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		1. 375	<u> </u>	Log of Well				
	Depth.	To	Descri	ption of Material Dri	iled			
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	olt.	14	Topso	il			<u></u>	
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Form No. 18 8-60

T. 41	R. 28E	
County Mell	buston	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

	Water	Well Log	STALL ENGINEE
Y ON	mer Fred C. P	lath Addr	oss Shepfeed mont
Dr	iller Leron Co	honson Addr	ess 941 Cook on Billings
Da	te Started Lune	23 - 1958 Date	Completed June 27-1958
		T. 4N R. 18E	
Property of the second of the	·		
Type of well Dog	(led	Equipment used_C	able tools (Churn, drill, rotary, other)
range i			Irrigation
Industri	al Draina	geOther	011
Casing: //ft.	to /0 - lt.	Type Surface pip	S120 8"
Casing: 162 ft.	to 157 ft.	Typo Sheet metal	size 6 19-1 gary
Casing:ft.	toft.	Туре	Size
Perforated or scree	ned: Pt. 18 t	o ft. 45 . Ft	. 143 to ft
Type of screen or p	erforations Jeda	in Perf	
Static water level,	for non-flowing	well: 30 ft for	n surfea foot.
			n. on:
The Control of the Co			
			l. per min
How tested: Be	:les		
Length of test_1	hea.		
Remarks: (Gravel p shut-o		, packers, type of	shut-off, depth of
·····			
~	(ov	er)	

Log of Well

		. *	Log of Well	ef Lenda. Gen
	Depth		Description of Material Drilled	
	From	To	Description of Material Drifted	
	1 /4	1/4	Top Soil	
	11/1	1.14	b I I II D	
	In St	42/1	Grown Landy Shale	
	42 17	52/4	Loft land Rock	
	53/4	135 14	Dray Landy Shale	- 1
	123 14	14.14	D. I. I.	
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GROUNDMATER INDEX

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Page ___of__

County Yellowstone Twp. 4N Rge. 29E

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	6	Brown John C.	GWY	720485	
Į	10	Plath, Fred C.	1457 Welling		
	Ja	Talcott, MM D.	GWZ	621180	
١	IQ.	Talcold W.D	GNY	685549	
-	طا	Brown, John C.	GWY	720486	
1	ユ	Branes, John C.	CMY	720487	
١	18	Kinghora, Ray	GWZ	812 D18	
	20	Plach, Fred C.	1457 Well Log		
	20	Plath, Fred C.	1957 Well Lag		
l	23	Scothern, Mary W.	GWY "	720586	
	طھ	Scothera, Mary W.	GWY	720585	
	عد	Brano, Juha	CMA	SZPOCL	
	30	Breau of Luck Manage ment	CM4	762480	
	33	Brown, John C.	SMY	730489	
	36	Talcott, W.D.	CMY	685550	
- 41	A4 477.				
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File	No
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T 4NR 29E	5
County YELLOWS TO ME	5

	STATE OF MONTANA
	Declaration of Vested Groundwater Rights OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights OFFICE 20 1963
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
-1-3-	THE WORKERD
1.	JOHN LICKOWN OF WOTHER
	(Name of Appropriator) (Address) (Town) County of IFLAGUATONE State of III NTAMA
	County of State of State of National Action of Lanuary 1, 1962, as followed appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as followed
Libri a	lows:
	N 2. The peneficial use on which the claim is based \$700K
- [WATER
	3. Date or approximate date of earliest beneficial use; and how con-
-	tinuous the use has been JUAIS 1953 - CONFINIMON SUITE THE AL
	. 교통하다 그 [8] 마양마 [전화교통[24]). 그는 그는 그는 그는 그 그 그 그 그 그 그 그 그 그 그 그 그
W	
 	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 G.P.M.
-	
- }	
L	5. If used for irrigation, give the creage and description of the lands to which water has been applied and name of the owner
i Tella Albania	thereof 4
1	/E-/4 Sec 5 T. 4 R 29
	dicate point of appropriation
81	nd place of use, if possible 6. The means of withdrawing such water from the ground and the
1	ach small square represents 10 location of each well or other means of withdrawal cres.
a de la comp	
7.	The date of commencement and completion of the construction of the well, wells, or other works for
71.77	withdrawal of groundwater JMALE 1953
* :	
8.	The depth of water table 30 FETT
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any
	other works for the withdrawal of groundwater. DAILLED WELL, FIREH CASING,
	and the same and the
	e-p
	The estimated amount of groundwater withdrawn each year 647,000
10.	
11.	The log of formations encountered in the drilling of each well if available SAMAY DIRT.
	SAMO RICH
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, includ-
	ing reference to book and page of any county record
	and the state of t
	Signature of Owner 1 121611
	Date

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 100

County Clerk to many like

By Carl

Description

Form No. 18 T. 4N R. 19E
County yellowstone 8-60 MONTANA BUREAU OF MINES AND GEOLOGY DECELVED Water Well Log STATE ENGINEER Owner Fred C. Plath Address Shiphing most Driller_____Address____ Date Started______Date Completed Location: Sec. 10 T. 4N R. 29 E 1 sec. N.W. 4 Equipment used (Churn, drill, rotary, other) Type of well (Dug, driven, bored, or drilled) Domestic Municipal Stock Irrigation Water use: Industrial Drainage ___ Other___ Casing: Court ft. to 20 ft. Type____Size_ Casing: ft. to ft. Type____Size__ Casing: ft. to ft. Type____Size Perforated or screened: Ft. _____to ft. ____. Ft. ____to ft. Type of screen or perforations Static water level, for non-flowing well: 20 from surface feet. Shut-in pressure, for flowing well: _____lb./sq. in. on: ______ Pumping water level 20 feet at // gal. per min.

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

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1.075.13	0		ed Stock Form—St	T	D) C	ELVEIN
DUPLICATE July 7-9-62	R) 9.13	OAM		Cou	ntv. V. 1/2	منا روا
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(Elev. above sea level. 3200) I	Notice of				
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Your hand	Owner	Wa., D. Ta	loobb	Address	Werden, I	lext.
Tory hard		Chuis Hed			Castes, 1	Arrest Contractor
	Date of	Notice of Appr	ropriation of (
Thus	Date we	ll started.	4, 1962	Date Com	pleted.	1, 1962
- Now hand	Type of (dug, d	well	101 101		t Used Sparing rill, rotary or	
95 shele		Use: Domestic Industrial		icipal 🔲	Other 🗍 Stock 🙀	Irrigation [
135 Error county shales	strata m Show de	et with in dri	lling, such as water is encor	soil, clay, si intered, thic	iale, gravel, ro kness and cha	of the different ock or sand, etc. tracter of water-
199	Sing of Drilland	Size and Weight of	From (Feet)	To (Feet)	*. ya ayoo	ATIONS
322 6	5/6 In.	6 0. D. 12 D.	20 1	ittem 1	/8° = 14	5 155
	Sta	tic Water Leve	for non-flow	ing Well. 7	5 et, en	top feet.
	Sh	ut-in Pressure	for Flowing	Well		
	Pw	mping Water L	evel 189	feet 1	ı 3	.gal. per minute.
	Die	scharge in gal.	per min. of f	lowing well		
	Но	w Tested B	مللم	Length	of Test	mo belot
	Res	iii tion of	f place of use	of ground	water if no. a	of shutoff, loca- it well, and any ling number of
		•			ation)	
Indicate location of well place of use, if possible small square represents 10	and Each	Dec	Net	Apal	· · · · · · · · · · · · · · · · · · ·	
Show exact depth of bottom.				Driller's	_5 License Numb	er
				Chri	Hade	land

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 1797

	Nahe	of Approp	riator)	of CAddress)	Montana (Town)
				g to the Montana laws in effect pr	
have app lows:	ropriated	d groundwa	ter accordin	g to the Montana laws in effect pr	ior to January 1, 1962, as io
	N 		2.	The beneficial use on which the cla	im is based stock
		0	3.	Date or approximate date of earlies tinuous the use has been1942	st beneficial use; and how co
			E		- 1,200 - 15 - 15 - 17 - 17 - 17 - 17 - 17 - 17
			4.	The amount of groundwater claime per minute)	
				18 (18 18 18 18 18 18 18 18 18 18 18 18 18 1	
	1 <u>I</u>		5.	If used for irrigation, give the a lands to which water has been ar	creage and description of t
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** ¼	Sec. 3	2T. 42R	292		
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The date withdray The depth So far a other wo	e of conwal of g th of was it may orks for	ter table be available the withdra	and comple not ke 150 feet e, the type, a wal of groun	windmill and stationar tion of the construction of the weather size and depth of each well or the adwater 150 feet deep with withdrawn each year not know	general specifications of a
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The dat withdray The depth So far a other wo	e of comwal of g th of was it may orks for mated a of form	ter table be available the withdra mount of g	and comple NOT IN 150 feet e, the type, a wal of groun roundwater puntured in similar natu	windmill and stationar tion of the construction of the weak state and depth of each well or the adwater 130 feet deep with withdrawn each year act less the drilling of each well if available are as may be useful in carrying out	general specifications of a 6 in. sussing

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

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

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

WrC			T 4N R 29E
ile No			County 4 = 44 0 US 1 14 E
UPLĪ	CATE		
e .	ADMINI	STRATO	TE OF MONTANA OR OF GROUNDWATER CODE
			of STATE ENGINEER Vested Groundwater Rights DEC 20 1963
i.	Declarati	on of	169fer at Alliana 9
	. · · ·		
	TOHAL C BROWN	7	of (Address) (Town) State of MONTANA
1	(Name of Appropriator)	(Address) (Town) State of MONTANA to the Montana laws in effect prior to January 1, 1962, as fol-
L Co	ive appropriated groundwater a	ccording	State of 70.NT A.T. to the Montana laws in effect prior to January 1, 1962, as fol-
lo	ws:		
	N .	2.	STOCK WATER
F		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1935 CONTINUOUS
	The state of the s		
* -		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 26PM
E		5.	If us.d for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	8		thereof 1/0
Se	14 Sec. /4 T HAR 19E		
Tm	licate noint of appropriation	A	The means of withdrawing such water from the ground and the
Es	d place of use, if possible, ch small square represents 10 res.	·	location of each well or other means of withdrawal WIND 1111L OR 6.15 EMS INE
7.	The date of commencement and withdrawal of groundwater	d compl	stion of the construction of the well, wells, or other works for
		,	The second secon
8.	The depth of water table	201	I as the second specifications of any
9.	So far as it may be available, the other works for the withdrawal DEPTH 230 FI	of grou	size and depth of each well or the general specifications of any ndwater DRILLEO WELL, 6 IN CASING.

		• •	
10.	The estimated amount of grou	ndwater	withdrawn each year 259,200 the drilling of each well if available Not KNOWN
11.	The second secon		
	and the second s		
12.	ing versus to book and pag	A OT WITS	ture as may be useful in carrying out the policy of this act, include a county record
	ing releience		7.70 14.5

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

Signature of Owner ...

Date

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

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

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			T 4N R 29E
ile No			County TELLOWSTONE
UPLICATE	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	DEC 20 1963
	Declaration of	Vested Groundwater Righ 287, Montana Session Laws, 1961)	ts STATE CHILLIA
Take C. L			
County of FA	of Appropriator) LOWS TO NE groundwater according	of (Address) Stats of MONTA to the Montana laws in effect p	rior to January 1, 1962, as fol-
lows:	8-	m	sim is based
	1 1 1	Date or approximate date of earli tinuous the use has been July Complexed Size	est haneficial use; and how con-
	E		
	4-	The amount of groundwater claim per minute) 5.6	ned (in miner's inches or gallon
K	5.	If used for irrigation, give the lands to which water has been thereof	acreage and description of the applied and name of the owner
SW 1/4 Sec. 17		, ,	
Indicate point of and place of use, Each small square acres.	if possible. 6.	location of each well or other me	one of withdrawal
7. The date of cor	nmencement and compl	letion of the construction of the	well, wells, or other works f
Withdrawal O. 3			
The depth of war So far as it may other works for DEPTH	y be available, the type, the withdrawal of grou	size and depth of each well or tundwater	he general specifications of a
		720	000 642
10. The estimated	amount of groundwater	r withdrawn each year n the drilling of each well if avail	able WYKNIOWN
11. The log of for	mations encountered in	a the triming of the	
	******	oture or may be useful in carrying	out the policy of this act, incl
12. Such other info	LY DUVE BUILD DIREC AT ATT	, Coursey 100-10 / y / y / y	
12. Such other info	ormation of a similar na to book and page of an	, , , , , , , , , , , , , , , , , , , ,	John Brown

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

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

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County Clark to Mysteria

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File No					. <i>2/ 1</i> 1/	<u> </u>	79E
DUPLICATE MONTANA WATER REC	R RESGURCES	D ADMINIS	TRATOR		Conney () TANA NOWATE	E//OU	tine
Top of Ground (Elev. above sea level SEP 14'SOIL Brown 70 SAND STONE 40' PIM WAT GREY SHALE WITH ENTERMIT AND SHALE 170 GLEYSHALE 186 SAND ROCK, 3 Bly: CHALE	Owne Drille Date: Type (dug dri Wate: Show	Notice of Approp (Under Ch RAY KING RAY, D. P of Notice of Appro well started Att 9 of well Dx. 11 t, driven, bored or lled) r Use: Domestic Industrial Indicate on the di met with in drilli depth at which wing strata and heigh	Compriation apter 237	Address Addres	Session La Sessio	Undwa of Well wa, 1961) MR L IV. MR T M Chark! kness of the avel, rock on charactered.	Cont.
BluchAlE	May of Drilled	Mac and Weight of Contra	From (Post)	To (Free)	-	PERFORATIO	
	R"	65" 14"	D	2/3	-1-+	(Past)	To (Pws)
213	Tagang Ayrah Tagang Ayrah	8			1,"	80	100
					7	120	2/2
		Static Water Level	for non-f	lowing Well		70'	
		Shut-in Pressure for Pumping Water Lev		Taring	3		per minute
		Discharge in gal, p	er min. o	flowing w	ell		
	- 1	How TestedB	ALLER	Len	rth of Tes	1 1	PI
		Remarks: (Gravel tion of	packing, place of t	cementing	, packers, ndwater if	type of all	

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.

NE. 16. Sec. 18. T. 4NR 29E Indicate location of well and place of use, if possible. Each

small square represents 10 acres.

Show exact depth of bottom.

215'

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.

acres irrigated, if used for irrigation).

Gravel Bridge 501 30

From Sunface

848048

्रा संत्युक्त एउं क्यांतरका रहे. इ.स.च्याप्तिक संतरित करात्रिक स्थापित इ.स.च्याप्तिक स्थापित स्थापित

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OF SEP 15. 1988

This SEP 15. 1988

Form No. 18 8-60 County yellowston MONTANA BUREAU OF MINES AND GEOLOGYD) CHIVE Butte, Montana Water Well Log STATE ENGINEER Owner Fred C. Plath Address Shepher mant Driller Jerry Johnson Date Started July 9-1958 Date Completed Location: Sec. 20 T. 4N R. 29E 1 sec. NW Equipment used Cable ton Type of well Water use: Domestic Municipal Stock Irrigation Industrial Drainage Casing: 9 ft. to_ ft. Casing:_ Perforated or screened: Ft. 26 to ft. 70 . Ft. 150 to ft. Type of screen or perforations Factory Perl 47 ft from sury Static water level, for non-flowing well:__ Shut-in pressure, for flowing well: lb./sq. in. on: Pumping water level 180 feet at 4 gal. per min._ How tested: Railen Length of test_

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

shut-off)

Log of Well

		laterial Drilled	
То			
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and	Sana Kack		
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	16 20 ft 20 ft 20 ft 120 ft 132 ft 132 ft 138 ft 198 ft	1 ft Top Soil 20 ft Brown Sandy Shale 26 ft Brown Sandy Brek 70 ft Bray Sandy Shale 83 ft Dray Sandy Shale	1 ft Top Soil 20 ft Brown Sandy Shale 26 ft Brown Sandy Brok 70 ft Bray Sandy Shale 23 ft Dray Sand Rock 19al per min 154 ft Dray Stirby Shale 183 ft Sand Rock 3 gal per min.

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DECEIVI	<u>គ</u> ្រា			ounty	A Comment	MLO-MLK.
D) E Com v .	MONTA		MINES AND G	EOLOGY		3.
	+	Butte, M	lontana	*	1 N 1	
STATE ENGI	VEER	WATER V	WELL LOG			
		La Je Po-	#Z		11. 1.	12
 -	Owner	red C. Pla	0	Agaress	megan	1 /
	Driller.	eroy & Jos	inson	Address	941 Coo	Il a
	Date Starte	a June #	9-1958	. Date Com	pleted June	15-19
	Location S	ec. 20 T. 4	IN R 29E V	sec NW		
Type of well	(Dug, driven,)	pored, or drilled)	Equipment used	(Churn	drill, rotary, other	<u></u>
Water use: Dome	stic []	Municipal	Stock	IXI	Irrigation [\Box
	ينتم ودحا					
Indus	trial 🚺	Drainage	Other:		,	
Casing:	ft. to	ft. Type	· Surfacepip	L. Size	***************************************	• • • • • • • • • • • • • • • • • • •
Casing: 207	st. to 20	ft. Type	e Sheet Meta	L Size	· · · · · · · · · · · · · · · · · · ·	
Casing:			e			***************************************
Perforated or Scre	ened: Pt. 34	to 11) Ft/	150	to ft	
Type of screen or I	erforations	Pactory O	erf			
Static Water level.	for non-flowing w	en: 47 ft.	from se	udac		fe
					(date)	
Pumping water le		feet at		-	. per min	*************
	K . ' D.			•••••	·· ····	
How tested:						
How tested:						
How tested:	?hrs.					
How tested:	?hrs.					

(over)

GW 4		
File No.		T 4 N R 29 E 2
DUPLICATE		County YE LAOWSTONE
ADM	STATE OF MONTANA IINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
Declar	ration of Vested Groundwater Righ	UEC A3 1353
	er Chapter 237, Montana Session Laws, 1961)	
(Name of Appropri	tor) of 321 ALDERS (Address) State of MONTO according to the Montana laws in effect p	(Town)
N	2. The beneficial use on which the cl	aim is based
	STUGA WATER	
	3. Date or approximate date of earlie tinuous the use has been Nou-	est beneficial use; and how con-
W	E	
	4. The amount of groundwater claim per minute) 1.0 6.717	
s s	/ (/ ()	acreage and description of the pplied and name of the owner
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such values of each well or other means of the control of the contro	ns of withdrawal
7. The date of commencement a withdrawal of groundwater	Nov. 1976	ell, wells, or other works for
7	200 FT	
9. So far as it may be available.	the type, size and depth of each well, or the	general specifications of any
10. The estimated amount of gro	undwater withdrawn each year 720, C	000
11. The log of formations encour	ntered in the drilling of each well if available	SANDY DIRT
	1	
	imilar nature as may be useful in carrying ou	
	Signature of Owner	my h Scathern
	Date	17/5 C /2 1988

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

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

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

Log of Well

To Description of Material Drilled	
1x Top soil	4 14
" Brown Sandy Skale	
6" Brown Sand Rock	
o" Bray Sande Shale	
3" Gray Sand Rock	
a I gal wer min	
54lt Bray Sticky Shale	
63" Sand Rock	
3 gal per min.	a Adeluga Telugata a La
98 / Lay Shale	

MATHERN WILLIAM STATE OF NONTANA County of School Parks and County of School Parks of School P

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23 22 VA

GA₁-4
File No.
DUPLICATE

T4N R 29E	Z
County YELLOW STON	£.

STATE OF MUNTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 287, Montana Session Laws, 1961)

MADUL SCA	THERN, of 32 (Address) (Town)
ave appropriated groun	THERN, of 321 ALVERSON BILLINGS (Address) (Town) VETCAE State of MONTANA Montana laws in effect prior to January 1, 1962, as fol-
ows:	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest benefitial tinuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	Ve and for irrigation, give the acreage and description of the
8	5. If used to which water has been applied and name of the thereof
Se 1/4 Sec 2/4 T.7	/NR 29c'
moint of amore	opriation 6. The means of withdrawing such water from the ground and
and place of use, if Each small square repre	possible. 6. The means of withdrawing such water the possible. location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal
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and the second	table 160 FT eige and depth of each well or the general specifications of any
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10. The estimated amo	ount of groundwater withdrawn each year 432, 000
10. The estimated amo	ount of groundwater withdrawn each year 432,000
10. The estimated amount of the log of format 12. Such other inform	ount of groundwater withdrawn each year 432, 110 tions encountered in the drilling of each well if available 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
10. The estimated amo	ount of groundwater withdrawn each year 432, 000 tions encountered in the drilling of each well if available 2000 and assimilar nature as may be useful in carrying out the policy of this act, includ book and page of any county record
10. The estimated amo	ount of groundwater withdrawn each year 432,000 tions encountered in the drilling of each well if available UALLAUMAI action of a similar nature as may be useful in carrying out the policy of this act, including the part page of any county record

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

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

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines 11996 and Quadruplicate for the Appropriator.

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			T 4 N R 19E
e No	*****		County YELLOWSTONE
PLICATE	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	DECE 1963
	Declaration of (Under Chapter	Vested Groundwater Right 237, Montana Session Laws, 1961)	S CTALL
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Jony C	of Appropriator)	, of(Address)	WORDS N (Town)
County of	A LOWITONE	State of ALT. g to the Montana laws in effect pr	ior to January 1, 1962, as fol
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	B 4.	The amount of groundwater claim per minute)	
	5.	If used for irrigation, give the lands to which water has been a	
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50	-15425.		(Name o	of Approp	riator)	(Address)
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-	+	+	╅╅	++-		5. If used for irrigation, give the acreage and description of the lands
L				1 1	Pagasi. William	to which water has been applied and name of the owner thereof
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File	No		T4N R29E 3
DUI	PLICATE		County YELLOWSTONE
	ADMINISTRATI OFFICE	ATE OF MONTANA FOR OF GROUNDWATER CODE FOR STATE ENGINEER	DECEPTION DEC 20 1963
4.	Declaration of (Under Chapter	Vested Groundwater Righ 237, Montana Session Laws, 1961)	ts TATE ENGINEES
1.	JOHN C BROWN (Name of Appropriator)	(Address)	WORDEN (Town)
	have appropriated groundwater according lows:	g to the Montana laws in effect pr	rior to January 1, 1962, as fol-
ſ		The beneficial use on which the classification	aim is based
	3.	Date or approximate date of earlie tipuous the use has been Non Continued Since	est beneficial use; and how con-
W		The amount of groundwater claim per minute)	ed (in miner's inches or gallons
1	.	If used for irrigation, give the s lands to which water has been a thereof	creage and description of the pplied and name of the owner
II a E a	dicate point of appropriation adjace of use, if possible. ach small square represents 10 cres. The date of commencement and complete withdrawal of groundwater	The means of withdrawing such v location of each well or other mean with the CA G	ns of withdrawal
		r	
9.	So far as it may be available, the type, a		general specifications of any
10.	The estimated amount of groundwater v	withdrawn each year 1,728	,000 GALLONS
11.	The log of formations encountered in the SAND ROCK	the drilling of each well if available	SANDE DIATY
12.	Such other information of a similar naturing reference to book and page of any o		t the policy of this act, includ-
			7/01.
		Signature of Owner	hilasam
		Date	
Thr	ee copies to be filed by the owner with the	County Clerk and Recorder of the	e county in which the well is

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

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

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

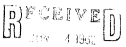
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Pown of Townships

File No. 685550

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



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

W. D. Taleottt		of Worden	Montana
		State of	en Montana
county of	ccording to the	Montana laws in effe	ot prior to samuary 1, 1902, as io
N .	2. The ben	eficial use on which th	e claim is based . # tosk
<u> </u>			arliest heneficial use; and how co
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4.000			
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Indicate point of appropriation and place of use, if possible.	g The me	ans of withdrawing s	uch water from the ground and t
Each small square represents 10	location	of each well or other	means of withdrawal
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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.

GROUNDWATER INDEX

Page _ | _ of _ /

County 1/01/10x15tone

TWP. UN Rge. 30E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
24	Talcott, C.E.	GW14 GW14	685209	
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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(D)

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

(Name of Appropriator)	, of Ballantine, Montana (Address) (Town)
	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as fol-
county of Yellowstone	ing to the Montana laws in effect prior to January 1, 1962, as fol-
nave appropriated groundwater according ows:	
	and the state of t
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	#2563
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	4. The amount of groundwater claimed (in miner's inches or gallons
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	5. If used for irrigation, give the acreage and description of the
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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.

GV. 1 File No. 685207 T 4 N R 30E DUPLICATE July MAY 25 1982 @ 3 10 PM County Yellowstone STATE OF MONTANA # 2ª fer ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) 1. C. E. Talcott , of Ballantine , (Address) County of State of State of State of County of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based stock Date or approximate date of earliest beneficial use; and how continuous the use has been 1942-steady 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 4 gal per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used ME 4 Sec. 35 T4 R302 Indicate point of appropriation 6. The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 acres. Windmill and stationary engine 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Spring of 1842 8. The depth of water table 130 feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 140 feet -6 12. casing 10. The estimated amount of groundwater withdrawn each year act known 11. The log of formations encountered in the drilling of each well if available ...not available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record not available

Date Way - 25 - 1962

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

Signature of Owner Le, &, Jalcoto

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.

GROUNDWATER INDEX

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Ь	Bureau of land Management	GW4	765411	
7	Owen of land Management	GWILL	768680	
10	Bureau of land management	- C-WY	765469	
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	OFFIC	E OF STATE ENGINEER	M4-K-233
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	Declaration of	Vested Groundwater Right	S
Stylet	b	r 21, Montana Session Laws, 1965)	
	Dictor!		
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	3.	Date or approximate date of earliest tinuous the use has been	beneficial use; and how con-
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		By XXII/AXXIIIAXIIIAXIIIAX	solved National Manager
			Solari - District Monager

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.

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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.

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File No.	T.47/ R 31
DUPLICATE	County Liell
\$5. \$6.	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 30 1963
	Declaration of Vested Groundwater Rights STATE ENGLATE (Under Chapter 287, Montana Session Laws, 1961)
County of Thel	l'a Cattle Co, of S7/42 Cecater ppropriator) (Address) (Town) C State of Montana laws in effect prior to January 1, 1962, as for
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	4. The amount of groundwater claimed (in miner's inches or gallo per minute) aprox 2 gal per minute)
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No		т 4 71 п 32 Е \2
DUPLICATE		County Tellowstone
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINER	ER CODE DEC 30 1963
De	claration of Vested Groundwa Under Chapter 237, Montana Session I	iter Rights Ale ENGINEER
1. Kellen Saul. (Name of App. County of	copriator) of Add	142 Custer
lows:	2. The beneficial use on w	which the claim is based
	3. Date or approximate de tinuous the use has be	ate of earliest beneficial use; and how con-
	- E approx	en 1953 8 ma jeu years
		water claimed (in miner's inches or gallons
8	lands to which water	give the acreage and description of the has been applied and name of the owner
14. Sec. 12 T.4. 1	thereof Carre	and on J. Sur
Indicate point of appropris and place of use, if poss Each small square represent	ible. 6. The means of withdray s 10 location of each well or	wing such water from the ground and the other means of withdrawal
acres.	Wind m	ill and gas metor
7. The date of commencement withdrawal of groundwa	ent and completion of the construction ter	of the well, wells, or other works for
9 So for as it may be available	able the two size and denth of each	well or the general specifications of any
other works for the with	irawal of groundwater 6	Dasing 234 ft deep
10. The estimated amount of	oroundwater withdrawn each veer	underson 484,000
11. The log of formations e	ncountered in the drilling of each well	if available / Lond fenous
		-de.
12. Such other information o	f a similar nature as may be useful in a d page of any county record	carrying out the policy of this act, includ-
		V. D. D. D.
	Signature of	Owner Keller Land & Cattle
		Date / Dec 19, 1963

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

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

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Y &		E OF MONTANA R OF GROUNDWATER CODE	DEC 30 1963
. Acres	OFFICE ()F STATE ENGLIS	LIU DEC 30 1963
		Vested Groundwater Rig 37, Montana Session Laws, 196	hts TATE ENVINEER
	(Older Carry	State of	Custer
Mount	Land & Cuttle C	of (Address)	(Town)
1. (Nar	ne of Appropriator)	State of	prior to January 1, 1962, as fol-
County of			
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		per minute)	V
		alma.	the acreage and description of the een applied and name of the owner
	5	If used for irrigation, give	een applied and name of the owner
	8	thereof	een applied and name of
	11m 4% 31E		
	of appropriation	of withdrawing	such water from the ground and the
indicate point	if possible.	6. The means of withdrawn of each well or other	r means of withdrawal
Each small sq	uare represents 10	Wind mill	r means of withdrawal
acres.			
		lation of the construction of	the well, wells, or other works for
7. The date	of commencement and com	pietion of the	the well, wells, or other works for
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o. The denth	of water table 185	If from the	or the general specifications of any
o. The for as	it may be available, the ty	pe, size and depth of each well	364 ft deep
9. So lar as	ks for the withdrawal of g	roundwater	Jender size 174 × 24
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Ill ter		ar_aboung of (Owner Kelley Land & Cal. Date Dic 19, 1963.

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Three copies to be filed by the owner with the County Clerk and Recorder of the county

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

STATE OF MONTANA

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County Clerk & Recorder

By Jan Deputy

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GW 2 File No .. DUPLICATE STATE OF MONTANA CHELLY OFFICE OF STATE ENGINEER Top of Ground (Elev. above sea level. 2800.) Notice of Completion of Groundwater Appropriation by Means of Avdil ENGINEER Wesley W. + Jackie V. Strusburger
Owner. Address Waler Driller Oxulle & Treible Address Muss Date of Notice of Appropriation of Groundwater May Date well started June 16,196 Bate Completed June Equipment Used. (dug, driven, bored or drilled) (Churn, drill, rotary or Irrigation 🔲 Water Use: Domestic 🗌 Municipal [Stock & Industrial 🔲 Drainage 🔲 Other 🔲 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS Static Water Level for non-flowing Well..... Shut-in Pressure for Flowing Well NON E FLOWING Pumping Water Level 40 feet at 20 gal, per minute. Discharge in gal, per min. of flowing well NONE FLOWIA Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) 8 " Ital SE. 14 Sec 36 T4 R 3/E
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.

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

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

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

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County of Yellowstone, This instrument was filed in my office this UN 26 d 35 3f 19

at 10'/2 o'clock

Fidmon S. Redding,

Gounty Clerk & Recorder

GROUNDWATER INDEX

Page of (

County Yellowstone Twp. UN Rge. 32 F

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Both John	GNY	721228	
3	Bott John	GWY	721227	
10	Randall, James	CNY	721578	
14	Ma. Intyre Charles ?	GWA	767232	
15	Gotschall, John M.	CMIA	769233	
18	Keller I and & Cattle Co.	GN14	721031	
20	Koller Land & Cattle Co	GWY	721033	
21	Keller I and & Cattle Co	GNY	721072	
24	Grammens, Rene	CMA	721203	
24	Ruff, James	GNY	72001	
72	Kemph, John	CMS	937989	
36	Bergum Arvin O.	C-MA.	721655	
26	Grammens, Rene	CVIL	J91162	
26	Grammens, Bene	CMA,	721194	
36	Grammens, Rene	GNY	フラ・フの 子	
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ط	Kemph Landa Livestock	1957 Mell Long		
व्यव	Van Dicer, Frede	CM4 0	121602	
31	Keller Land & Cuttle Cu	CMA	J21035	
33	Juni, Albert (Estate)	GWY	721809	
1	Keller Land & Cattle Co.	CM4	121030	
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GW 4	Approved Stock Form-State Publishing Co., Helena. Montana-42234
	TH.N R 32 E
File No	9.11.4
DUPLICATE	County Zellow tone
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE
위에 있게 하는 것이다. 참가 많은 것이다.	of Vested Groundwater Rights DEC 30 1963
Declaration	of Vested Groundwater Rights DEC 30 1963
(Under Ch	napter 237, Montana Session Laws, 1961) STATE ENGINEER
0. R B11	· A · · · · · ·
(Name of Appropriator)	, of Culler (Town)
contra as Till and I tomas	State of Montana
have appropriated groundwater according	ing to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1957
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 4- gale
	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
	to which water has been applied and name of the owner thereof
4 Sec 2 T.4 NR.32	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Lucimer
7. The date of commencement and com	apletion of the construction of the well, wells, or other works for with-
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and the second s	
8. The depth of water table ///	2 = -
9. So far as it may be available, the t	ype, size and depth of each well or the general specifications of any other
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***************************************	and former
253	
10. The estimated amount of groundwate	r withdrawn each year 75 000.00
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	nature as may be useful in carrying out the policy of this act, including unty record
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	Signature of Owner Company Signature of Owner Co
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

County of Vellowstone.
This instrum 12.50 3.0 186.1 19
this 12.50 M. Recorder
County Clerk & Recorder
Deputy

GW 4	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No.	T4-1 R32 E
DUPLICATE	County yellow to
	SIATE OF MONTANA
(A.	OMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEL OFFICE OF STATE ENGINEER
	OFFICE OF STATE ENGINEER
Declarat	ion of Vested Groundwater Rights 50 30 1000
(Vn	der Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
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1 (Name of Approp	ristor) , of Custus ristor) (Address) (Town) The State of Montana laws in effect prior to January 1, 1962, as follows:
County of Gullows	Fre State of Montana
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based. Lto. A.
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	3. Date or approximate date of earliest beneficial use: and how continu-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
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	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 6 grandwater claimed (in inner's inches of ganous
	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
1/4 Sec 3 T. VNR 32	
Indicate point of appropriation and place of use, if possible. Each	
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	milar nature as may be useful in carrying out the policy of this act, including
reference to book and page of a	my county record
***************************************	1 E VA
	Signature of Owner John Total Date 12.30.63
	Signature of Owner
	Date /2 · 50 · 63

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

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

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

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er e	File No	T.4.N.4.T.V.R. 32.E
1	ORTGINAL	County. Yellowstone
		PATE OF MONTANA
	ADMINISTRA	TOR OF GROUNDWATER CODE
5 * 1 *.	OFFIC	E OF STATE ENGINEER
		E OF STATE ENGINEER
	DECLARATION of	VESTED GROUNDWATER RICHTS JAN 3 150-8
	(Under Chapter 2	37, Montana Session Laws, 1961)
Your State of the		STAIR ENGINEER
1	James Randall	
	(Name of Appropriator)	, of 301 N. 14th, Billings, Montana (Address) (Town)
1	County of Yellowstone	State of Montana
	have appropriated groundwater according	ording to the Montana lews in effect prior to
1	Jenuary 1, 1962, as follows:	
1	R 32E	The beneficial use on which the claim is based
		stock water
	and the state of t	D. 1
	* material management of the committee o	Date or approximate date of earliest beneficial use; and how continuous the use has been
	TYho	March 1950 continously
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1	antippianing of the more of the contract of	inches or gallons per minute
1.2	X	5 gallons a minute
	5	. If used for irrigation, give the acreage and
2540	ESE	description of the lands to which water has been applied and name of the owner thereof
72,0	T-04	no irrigation
	Indicate point of appropriation	
	and place of use, if possible. 2	The means of withdrawing such water from the
1	Sech small square represents 10 scres.	ground and the location of each well or other means of withdrawal
		pump and gas engine
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	unknown, as far as I know t	he well and there April, 1949
	6. The depth of water table	
	To far as it may be available, erel specifications of any other	the type, size and depth of each well or the gen- works for the withdrawal of groundwater
	drilled well, 6 inch casing,	depth 215 Seet
	* ~ * * * * * * * * * * * * * * * * * *	
	10. The estimated amount of ground	lwater withdrawn each year 3000 - gallongs
	11. The log of formations encount	ered in the drilling of each well if available
	unknown to me	
	12. such other information of a s	imiler nature as may be useful in carrying out the
:	policy of this act, including refe	rence to book and page of any county record
	unknown to me	
	Sig	nature of Owner - Jumes Randall Date December 31, 1932
		Date- 2003-21-22-2
	Sounty in which the well is locate	d.
	Place answer all questions. If no be returned.	t applicable, so state, otherwise the form will
	Griginal to the County Clerk & Rec	order; Duplicate to the State Engineer; Triplicate Geology, and Guadruplicate for the appropriator
	and thousand barden of mrings and	country to any and any and appropriate

STATE OF MONTANA, County of Vellowstone, In Market Market

STATE WATER CONSERVATION BOARD

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		Morton	-	APATE	OF MON	<i>?</i>	- HO.W. 13-01.	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

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STATE OF MONTANA, County of Yellowstone, This instrument was filed in my

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File	No

DUPLICATE

T 4 N R 32 E

STATE OF MONIANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 21, Montana Session Laws, 1965)

JOHN M GOTSCH	All	, of STAR ROUTE WORDEN	<u> </u>
(Name of Appropriator)	AC E	(Address) (Town) State of MONTANA	
have appropriated groundwater acc	ording	to the Montana laws in effect prior to January 1, 1952, as follows:	ows
	2.	The beneficial use on which the claim is based. DOMES	71
×	3.	Date or approximate date of earliest beneficial use; and how tinuous the use has been SEAT 20 - 1960 EVERY DAY	v co
	4.	The amount of groundwater claimed (in miner's inches or per minute) 20 gal. PER. MIKVTE	gallo
E.14 Sec. 15 T4N R.32 F	5.	If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the sum of the owner th	her
licate point of appropriation and ce of use, if possible. Each small uare represents 10 acres.	- 6.	The means of withdrawing such water from the ground and cation of each well or other means of withdrawal.	
		The Court of State of the State	
The date of commencement and co	mpletic	on of the construction of the well, wells, or other works for	wi
drawal of groundwater 5		on of the construction of the well, wells, or other works for - 1960 The SEAT. 16 = 1760	
The depth of water table	FE		
		[1] - [1]	_41
works for the withdrawal of groun	ype, sız dwater	ze and depth of each well or the general specifications of any	OLL
(8 IN hole) (18	8 A	DAILED WELL)	
			,
The estimated amount of groundw	ater w	rithdrawn each year 1,125,000 gel,	
The log of formations encountered	in the d	drilling of each well if available 0 4 7 / Sun FASS	S
7-30 FT. ERAVEL 30.	48 1	TTING OF EACH WELL A WALLAND TO THE TOTAL STANDS FORE TO SHALL INC. 130 GRAY SANDATONE TO 187 GREY SANDATONE WA	
WATER 24. 65-10	OFT.	Shalf 100-130 GRAY SANDATANE	Y AI
130 -170 SAALE /	10 =	IN I PREY SAN STONE MURE TEN	r. 35
		re as may be useful in carrying out the policy of this act, inc	lud
		Signature of Owner Of Manager Start	4
	.tal1	Date Date Date Date Date Date Date Date	. ت
ee copies to be filed by the owner w	nth the	County Clerk and Recorder of the county in which the well is l	ocat
ase answer all questions. If not app	licable,	so state, otherwise the form will be returned.	
zinal to the County Clerk and Reco	rder d	uplicate to the State Engineer; Triplicate to the School of Min	es s
adruplicate for the Appropriator.	, 41	mental to not write anightern's anightern to any control or state	

TO THE PROPERTY OF THE PROPERT 69221 Lieutes A

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File No	T4n RSAG
DUPLICATE	County 4-sel
ADMINISTI	STATE OF MONTANA RATOR OF GROUNDWATER CODE TOE OF STATE ENGINEER DEC 3 0 1963
	of Vested Groundwater Rights oter 237, Montana Session Laws, 1961) STAIL ENGINEERS
1. K. Slave Jand (Name of Appropriator)	(Address) (Town) State of (January 1, 1962, as fol-
have appropriated groundwater accordows:	
N.	2. The beneficial use on which the claim is based tack
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been and the second of the
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
4. Sec. 18. T4. ^M R.32. ⁶ ,	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
withdrawal of groundwater	pletion of the construction of the well, wells, or other works for
8. The depth of water table	
O Co for on it may be available the tro	e, size and depth of each well or the general specifications of any oundwater
265 ft days	The state of the s
10. The estimated amount of groundwat	er withdrawn each year 326,000
11. The log of formations encountered	in the drilling of each well if available
ing reference to book and page of an	asture as may be useful in carrying out the policy of this act, includ-
	Signature of Owner Kallan Land & Cattle C
	Date 19, 1963

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State Traff Williams

A. Len Joseph administration are necessarily with the property of the second second and the second s

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.