12199

File No.....

T. 19N R 19W

County Ravalli

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAR 17 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. December 31, 1963.
	Owner Ernest Brinkerhof Address Stevensville, Montar
	Contractor (if any)
	Address of Contractor None
	Date Started unknown Date Completed 1950
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable removed by pumping and flood
	irrigating from group of natural springs
	approximately 5 feet deep.
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
NE4NE4 Sec.29 TON. R19!! Indicate point of appropriation	Continuous use for domestic and livestock
and place of use, if possible.	water, peridoc use for irrigation
	Signature of Owner England Brunkenhaff
	DateDecember 31, 1963

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

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

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

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

I cartify that I received and filed this instrument on this 3/ Sh day of Alle 1963 at 6:13 o'clock ... M.

7. Is Moore

Country 5 ORBER

By Shirly Keith

ON -19W County AHNAIII

STATE PUBLISHING COMPANY

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	Cha	pter	237	Moi	ıtana	Sessio	n La	ws, 19	61, as	am	end	ed)
nis form	to	be	prepa	red	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.

form may be returned.	~		te, otherwi	se the
Owner Jim Address Box 196 F	Dow	· · ·	nistrator's U	Jse
Stevensuille ho	ont:		1922 2	20pm
Date well started Oct 10,	1972	r W		
completed MV 10, 1				
Type of welldri	llea	, driven, bored	ne deillad)	
Equipment used Ch	UTN	dri	//	
Water Use: Domestic 🗺 M		urn drill, rotar Stock		on 🗆
Industrial 🔲 Drainaç	ge 🔲 Orh	er □*	_	_
*Describe				
USE: If used for irrigation, i state number of acres an	ndustrial, d	rainage or or other da	other. Ex ta (i.e. Lot,	Block
and Addition)	******			
ESTIMATED ANNUAL WITHDRA	1WAL			
Size of Size and From Drilled Weight (Feet) Hole of Casing	To (Feet)	T'	ERFORATION	s
7000	343	Kind Size	From (Feet)	To (Feet)
280				
				1
				<u> </u>
	Statio	water lev	e. 26 le/el 3 /	0 ft.*
	at	25	gallons p	er minute,
	bega		minutes afte	er pumping
W	E *Mea	saurad fran		1
	Well		n ground le by	
	for .	developed	by	n p
	for Powe Rema	developed 6 er 330 erks: (Grav	by	3 HP cementing,
s	for Powe Rema	developed 6 er 330 erks: (Grav	by	3 HP cementing,
NE WSW Sec 29	for Powe Rema pack	developed 6 er 330 erks: (Grav	by	3 HP cementing,
S NE 1/5 1/4 Sec. 29 T. 10 NR 19	for Power Rema packe	developed Branks: (Graviers, type of	by	3 HP cementing,
S NE 45 N 4 Sec. 29 T / O N R 19 S INDICATE LOCATION OF WEI	for Power Remarks packs E	developed Br. 230 arks: (Graviers, type of	by	3 HP cementing,
S NE 45 N A Sec. 29 T. 10 N R 19 INDICATE LOCATION OF WEIFEACH SMALL SQUARE REPRES	for Power Remarks Packet Market M	developed Branks: (Graviers, type of ACE OF US CRES.	by	3 HP cementing,
NE WSW Sec 29	For Power Remarks Packer W PLAND PLA	developed Br. 234 arks: (Graviers, type of ACE OF US CRES.	by	3 HP cementing,

DRILLER'S LOG

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

From	To		
From (Feet)	To (Feet)	·	
0	10	Broken Bock Clay	
10	50	CINY	
50	65	<u> </u>	
65	175	CIRY	
75_	80	sand	
80	100	SAND + CLAY	
100	150	SANCE & CLAY-	
150	160	SAND	
160	200	C/AY & SAND	
200	250	CIAY & SARICE	
250		C/A'y	
300	340	CIRY	
340	343	SANH & WATER	
			
	· 		
	+		-
	-		
	 		
	 -		
<u> </u>	 		
<u> </u>	-		
	 -		
ļ	 		
	 		
<u></u>			
	 _		
ļ	ļ		
ļ	ļ		
	ļ		
	∔		
	\vdash		
	 		
	╫		
	┼━━━┼		
	 		
	┝╼╼┽		
	 		
ļ.——	├ -		
	 		
	┾━╌┥		
	 -		
	┝╌╌┽		
	 		
	{+		
	 		
	├ ─ऱ─┤		
	 		
	 +		
	+		
	 		
	 		
	 		
	+		
	1		

I certify that I received and filed this, instrument on this 15 to 10 day of 1001, 19 22 at 2:20 o'clock 1 M.

J. S. Wood

COUNTY RECORDER

Free 2:00

BTATE PUBLISHING COMPANY

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL



DRILLER'S LOG

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

Developed after January 1, 1962		neign	TO WHICH WATER FREE III TO THE
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	2_	20_	CLAY ISOMOCES
form may be returned.	20	150	CLAY
Owner WAYNEETREE For Administrator's Use	150	225	CLAY
Address Ph. 1, EW 1062 File 597.5	2.25	Z2£.	CLAY, SANDY CLAY
Stevensnelp Ms. Jun 36, 1973	224	280	SAND
Date well started 1-15-73 GW 1 11:55 a.m.	280	320	CLAY
completed 3-15-73	320	33 <i>0</i>	SAND
Type of well DRILLED (Dug, driven, bored or drilled)	330	396	SANDY CLAY
Equipmen: used CABLE TOOL (Churn drill, rotary or other)	390	400	SAND
Water Use: Domestic Municipal Stock V Irrigation V	400	420	CLAY
Industrial 🔲 Drainage 🗍 Other 🞵* Garden/Lawn 🗹	4/20_	425	SAND
*Describe	425	453	CLAY SANDYCLAY
USE : If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	453	454	SAND, GLAUEL
and Addition).	454	500	QLAY
ESTIMATED ANNIJAL WITHDRAWAL			
Size of Size and From To Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing			
Wind From To			
6 % 6 % 0 453 Size (Feet) (Feet)			
.280 NONE			
N			
Static water level333ft.	*		
Pumping water level	<u> </u>		
measured KD.minutes after pumping	g		
began.			
*Measured from ground level. Well developed by DAILLE.			
for hours.	"		
Power Pump H			
Remarks: (Gravel packing, cementing			
Jot #54 s Engle Witch packers, type of shutoff)	·		
NEW NEW Sec. 30 POSSIBLY MAKE MORE			
T. JO NR 19 E WATER	·		
8 W	•		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature January			
Driller's Address BILL PRESTON WELL DEILLING			
Driller's Address DILL PRESTON WELL PILLING	<u> </u>	l	
P.O. Box 977 HAMILTON LICENSE NO. 125	45	<u>3'</u>	_ Show exact depth of bottom

5973

CANA THE THE WAS AND

er se de am

2 (2) 2 (2) 3 (2)

.....

...

Territor that I received und filed this
this triangle as this 26 Th
tioy of Jacob 1923, at 11:55
o'close A. M.
COUNTY RECORDER

By DEPURY

Ravall; m. County

height to which water rises in well.

STATE PUBLISHING COMPANY

mar 23 mix

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODENA DEPARTMENT OF MATURE ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show the strate of the character, color, truck-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show the strate of the character, color, truck-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show the strate of the character, color, truck-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

LICENSE NO.......

JN I	BY	MEA	No	Qr.	WELL	
				~~~	•	

(Onder Chapter 237 Moltana 36330)	Laws, 1901, as amend	lob o	Ground	(Elev. above sea level)	
This form to be prepared by driller, by the owner with the County Clerk a	nd Recorder in the cour	filed From (Feet)	To (Feet)		
which the well is located, last copy to Please answer all questions. If not appl	be retained by driller.	0	7-	Slack Dirt & Grave	<u></u>
form may be returned.	· · · · · · · · · · · · · · · · · · ·	1_	18	Tan Clay & Gravel	
Owner <u>Indeau Hoover</u>	For Administrator's U	13	27	Gray Clay & Gravei	
Address 2500 NT Lda	File 5623		58	Brown Clay & Grave	<u> </u>
Minspula, Montana	May 22,1922 3:3		7'4	Gray Sandy Clay	
Date well started March 20, 1972	GW 1		80	Sand & Water	
completed Ashil 3, 1972		80	93	Gray Clay & Sand	
Type of well		93	114	Brown Sandy Clay &	
e Ohumn Ceill	Oug, driven, bored or drilled)	114_	116	Gravel Sand & Water	
, ,	(Churn drill, rotary or other)	م م د ا	120	<u>land Gravel &amp; Water</u>	
	□ 3100k 🙉 Irrigano Other 🗆* Garden/Law	100	124	Snod & Sater	
*Describe			733	Sand, Gravel & Mate	
USE: If used for irrigation, industrial.	drainage or other. Ex	plain.			
state number of acres and location					
and Addition).			┼╌╾┼		
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS	s			
Hole of Casing 5"1.0. 5"1.0. 11 1171	Kind From Size (Feet)	To (Feet)			
17 lb erove	Surnt 4070	440.	<del> +</del>		
5"1.D. 14 lb g.l.	1/8" x 117°	119'			1
liner por ft 1121   1331	3" 126'	133'			!
			<del></del>		
N		2			
Sta Bu	tic water level	π.^[			
at at	mping water levelgallons p	er minute.	<b></b>		
me	asuredminutes afte	r pumping			
be	gan.				
-	leasured from ground le all developed by <u>9077</u> 3		<b>├</b> ──┤		
for	hours.		<del> </del>		· ·
	ver Cons no Pump of	77.48. HP			
Re	marks: (Gravel packing,	cementing,			
of fort is Venn Pometites pa	ckers, type of shutoff)		<del>                                     </del>		
NE 14 NH 14 Sec 3 30			<del> </del>		
T. /0 N R. /4 E	·····			,	
8	***************************************				
INDICATE LOCATION OF WELL AND F		SIBLE	┝╼╼┽╸		
EACH SMALL SQUARE REPRESENTS 40	ACRES.	\ <del></del>	<del>  -</del>		
Driller's Signature	1 Bappy				
0.22 412 301		L.Y	<u> </u>		
Driller's Address 1522 5. 1419	ು. ನೀಕೆದರಾಟಕಡ, ಸಾರಾಣಿ	tana 506 <mark>01</mark>			

50,444

______ Show exact depth of bottom

certify that I received and the the instrument on this 28 day of May 1972 at 2:30 o'clock M.

J. Moore

County Recorder

2.00



#### 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 Se	ssion	Laws, 1961	, as amend	ed)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by dril	ler, ar	nd three co	pies to be	filed	From (Feet)	To (Feet)		
by the <b>owner</b> with the County Cle which the well is located, last cop	y to l	be retained	by driller.	•	0_	70	Top suc	
Please answer all questions. If not form may be returned.	applic	able, so sta	te, otherwis	e the	.20	150	CAY - 4KLION	·
owner JEM GRIFLIN	-				150	154	CLAY SAND	
			nistrator's U		159	185	5AU)	
Address	•	ile #562						
		August 8,1	992 10	45 am	185	170-	CLAY SAND	
Date well started 7-10:72		GW 1			190	725	54ND	
completed 8-3 22					225	22.7	-CLAY	
Type of well	E.D.	••••••			217	270	SOUN SMALLGRAU	<u> </u>
equipment used	7/	ig, driven, bored これ	or drilled)		Z20	2.75	SANDYCLBY	
- · · · · · · · · · · · · · · · · · · ·							CLAY	
Nater Use: Domestic 🖟 Munici			- 0	_				
Industrial 🗍 Drainage 🖺	Ot	her □*	Garden/Lav	מע 🗀	<del>-7-5-</del>	235-	SAND WATER-	
Describe		•••••	••••••				که اسم اسال مای کار مبدل اسال بیشا <u>دین بیشار بیشار می</u> میشار میدا میدا میدا	
JSE: If used for irrigation, industrate number of acres and loc								
and Addition)								]
•			·					1
STIMATED ANNUAL WITHDRAWA				<del></del>				1
Hole of Casing	To Feet)	<u> </u>	From					1
3/8" 280 0 2	95	Kind Size	(Feet)	To (Feet)				]
		ļ						1
								-
		}						1
								}
N	Ctat	ic water lev	166	- f+ *				1
	Pun	nping_water	level	7./)ft.*				1
	at .	sured q.o.	gallons p	per minute,	·			1
w X E	beg	an.		$\sim$	<u></u>			1
		easured fron II developed						1
	for	<i>J</i>	hours.				ر بالدر الحديد العالم المدين العالم المدين العالم المدين العالم المدين العالم المدين العالم المدين العالم الم	
	Pow	ري چچ	Pump					-
Let 42 5 Eagle with		kers, type o						1
5E 4 M N 1 4 Sec. 30					·			
T. 10 N R. 19 E			· · · · · · · · · · · · · · · · · · ·					1
<del>\overline{\over</del>				·····				]
INDICATE LOCATION OF WELL A	ND P	LACE OF U	SE, IF POS	SIBLE.			<u>ــــ ــــ ــــ</u> ـــــ مد بدر بدر باک مير نام مين نسر بدر بادر بادر در د	1
EACH SMALL SQUARE REPRESENT			2 <u>)</u>		-12	11,100		-
Driller's Signature	ferm	- Full	II.L.[.][\$. 1.	STONNEL	- VILL			1
Driller's Address P.O. Box 9	77	HAMIL	Zany Il.	LOUT.	<u> </u>	L		1
		LICENSE			29:	<u> </u>	Show exact depth of bottom	

A13 8 10/2

51,100

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.

testrily that I received and filed this
testrument on this
day of the 1972, at 10:45
o'clock A.M.

ESTIMATED ANNUAL WITHDRAWAL.
Size of Neight From Tr
figiled of Casing (Feet) and Addition).

PERFORATIONS

Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Address			
Location	T. 10N	R. 19W	Sec.30
Doc. No.	5688		

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

#### <u>Special Instructions:</u>

Please provide the owner's address, as indicated in red on the attached groundwater right appropriation form.

Thank you.

	Inde	ustrial 🔲	Drainage	e 🗌 OH	ner []*	Garden/La	wn 🗌	773	255	SAND WATER-
٠D	escribe									
US	E: If use state	ed for irric number of	gation, ir acres and	dustrial, o	rainage or or other da	other. E ta (i.e. Lot	xplain, Block			
S		Addition)					•••••••••••••••••••••••••••••••••••••••			
_	Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATIO	 NS	=		
,	Hole	.Z80	0	295	Kind Size	From (Fee*)	To (Feet)			
				િક	Reg	NYE				
					SEP 1	1972				
=				M087.	in screen	THE OF THE	alicae	=		والمراق والدول المراق والمراق
,		N		Canal	c water lev	a 1650	EA			
		j			ping water					
	]			at	10	gallons	per minut	е,		
				mea	sured/2/20.	minutes af	ter pumpir	ıg		
		X		beg:			a			
				^Me	asured from developed	n ground	level.	,		
	1.	-	1 1	for	developed	hours	-2f.(-4.#*f/	"		
				Pow		Pump	7/1 F	1P		
		}		Rem	arks: (Grav	el packing	, cementin	g		
٦	.7 11	, <u>s</u> 77	الإعالا تكب	L pack	ers, type o	f shutoff)				
		/A.I¼ Se N R 6	c.•	 *		•••••••				
	1 /	<u>1</u>	······································	<u></u>						
N	DICATE	LOCATION	OF WEL	L AND PL	ACE OF U					
)(	iller's Sig	gnature	m.f.i.		a till	إراكا		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(113.4.	
	!11	ddress P.C.	, 52 °	51 -77	H.	. ,				

#### MONTANA MATERIA SOURCES 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 which the well is located, last copy to be retained by driller.

	well is loc						12-	20	- Tap seuc	
Please ansv	wer all que be returnec	stions. If	not applic	able, so st	ate, otherw	ise the	50	1000	,	
	, ·						-622	ISO.	COAY- Lieus	
	m Cal			For Adm	inistrator's	Use	250	154	CAY SALA	
Address	Teneno	welle	ļ.	ile <i>34.56</i>		-	159	185	5040	
STREET, STREET	ront,			_		():				
•				With the state of	1922 1	C2451m	175	(76)_	CLAY SAND	
Date well	started	-10:2	7 <i>2</i>  c	SW 1	•		10/	725	=449	
com	rpleted 📶	· 3 2	2				22.0	32 <i>5</i>		
Type of we	ell	Den	LED				7) 7	276	000A - 01 11 1024p	<u></u> .
Fauinment	used	PARI	(Du)	g, driven, bore	d or drilled)		22/	275	CAMANTON	
								لــــــا	2014	
Water Use:	: Domestic	Ç} Mυ	nicipa' 🔲	Stack [	] Irriga	tion 🗌				
ind	ustrial 🔲	Drainage	Otl	ner 🔲*	Garden/La	ewn 🗌	777	252	SANL-WATER	
*Describe						•••••			ا الله الله الله الله الله الله الله ال	
USE: If us	ed for irrig	gation, in	dustrial, c	Irainage o	r other. E	xplain,				
	number of									
and A	Addition)		•	•••••••••••••		••••••				
ESTIMATED	ANNUAL '	WITHDRAY	WAL		••••••					
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATIO		₹ <u></u>			
Wale	of Carles	(2 000)	(2 00.)		PERFORATIO	NS	1	i		
Hole	i	_	ł	Klnd Size	From (Feet)	To (Feet)				
Hole 3/3	of Casing	0	295	Klnd Size	From (Feet)	To (Feet)				
Hole	i	_	295	Klnd Size		To (Feet)				
Hole	i	_	295	Kind Size	From (Feet)	To (Feet)				
Hole	i	_	295	Klnd Size	From (Feet)	To (Feet)				
Hole	.280	_	295	Klnd Size	From (Feet)	To (Feet)				
Hole	i	_	Z95	Kind Size	From (Feet)	To (Feet)				
Hole	.280	_	Z95	Kind Size  C water le ping wate	From (Feet) 1072.	To (Feet)	,			
Hole	.280	_	Z95 Stati	Kind Size	From (Feet) 1072 vel ./gallons	ft.				
Hole	.280	0	Stati Pum at mea bega	Kind Size  Size  C water le ping wate sured 4 poan.	1072 vel ./gallons	ft. ft. per minute ter pumping				
Hole	.280 N	0	Stati Pum at mea begs *Me	c water le ping wate sured 200 an.	1072 vel	(Feet)  ft.  ft.  per minute iter pumping	,			
Hole	.280 N	0	Stati Pum at mea begs *Me	c water le ping wate sured for an.	1072 vel	ft. ft. per minute ter pumping	,			
Hole	.280 N	0	Stati Pum at mea bega *Me Well for Pow	c water le ping wate sured 40 an. assured fro develope er	vel	ft."  ft."  ft."  per minute iter pumping level.				
Hole	.280 N	0	Stati Pum at mea beg; *Me Well for Pow Rem	c water le ping wate sured to develope er sarks: (Grandrick)	vel	ft.				
Hole	.280 N X	0	Stati Pum at mea begi *Me Well for Pow Rem L pack	c water le ping wate sured to develope er sarks: (Grandrick)	vel	ft."  ft."  ft."  per minute iter pumping level.				
Hole  W	N X X S & C A A A A A S & C A A A A A A S & C A A A A A A S & C A A A A A A A A A A A A A A A A A A	<i>O</i>	Stati Pum at mea begge *Me Well for Pow Rem pack	c water le ping wate sured to develope er sarks: (Grandrick)	vel	ft.				
Hole  W	.280 N X	<i>O</i>	Stati Pum at mea bega *Me Well for Pow Rem pack	c water le ping wate sured to develope er sarks: (Grandrick)	vel	ft.				
Hole  W  T. /S  INDICATE	N X S & C N R R R R R R R R R R R R R R R R R R	O V WELL	Stati Pum at mea begg *Me Well for Pow Rem pack	c water le ping wate sured of o develope er	vel / / / / / / / / / / / / / / / / / / /	ft."  ft."  ft."  per minute iter pumping level.				
Hole  W  T. /S  INDICATE	N X X Se	O V WELL	Stati Pum at mea begg *Me Well for Pow Rem pack	c water le ping wate sured of o develope er	vel / / / / / / / / / / / / / / / / / / /	ft."  ft."  ft."  per minute iter pumping level.				
Hole  Indicate Each SMA	X X Section N R	OF WELL	Stati Pum at mea begi  *Me Well for Pow Rem pack	c water le ping wate sured fro develope er	velgallons	ft. per minute fter pumping level.				
Hole  W  INDICATE EACH SMA	N X S & C N R R R R R R R R R R R R R R R R R R	OF WELL	Stati Pum at mea beg; *Me Well for Pow Rem L pack	c water le ping wate sured fro develope er sers, type de ACE OF L	vel 23 (Feet)  1072  vel 24 (Feet)  r level 25 (Feet)  gallons (Feet)  m ground (Feet)  by 1072  pallons (Feet)  r level 26 (Feet)	ft."  ft."  ft."  ft."  ft."  ft."  ft."  ft."  per minute  iter pumping  level.)  7. // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // **  // *  // **  // *  // **  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *  // *				

L. . . LICENSE NO. (Z.)

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.

275 Show exact depth of bottom

(Elev. above sea level)

Tc > of Ground

From To (Feet) (Feet)

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEAN'S OF WELL

LICENSE NO. 12.5

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground 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 stare, otherwise the form may be returned. ITM (2015), For Administrator's Use Date well started 7-10:22 completed 2-3.22 Water Use: Domestic Municipal Stock [ Irrigation [ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ..... ESTIMATED ANNUAL WITHDRAWAL ..... To (Feet) PERFORATIONS From (Feet) To (Feet) 0 295 280 RECEIVED SEP 1 2 1972 MA DEPARTMENT OF NATURAL Static water level ./45. began. *Measured from ground level.) Well developed by 12.57. Tum for hours. Power Pump Zel Remarks: (Gravel packing, cement packers, type of shutoff) ...... 52 14 1/1 1/4 Sec 25 T. 18 N. R. 14

#### DRILLER'S LOG

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

-	•			•			· Cp Oi	Citoonic	(Elev. above sea level)	
This form	to be prepared to the state of	red by	driller, and Clerk and	d three o	copies to be r in the cour	filed	From (Feet)	To (Feet)		
which the	well is locat	ted, last	copy to b	e retaine	d by driller.	•	2	70	Top 5016	
	be returned.		nor applica		tare, otherwis	se the	20	150	CAY - LLING	
Owner \	m Gaif	Tw		Face Note	ninistrator's U		150	154	CLAY SAMA	
Address S	Tenens	ulli			SSS	/se	159	185	5441	
	ront, -				3.1922 IV	2450m	195		CLAY SAND	_ <u>`</u>
	started					- 1		725		
	pleted Z.		,		***************************************			727		
	•							270	SOUN ANALISADE	<u> </u>
Type of we	ِاا≆ ر	[)K.11	(Dug	, driven, bor	ed or drilled)	••••••				===
Equipment	used	1431	Z	DL hurn drill, rot	tary or other)			L	ZCMACTEN-	
Water Use:	Domestic		nicipal 🔲	Stock	☐ Irrigation	on 🔲	275	223.	CLEY	
Indi	ustrial 🔲	Drainage	□ O#	ner □*	Garden/Lav	vn 🗆	273	295	SAND, WATER-	
*Describe										
USE: If use	ed for irrig	ation, ind	dustrial, d	irainage o	or other. Ex data (i.e. Lot,	oplain,				
	Addition),					DIOCK	-			
	·				,	•••••				
	ANNUAL									
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION					
2/8"	280	0	295	Kind Size	From (Feet)	To (Feet)				
•			<u> </u>	Per	e ve	- J		<del> </del> -		
	1	!		1		ci.				
	] ]			SEP :	1   1972	ļ				
			13017	MA DEPAR	PAN FO THE JUT	URAL				
	N	= 1 <b></b> -	10.5	Common R	២ មិនសម្រាជ	OH -				
	T		· Stati	ic water le	evel ./ 4/5.	ft.	*			
	[		at .	10	er levelgallons	per minute	,			
	×		mea	sured/2/./	p.minutes aft	er pumpin	9	<b></b> -		
*	<del>-^-</del>	<del>  </del>	B *Me		om ground le	evel.)		<u> </u>		
		1	Wel	ا develop	ed by 74.52	Tung.				
			for Pow	/ /er. =	Pump	<i>‰</i> н	P	<del></del>		
	- 1		Rem	harki: (Gr	avel packing,	cementing				
1.7 11	) s (*)	7. 15.00	L pack	kers, type	of shutoff)		•-	<u> </u>	<u> </u>	
52 V		, , , , , , , , , , , , , , , , , , , ,				·····				
	N R			·						
			.,	LACE OF	USE, IF POS	SIBLE.	"			
EACH SMA	ALL SQUARE	'REPRESE	NTS 40	ACRES.	$\alpha$		1			
Driller's Sig	gnature	m. [	i Samuji ka kisasi	and the	ន្ទែរបញ្ជីនិ	5725/5	1 1/2	11.0.46		
Driller's Ar	ddress D/	Ros	9.72	Hismi	1200 M	7] 2.41.F.				
		1:2414		7,00,000			2/2		Show exact depth of nation	

\$5688

I certify that I received and filed this
I strument on this 8
day of Charles 1972, at 10.45
o'cisck A.M.

F. J. M. A.U.
COUNTY RECORDER

STATE PUBLISHING COMPANY

Indicate the character, color, thick-

ness of strata such as soil, c' 1y, sand, gravel, shale, sandstone, etc. Show depth 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

LICENSE NO./25

	PRIATION Developed a			WELL			height	to which water rises in well.	
(Under Chapter	<del></del>		<del></del>	, as ameno	ded)	Top of	Ground	(Eley, above sea level)	
This form to be by the <b>owner</b> wit	prepared by h the County	driller, au y Clerk an	nd three co d Recorder	pies to be	filed	From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the							3		
form may be retu	rned.			ne, omerwi	se ine	-3	25	SALE CLAY COCKS	·
Owner GCEA	LO Bi	WOLF	For Admi	inistrator's L	leo ]	25	20		
Address /604 ]	Reserv	) <u> </u>	ile 58.			2/	180	SAN Y CIRY WATE	
MISSOULA	MONT	í	_		i	180	220	SAND	
Date well started		į.			- 1	220.	265	CLRY	
completed a	8- 7- 7Z	,	*****************	•••••		265	2.20_		
Type of well	DRICE	<u> </u>				220_	316	SANDY CLAY	
Equipment used	Q#III	(Do	g, driven, bored	or drilled)		316	325	SANA	
Water Use: Dome					on $\square$	325	340	CLBY	
Industrial [				Garden/Lav	_	340	343	CLAY SOUR WATER	
*Describe									
USE: If used for	irrigation, in	ndustrial, d	rainage or	other. Ex	plain,				
state number and Addition									}
ESTIMATED ANNU.									1
Size of Size ar Orilled Weigh Hole of Casi		(Feet)		ERFORATION				امية المنط الم - منظ المنط المنطق	1
-10 10	1	(Feet)	Kind Size	From (Feet)	To (Feet)				1
6%" 4%	011 0	343	]						1
280	}				<u> </u>				1
								يد بنيت مساه سية البدا الساء الساء البداء بنيته عيها نبيته البداء البداء البداء البداء البداء البداء البداء ال	{
					}				
N		<del></del>	<u>'</u>	<del>'</del>	<del>'</del>				1
}			c water lev ping water		7/2 ft.*				-
		at .	_20	gallons	oer minute,				
	×	mea beg		minutes aft	er pumping			ر میں سے بیان سے اسی براہ اسے ہیں ہے۔ مار میں سے براہ سے اسی براہ اسے ہیں ہے۔	1
w		E *Me	asured from						1
		for	developed	hours	•				1
		Pow	er <u>??</u>	Pump	HP				1
البنال	- 1		arks: (Grav ers, type o						-
	Eyle Wit	<i></i>							
7/2 N N N N N N N N N N N N N N N N N N N		 <b>2</b>			••••••••				1
8	7	w		•••••					1
INDICATE LOCATION EACH SMALL SQU				SE, IF POS	SIBLE.				1
		2	7.7	3	11 0				]
Driller's Signature			1			F12-			1
Driller's Address	10.501	427	HAM!	4.1.012.11	CONT.				<u> </u>

343 Show exact depth of bottom

le NoSTATE WATER CONST	RYATION BOARD TR.
UPLICATE MAR 6  Em.  Come administ  Domain OF	
Notice of Complet	ion of Groundwater Appropriation Without Well veloped After January 1, 1962 pter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Max 1964  Owner and Chair Address Rt 125 to the Contractor (if any) Contractor Contr
INE 1/4/N N Sec. 30. T. 10 NR. 1.7 W.  Indicate point of appropriation and place of use, if possible.	1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)  2) Means of withdrawing water (gravity, pump, canal, etc.)  3) Depth of water table.  4) Use of the water Downstrain Common Com
	7) Estimate amount of water used each year.  Signature of Owner.

Approved Stock Form- State Publishing Co., Helena, Montana-42345

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

GW 3

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.

H1784

3W 3	Approved Stock Fo	orm-State Publishing Co., Helena, Montana-42345
File No	STORE WOTTE CONCERNATION BOARD	TR.
DUPLICATE	MAR 0 1967	County Gavalli
	STATE OF MONTA	NA
	ADMINISTRATOR-OF-GROUND	WATER CODE
	Dicher OFFICE OF STATE ENG	HINEER
Not	ice of Completion of Ground	

## Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater May 1964  Owner Address Rt 1 Land Contractor (if any) Ker Standard Address of Contractor Contractor Contractor Completed May 1964  Date Started May 18 Date Completed May 19 1764
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
INE 1/4/V N Sec. 3D. T. 10 NR. 1.4 No.	developed spring, drains, etc.)  2) Means of withdrawing water (gravity, pump, canal, etc.)  3) Depth of water table  4) Use of the water. Down I water (in miner's inches, or gallons per minute)
	6) If used for irrigation, give number of acres and description land. Note that the second series are series and description land. Note that the series are series and description land. Note that the series are series and description land. Note that the series are series and description land. Note that the series are series and description land. Note that the series are series and description land. Note that the series are series and description land. Note that the series are series. Signature of Owner.

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

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

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

H1784

44908

f certify that I received and filed this instrument on this 3 day of March., 1962, at 1.56 o'clock P.M.

Z. & Moor

STATE PUBLISHING COMPANY

## 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, by the <b>owner</b> with the County Clerk a	led From (Feet)	To (Feet)			
which the well is located, last copy to	be retained by driller.		2	702 Soll	
Please answer all questions. If not appl form may be returned.	the	20	Man 60A/86_		
Owner WAYNL H. CAISY	For Administrator's Use	- <u>27</u>	4_3		
Address HI BOX EW 18	File #5705	1/4	169		1 1/
Sternally mont	Age 5,1972-1:00 p	.2. 1/2.5.	180	SAUD HAMEDO	
Date well started 6-15-72	l b	1 1	1010	CLAY, LOBY	
completed <u>6-30-72</u>		198	200	EAND GOODSEY	
Type of well DEMCED	Dug, driven, bored or drilled)				
Equipment used <u>CIABLE</u> 7	Churn drill, rotary or other)				
Water Use: Domestic 🖟 Municipal [				عدد الحدد الحد 	
	Other []* Garden/Lawn	_			
*Describe 7.3 a Ches.			<del> </del> +-		
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Expla	in,			
		ļ			
and Addition)			<del> </del> +-		
ESTIMATED ANNUAL WITHDRAWAL 5	256,000				
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS		<del> </del>		
Hole of Casing	Kind From	To (Feet)	<del> </del>		
6 98 280 0 200	Size (Feet)	(Feet)			
			<u> </u>		
	_				
И	سرسر د				
	ntic water level 155 mping water level 160				
at	gallons per	minute,	<del> </del>		
X me	easured/2.C.:minutes after (	oumping		···	
	gan.	,			
N We	Neasured from ground leve	Dian	<del> </del>		
	hours.	, ,			
	wer Z.Z. Pump				
	marks: (Gravel packing, cer				
S .	ckers, type of shutoff)				
SE 14 NW 14 Sec. 30 T. 10 NR 19 5					
T. J.O. N. R. 19					
<b>₹</b> ~ ₩	······································				
INDICATE LOCATION OF WELL AND I		LE.	<del></del>		
Driller's Signature	Januar : 3145 275	THE RETURNED	0111		ı I
Driller's Address	/	I			
<u> </u>	LICENSE NO 125	_2	00	Show exact depth of bottom	

County Parace

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.

o'clock. A. M.

COUNTY RECORDER

2.00

DEPUZY

STATE PUBLISHING COMPANY

RECEIVED

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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

Developed after January 1, 1962

DR	ILLI	ER'S	LO
----	------	------	----

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.

(Under	Chapter 237	Montan	a Session	Laws, 1961	, as amend	ded)	Top of	Ground	(Elev. above sea level)	
This form	to be prep	ared by	driller, ar	d three co	pies to be	filed	From	To (Feet)		
vhich the	<b>vner</b> with the well is loca	ited, last	copy to b	e retained	by driller.	•	U	1	cope032	
lease ans	wer all ques be returned	tions. If	not applic	able, so sta	te, otherwi	se the		576	Livit dawns in the over the shower	
Office friday	pe teromed	•					} <del>-</del> -	96	intermittent layers cand and gravel	
Owner	Thing Co	obse		C A -1	nistrator's l					
			-			(	<del></del>	<del> </del>		
Address	4 399	onle,	ort F	ile <b>" 266</b> )						
				July 14,19	12 1024	15am			الله والمال والمال المال	
			3/	• •						
	started 3300		i			ì				
con	npleted 🔙	eca2.,	1972				ļ			
voe of w	ell drift	. nd. ve	17							
) po 0	ell <u>drill</u>		(Du	driven, bored	or drilled)	*******			<u></u>	
quipment	used2	mmii	<u> </u>	hurn drill, rotar	y or other)	•				
Vater Use	: Domestic	M 🖾	unicipal 🗀	Stock [						
						<del></del>				
Ind	lustrial 🔲	Drainage	e 🗌 Oth	ner □*	Garden/Lav	vn 🗌				
Describe				• • • • • • • • • • • • • • • • • • • •		••••••				
JSE: If us	ed for irrig	ation, in	dustrial, d	lrainage or	other. Ex	oplain,	<del></del>			
	number of									
and .	Addition)		•	·······	:	•••••••				
STIMATED	ANNUAL V	VITHDRA	WAL							
Size of Drilled		From (Feet)	To (Feet)							
Hole Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind Sire	From	<del> </del>	}			
,	}	<b>.</b>			From (Feet)	(Feet)				
6 ¹¹	ber ft.	0	95	3/15x5	86	96	ļ			
	5-1			) !		1				
	1		}			}				
			}			1				
	<u> </u>		\			<u> </u>				
<del></del>	N T	<del>, , , , , , , , , , , , , , , , , , , </del>	Stati	c water lev	73 ام	ft.*				
	×					ft.*				
		<del></del>				per minute,				
		1	mea: bega		minutes att	er pumping				
*			*Me	asured fror	n ground l					
				developed	by hale	.C				
						НР				
					el packing,					
Lof "25	5 s Eng	tewa			f shutoff)	vel bec				
	N. M. W. See		i.:1-			the we				
T	2 N R 9	ئے	<u> </u>	****************						
	LOCATION	•		ACE OF 1	CE 15 DOG					
ACH SMA	ALL SQUARE	REPRESE	ENTS 40 A	CRES.	os, ir POS	SIBLE.				
	,	<b>,</b>								
oriller's Sig	gnature CA	المتدوار للطوطان	الاسترستىرار داس	tenja						
	ddress						<u> </u>			
	ctor, an								Show exact depth of bottom	
		rent le la	·····	LICENSE	للاستنبان				•	

#5-669

I certify the: I received and lifed this instrument on this // day of the first of

COUNTY RECORDER

L D. OD

DEPURY

## RECEIVED

County R avalli

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
MONTANA PEDARTMENT OF ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA DEPARTMENT OF NATURAL at the character, color, thickMONTANA DEPARTMENT OF NATURAL at the character, color, the character, color, the character, color, the character, color, Developed after January 1, 1962

(Under	Chapter 237	Montana	Session	Laws, 1961	l, as amen	ded)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the <b>owner</b> with the County Clerk and Recorder in the county in							From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the							0	2	Topsoil
	be returned				ne, omerwi	ise me	2	12	Sand, gravel, boulders
Owner	Mr. Robe	rt Moi	ran	For Adm	inistrator's l	Use	12	.39	Intermittent layers Sand, grayel, clay mix
Address	Stevensy	ille.	Mont.	ile	5547			<b> </b> -	Saturated 30-40 ft.
			ļ	William 3'	ker 27,1	1971			at 15 g.Ditt.
	startedX						_39_	_49	Clay - gray to brown
con	npleted Apr	il.4,	.1971		<u></u>		49-	50	Sand - fine
Type of w	ell <b>Drill</b>	.ed					_50	83_	Clay - gray to brown
•		ihaanna 1	(Du Tanat 7 7	g, driven, bored	or drilled)				
Equipment	usedΩ	divita'''	(C	hurn drill rotar	ry or other)				
Water Use	: Domestic			Stock [			_83_	94	Intermittent layers
Ind	ustrial 🔲	Drainage	: 🗆 Ot	her □*	Garden/Lav	wn 🔲			Tight pressed Water bearing
*Describe	***************************************								
USE: If us	ed for irrig	ation, in	dustrial.	drainage or	other. Ex	xolain.			
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block			
and a	Addition)		····		************	******			
ESTIMATER	ANNUAL V	WITHUD VI	we unl	cnown					
		From		1	<del></del>				
Size of Drilled Hole	Size and Weight of Casing	(Fect)	To (Feet)		PERFORATION				
6"	17 lbs.			Kind Size	From (Feet)	(Feet)			
	per ft	0	93	3/16x5	83	93			
				Ì					
					}				
				]					
	N				. 44				
			Stati	c water lev Iping water	level	83ft.* ft.* per minute,			
J			at	12	gallons	per minute,			
		X			minutes aft	er pumping			
w		<del></del>	e beg ∗Me	an. asured fror	n ground le	evel.			
	1			developed	,	ling & pumping			
		<del></del> -		Zg er		НР			
				arks: (Grav					
mi Lile	orets. In	F.56 134	7 pack	ers, type o	f shutoff) ເອນຄົມ ກະ	ack			
75E1/4	NE 14 Sec	.31							
T/	N R	/.4 <u>P</u>	• •						
	200	•	•				<del></del>		
	LOCATION LL SQUARE				SE, IF POS	SSIBLE.			
Driller's Siç	gnature Cla	ules ll	holle,	Raval	Li Drill	ling CB.			
	ldress Box			,					
, inters Ac							9	4.	Show expet death of Living
	<b></b>	<b></b>	· · · · · · · · · · · · · · · · · · ·	LICENSE	NO. 200			<u></u>	Show exact depth of bottom

#5-5-47

Touristy that I received and filed this

Instrument on this 27

day of DIE 1971, at 3.40

o'clock P. M.

GOUNTY RECORDER

e No.

T. L. O. R. 19 JAN 8 1964

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

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

	Covellets &	,		
15.	A Tanada	hard	., of Bout 1. It	transill
	(Name of Appropriator)		(Address)	(Town)
Co	ounty of Branchett		State of The service	٠
	ve appropriated groundwater ac	cording to the Mor	ntana laws in effect prior to	January 1, 1962, as
toi	lows: N	2 The beneficio	al use on which the claim is	hasad
			mater.	
		3. Date or appri	eximate date of earliest ben	eficial use: and how
	++			
-		amel The	a ottominin.	1.9.5.9,
w		1 The amount of	of groundwater claimed (in r	ningric inches or gallons
		per minute).	The second of the second of	Stockment
-			- 	News to the state of the state
		5. If used for in	rigation, give the acreage o	and description of the lands
L			er has been applied and name	
ŊΑ	1/4 Sea71.T/A.R/9.		The same of the sa	310 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Inc	dicate point of appropriation			*** ***********
	d place of use, if possible. Eac all square represents 10 acres,	h 6. The means of	withdrawing such water fra	m the ground and the loca-
Stro	on square represents to ocies,		well or other means of without	
		The second second	concern. par	marks
7.	The date of commencement an	d completion of the	e construction of the well.	wells, or other works for
	withdrawal of groundwater		1.9. Q.D	
_		·····································		
	The depth of water table			
9.	So far as it may be available, ony other works for the withdre			
	about y			
	milita work an	alls. t	har est known	Ka. fl. darfo
10	The state of the s	مر در در این	and was the oak	
10.	The estimated amount of groun The log of formations encounted	awater withordwh	of each well if available	The state of the s
.,.	The roy of to manon encount			
		and		
12.	Such other information of a sir including reference to book an			
		<b>C!</b>	(D) Mai	T. Elmh
		Signature o	Date . Date	1 (P. G. )
Thre	e copies to be filed by the own	er with the County		

is locoted.

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.

T certify that I record 31 st.

4 st. 63 ... 8:06

3. 4 st. 06

4 st. 1 st. 1 st. 1 st.

5 st. 1 st. 1 st.

5 st. 1 st. 1 st.

6 st. 1 st. 1 st.

6 st. 1 st.

7 st.

6 st. 1 st.

6 st. 1 st.

7 st.

6 st. 1 st.

7 st.

6 st. 1 st.

6 st.

7 st.

6 st.

7 st.

6 st.

7 st.

6 st.

6 st.

7 st.

6 st.

7 st.

6 s

T. 10 N R / 3!

### decap. STATE OF MONTANA

Rayalli County

ADM	MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Unde	ATION OF VESTED GROUNDWATER RIGHTS: LIVE IN E. ?
(Name of Appropriator)	(Address) (Town)  opropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the claim is b	pased, Alack
N 3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
W E 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof.
S 6. N&1/4Sec_3/T. \D.R \S.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of appropriation and place of use, if possible. Each small	Determina Prince Prince
square represents 10 acres.	
	n of the construction of the well, wells, or other works for with-
other works for the withdrawal of groundw	cep of M. sound
Board Results.	ize and depth of each well or the general specifications of any oter.
10. The estimated amount of groundwater with	drawn each year
	drilling of each well if available
12. Such other information of a similar nature reference to book and page of any county	as may be useful in carrying out the policy of this act, including record.
***************************************	Signature of Owner.
Three copies to be filed by the owner with the	Date

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

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

4115

I certify that I received and filed this instrument on this. 31 % day of Colock M.

The Market County Recorder

By Deputy

Deputy

	A!
File No	T. 19 N. R. 12 U3.
Kleepol-	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Rayalli County
fi i	ARATION OF VESTED GROUNDWATER RIGHTS
County of Ravalli, State of Montana, have prior to January 1, 1962, as follows:	(Address) (Town) e appropriated groundwater according to the Montana laws in effect
2. The beneficial use on which the claim	is based. There are and I track
N	3. Date or approximate date of earliest beneficial use; and how continuous the use has been.
<del>                                      </del>	
-+	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
W	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof.
	6. The means of withdrawing such water from the ground and the
11/4Sec. 3. / T. 1. 7. R. /9.	location of each well or other means of withdrawal
Indicate point of appropriation and place of use, if possible. Each small	
square represents 10 acres.	etion of the construction of the well, wells, or other works for with-
drawal of aroundwater	
8. The depth of water table	J. J. 2. a.d.
9. So far as it may be available, the type	e size and depth of each well or the general specifications of any
other works for the withdrawol of ground	ndwater.
10. The estimated amount of groundwater	withdrawn each year. It is good afficient with the drilling of each well if available.
12. Such other information of a similar no	ture as may be useful in carrying out the policy of this act, including unty record
	Signature of Owner Frankling Entary.
Three copies to be filed by the owner wit	Date 19
located.	cable so state, otherwise the form will be returned.

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

4116

I cortify that I received and filed this instrument on this. 3/2/day of 2000, 1963, at 4.52 o'clock. M.

The Description of the Country Recorder Shulley Letter Deputy

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

T. 60. NR. 19 County Percelle...

JAN 8 1964

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

1.	1 Poron (6 in Enhant, Bout	M. Stoperowille
	(Name of Appropriator) (Addre	ss) (Town)
Co	County of Andre County of Andre of	3000
ha	have appropriated groundwater according to the Montana laws in effe	ot prior to January 1. 1962, as
fol	follows: N	
Γ.	2. The beneficial use on which the	
-		
-	3. Date or approximate date of e	19.00
_	Commods the ose has been.	
w_	W	
``	4. The amount of groundwater cla	simed (in miner's inches or gallons
	per minute),	
-		antily 50 in her
		acreage and description of the lands
<u></u>		ed and name of the owner thereof
NE	N.E.1/4. Sec 3./.T./4.R/.7.	<del></del>
	Indicate point of appropriation	
	and place of use, if possible. Each  6. The means of withdrawing such	water from the ground and the loca-
sm		ns of withdrawal
	Datamal of	rosere.
-		
7.	7. The date of commencement and completion of the construction of withdrawal of groundwater.	he well, wells, or other works for
	withdrawal of groundwater.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
8.	8. The depth of water table	
	9. So far as it may be available, the type, size and depth of each w	
	any other works for the withdrowal of groundwards	Bridge man a mark the same of the same
	to gatheren	
10.	10. The estimated amount of groundwater withdrawn each year.	
11		
, .	The reg of to manage of the state of the sta	
12.	12. Such other information of a similar nature as may be useful in carr	ying out the policy of this act,
	including reference to book and page of any county record.	of the same of the same of the
	6	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Signature of Owner	illes Elanh
	Date /	Sec. 31 3
	Three copies to be filed by the owner with the County Clerk and Record	der of the county in which the well
	is located.  Please answer all questions. If not applicable, so state, otherwise the	form will be returned
	treat are all good to the contract of the cont	

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.

27511

£",}

I certify that I received and filed the instrument on the 31st day 1 Story 63 18:07 october At 11.

7. Market Bender Bend

GW 2 Revised 1969

County Parvellia

DRILLER'S LOG

# 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

LICENSE NO. 200

Indicate	the c	haracter,	color,	thick
ness of s	strata s	uch as s	oil, clay,	, sand
gravel,	shale,	sandston	e, etc.	Show
depth at	which	n water	is foun	d and
height to	whic	h water	rises in	well

Under Chapter 227 Monthans Session Laws. 1961, as amended) This form to be prepared by driller, and three copies to be filled by the waver with the Well is located, last copy to be retained by driller, in which the well is located, last copy to be retained by driller, 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.  Covner Ron Tis record.  Address Lt 2 Link 2004 For Administrator's Use Fills. SEC.2.  Lank 2004 File. SEC.2.  Lank 2004 File. SEC.2.  Date well started Sent 6, 1972 GW1 LD-SC LLD.  Completed Copt. 9, 1972 GW1 LD-SC LLD.  Completed Copt. 9, 1972 GW1 LD-SC LLD.  Location and the record administrator's Use File. SEC.2.  Type of well drilling Count and the record administrator's Use File. SEC.2.  Water Use. Domestic D Municipal Stock Inrigation    Industrial D Drainage   Other   Garden/Lawn    Possible Water Location or other deta (i.e. Lot, block and Addition).  ESTIMATED ANNUAL WITHORAWAL  Prepared Copy of Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.			2010	nopeu a	1101 901	loary 1, 1702		1				
This form to be prepared by driller, and three copies to be filled by the swere 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.  Address & South For Administrator's Use  Polit Springer Clerk Springer Cle		(Under	Chapter 237	Montan	a Sessi	on Laws, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	
which the well is located, lest copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.  Owner 'Ron 'Roy New Yard'  Address L. 2		This form	to be prep	ared by	driller	, and three c	opies to be	e filed	From	To		
The state of the s		which the	well is loca	ated, last	copy	to be retained	l by driller.		U	72	Send gravel boulders	-
Owner Roa (18 / West of Series)  Address & 2		Piease ans	wer all ques	tions. If	not ap	plicable, so st	ate, otherwi	ise the	77	27.3		200
Owner Ron Hayward  Address A. 2 BN 20M File 5802    Second Cont. 9, 1972   GW1 D.50 M.02   Graves and Send Cont. 9, 1972   GW1 D.50 M.02   Gwalled Cont. 9, 1972   Gwalled Con		form may	be reformed	•						140		LILLA.
Address & 2		Owner Re	on Haywe	rd			<del></del>	·····	40	A.A.	pes graver and sand	
Date well started Sent 6, 1972  Completed Copti. 9, 1972  Type of well Crilled well  Equipment used Chima Stall.  Command Start Stall.  Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Stock Irrigation Industrial Drainage or other Explain, state number of scres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Start Start Office											water bearin	E
Date well started Cents. 9, 1972  completed Cents. 9, 1972  Type of wellCharlestCh												
Type of well drillod well  Equipment used Galica Stati  Claum Still, resty or scher)  Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Secretary  *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  Stee and Stee and Stee and Press Orec Personations  Block of Caling Press Orec Personations  Stee and Stee and Press Orec Personations  A Static water level Stee Stee Orec Orec Personations  Static water level Stee Stee Orec Orec Orec Personations  A Static water level Stee Stee Orec Orec Orec Orec Orec Orec Orec Or							15,19	23				
Type of well drilloù well (Dus, drives, bered er drilled)  Equipment used child and the period of drillow (Chum drill, restry or selver)  Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Secribe Secribe Industrial Chum drill, restry or selver)  Use: It used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Static Water level 30 ft.*  at		Date well	started Se	nt G,	1972	GW 1/D.	50 01	22				
Equipment used		con	npleted Sep	t. 9,	1972	2				ļ		
Equipment used		7	drill	led w	ell			<del></del>				
Water Use: Domestic   Municipal   Stock   Irrigation     Industrial   Drainage   Other  * Garden/Lawn    *Describe   USE: If used for irrigation, industrial, drainage or other Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).		Type of w	eli			(Dug, driven, bored	d or drilled)					
Water Use: Domestic   Municipal   Stock   Irrigation		Equipment	usedΩೆ.	iuca di	zill			•••••				
Industrial Drainage Other Sarden/Lawn Describe  USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  State and Size and Press Size and Press of Calife Press of Calife Press Size Of Calife Of Calife Press Of Calife						(Churn drill, rota	•		<u> </u>			
*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 Sweet of Case		Water Use	: Domestic		unicipal	Stock [	Irrigati	ion 🗌				
*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 Sweet of Case		Ind	ustrial	Drainag	eП	Other □*	Garden/Lav	wn 🗇				
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 Castell (Feed) (						_	•		<u> </u>			
State number of acres and location or other data (i.e. Lot, Block and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Street Street Street Prom (Year) PERFORATIONS  Hoke Of Celling Prom (Year) PERFORATIONS  N Static water level Street Stree												
and Addition).  ESTIMATED ANNUAL WITHDRAWAL  Site of Site and Prom (Feet) (Feet		USE: If us	ed for irrig	ation, ir	dustria	l, drainage of	other. Ex	xplain,				
Site of Sice and Prom (Feet) (												1
Size of Bloke of Caing (Free)		and A	Addition)	•••••	•••••	•••••	·····	······				1
Size of Bloke of Caing (Free)		ESTIMATED	ANNUAL V	VITHDRA	WAL							
N  Static water level  N  Static water level  Pumping gyater level  Measured from ground level  Well developed by  Well developed by  Well developed by  N  SUBJECT OF SUBJECT OF SHUTCH								······				]
Static water level 39 ft.*  Pumping grater level 39 ft.*  at gallons per minute, measured 00 minutes after pumping began.  *Measured from ground level. Well developed by 100 for 40 hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  SLI N NE 4 E  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature August 12 mg 13 target 20. West continued.		Drilled	Weight of Casing	(Feet)	(Feet	·						ļ
Static water level 39 ft.*  Pumping grater level 39 ft.*  at gallons per minute, measured 00 minutes after pumping began.  *Measured from ground level. Well developed by 100 for 40 hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  SLI N NE 4 E  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature August 12 mg 13 target 20. West continued.		<i>C</i> 13	1925 /24	Δ		Kind Size	From (Feet)	(Feet)				1
Static water level		6	17 /15	O	44	37 10X2	.5%	44			— که بیدر این این منت سه بیده داده وجر می اینه وجر سه اینه بیده می اینه و در این این این این این این این این ا	:
Static water level												
Static water level			}									
Static water level						1						ĺ
Static water level			1			)						
Static water level			N				<del>                                     </del>	 <del> </del>				
at			<del></del>	<del>,                                    </del>	. s	itatic water lev	/el28	5 ft.*				1
at					P	umping (yater	level	39 ft.*				
began.  *Measured from ground level.  Well developed by  for					a	ıt	gailons p	oer minute,				
*Measured from ground level.  Well developed by  for hours.  Power. Pump HP  Remarks: (Gravel packing, cementing, packers, type of shutoff)  SLI // NE // Sec. 3/  T. // N R. E  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature.  Driller's Signature.  Driller's Signature.  Provided the second secon			^	} {	_		minutes afte	er pumping				
Well developed by 11.10c for hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff)  SLI VA NE VA Sec. 3  T. VO N R E  W  INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature Acres Distriction Florit		w					n around le	evel.	<del>i</del>			l
Power			AC.		٧	Vell devejoped	by EE	00				}
Remarks: (Gravel packing, cementing, packers, type of shutoff)  Shi W No. W Sec. 3  T											- حد میں جب بس <u>سے بہ</u> میں سے سے ^م س سے اس میں اس	l
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.  EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Acres.			)	1					<del> </del>			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Place of USE, IF POSSIBLE.	·Ĉ.1	- 1-31	is of Jun	Sand i	رنې p			-				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Place of USE, IF POSSIBLE.	Ψ+1	- 1 J	Aler	310	le L.	••••						İ
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Place of USE, IF POSSIBLE.		3.51.14	/¥/.≅¼ Sec	<del>.</del>			•	······				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.  Driller's Signature And Place of USE, IF POSSIBLE.		1	N K	. <i>ff.</i> <del>k</del>	: V							
Driller's Signature Children Cont Cont Cont Cont Cont Cont Cont Con			•	•	•	PLACE OF !!	SE IE DOS	CIDIE				
Driller's Signature Charles (Israel)		EACH SMA	LL SQUARE	REPRESE	NTS 40	ACRES.	JE, IF PUS	SIDLE,				
Parcial in 13 tag do Wiston Want			A	1. 0.		), 20	<b>\</b>		+			
Driller's Address Revelli Brilling So., Wictor, Hont.		Driller's Sig					'n					
		Driller's Ad	ੀਰਾess ਜਿਲਾ	alli :	rill	ing Jo.,	Wictor,	. Hont.				

Show exact depth of bottom

5902

instrument on this 15 th day of May 1923, at 10:50 o'clock At M. COUNTY RECORDER

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.

## 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)

LICENSE NO. 200

(0.100)		***************************************	0 36331011	Laws, 170	i, as emeni	aeu)	lob of	Ground	(Elev. above sea level)	
This form	to be prep	ared by	driller, a	nd three c	opies to be	filed	From	To (Feet)		
by the ow	mer with the	e County	Clerk an	d Recorder	in the cou	ntv in	(Feet)		5	
	well is loca						<u></u>	21	Sand gravel bould	ers
form may	wer all ques be returned	itions. It	not applic	cable, so st	ate, otherwi	se the	21	- 27	mid-lish samenad com	A
Tomir may	pe resonned							53	Tight pressed san	d some
.7:	im Riche	יינ					53	72	clay layers Intermittent laye	300
Owner	im Fishe			For Adm	inistrator's l	lse		-1	Still Still and C	
	,	-/ .	inter !	-4	-C /	236	72	77	rea graves and se	
Address	72 of	holder and he	11:25.	File 375	<u> کا ۵ /</u>			<b> </b>	TEST STOVET CARE SE	
-1/	Att.	- H 11 .	1	`		_				<del></del>
IXC	multer		<i>:::</i> .\	Jan. 5	Lh. 19.7	<u></u>				
	. 0/6	170		۷ <b>⊘:دد</b> ړ	).101.					
Date well	started 9/9	11.6	[0	3W 1						
		1 /7.7	1			1				
com	pleted 9/1		····- <u>[.</u>							
<b>-</b> .		JAG W	273							<del></del>
Type of we	ell <u>Gril</u>	Ten M	()	g, driven, borec	l or deithal					
				g, arrven, borec	or dimea)					
Equipment	usedC	ICITIE G.	1111	hurn drill, rota						
Water Use:	: Domestic	Mu Mu	ınicipal 🔲	Stock [	] Irrigati	on 🗌		+		
Ind	ustrial 🔲	Drainage	Otl	her □*	Garden/Lav	vn 🔲				
*Describe								+		
USE: If us	ed for irrig	ation, in	dustrial, c	drainage or	other. Ex	plain.	J		<del></del>	
state	number of a	acres and	location of	or other da	ta (i.e. Lot,	Block				
المصم	Addition)									
and A	addinon)	*************				•		+		
ECTIMATED	ANINITIAL	*/IT! !Do ^ \	4/41				<del>  </del>	<del></del>		_
ESTIMATED		VIIIDKA	*****							
			To							
Size of Drilled Hole	Size and Weight of Casing	From (Feet)			ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled			To		ERFORATION					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	ERFORATION	9				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind 3/16x5	ERFORATION From (Eep)	S To (Eget)				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	To (Feet)	Kind 3/10x5	From (From (	S To (Epst)				
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet) 77 Stati	Kind 3/16x5	From (Eer)	S				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	To (Feet) 77 Stati Pum at	Kind 3/16x5	From (From (	S  (Fort)  ft.*  ft.*  ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea	c water level ping water 15	rel53gallons p	S  (Fort)  ft.*  ft.*  ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea. bega	c water level ping water 15 sured 99 man.	rel53gallons p	ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea bega *Me	c water level ping water 15 sured 50 ann.	rel53levelgallons printes after	ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea. bega *Me Well	c water leveloped and asured from developed	rel	ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea. bega *Me Well for	c water leveloping water 15 sured 50 an. assured from developed 3	rel	ft.*				
Size of Drilled Hole	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea: *Me Well for Pow	c water level ping water 15 con assured from developed 2 con assured from developed 3 con assured 6	rel	ft.*  ft.*  ft.*  fr. minute, er pumping				
Size of Drilled Hole	Size and Weight of Casing 17 /2t	From (Feet)	Stati Pum at mea: *Me Well for Pow.	c water level ping water 15 sound assured from developed 3 er arks: (Grav	rel	ft.*  ft.*  ft.*  ft.*  HP  cementing,				
Size of Drilled Hole 617	Size and Weight of Casing 17 /2t	From (Feet)	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level ping water 15 sound assured from developed 3 er arks: (Grav	rel	ft.*  ft.*  ft.*  ft.*  HP  cementing,				
Size of Drilled Hole 617	Size and Weight of Casing 17 /2t	From (Feet)	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level ping water 15 sound assured from developed 3 er arks: (Grav	rel	ft.*  ft.*  ft.*  ft.*  HP  cementing,				
Size of Drilled Hole 617	Size and Weight of Casing 17 /2t	From (Feet)	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level ping water 15 sound assured from developed 3 er arks: (Grav	rel	ft.*  ft.*  ft.*  ft.*  HP  cementing,				
Size of Drilled Hole 617	Size and Weight of Casing 17 /2t	From (Feet)	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level ping water 15 sound assured from developed 3 er arks: (Grav	rel	ft.*  ft.*  ft.*  ft.*  HP  cementing,				
Size of Drilled Hole  617	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea bega *Me Welli for Pow. Rem pack	c water level ping water 15 sured 50 an. assured from developed 3 arks: (Gravers, type o	rel 53 level 7 minutes after pumpel packing, f shutoff)	ft.*  ft.*  ft.*  er minute,  r pumping  evel.  HP  cementing,				
Size of Drilled Hole  617  N.M. W. T	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea bega *Me Well Pow. Rem pack	c water level ping water 15 sured 50 an. assured from arks: (Gravars, type o	rel 53 level 7 minutes after pumpel packing, f shutoff)	ft.*  ft.*  ft.*  er minute,  r pumping  evel.  HP  cementing,				
Size of Drilled Hole  617  N.M. W. T	Size and Weight of Casing 17 / 1t	From (Feet)	Stati Pum at mea bega *Me Well Pow. Rem pack	c water level ping water 15 sured 50 an. assured from arks: (Gravars, type o	rel 53 level 7 minutes after pumpel packing, f shutoff)	ft.*  ft.*  ft.*  er minute,  r pumping  evel.  HP  cementing,				
Size of Drilled Hole  6 TT  INDICATE EACH SMA	Size and Weight of Casing 17/2t	From (Feet)  O  O  O  O  REPRESE	Stati Pum at mea bega *Me Well for Pow Rem pack	c water leveloping water 15 sured Common developed arks: (Gravers, type of CRES.	rel 53gallons prinutes after purpel packing, f shutoff)	ft.*  ft.*  ft.*  er minute,  r pumping  evel.  HP  cementing,				
Size of Drilled Hole  6 TT  INDICATE EACH SMA	Size and Weight of Casing 17/2t	From (Feet)  O  O  O  O  REPRESE	Stati Pum at mea bega *Me Well for Pow Rem pack	c water leveloping water 15 sured Common developed arks: (Gravers, type of CRES.	rel 53gallons prinutes after purpel packing, f shutoff)	ft.*  ft.*  ft.*  er minute,  r pumping  evel.  HP  cementing,				
Size of Drilled Hole  6 TT  INDICATE EACH SMA	Size and Weight of Casing 17 / 2t	From (Feet)  O  O  O  O  REPRESE	Stati Pum at mea bega *Me Well for Pow Rem pack	c water level of the control of the	rel 53gallons prinutes after purpel packing, f shutoff)	ft.*  ft.*  ft.*  ft.*  ft.*  HP  cementing,				

Show exact depth of bottom

DEPUTY

· G.	•	, Approved Stock Form—State Pub	dishing Co., Helena, Montana—42234
File	e No	neny	T 10NR 19 W
שמ	JPLICATE		County Ravalli
	ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER COL	DECEIVED
	OFFI	CE OF STATE ENGINEER	UU MAY 7 1034 U
		Vested Groundwater	Rights
	·	ter 237, Montana Session Laws, 196	,
1	O. W. Sned 1937 (Name of Appropriator)	of Rte 1	Stevensville
•	(Name of Appropriator)	(Address) State of Mon	tana (Town)
ì	have appropriated groundwater according	to the Montana laws in effect prio	r to January 1, 1962, as follows:
	Sec 31 N Sec 32	2. The beneficial use on which the cla	im is based
	8	3. Date or approximate date of earli	est beneficial use; and how continu-
w	E		
	4	. The amount of groundwater clai	
		5. If used for irrigation, give the act to which water has been applied	ereage and description of the lands and name of the owner thereof
KN	5/4 Sec3 TLONR 19W		
and	licate point of appropriation 1 place of use, if possible. Each all square represents 10 acres.	i. The means of withdrawing such w	
		***************************************	
7.	The date of commencement and complet drawal of groundwater	ion of the construction of the well	, wells, or other works for with-
8.	The depth of water table		
	So far as it may be available, the type, works for the withdrawal of groundwater.		
10.	The estimated amount of groundwater wi	thdrawn each year. Not A	pplicable
11.	The log of formations encountered in the	drilling of each well if available	Not Applicable
		······································	
12.	Such other information of a similar natureference to book and page of any county	re as may be useful in carrying ou record 11.6 ( ) Fd 0.5 [2]	t the policy of this act, including
		Signature of Oursell	E 0-'-
		Date	Mar 19 1964

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

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

I certify that I received and filed this

instrument on this ..... 5 t.h.... day 1 Mey 19 64 , a 9:45

o'clo k...A. ....M.

F. G. MOORE
COUNTY RECORDER

By Milley Heath

T.10.N.,	R. 19 W
CountyRe	valli
OLOGY	DECEIVED

# MONTANA BUREAU OF MINES AND GEO Butte, Montana

(a)	EC	E I	VE	
	DEC	Ş	1961	

WATER WELL LOG OT A TE CALCUM	FFO
Rossellia Templeton STATE ENGIN	EEK
Owner Arthur Templeton and / Address Stevensville, Montana Arthur and Rossellia Templeton Driller To be dug by owners / Address in spring of 1962 Date Started To be started sometime Date Completed Location: Sec. 31 T.10 N., R. 19 N., Mass Lots 3, 29 and 30, Block 6, Sunnyside Orchards Type of well to be dug - Open Hole Equipment used Dragline (Churn drill, rotary, other)	
Water use: Domestic Municipal Stock X Irrigation X  Industrial Drainage Other:	:
Casing:ft. toft. TypeSize	
Casing:ft. toft. Type Size.	••
Casing:ft. toft. Type Size	
Perforated or Screened: Ft to ft	
Type of screen or perforations.	•
Static Water level, for non-flowing well: feet	
Shut-in pressure, for flowing well:lb./sq. in. on:(date)	
Pumping water levelgal. per mingal.	
How tested:	
Length of test	-
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
Hole to be dug about fifteen feet deep, with dragline, to supply one hundred	-
inches of water.	•
	•
	• ·

(over)

	EC:	E	V	E	M
UU	<b>≜PR</b>	2.0	199	59	كسا

T	10	R	19	
		Raval		

STATE ENGINEER Butte, Montana

# WATER WELL LOG

X   Owner Arthur & Bossellia Templeton Address Stevensville
Driller Address
Date Started Apl. 16, 1959 Date Completed Apl. 16, 1959
Location: Sec. 31 T. 10 R. 19 4 secNELNWi in NE corner
Type of well Dug Equipment used Drag line (Churn drill, rotary, other)
Water use: Domestic Municipal Stock X Irrigation X
Industrial Drainage Other:
Casing:
Casing: Size Size
Casing:
Perforated or Screened: Ft to ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water levelgal. per mingal. per min
How tested:
Length of test.
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Dug well about fifteen feet deep, with dragline.

(over)

MANA DEPARTMENT OF NATURAL

APR 10 biz

County. Ravalli DRILLER'S LOG

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Indicate the character, color, thickness of strata such as soil, clay, sand,

GW 2 Revised 1969

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

LICENSE NO 200

	2000	iobed at	ier Janua	ry 1, 1962							
(Under	Chapter 237	Montana	a Session	laws, 1961	, as amend	ded)	Top of	Ground	4	(Elev. above sea level)	
by the <b>ow</b>	to be prepared to the the	<ul><li>County</li></ul>	Clerk an	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)			
which the	well is loca	ted, last	copy to	be retained	by driller.	•	<u>50</u>	95	Sand,	field cley	
Please ans form may	wer all ques be returned	tions. It	not applic	able, so sta	ite, otherwi	se the	96	108	Clay		
	ifford F			For Adm	inistrator's l	Jse	108	113	Clay,	gravel	
Address S	tevensvi	lle,	Mont.	File#5595	2 april 2	1922				bearing	
			1	11:20.A.M.			113	141	Clay,	some sand	
	_{started} Sept		i	• • • • • • • • • • • • • • • • • • • •			141	146	Sand.	gravel, cla	a.v
			į.						intern	ittent lave bearing	ers
con	npletedSept	10	13.(1						Mener		
•	ell Drille		(Du	g, driven, bored	or drilled)						
Equipment	used Chur	n Dri		hurn drill, rota	y or other)	•••••					
Water Use	: Domestic	Ð Mu	micipal [	] Stock [	] Irrigati	on 🗌				·	
Ind	ustrial 🔲	Drainage	: 🗆 Ot	her □*	Garden/Lav	vn 🗆					
*Describe				•••••		•••••					
USE: If us	ed for irriganumber of a	ation, in	dustrial, d	drainage or	other. Ex	plain,					
	Addition)										
	ANNUAL W				*****************	•••••••					
Size of Drilled		From (Feel)	To (Feet)			······					
Hole	Size and Weight of Casing		(Feet)	Kind	ERFORATION From	To (Feet)					
	17 lbs. per ft.	50 128	146	3/16x5	13 <b>6</b>	146					
•	1	7. <b>6</b> 7	1								
					ļ						
			<u> </u>								
1		1	Stati	ic water lev	el30	ft.*					
				ping water							
		x	mea	sured <b>120</b> .							
<b>*</b>			E *Me	an. easured fror	n ground le	evel.					
				developed		ing					
			Pow	er	Pump						
1. 1		ما الله		arks: (Grav cers, type o							
	NE. 14 Sec		/ <b>1</b> .	ft. gr	rvel pac	:k					
T	2 N R	19 <u>E</u>				•••••••••••					
NDICATE	LOCATION ( LL SQUARE	OF WELL	. AND PL		SE, IF POS	SIBLE.					
	gnature (Ma		0.0	Ravall:	i Drill:	ing Co.					
	dress Box		· '(	•							
vriller's Ac	aaress *****	11. f. R					146		Show -	exact depth of bot	
				LICENSE	NO200				JIIUW E	ver achin of bol	HOILI

(D)	EC	EI	VE 1959	M
$\Pi$	FEB	2	1959	رسا

T	10	R	19	
Cou	nty	••••••	Ravalli.	

STATE ENGINEER Butte, Montana

### WATER WELL LOG

	_	0207 54				C+	77-
	Owner	Opal Stuart			Āddress.	Stevensvi	TT6
<del>    x</del>	Driller	Paul Stoner		•••••	Address.	Stevensvi	lle
	Date Sta	rtedJuly.	1958	40-420224000000000000000000000000000000	Date Co	mpletedJul	y1958
		Sec32					
1	rocation:	Sec22	1,	·······························	/4 sec	3英2至2M生Mで注	
Type of well	drille (Dug, drive	d en, bored, or drilled)	Eq	uipment used	Churn (c	nurn drill, rotary, oth	er)
Water use: Domestic	X	Municipal		Stock	X	Irrigation	
Industrial		Drainage		Other:			
Casing:	ft. to	ft.	Туре		Size.		
Casing:	ft. to	ft.	Туре		Size.		
Casing:	ft. to	ft.	Туре	black iron	Size.	4 in.	
Perforated or Screened:	Ft	to ft		Ft	******************	to ft	
Type of screen or perfo	rations						
Static Water level, for 1	non-flowing	g well:					feet
Shut-in pressure, for flo	owing well			lb./sq. in. o	on:	*************************	••••••
Pumping water level							
-							
How tested:							
Length of test		***************************************					
Remarks: (Gravel pack	ing, cemer	nting, packers, t	ype of sl	hut-off, depth	of shut-off)		
Dept	h of wel	1 80 feet				***************************************	
	***************************************			•••••			
***************************************							
				••••••	•••••	***************************************	•••••••••••••••••••••••••••••••••••••••
		•••••					

Log of Well

Depth, feet		Log of Wen					
From	To	Description of Material Drilled					
	1	1	<del></del>				
1.	20	Rock & gravel some water					
		1 HOCK & STAVET SOME WALET					
20_	40	Clay and gravel & rocks					
	10						
40	60	Around mud and air pocket					
60	80	Clay and then water					
				· ·			
	<u> </u>						
	<del>                                     </del>						
	1			•			
	ļ						
	<u> </u>						
	<del>                                     </del>						
	1						
	<u> </u>						
	<u> </u>			· · · · · · · · · · · · · · · · · · ·			
	<u> </u>		*				
	Ì		+				
				10 mm			
	<u> </u>		-				
				177			
	İ			1 Provets 1 Provets 1 Provets 191 191 110 110 110 110 110 110 110 110 110			
	1		8	9 11 12			
			3	8 2 3 3			
	<u> </u>	3	4	2 2 3 6 1 2			
	 	north and	(N) METT ANCIDEUSE,	the,022  Townstrad this in the third of the stand of toward beats and official beats			
				0151717			
	<u>i</u>	<u> </u>					

(Elev. above sea level)

DRILLER'S LOG

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Indicate the character, color, thick-

Top of Ground

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(linder	Chapter	237	Montana	Session	Laws.	1961.	25	amended
(Alinei	CHAPIOI	20/	MANIMANA	26341011	Ma 17 3,	1741,	9.3	SHIGHTON

This form to be prepared by driller, a by the owner with the County Clerk as	and three copies to be filed	From (Feet)	To (Feet)		
which the well is located, last copy to	be retained by driller.	_0_	1	Ponsoil	
Please answer all questions, if not appliform may be returned.	icable, so state, otherwise the		32	Intermittent layers	
*				tight presend send of	Θ¥
Owner Robert Keyser	For Administrator's Use	32_	4-8-1_	sand gravel water bea	ri
Address Rt.1 Box 190	File#5760	41	56	clay sandy	
Stevensville, Montana	Dec. 1.1912 3:3500	-56.	60	Volcanic esh send	
	,		<del> </del>	gravel water beari	វាជិ
Date well started _Nov12,_1970	}		<del> </del>		
completed HOV. 13. 1970					
Type of well drilled well (	Dug, driven, bored or drilled)		<del> </del>	والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات والمراوات	
Equipment used alama drall.		1	<del> </del> -	Annual Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street,	
Water Use: Domestic 🖾 Municipal [					
Industrial 🗍 Drainage 🗍 C	Other []* Garden/Lawn [				
*Describe					
<b>USE:</b> If used for irrigation, industrial, state number of acres and location			<del> </del> -		
and Addition),				والكار والبارة فعالمة فعاليان والبارة ويبالن والبارة ويبارية ويبارية والبارة ويباري ويستم البيان والمناف	
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS		<del> </del>		
1 1	Kind From (Feet) (F	(o ect)	1		
6" 17./ft 0 60	3/16x5 50 60		<u> </u>		
			<del></del>		
			<del> </del>		
Ste	atic water level25	ft.*	<del> </del>		
Pu	mping water level32	ft.*	ļ·		
X me	easured (Mminutes after pu		<b></b>		
nes [	egan. Measured from ground level.				
	ell developed by <u>ညယည်မေ</u> ါ. rhours.		<del> </del>		
Po	wer Pump		<del> </del>		
	emarks: (Gravel packing, cemo ckers, type of shutoff)		1		
SE 4 NW Sec 32	••••				
T/\(\Omega\) N R/\(\delta\) W					
γ ,			<del> </del>		
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40					
Driller's Signature Charles Le	Iroblegi.		<del> </del>		
Driller's Address havelili Drilli	•		<del> </del>		
Driller's Address			1.0	Show exact depth of bottom	
	LICENSE NOZOU		-60_	chow exect depits of bottom	

51,942

I certify that I received and filed this instrument on this day of Date 1, 19 2 at 3:35

J. Moous
COUNTY RECORDER



County Pavalii

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.

### 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

		Topou Lit		·, ·,	_		
(Under Chapt	er 237	Montana	Session	Laws,	1961,	as	amended)

(Under Chapter 237 Montana S	ession Laws, 1	961, as amend	led)	Top of	Ground	(Elev.	above sea level) 344	00'
This form to be prepared by dri by the owner with the County Cl	erk and Record	der in the cour	filed nty in	From (Feet)	To (Feet)			
which the well is located, last co	py to be retaii	ned by driller.	•	_Q_	20	Sandy.	CLAN	
Please answer all questions. If not form may be returned.	t applicable, so	state, otherwis	e the	30	40	Fina	and/_	
	<u> </u>	12.		20	80	799		
owner Jim Karse	Tegi For A	na Kais dministrator's U	c r	50	100	packed	Sand-Wa	Zer.
Address STevensui	//c File	(16						
mont.	cis	e 28, 19 Z	3					
Date well started 3-3-7	3 GW 1	4:172.12						
2-4-7	<b>' 2</b>							
Type of well	d							
vo Tax	(Dug, driven, t	ored or drilled)	*********	<del></del>				
Equipment used YoTa7	(Chum drill,	rotary or other)						
Water Use: Domestic Munic	ipal 🗌 Stocl	K 🛣 Irrigatio	on 📙					
Industrial Drainage	] Other □*	Garden/Law	/n 📋					
*Describe								
<b>USE:</b> If used for irrigation, industrate number of acres and lo	strial, drainage cation or other	or other. Exdata (i.e. Lot,	plain, Block					
and Addition).		***************************************	•••••					Í
FOTIMATED ANNHAL WATERDRAWA	,							1
ESTIMATED ANNUAL WITHDRAWA								1
Size of Size and From Weight (Feet)	To (Feet)	PERFORATIONS	S					1
Hole of Casing	OO Kind Size	From (Feet)	To (Feet)					
6 678	3	(Feed)	(Fee)					-
280								1
19/63	1							1
	)	] ]						]
								1
N	_	. 60						]
	Static water	level	ft.*					┨
	at	gallons p	er minute,		+			·}
		minutes afte						]
w 2h E	began.							]
		from ground le ped by						-
	for		. J					1
	Power ele	Pump	1 HP					1
	Remarks: (G	ravel packing,	cementing,					]
S	packers, typ	e of shutoff) est	meticine?				3.78	4
cryshy a 2)	SINC OLL	Pomp	······································		<b>-</b> +			
SE 1/4 5W 1/4 Sec. 3.2. T. 10 NR 19 E								┪
\$	***************************************	·····	•••••••					1
INDICATE LOCATION OF WELL A		USE, IF POSS	SIBLE.					1
EACH SMALL SQUARE REPRESENTS								]
Driller's Signature Bell Pre	alon)		******					1
Driller's Address Bot 9	77 Hz	milton	77					1
mont.	LICE	NSE NO. 1.2.	5	/	100	_ Show exact	depth of bottom	
• •								

frontily that I received and treed this
front amore as this LFAR

day of June 1973 at 4:17

or lock P. M.

Delan E. June

Countre Recorder

Deputy

Deputy



DRILLER'S LOG 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

		RIATIO	N BY MI	EANS OF	WELL	<b></b>			n at which water is found and it to which water rises in well.
(Under	Chapter 23	7 Montai	na Session	Laws, 196	I, as amen	ded)	Top of	Grour	nd (Elev. above sea level)
by the or	to be pre wner with the well is loo	he Count	y Clerk an	id Recorder	in the cou	inty in	From (Feet)	To (Feet)	Well: Dry Gulch
Please and	swer all que be returne	stions. I					0 2 18 48	18 48	Rlack Dirt Brown sandy clay and gra Light gray clay and gray
Owner	Robar	t Bono	<i>t</i>	For Adm	inistrator's	'-e	56B	57_	Arovo Sandy clay & grave Sand and water
Address	2126	6.th.		File 5.5.24	Mar?	1922	57 74		
***************************************	Missoula	Mont	.an.c	4530.p.	<i>1</i> 22.4		97	98	tight gray clay and gravet
Date well	started Dag	enker.	27.197	&w 1	••••••				<del>faler</del> <del>fight gray clay ê gravel</del>
cor	npleted dan	. 3 <u>. 7</u>	971				1 <del>05</del>	28	<del>fand and water</del> <del>Brown-clay sand à suep o</del>
Type of w	vellQr.i	k.a.l	(Dı	ug. driven, bore	d or drilled)	•••••	128	32_	water Light-gray-blay-&-gravet and small-gravet & wate
	t used Sizu						124	154	<del>dight-grey-e-lay-6-sand</del>
					ny or other)		754	755-	<del>dend, small gravel a</del>
Water Use	e. Domestic	: <b>≯</b> [] N	lunicipal [	] Stock [	] Irrigati	ion 🗌			1944 F
Inc	dustrial 🔲	Drainag	ge 🔲 Or	ther 🗆*	Garden/La	wn 🗌			
state	sed for irri number of	acres an	ndustrial, discontinu	or other da	r Other. E ata (i.e. Lot,	xplain, Block			
and	Addition).			······					
	D ANNUAL	<del></del>						<del> </del>	
Size of Drilled Hole 6"1.D.	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION	NS To			
0 7121	17 ib	above	735	Size	(Feet)	(Feet)			
	ber	9			nons				
	И			ic water le	vol 120				
			Pun	nping wate	r level 1.25	ift.'			
			mea	asured !				<u> </u>	
w		<del>-                                    </del>		easured fro					
	X		for	l develope معامل	hours.			<u> </u>	
			Ren	ver <i>E l</i> <b>ec</b> narks: (Gra				<u> </u>	
	14 s Du		3	kers, type o					
/Yhl.v	4 N.E 14 S 1.0 N R 8	ec. 32		Bottom	. <b></b>				
	-		•		10E 15 00:				
	LOCATION ALL SQUAR				JOE, IF PCX	ooible.			
Driller's Si	gnature CAM	e deservi	יו זוונה		3 011551 W	••••••			
			sth ".,					<del> </del>	+

155! Show exact cepth of bottom

I cartily that I seceived and tiled this
Sestrement on this 920
day of Man., 1972, at 4:30
o'clock M.

EOUNTY RECORDER

By Fel 2.00
DEPURY

DEPUTY

GW 2			Approved	Stock Form	n-State Publisl	hing Co., Helen	a, Montana-48	355. <b>2</b> 23
File No					Т	10 V R	19 0	<i>J</i>
DUPLI	CATE	•			Cou	ntyRa <b>val</b>	1 <u>1</u>	
	rod		ADMINISTR		OF MONT		CODE	
-	Top of Ground					ATION BO		
-	(Lilev. above sea level	Not	ice of C	ompl	etion o	of Grou	undwat	er
_	2'-Topsoil		Appropri	ation	by Me		f Well	
	-	(Unde	r Chapter 237					deđ)
-		Owner Jim	Kajsan			aiser, h		. Mont.
<u> -</u>		Ű.	F. Wrobl valli Dri	Le				
_	9'-Tight pressed samà and gravel		ce of appropri					
-	B		rted March					
		Type of well	drilled		Equipm	ent used	<u>chum</u>	
-		Water use:	ug, driven, bore Domest	ic 🕰 🛚 1	Municipal [	] Ste		rigation [
-	18'-Sand and Gravel Wa ter Bearing	Indicate	Industria on the diagra		Drainage [ practer and	-	her 📋 of the diffe	erent strata
		met with in	drilling, such ch water is en	as soil,	clay, shale,	gravel, ro	ck or sand,	etc. Show
		strata and he	eight to which	the wat	er rises in t	the well.		
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	I	PERFORATION	<del></del>
-		6 ¹¹		•	O.E.	Kind Size	From (Feet)	To (Feet)
-	50'-Clay and Sand	0	15 #/£t.	0	27	3/16x6	2.7	27
<u> </u>								
-		<del></del>	<u> </u>		<u> </u>	 	<u> </u>	
	6008 June 28,1973	F	N !		Static Wat	er Level	for non-flo	owing well  14 feet.
	June 28, 1975	<u>                                     </u>	<u> </u>	_ s	Shut-in Pres	ssure for Fl	owing Wel	
-	4:15 7.111.			I				feet
-		w	32	-  E T		n gal ner		nute. owing well
<b> </b>							4	
				1				
		<u> </u>	s		_			nting, pack-
-		SE1/ SWan	32 T 10NR	19 ω c	rs, type of	shutoff)	cement	ting
-		Indicate loca	tion of well if possible.	and	shut o	ff by st		
-			e represents					
			******************	••••				
_		IIS'If use	d for irrigati			•		•
-		number tion).	er of acres and	d locatio	n or other	data (i.e.:	Lot, Block	and Addi-
		Hou	se use, ga s 1, 2, 3,	rden ar	d lawn i	rrigatio	n Orchards	
	Show exact depth of bottom.		~ 4, 6, J,	- y £\20				***************************************
						6	52	
County C	n to be prepared by driller, and three copie Slerk and Recorder in the county in which t by driller.	es to be filed by the well is locat	the owner with ed, tissue copy	n the to be	Driller	's License	Number	0
Please a	nswer all questions. If not applicable, so	state, otherwi	se the form w	ill be	ر ر Driller	7. W.	rc.	۷

Touristy that I received and lived this

Instrument as this all the
day of James 1923 at 4.15
o'clock P. M.
Darley E. Haughe

COURT RECORDER

DEPUTY

DEPUTY



County	Ravalli
COULTY	· ₩ ₽

# STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

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

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

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

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

	OwnerIim Kaiser and Regina Kaiser, his wife
For Administrator's Use	Address Route 1, Box 183, Stevensville, Montana
File	Contractor (if any) Loyd Moran
- June 28, 1973	Address of ContractorStavensville
1 / / / 1	Date Started 5-10-73 Date Completed 5-11-1973
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) 100 ft. 6" perferated tile
	250 ft. 4" perferated tile from 8 ft at pond to
	6 ft deep at end
N .	
1	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water the 6ft.
F 4	Use of the water
<b>1</b> s	per minute)20 miner's inches
<b>SE</b> ¼ SW ¼ Sec32	b. If used for irrigation, give number of acres and description
T10 N. R. 19 E	of land 40 acres in SEASWA Sec. 32-10-19
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
	Estimate amount of water used each year
mated	41,472,000 fallons
8	. Months of year spring flows
	Signature of Owner

Date June 28, 1973

I quilty that I received and filed this

Shortenment on this 28 th

day of Stare 19 73 at Will

o'check of M.

Darles E Haugha

County RECORDER

DEPUTY

Indicate the character, color, thick-

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER

LICENSE NO.200

NOI				OF GROU	ARD   INDWATE	R		grave	of strata such as soil, clay, sand, el, shale, sandstone, etc. Show	
	APPROPR			EANS OF					n at which water is found and at to which water rises in well.	
(Under	•				l, as ameno	ded)	Top of	Groun	d	
					opies to be	•	From	To (Feet)	(Elev. above sea level)	
by the ov	<b>vner</b> with th	e County	Clerk an	d Recorder	in the cou by driller.	nty in	(Feet)	(Foet)	'opsoil	
Please ans	wer all que	stions. If			ate, otherwi					
•	be returned						4-	17.	Sand. Gravel. Soulders	
Owner A	Liearles			For Adm	inistrator's L	Jse	_17_	34	Clay tan in color	
Address	ibres lil	<u>e</u>		File#5:	766		34	40	Pes , graval, and sand	
••••••	Stevensvi	lle. Fo	nt.	Dec.6,1	922 1:10	gim				
Date well	started	/13/72		GW 1	······					
con	mpleted5	114/72								
Type of w	ell Drille	¢		o delvan bora	d or drilled)	•••••				
Equipment	used	U.221			ry or other)					
water Use	e: Domestic	الله الله Mu	inicipal [	] Stock [	] Irrigati	on 🗌				
Ind	lustrial 🗌	Drainage	• 🗆 Ot	her 🔲*	Garden/Lav	wn 🗆				
*Describe	,	***************************************			•					
USE: If us	sed for irrig	aation, in	dustrial.	drainage o	r other Ex	enlain	ļ			
					ata (i.e. Lot,					
and .	Addition)	••••••		••••••••						
ESTIMATED	ANNUAL Y	WITHDRAY	WAL15	gallons	per.minu	£0				
Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	s				
Hole	of Casing			Kind Size	From (Feet)	To (Feet)				
	1		]		(2.4.)					
6 inch	17 lbs.	C	450	3/16x5	30	40				
	per ft.									
		1				ł				
	_ ]			1	}	ļ				
	N				4.0					
					vel <b>1</b> 8 r level . <b>35</b>					
			at .	15	gallons p	oer minute,				
	1		mea beg		.minutes afte	er pumping				
w	<del></del>	+	₽ -		n. ground le	evel.				
	د ا	ا (ا			d by beili	<u> </u>				
				4 er	nours. Pump	НР				
			Rem	arks: (Grav	vel packing,	cementing,				
	s	···········		cers, type o	of shutoff)	•••••••				
NWV	<i>SE</i> 14 Se	.33	· ··//··	4	•••••	·····				
T /	2 <u>N</u> R	<i>!.9</i> <u>, e</u>	$\lambda_{\mathcal{G}}$	1.5/	•••••••••••					
INIDIO	5	(V	<i>D</i>	ACT CT :			<del></del>			
	LOCATION ALL SQUARE				ISE, IF POS	SIBLE.				
					do					
Driller's Sig	gnature	1.14.52.16	13.78		p.		[			

______ Show exact depth of bottom

I couldy that I received and filed this increment on this G day of Dec., 19 22, at 120 o'clock P. M. G. W. COUNTY RECORDER

Top of Ground  CElev. above sea levels.  OCT 3 0 190  Notice of Completion of Groundwater  Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  Owner £ 12 ME T. T. HER PER Address. STEVENSY!  Driller Address.  Date of Notice of Appropriation of Groundwater 2.2  Date well started May 1.0 116.7. Date Completed May 3.0  Type of well & R. V. E. M. Equipment Used A. M. M. G. (dug, driven, bored or drilled)  (Churn, drill, rotary or other)	1.4.6
Top of Ground  OCT 3 0 196 Notice of Completion of Groundwater  Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  Owner Engage Address.  Date of Notice of Appropriation of Groundwater Address.  Date well started May 12 1967.  Date well started May 12 1967.  Type of well Reven.  (dug, driven, bored or drilled)  Water Use: Domestic (-) Municipal (-) Stock (-) Irrig  Industrial (-) Drainage (-) Other (-)   Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, receive. Show depth at which water is encountered, thickness and che	1962-
Notice of Completion of Groundwater  Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  Owner Englett R. Herler. Address.  Date of Notice of Appropriation of Groundwater C. T 29  Date well started May 10-1967 Date Completed May 30.  Type of well Lay 10-1967 Equipment Used And 1962 (dug. driven, bored or drilled)  Water Use: Domestic (-) Municipal () Stock (9- Irrig Industrial () Drainage () Other ()  4 Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rocket. Show depth at which water is encountered, thickness and che	1967 -1967
(Under Chapter 237, Montana Session Laws, 1961)  Owner E. M. M. H. R. P. R. R. Address. STENENSY I.  Driller Address.  Date of Notice of Appropriation of Groundwater O.C.T. 29. A.  Date well started May 100 1967. Date Completed May 30.  Type of well Lay 200 Equipment Used A. A. M. M. G. (dug, driven, bored or (Churn, drill, rotary or drilled)  Water Use: Domestic ( Municipal ( ) Stock ( 9 Irrig Industrial ( ) Drainage ( ) Other ( )  Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rocket. Show depth at which water is encountered, thickness and che	1967 -1967
Owner E. M. H. R. P. E. R. Address STEVENSY Driller Address STEVENSY Driller Address Date of Notice of Appropriation of Groundwater D.C. T. 29 Date well started May 10-1967. Date Completed May 30 Type of well Lay 2 M. Equipment Used May 11 (dug, driven, bored or (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Drainage ()) Stock (4 Irrig Industrial ()) Drainage ()) Other ()  Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rocket. Show depth at which water is encountered, thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness and the character and thickness a	1967
Driller Address  Date of Notice of Appropriation of Groundwater O.C.T. 2.9	1967
Driller Address  Date of Notice of Appropriation of Groundwater O.C.T. 2.9	1967
Date of Notice of Appropriation of Groundwater	-1967
Date well started May 10-1967 Date Completed May 30.  Type of well Arther Equipment Used Hand May 10 (dug, driven, bored or drilled)  Water Use: Domestic ( Municipal ( ) Stock ( Firig Industrial ( ) Drainage ( ) Other ( )  Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rockets. Show depth at which water is encountered, thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and character and thickness and thickness and character and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickness and thickne	-1967
Type of well & R. V. E. M. Equipment Used . H. A. M. M. (dug, driven, bored or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drill, rotary or drilled) (Churn, drilled) (Churn, drilled) (Ch	
(dug, driven, bored or drill, rotary or drilled)  Water Use: Domestic ( Municipal ( ) Stock ( F Irrig  Industrial ( ) Drainage ( ) Other ( )  Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rockets. Show depth at which water is encountered, thickness and ch	
Water Use: Domestic ( Municipal ( ) Stock ( Firigon Industrial ( ) Drainage ( ) Other ( )  Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rock etc. Show depth at which water is encountered, thickness and character and thickness and character are successful.	
✓ Indicate on the diagram the character and thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rockets. Show depth at which water is encountered, thickness and ch	ration ( 🛶
strata met with in drilling, such as soil, clay, shale, gravel, rockets. Show depth at which water is encountered, thickness and ch	
etc. Show depth at which water is encountered, thickness and ch	
water-bearing strata and height to which the water rises in the v	aracter of
	rell.
Size Size and From To PERFORATIONS of Weight of (Feet)	3
Drilled Casing 13 ind From Size (Feet)	To (Feet)
1 times	
Static Water Level for non-flowing Well	feet
Shut-in Pressure for Flowing Well	
Pumping Water Level feet at gal, p	
Discharge in gal., per min. of flowing well	
How Tested Fund P. D. Length of Test 3 M.R.s	
Remarks: (Gravel packing, cementing, packers, type of shu tion of place of use of groundwater if not at well other similar pertinent information, including a	l, and any
acres irrigated, if used for irrigation) Fundament	
NE VANE Sec. 33 T. 10. R/9.	
Indicate location of well and place of use, if possible. Each	
small square represents 10 acres.	***************************************
Show exact depth of bottom  Driller's License Number	
Driller's Signature	

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 44,72

GW 2							6.1	-200
					470		R	
File No.	••••				•			
DUPLICATE	— MONTANA VAY	ven pesau	GRAGA 2905	ear Kane	OF MONT	N DY K	Rava	lli County
	REC		MINING TO	STRATOR (	of groun	IDWATER	CODE	
Top of Ground			(	office of	' STATE E	NGINEER		
(Elev. above sea le	vel.3	19012	Notice of	i Compl	etion o	f Groui	ndwater	
			Approp	priation	by Me	ans of	Well	4
			(Under Ch					
		f.,	· · · · · · ·	-				
		Owner E.	MMETT R.	HARPE	R⊶ Add	ress. S.T.	EVENSY	1225
		Driller			Add	ress		- 40
		Date of N	otice of Appro	opriation o	f Groundw	ater OS	T. 29	1962
		Date wel	l started <i>Ma</i> .	4 10-196	Date	Complete	d May.30	- 1967
			well drive	•				
			driven, borec			um, drill,		
A Company of the State of the S				/			. T	
	*	Water U	se: Domestic Industrial (		inage ( )			gation ( 🛶
		T 11-		. 4				
			cate on the did et with in dril	-				and the second second
		_	v depth at wh aring strata a				and the second second	the second secon
	· <del></del>	Water-be		and hergan		re water i	ises in the	wen.
		lze of	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	is
		liled ole	Casing			Kind Size	From (Feet)	To (Feat)
		inch		1				
	4	man			1			
	4						14 1 35	
	<i>4</i>						) 14 1 %.	
	<b>4</b>						. 4+%.	
			·				. Per 18.	
	N		tic Water Leve	el for non-	flowing W	əli	17	leet.
	N	Stat	tic Water Leve			•	•	
	N	Stat		for Flowin	g Well		· ·	· · · · · · · · · · · · · · · · · · ·
	N	Stat Shu Pum	t-in Pressure	for Flowin	g Well		gal. 1	per minute.
	N	Stat Shu Pun Disc	at-in Pressure aping Water I charge in gal.	for Flowing	g Well fee	et at	gal. 1	per minute.
	N	Stat Shu Pun Disc E How	t-in Pressure uping Water I charge in gal. v Tested Po	for Flowing	g Well fee	well	5al. 1 4 0 g.e.	per minute.
	N	Stat Shu Pun Disc E How	t-in Pressure uping Water I charge in gal. v Tested Pounarks: (Grave tion o	for Flowin  evel  per min.  M.P  l packing, f place of	g Well fee of flowing Lenguere cementing use of grounds	well	gal. 1 40. g.a. 1 3. H.R. 1 type of shi 1 not at we	ser minute.
<del> -</del>  - - -	N	Stat Shu Pun Disc E How	t-in Pressure uping Water I charge in gal. v Tested Properties arks: (Grave tion o other	for Flowing.	g Well fee of flowing Lengue cementing use of group timent in	well	gal. 1 40 ge. type of shif not at we including	nutoff, Loca- ll, and any
<del> -</del>  - - -	N	Stat Shu Pun Disc E How	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well fee of flowing Leng cementing use of grou ertinent in	well	gal. 1 40 gal. type of shif not at we including	oer minute.  Sutoff, Loca- ll, and any number of
	N S	State Shu Pum Disc	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well fee of flowing Leng cementing use of grou ertinent in	well	gal. 1 40 gal. type of shif not at we including	oer minute.  Sutoff, Loca- ll, and any number of
NE	N	Star Shu Pun Disc E How Ren	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well fee of flowing Leng cementing use of grou ertinent in	well	gal. 1 40 gal. type of shif not at we including	nutoff, Loca- ll, and any
NE	N S	State Shu Pun Disc Ren Ren	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well fee of flowing Leng cementing use of grou ertinent in	well	gal. 1 40 gal. type of shif not at we including	oer minute.  Sutoff, Loca- ll, and any number of
NE	N s c.3.3. T./o R/. on of well o	Start Shu Pum Disc E How Rem and	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well fee of flowing Leng cementing use of grou ertinent in	well	gal. 1 40 gal. type of shif not at we including	oer minute.  Sutoff, Loca- ll, and any number of
NE	s s.3.3. T./o. R/. on of well of if possible. Exercisents 10 acres	Start Shu Pum Disc E How Rem and	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well	well	gal. 1 40 GA. type of shif not at we including  Figure R. S. A. T.	nutoff, Locall, and any number of
NA	s s.3.3. T./o. R/. on of well of if possible. Exercisents 10 acres	Start Shu Pum Disc E How Rem and	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well	well	yal. 1 40 ge.  type of shif not at we including	nutoff, Locall, and any number of
NA	s s.3.3. T./o. R/. on of well of if possible. Exercisents 10 acres	Start Shu Pum Disc E How Rem and	t-in Pressure  uping Water I  charge in gal.  v Tested Po  narks: (Grave  tion o  other  acres	for Flowing.  evel	g Well	well	gal. 1 40 G.A.  type of shif not at we including  Figure P.  R. J. A. T.	nutoff, Locall, and any number of

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

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

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

I certify that I received and filed this
Instrument on this 29
deg ct. Och 19 68, et. 2:40
o'clock. M.

J. M. Journey Property

COUNTY RECORDER

C. Q., DO

DEPUTY