MontonA	6-29-73			
Date well started 4-27-73	GW 1 6 00 R. 176			
completed 6-27-73				
Type of well Drivero	Dug, driven, bored or drilled)			
Equipment used Hyd autic	(Churn with, Fothery or other)			
Water Use: Domestic Municipal				
Industrial 🔲 Drainage 🔲 🕔	Other 📑 Garden/Lawn 🗍			
	o of Lawn+garles			
USE: If used for irrigation, industrial state number of acres and location	n of Other data (i.e. re.) bieri			
and Addition). LILLIS S	UB IST BLOCK 7			
ESTIMATED ANNUAL WITHDRAWAL	300,000 GAL			
Stee of Stee and From To				
Hole of Casing	Kind From To Size (Feet) (Feet)			
22 0 21	cut 31 15			
	Slets			
	12 #			
	10" Ecn9		+	
	[24m]			
- N/N	Static water level			
	Static water level	.11. "		
	at 4/7 gallons per mir	iute,		
	measured .: 13 minutes after pum	ping		
	began.			
W	*Measured from ground level. Well developed by **TIVIA'!	-	-+	
	for	INS		
	Power & LEC Pump. L. J.	. HP		
	Remarks: (Gravel packing, cemen	ting,		
	packers, type of shutoff)		-+-	
Also a land		-		
1/4 NE 1/4 Sec. 1				
T				·
INDICATE LOCATION OF WELL AN	D PLACE OF USE. IF POSSIBLE.	-		
INDICATE LOCATION OF WELL AN EACH SMALL SQUARE REPRESENTS	40 ACRES			
EACH SWALL DOOR	Kildle		+-	
- market many 1 Section 1	MARKET COL			

STATE OF MONTANA. | 53.

County of Vollovenista, | 53.

This instruction | 2 9 1973 | 13.

this | 600 | 14.

LOTTELL F. ELUNDT

County Grant of Receptor

By | Deputy

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.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

Driller's Address 57. Charlene Street

Hillings, Kontana LICENSE NO. 232

form to be prepared by driller, and three copies to be filed form to be prepared by driller, and Recorder in the county in the owner with the County Clerk and Recorder by driller.			dimi, gand	CAPACITE TO THE PROPERTY OF TH
form to be prepared by driller, and three copies in the county in the owner with the County Clerk and Recorder in the county in the the well is located, last copy to be retained by driller. In the well is located, last copy to be retained by driller. In the well is located, last copy to be retained by driller. In may be returned. For Administrator's U'e File 937527. File			dirti gand d	
the well is received. See answer all questions. If not applicable, so state, otherwise the in may be returned. The process and in the process of the process and in the process are processed as a process and in the process and in the process are processed as a process and in the process and in the process are processed as a process and in the process are processed as a process and in the process are processed as a process and in the process are processed as a process and in the process are processed as a process and in the process are processed as a process and in the process are processed as a process are process			lint, gand	
se answer all questions. It not applicable, and be returned. For Administrator's U'e File 937527. June 25,1923. Re well started 6/21/73. GW 1 2:03 p. a.i completed 6/21/73. pe of well				
The property of the property o				
File				
File				
State Stat				
well started				
well started				
well started				
e of welldriven (Dug, driven, bored or drilled) sipment used siell driver (Chars drill, rotary or other) ter Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn escribe SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). STIAMATED ANNUAL WITHDRAWAL 9;600 Taltoss Size of Weight From (Feet) From (Feet) From (Feet) Taltoss Size of Casins From (Feet) Taltoss Talt				
e of welldriven (Dug, driven, bored or drilled) ipment used .siell criver (Churr drill, rotary or other) ter Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn escribe escribe Size If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). STIAMATED ANNUAL WITHDRAWAL				
ter Use: Domestic Municipal Stock Irrigation Industrial Drainage Other * Garden/Lawn escribe escribe E: If used for irrigation, industrial, drainage or other. Explain; state number of acres and location or other data (i.e. Lot, Block and Addition). STIMATED ANNUAL WITHDRAWAL 3,600 Size and From From				
ter Use: Domestic Municipal Stock Irrigation Industrial Drainage Other * Garden/Lawn escribe E: If used for irrigation, industrial, drainage or other. Explain; state number of acres and location or other data (i.e. Lot, Block and Addition). TIMATED ANNUAL WITHDRAWAL 3,600 Size and Weight of Casins From (Feet) From (Feet) Right of Casins From (Feet) Right of Casins From (Feet) Right of Casins Right of Right of Casins Right of Casins Right of Casins Right of Casins Right of				
Industrial Drainage Other Stock Irrigation Industrial Drainage Other Stock Irrigation Elf used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). TIMATED ANNUAL WITHDRAWAL Size of Weight Of Casing From (Feet) Size of Casing From (Feet) Size (Feet) Algorithmize O 23 (1810ts 21. 23.				
er Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn escribe E: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). TIMATED ANNUAL WITHDRAWAL PERFORATIONS Size and Wetah From F				
Industrial Drainage Other ** Garden/Lawn ** secribe If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). FIMATED ANNUAL WITHDRAWAL ** Size and Size and From To PERFORATIONS Size of Casing From From (Feet) Size of Casing From From (Feet) Size of Casing Size and (F				
Industrial Drainage Scribe Scribe If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). IMATED ANNUAL WITHDRAWAL 9,600 rallong The of Size and Weight (Feet) (Feet) Drainage To the control of the control of the control of Casing (Feet) (Feet) All Size (Feet) (Feet) Size (Feet) (Feet) (Feet) All Size (Feet) (Feet) (Feet) (Feet) (Feet) Size (Feet)		#=		
Size and Size and From (Feet) Size of Cesing				
If used for irrigation industrial, drainage of clinical state number of acres and location or other data (i.e. Lot, Block and Addition). FIMATED ANNUAL WITHDRAWAL 3,600 Taltons Size and Size and From (Feet) (Feet) Weight of Casing (Feet) (Feet) All 13st tubing 0 23 (1810ts 21 23				
and Addition). IIMATED ANNUAL WITHDRAWAL Size and Weight of Casing (Feet) (Feet) Size of Casing (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet)				
and Addition). IIMATED ANNUAL WITHDRAWAL Size and Weight of Casing (Feet) (Feet) Size of Casing (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet) Size (Feet) (Feet) Addition of Casing (Feet) (Feet)		+		
Size and WithDRAWAL 7,600 maltons Size and Weight of Cesing (Feet) (Feet) Rind From (Feet) (Feet) Weight of Cesing (Feet) (Feet) 23 (1810ts 21 23		-+		
Size of Order Person (Feet) (To PERFORATIONS Drilled Weight of Casing From (Feet) To Size From (Feet)				
Size of Drilled Weight of Casing Prom (Feet) To (Feet) Rind Size From (Feet) (Feet) (Feet) 3.07 Jg tubing 0 23 4810ts 21 23				
Size of Weight of Casing (Feet) (Feet) (Feet) (Kind From (Feet) (
3 gratubing 0 23 graiots 21 23				
3 in Matubing U 23 k away				
3 in Matubing O				
	<u> </u>			1 12
	-			
	-			
	_			
N Static water level12				
i l i i i i i i i i i i i i i i i i i i				
at 1:0	ing			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			
E takeneured from ground level.	-			
Well developed bycent.	1			
for	HP			
	ing.		 	
packers, type of shulotty				
S				
7 2 W 4 Sec. 1 T. 15 N R. 25 E			 	
T. /S N. R. 25 (E)	i		 	
S W MACE OF USE, IF POSSIBLE.				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.		1	1	
		-		
Driller's Signature all Mathematica				

Show exact depth of bottom

STATE OF MONDARY SA County of Your Property of Your Property of Your Property Proper

File N) }	Т	Roman Arc	PJ. H
DUPLICATE	pala 4 1977.	MANAGER S	CounTATE OF MONTAL ATOR OF GROUND DE OF STATE ENG	WATER CODE	
Top of Ground (Elev. above sea	l level3223.0.)	Notice of Co Appropria (Under Chapt	ompletion of ation by Mea er 237, Montana Ses	Groundwate ans of Well sion Laws, 1961)	
	Owners. Driller.	Gevold C	Address.	2526 G lad 2526 Clad	
321€.0	Date w	rell started June of well drivery drivery, bored or	2,1977Date Cor	ent Used James Z drill, rotary or	wev
gravel		Use: Domestic Industrial Industrial Indicate on the diamet with in drilling	gram the character	Stock []	rigation 2
		depth at which wat ag strata and heigh Streams Weight of Castery	to which water rise From To (Fost) (Post)		NS To (Ped)
		Shut-in Pressure ! Pumping Water Le Discharge in gal. How Tested W.C. Remarks: (Grave	per min of flowing to tal / backer ! Lev packing, commenting	M 41 5 60	shutoff, locawell, and any
To name of	hec. 1 7.15 11.75 to the location of well and use, if possible. Each were represents 10 seros.	MCALINE)	emiler periment und for		
Show exact	depth of bottom. Doc. Filed the A.O.	No. 9/30 1/2 3/2 3 13.22 et 0	37 tors	Ger's Lineaux Negline J. 71, 1600) Her's Bignisture	to a second

33th form to be prepared by deiller, and three copies to be filed by the owner with the County Clerk and Recorder because it is not that it yourse aft si

These graver all questions. It not applicable, so mate, with twise the form will be columned.

evaporal to the County (Lors and Recorder, Suplicate to the Engineer, Priplicate to the Mordana Bureau of firme and Gredogy and Quadruphiste for the Appropriate

STATE OF MONTANA

County of Vision of The learning of the Service of the Service

STATE PUBLISHING COMPANY

County CALIDOUS +

Indicate the character, color, thick-

. Their report depth of Lemon

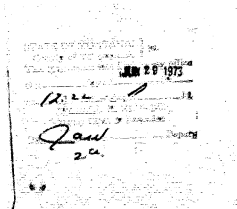
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL depth at which water is found and height to which water rises in well.

Developed after January 1, 1	962				Ŕ
(Under Chapter 237 Montana Session Laws,	1961, as amended)	Top:of	Groun	d (Elev. above sea level)	
This form to be prepared by driller, and thre by the owner with the County Clerk and Reco which the well is located, last copy to be reta	der in the county in	From (Feet)	To (Feet)		_
Please answer all questions. If not applicable, s	o state, otherwise the		7		
orm may be returned.				Note that the second se	_
owner William Gaub			27.		_
<u>FOI /</u>	Administrator's Use				
Address 2701 Wyming Ave File					_
Billings Month	29-13				-
Date well started	15 43 p. m.				
completed Aug 72					_
<u> </u>					
Type of well briven (Dus. driven)	bored or drilled)				•
quipment used (Chara drill	ernesseum annieges typen unteresseum				
Nater Use: Domestic [] Municipal [] Stor	k 🗍 - Irrigation 🖂				_
Industrial Drainage Other Of					_
moderner C. Oramage C. Orner C.	Garden/Lawn 😿		y		_
Describe	obdowen and benging the contemporary of			and the state of t	_
ISE: If used for irrigation, industrial, drainage state number of acres and location or other	or other. Explain, r data (i.e. Lot, Block				
and Addition) of alle Sul 3 rul	Set 31 BURS			more d	
STIMATED ANNUAL WITHDRAWAL / 0.0				Empley And Control of the Control of	
	Carrie Commission of the Authorities of the Commission of the Comm				
fine of Ster and France (Face)	PERFORATIONS				
1 1 1	/2. /2.				
2"		-			
					~
	* 7.0				
	1				
Static water	level /5 tr.				
Committee of the state of the s	gallons per minute	*			
began.	commutes after pumping				
Messured	from ground level,	***	- Since 1800 1800		J.
Lot to	heuri.				ä.
	G fumb. 1 His Standard packing commenting				
packers, 'pi					
	me lof sharipfi)	-	-		
14				reason from 1995 have been also reason assess (\$100 Mars) place absolute from the	
TENESS (· · · · · · · · · · · · · · · · · · ·			- cam-cam-cam-cam-cam-cam-cam-cam-cam-cam-	
© W				The Control of the Co	
NR 25 W NDICATE LOCATION OF WELL AND PLACE O ACH SMALL SQUARE REPRESENTS AS ACCES				- 100 - 100	

LICENSE NO

alan ing pamalah dalam dan perjambah



Show went depot at bottom

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD CE OF COMPLETION OF GROUNDWATER OF WELL OF NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed af	ter Januar	y 1, 1962	≥ ELL			AL MA	
(Under Chapter 237 Montana	Session i	Laws, 196	I, as amend	ed)	Tup of	Groun	d (Elev. above sea level)
This form to be prepared by by the owner with the County	Clerk and	d Recorder	r in the cour	filed ity in	From (Feet)	To (Feet)	
which the well is located, last Please answer all questions. If				e the			
form may be returned.							
Owner Milton %. Qibb	#	For Ada	ninistrator's U	se			
Address 2922 0051.97	F	ile					
Billings, Funtana	59102	6 =	27-78				
Date well started	1						
completed June 197	1		,				
Type of well	Drive	h					
A Company of the Comp	(Du	g. driven, bori	ed or drilled)				
Equipment used				********			
Water Use: Domestic 🔂 Mil		·		-			
Industrial 🔲 Orainage	Off	her 🔲*	Garden/Law	m 🖸			
*Describe	, h, -#1##+ + + + + + + + + + + + + + + + + +	7375 PF *** *******************************					
USE: If used for irrigation, in state number of acres and	dustriel, d	frainage d or other d	or other. Ex lata (i.e. Lot,	plain, Block			
and Addition). LAE . 1.	(6),51	ock th	rue (3).	11110			
Park Sub-LVI 6100 ESTIMATED ANNUAL WITHDRAY	WAL 15	0,200	cel/yr.	•			
Non of Non and Press Protest Weight (Feet)	(Feet)		PERPORATION	The second second		an day	
		N had	Prisa sFast)	le (Pest)			
		j					
		i į					
					and have been		
	State	c water le	vel 11	14.			
	Pum	ping were	vel 11 n level 10	er minute			
	ff had	suted	minutes ette		*		
*	≰ •Mo		om ground le	vel.			
		develope	•		-		
	BOTAL	ei 4.	e Punig well bedicha	COLLY MI		-	Anna hai da da dalaman anna anna anna anna anna anna ann
	peck		cf shuteff)	ener menne en en en en			
- 6 5w seed				· · · · · · · · · · · · · · · · · · ·	TO AN ON		von. 1995 begit yfan 360 'sap 166 saar 1650 sab 1650 sap 1550 sap 1550 sap
1 (the make arms grow, who came with Light triple that then take press some some some some
INDICATE LOCATION OF WELL			ust, ir fos	FIRE		No. of the sec	and the time can have been been been take the time time the time time.
each small squart represe	nts 40 A	scens.)	THE REP THE SHE SHE STEP THE COPY THE STEP AND AND SHE SHE SHE SHE SHE SHE
Oriller's Signature	to an alesando a militar de la companyo						

LICHNSE NO....

1200	mr 4 36 1	järena. Udenne	e. 1	
This i	netedliki	30	ed in m	olfice
1,18.	32	- علماته الريكاني		.M.
et Li	7. 2. 2. 2.	NIA IL I Edeşk Ge		*
5) er			Literach

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter				
This form to be p by the owner with	repared by	driller, and thr Clerk and Rec	ee copies order in t	to be filed he county in driller.

his form to be prepared by driller, by the owner with the County Clerk a		From (Fee		sandstone-some gravel
which the well is located, last copy to	De leteritor of animal	21142		
lease answer all questions. If not appl orm may be returned.	icable, so state, otherwise me			
Owner Harlan W. Gilbert	For Administrator's Use			
Address 2921 Terry Ave.	File 937303			
Billings, Montana			===	
Date well started Aug. 10,1971	GW 1 June 27,1973			2
completed Aug. 10, 1971				
Type of well . Sand point driv	(Dite. driven, bored or drilled)			
Equipment used driver	(Churs drill, rolly of other)	===		
Water Use: Domestic [Municipal	☐ Stock ☐ Irrigation ☐			
Industrial Drainage	Other 🗆 * Garden/Lawn 📜			
*Describe	>> A400 / 2			
USE: If used for Irrigation, industria state number of acres and locali	I, drainage or other. Explain, on or other data (i.e. Lot, Block			
and Addition). Take	War	上士		
ESTIMATED ANNUAL WITHDRAWAL	50,000 Al			
Size of Size and Press Se System Waget (Fest) (Fest Make of Coding	PENFORATIONS Sind From To Sind (Feet) (Feet)			
21. 2 0 22				
			_=	
N	Static words level	,		
	Pumping water level gallions per minu	119,		
	measured minutes efter pumpi	ing		
* *	*Measured from ground level. Well developed by	A TO SEC 100.0		n com ann ann 120 ann aigh par fair ann ann ann an 120 ann
		MP		
	Remarks (Gravel packing concerts packers type of physically	(1) (g) . 		
	the second secon	· · · · · · · · · · · · · · · · · · ·		Search Search Search Selection Section Search Search Search Section Search Sear
in the first of the control of the c		-		
Solwing 25 Q		- 30 March	eyo 100-3141	Company and the color of the co
TOL NE AS W	ND PLACE OF USE, IF POSSIBLE	**************************************	272 Mar. 254 M	The party of the p
INDICATE LOCATION OF WELL A	NO PLACE OF USE, IF POSSIBLE S AQ ACRES.	and the second		The property of the property o

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

Accepted For Administrator's Use For Administrator's U		er all ques e returned					ŀ
ite well started Static water level Static wat	lio)	red A	200	2010tl	<u> </u>		
the well started completed Complete Co	 د	6 . 2 .	F T.	····	For Admir	nistrator's Us	se
the well started completed Complete Co	dress,	7 2 3 S	1 9061	Fi	e 7555	108	
completed Chum drill, rotary or other)	dely in	Section 2					
completed Chum drill, rotary or other)	ate well s	tarted	Trid .	7: 707 G	w 1	34 p.n.	
Chum drill, rotary or other Chum drill, rotary or other ater Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn State number of acres and location or other, data (i.e. Lot, Rlock and Addition)		doted //	1441	21973			
Static water level Static	comp	 خ	14. Y (5)	ري رزو			
Chum drill, rosary or other) aler Use: Domestic Municipal Stock Irrigation Industrial Drainage Other * Garden/Lawn Describe SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other, data (i.e. Lot, block Mark Charles	pe of wel	II		(Dug	driven, bored	or drilled)	
Industrial Drainage Other Stock Irrigation Steeribe Describe SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, block and Addition). TIMATED ANNUAL WITHDRAWAL THAT I PUMPING Water Feet West Of Cales of	uipment	used					
Industrial Drainage Other Resolution or other. Explain, state number of acres and location or other, date (i.e. tor, thock and Addition). STIMATED ANNUAL WITHDRAWAL STATE Water Performations Week of Communication or other, date (i.e. tor, thock and Addition). STIMATED ANNUAL WITHDRAWAL STATE water level Pumping water level at gallons per minute, are gallons per minute, are gallons per minute, are gallons after pumping began. **Measured minutes after pumping began. **Measured from ground level. Well developed by for hours **Power hours **Power token, certering perkers, type of shuter(f)	stor Hear	Domestic	17 Mu	-			n []
Static water level ft. Static water level ft. Pumping water level ft. at gallons per minute, measured minutes after pumping began. **Measured from ground level. Well developed by lor hours **Power from ground level. **Well developed by lor hours **Power from ground le							
State number of acres and location or other, data (i.e. Lot, Nock mand Addition). STIMATED ANNUAL WITHDRAWAL Static water level (feet) Pumping water level (feet) At gallons per minute, measured minutes after pumping began. **Measured from ground level, Well developed by for hours from packers, type of shutoff) **No. 1	Indu	striol 🗀	Drainage	Oth	er □*	Garden/Law	m 15
Static water level (1.* Static water level (1.* Puriping water level (1.* at gallons per minute, measured minutes after pumping began. **Measured from ground level. Well developed by let hours **Power Power in the pumping began. **Measured from ground level. **Well developed by let hours **Power Power packing correcting packers, type of chutoff)	Describe .						
Static water level (1.* Static water level (1.* Puriping water level (1.* at gallons per minute, measured minutes after pumping began. **Measured from ground level. Well developed by let hours **Power Power in the pumping began. **Measured from ground level. **Well developed by let hours **Power Power packing correcting packers, type of chutoff)	SE: If use	d for irrig	gation, inc	dustrial, d	rainage or	other. Ex	olain,
Static water level (feet) Static water level (feet) Static water level (feet) Pumping water level (f. at gallons per minute, measured minutes after pumping began. **Measured from ground level. Well developed by lor hours **Power bours **Po	state r	number of	acres and	location o	r other da	ia (i.e. Lot,	Nock
Static water level Static wa	and A	adition)				å - 2	n de serviciones de la companya de La companya de la co
Static water level Static wa	7114 6 7ED	ANINHIAL	WITU ON A		75.	00 7	2
Static water level Pumping water level It at gallons per minutes after pumping began. **Measured from ground level. Well developed by for hours Pomet Pump at Pump at Remarks. (Gravel packing, cerrenting packers, type of shutoff)	ששואייוו	MITTON					
Static water level (1.* Pumping water level (1.* Pumping water level (1.* at gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by for hours Powel Pump (44) termarks. (Gravel packing, correcting packers, type of shutoff)		#			and the second		- Architectus
Static water level	blee of Driffed Flote	Size and Weight of Casing	Pour	To (Feet)	· · · · · · · · · · · · · · · · · · ·	بسيدات سيست بسابتان	
Static water level	Nice of Pritting Flore	Size and Weight of Cooking	Pour	To (Feet)	Kind Ska	l Prem	To
Static water level	Size of Triffind Plote	Tell 5	Pour	To (Feet)	Kind Size	l Prem	To
Static water level	Niles of Forthead Works	******. ******************************	Pour	To (Feet)	Kind Sko	l Prem	To
Static water level	Size of Profile Plate	Trees.	Pour	To (Feet)	Kind Ske	l Prem	To
Static water level	Nice of Terillood Plots	Stire and Weight of Coding	Pour	To (Feet)	Name Star	l Prem	To
Static water level	Size of Primed Plate	Winds, Winds, S.	Pour	To (Feet)	Raind Star	l Prem	To
Pumping water level	Size of Transa	Size and Wester of Colons	Pour	To (Feet)	kind Ske	l Prem	To
at gallons per minute, measured minutes after pumping began. *Measured from ground level. *Well developed by for hours *Power Pump statements. (Gravel packing, correcting packers, type of shutoff)	Size of The Control o	5	Pour	Feed	Reind Silce	From (Foot)	(Fost)
measured minutes after pumping began. **Measured from ground level. Well developed by for hours **Power Pump str **Remarks (Gravel packing, correcting, packers, type of shutaff) **NR C	Since of Decision of Parties of Plate o	**************************************	Pour	Feet State	Name State	(Fact)	(Fost)
*Measured from ground level. Well developed by for hours Power Pump HP Remarks (Gravel packing, correcting, packers, type of chutoff)	Size of Prefixed Hotels	Size and Witching of Conting	Pour	State	kind Ske	(Part)	(foot)
Well developed by for hours former tump 449 Remarks (Gravel packing, correnting packets, type of chutoff) NR t	Nies of Primar Nies of Primar Nies of Primar Nies of Primar Nies of Ni	Size and Witching S	Pour	Feeb.	kind sta	(Feet)	(Fost)
for hours Pomp HP Remarks (Gravel packing, correcting packers, type of chutoff) NR t	Nies of Prefine Hotel	Size and Wester Coding	Pour	Statu Pure at reas beg	Name Name State St	(Feet) (Feet) (a) (a) (b) (b) (b) (c) (d) (d) (d)	(f).*
Rome! Pump. 144 Remarks. (Grave) packing, correcting packers, type of shutoff) 1 NR I	Nies of Prefine Hotel	Street and Western S	Pour	Statu Purcat at hospital	water lenging water sured in.	(Ped) (Ped) (et level gallons principles after	(f).*
Remarks. (Gravet packing, correcting packers, type of shutoff)	Nies of Prefine	Weeks	Pour	Statu Pure at mea begin	water lenging water sured in developer developer	red (Feet) red (Feet) red (Feet) red (Feet) red (Feet)	(f).*
packers, type of chuterft) 1 NR E	Sies of Primar Motor	Westing 5	Pour	Statu Purre at rnea begy **Ned ior	water lenging water tured in developer	rel level gallons principles after the ground in the groun	(f).*
N. C. W.	Sies of Primar Motor	Years	Pour	Statu Pure at he-gu Met	water le- ping water sured in astred from developed	ret level gallons principles after thousand the ground to by thours	(Fost) (1,*
NR W	Sies of Printed Motors	Western Street S	Pour	Statu Purre at a near begg & Me Well lot	water les ping water sured in developer et	(Peet) If yell gallons p minutes after ground is bours bours colored packing	(f.*
NR W	Sies of Printed Hotel		Production of the Control of the Con	Statu Purre at a near begg & Me Well lot	water les ping water sured in developer et	(Peet) If yell gallons p minutes after ground is bours bours colored packing	(f.*
	Sies of Printed Motor		Production of the Control of the Con	Statu Purre at a near begg & Me Well lot	water les ping water sured in developer et	(Peet) If yell gallons p minutes after ground is bours bours colored packing	(f.*
	Sies of Printed Motors		President	Statu Pure at mea ber Well for Rem peck	water les ping water sured in developer et	(Peet) If yell gallons p minutes after ground is bours bours colored packing	(f.*

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

		reclaim of	
	*		
		and the state of t	
		CATTLE ANALYSIS OF THE STATE OF	
			l
		Control of the Contro	
		، حد حد حد جد جد خو خو جد خو جد خو حد حد	Į.
للنا			1
			l
77	Y 1	Service The service	
		and the second second second second	l
			1
			1
			}
-	7-5]-"
		The state of the s	1
<u>ŀ.</u>			1
7			1
			1.00
-			1
_4.	<u> :</u>		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1			
سإسب			1
			1.00
			4
1			J
			L
·			1
			4
			Į
ा जाता अस्ति । (- 117	Anna talan da kan ana ana ana ana ana ana ana ana an	1
+	-		7
	10 10 F 1000	Notes that the last, state, this hit was been been again this man ann ance act in	1
			4
- 1			.1
		nghi sangan salah panga hiliki dengan bayan, yanga yanga salah salah salah salah salah salah salah salah salah]	1
		The second secon	Í
	-). Peri denis dala della	4
			1
			1
-			1
			4
4			1
		Annual and the state of the sta	1
-			
څونور دارو		**************************************	1

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

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.

Developed after January 1, 1962	gara di		
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner File 255408			
Owner For Administrator's Use			
Address File 75540 8			
2 7.11	<u> </u>	 	
Date well started GW 1 / 3.9 p. m.		 	
completed (9.7.4972			
Type of well (Dug, driven, bored or drilled)			
Equipment used			
Water Use: Domestic Municipal Stock Irrigation		 +	
Industrial Drainage Other * Garden/Lawn		 	
*Describe			به سه سه سه در سه سه سه سه در در در در سه سه سه سه سه سه در
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and focation or other data (i.e. Lot, Block		ļ	
state number of acres and location or other data (i.e. Lot, Block processor) and Addition).			
ESTIMATED ANNUAL WITHDRAWAL 175, 000 718			
Size of Size and Press To	= ====		
Drilled Weight (Feet) (Feet) PERFORATIONS		 	
5 0 Str. (Feet) (Feet)		 	
			
		 - -	
Static water level		ļ	
Static water level Pumping water level	11.0	+	
at gallons per minu	/le,		
measured minutes after pump began	ung	++	
Measured from ground level. Well developed by			THE THE PERSON NAMED SPEED THE PERSON NAMED SPEED SPEED THE PERSON NAMED IN
day disas		-	
Power Fump. / Remarks: (Grave) packing, cements			
packers, type of shutoff)			
)		جندي ينتها يشهر مست بكنان ليلتان فيامة المانية بالكام المانية المانية المانية المانية ومنته ومنته
	- 24 }		
		ti, in the first term	
5 W			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSCIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.	ACCORDINATION OF THE PARTY OF T		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE	de de de		

