In-man No. 10	the state of the s	\$200 C 4	
orm No. 18		ounty ZZZZ	//=
			and the second s
	MONTANA BUREAU OF MINE Butte, Mont	S AND SECLOGY D	CEIVED
	Butte, Mont	ana 🕠	
	water well	LOG	in 2.1932 (P)
		STATE	CNOWNES
	Owner	WY Mress ha	-ENGINEER
	Owner Grand Company		
	Driller	Address	
	Date Started	Date Complete	a 1940
	Tridstion: Sec 50	R 76 Sec 2	
	Location: Sec. T. A	BLE 10 Townst	
ype of well	5	•	
Dug (Dug	driven, or drilled)	(Churn, dr	ll, rotary
=		other)	
ater use Do	Menicipal	Stocy Trri	gation
	Drainage		
nsing:ft.	toft. Typ	eSize_	
Maing: ft.	Contract Con	C1se	
		The second secon	
ssing:ft	toft. Typ	ePise_	
	creened Ftto	ft. Pt.	to Pt.
erforated or s			
	trajas	And the second s	2.47
ype of screen	or perforacions		
ype of screen	or perforacions		feet
ype of screen tatic water le	or perforationswel, for non-flowing we	11,	fact
ype of screen tatic water le	or perforacions	11,	foot.
ype of screen tatic water le hut-in pressur	or perforations	11. _1b./eq. ir. ms	(date)
ype of screen tatic water le hut-in pressur umping water l	or perforations	11:1b./eq. ir. on: at	(date)
ype of screen tatic water le hut-in pressur umping water l	or perforations	11:1b./eq. ir. on: at	(date)
ype of screen tatic water le hut-in pressur umping water l ow tested:	or perforations	11	(date)
ype of screen tatic water le hut-in pressur umping water l low tested: ength of test	or perforations	11	(date) per.min
ype of screen tatic water le hut-in pressur umping water l ow tested: ength of test_ emarks: (Grave	or perforations	11	(date) per.min
ype of screen tatic water le hut-in pressur umping water l ow tested: ength of test_ emarks: (Grave	or perforations	11	(date) per.min
/Pe of screen satic water le mat-in pressur imping water l www tested: ingth of test marks: (Grave	or perforations	11	(date) per.min

	T	<u> </u>	3 2
M ÓNTANA PU		GEOLGGY D	SCEIVE
	WATER WELL LOG	0.7	7 1502 E
		SIA	TE ENGINEE
Ownex	Jan Jan	Address	· Zi , mrzi ż
		the second secon	
Date Star	ted	_Date Complet	ed 1943
ataut Jakana	1 St & 22	die a sur a line	
Dug, driven, or	Equipment drilled)	(Ch.r,dr	ill, rotary
Domestic M	Municipal	Stock Irr	igation
ing paragraph and per 📝 🚅 and a 🖎	4.1		4 6 7 6 4
to ft	. Type	Size	
	· ·	Size	
[2] 하는 환경의 회교 회원			
the production of the second second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		1.	
ante for troat	ng wellID./	aq. xi ons	(date)
r level	feet. at_	gal	per.min.
		_/	
		· •	
	Domestic of the control of the contr	Domestic Municipal Location: Sec_T_R. Equipment Dug, driven, or drilled Domestic Municipal t. toft. Type t. toft. Type t. toft. Type t. tofttoft. en or cerforations level, for non-flowing well: sure for flowing wellbt./	Butte, Montana WATER WELL LOG STA Owner Driller Date Started Date Complete Location: Sec_T_R

Form No. 18	W. A.	r.	57 R. 216
8-60		Coun	y santanan
	I Washington Line		ND GEOLOGY DECEIVE
The state of the s	MONTANA PU	REAU OF MINES AN	ND GEOLOGA 10 - TE II A TE
		bucte, Montana	JAN 27000
		WATER WELL LOG	792
			STATE ENGINE
Tenna and and the same			- Fudint
	Owner Par	the same the	Address 7
			and the second of the second o
	Driller	and the state of the state of	Address
	Date Star		Date Completed 1943
TANK	I Dare Star	rea	Date Completed_/
	Location:	SecarTanR.	7 % Sec
			k 10 Gaurent
Type of well_	Defelled.	Equipmen	nt used (Char, drill, rotary
(Du	g,driven,or	dilited)	other)
≓ 	***		
Water use D	omestic	Municipal	Stock Irrigation
Ind	ustrial	Drainage	Othre
Casing:ft.	The second	. Type	Size
Casing;	- CO	ype	
Casing:ft.	to ft	. Type	Size
Casing:ft	toft	. Type	Size
			Ptto Pt
selforated or	iczeerec v	E	
Type of screen	or cerforat	ions	
Static water le	evel, for no	n-flowing well:	feet
Syac-In bressa	re for flows	ng welllb.	./sq. ir. on: (date)
			(Care)
Pumping water	level	feet. at	gal. per.min
You tasted.			
DOM CAREAC!	graduation of the		
	and the second second		
Length of test			
Length of test			rs type t shut-off dent
Length of test	el packing c		rs, type r shut-off, dept
Length of test			rs, type r shut-off, dept
Length of test	el packing c		rs, type r shut-off, dept

Form No. 8

COUNTY NOVEMBER 127 E

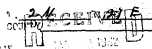
Owner THREAR OF LIMES AND SECTON

STAIR ENGINEER

	Vater Vellica	- LINGINEEL
	ner ENOS J ERB	Hress Huntley Mon
Dr	Filer J. E. ANDERSA	N diress Billings 91101
Dat	te Started oct 10 -	1948 Date Comp eted oct 14.11
Too	cation: Gec. 25 . 24R.	OF Sec. Lot 5 Block 7
Ø.		Tremeste of Hunt
ype of well Due, drive	en or drilled)	(Churn dr'1' rotary other)
later use Domestic 💭	Yunkcipa	ck Trripation
Industria [Drainage 0th	ner
asing ft. tr_	30 rt. Type	34 ne
asino:ft. t_	Ft. Type	
asingft. to.	ft. "vpo	7 ze
orfurated or screened	Fttt_ft	.Ft. 10 ft.
vpe of screen or perfe	cret ^t ons	
Static unter lavel, for	r non-flowing wells	12feet.
hut-in pressure for	flowing we'rlb. /	sn. in. cn. (date)
	5 9.17	• • • • • • • • • • • • • • • • • • • •
	,	ra', per c'n. 150
ion tentade CAL	ble Dailes	
		/ - /- /
	2 hm &	setimeters.
erath of test	ing cementing, peckars, ty	
erath of test to stker (fravel pack abut-off)	ing cementing, peckars, ty	
erath of test to stker (fravel pack abut-off)	ing dementing, packers, ty	

Form No. 18		OCUMAN DELLO	27E NSTONE
Coins	ans thresh of thesh of the Contant	CHOIR WESTELL	VED
Cyner	Water Well Cor ENOST, ERU		NEER HEY NUNT
יור איזם ביים	er_Self Started Dec 10-196	4d tress	
	ion: Rec. <u>25 T. 21/</u> R. <u>27</u>	E . ec. N.W. 1	SET
	or drilled)	:SHILLE II I (10) 4:	i y Ouner y
	DrainageOthe		
Casing ft. to Casing ft. t	Pt. Type		<u> </u>
5 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ft. 18 t. St. 2:		
n t	tions Him all		
	offine reformation. /se	(int	0)
How tested: Cal		gal. per 'n	730
Rearth of test Rearts: (Travel packing shut-off)	. cementing, puckers, type	of shut-off, depth of	f
	23 ft D.u.	<u> </u>	

Form No. 18 8-60



Common Turest of Cines and Sectors
Putte, Montana

Putte, Montana	STATE ENGINEER
Nater Welling	
O'mer ENOS J. ERB	Hiress Huntley Mon
	Address
Date Started 7 snhan	Date Comp'eted Byento
Tocation: Tec. 23 T. 44 A. 27	E : 00 Tract 118
Type of well (Dur, driven, or drilled)	sed Coul Dung (Churn dr'1' rotary other)
Water use Domestic X Yunicipa	Irrigation
Industria Drainage Other	
Casing Oft. tr 2 1 ft. Type	31 ze
Casing ft. t Ft. Type	7.78
Casingft. toft.	?: ze
Porfurated or screened Ft. 18 to ft. 24	rttor
Type of screen or perforations ± m 4	Poles
Static water lavel, for non-flowing well:	9feet.
thut-in pressure for floring re'lb. /so.	in. on: (inte)
Purpling water level 20 feet at 3	•
How tested: Cable Bailer	
Tength of test	
Re-srks: (Cravel packing, ceneating, packers, type shut-off)	of shut-off, depth of
24 St Eup	

Form No. 8 COMMIN TUREAU OF THESE AND RECTORS Dutte, Montana Vater Well Tog STATE FENGINEER MONT Ormer ENOS J ERB _ddiress Billings anon8. Driller L. E. ANDERSON Date Started 1948 Date Completed 1948 Tocation: 3ec. 25 T. 2 NR. 27 E 1 cc. 5E4 9 NE 4 Cable Tool Lou prient used_ Weter use Domestic Municipa. "t.ck Irrigation Industrin' [Drainage Other Casing ___Oft. to _ 3 8 Casing ____ft. to.____ft. Type of screen or perforations___ Static unter lave', for non-flowing well: __ That-in pressure for flowing we'r _____ lb. /sa. in. on: Purplan water level 40 feet at 5650 ral. per cia. enoth of test____ Remarks: (Gravel packing, dementing, peckers, type of shut-off, depth of 70 ft Duefo

Enos of Ent

Form No. 8 8-60		ባ . 2 / ዐርፒኒኒሞ Y	VELLOWSTON	E
(7) year	Tutte, Konta	NID BROKEN	7	
· ·	Pritte, Monta	na [D] FICE	IVEGO	
		UU jaar	, , , , , , , , , , , , , , , , , , , ,	
	Vater Vell	A = 0 = 0	. 100ji. -	
Ormer	ENOSJ. E	17 BIAIL EN	GANHER TLEY	MON
ירו מס אי	er Slym Ma	san_saii	ess Billings M	unt
+ 1 '' i	ctarted any In	/		2
1	•		بالمرافية والمرافية	
	ion: Tec. 25 T. 2NI		Thinty Your	TL.
Type of well Due, driven	or drilled)	orient used Churn	drili rotary oth	**
Water use Domestic	"unicipa	itick 1	Irrigation	
가다네. 어디 무슨 바다나네 하네.	Dra nage	Other	The state of the s	
Casingft. tc			vt/3 2e_ 30 m	<u>eh</u>
Casinoft. t		-	3:-ze	1947) 1878
Casingft. to		9	^÷ze	
Perforated or screened	Ft	87 .Ft.	to ft	
Type of screen or perform	tions in hele	y slots		
Static water lave', for r	an-flowing well:	10 ft from	top see	t.
Thut-in pressure for flo				
William I Table 1 of 1 of		,	(iate)	
Purping water level	30 feet at_	90000 811	. per -in. 15 od	<u> </u>
How tested: 6"	Cantrifugal	<i>i</i>		
ength of test	dans i	ntimitu	~ *	
Re-arks: (Oravel packing shut-off)	', cementine, packers	, type or snut-b	ii, depun oi	
37	St Dup			
	·			
	Y 171			
	Enos & Ent	•		

*orn %o. 8 8-60			CONTRACT	LIVIS TON	/E
		of Thee are recto te, Montana	ar M	2 1982	
χ	Vat	er Melliog	STATE	ENGINEER	
	4-	JERB	Miress H	UNTLEY	MON
)ri?ler J. E. A	NDERSON	ad iress_ B	ILLINGS M	INT
x	late Started NO	115-1955	Date Complete	d Nov 23-1	1955
Ţ	ocation: Tec 🔏	ST.2NR. 27E	oc. 5'8 7 7	Block 32	
	illed	Cou pment use	Hunt	ly Formite	£
Une, dri Veter use Domestic [,	(Churn dr 17)		
<u> </u>	Drainage		Irrigat	on	
Casing Late to			1 -:		,
Casino. Oft. t	T-8/4 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ype week	nyed 3ize	4 mes	n.
Casing ft. to			7 3e 3 2e		
Perforated or screens		•	.Ft. to	ft.	
Type of screen or per					.* 3
Static mater lavel, i				feet.	-
Thut-in pressure for		,			
				(iate)	
Purping water level_					
How tested:	_	~	-	up instel	4
Tength of test	This	Intunt	<u> </u>		
Re-arks: (Gravel pad shut-of)		, packers, type of	shut-off, dep	th of	
Well-	× 105	H Dreep	,		
		7			
1		Enos	- Tout-		
1	,		- -		

File No. STATE WAITE CONTROL BOARD

DUPLICATE

T W2 of 511 N. of Kay

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under	Chapter 21, Montana	Sestion Laws, 1905)	4.1
Showed & Section t And		Musten mon	tana
(Name of Appropriator	ar common	(Address)	(Town)
	State	ant III (MAILE)	
have appropriated groundwater ac	cording to the Montan	ia laws in effect prior to the	
n	2. The beneficia	luse on which the claim is b	ased Womenlee
	and	launi water	
<u>┡</u> ╌┼╍┼╍┼╍╂╍╁╍┼╍┼┈┨	3 Date or appr	oximate date of earliest bene	ficial use; and how con-
┠═┼═┼═┼═╂═╂╼┼╍┼═╏	and the same all and the	es has been See 4-2-	11,40
		e is Constant	
E			
<u> </u>		of groundwater claimed (in	
	per mitute)		
W + of St? In of Minery . Becade Tan Rateo	5. If used for in	rrigation, give the acreage an	description of the land
Secalo Tan Rateo	T Handly hora		
indicate boint of appropriation and			and the second of the second of the second of
place of use, if possible. Each small	6. The means of	of withdrawing such water from	m the ground and the lo
square represents 10 acres.	cation of eac	ch well or other means of wi	w sume und
Several Control of the Control of th		- 5	
7. The date of commencement and drawal of groundwater			
8. The depth of water table	22-ft		
a co tour and it may be evailable, th	e type, size and depth	of each well or the general	specifications of any oth
9. So far as it may be available, in works for the withdrawal of gro	undwater	Aut a	<u> </u>
works for the withdrawal of gro	k comy		
10. The estimated amount of groun	dwater withdrawn eac	h year 75,000	
11. The log of formations encounter	ad in the drilling of eac	ch well if available 20 00	<u> </u>
11. The log of formations encounter	eu in die urmang o		
2 11 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14			
			ation of this art includ
12. Such other information of a sin reference to book and page of a	nilar nature as may be any county record	n see in carrying out the	Micy of and set, menda
	<u> </u>	Signature of Owner	reel Starton
		Date Mez	31 1965
Three copies to be filed by the own	er with the County Ck		
Three copies to be filed by the own Please answer all questions. If not	applicable, so state, of	therwise the form will be ret	ırned.
Please answer an questions. It not	a the desired	the State Engineer: Triplicate	to the School of Mines
Original to the County Clerk and I Quadruplicate for the Appropriator	tecorder; auplicate to t	nic marc williams! assume	
Manage abuse to me asking bearing			

ncr. 81 '965

She metan of marking and so the state of the

1		-		
D)	ECI		E	\overline{n}
151		4 2 4 1	ا صدی	11 1
ЦU	1461	9 [9	382 I	ע

Tilder India National		.* ⁷ *.			,	
	rm No. 8				SOUTH Y MILES	stor
		Coint		Nontana INSA MID ASCIO	" RECE	2 1962
	!}	Omer	1. P. R. Lea	sed by Huntle	STAVE/E	NAMEER
		Drill Date	er Hanns	Mayon	4ddress <i>Bill</i> Date Completed	left. 196
		Tocat	ion: Tec. <u>25</u> T	. 11 R. 27 E	At.	NEW
			or drilled)	_inu pment used	(Churn dr 11: 19ts	L
Ca:	A La Sal	ustrial	Drainage [Other_	18 11 3i ze 3	64
Gás	sino•	ft. t ft. to	Ft.	Type	7 7 26 7 26	
Pei	rforated o	7. e	Ft. 17 to	St. 27 Slot-4	.Ftto s	t
		•	ch-floring veli	lb. /ga, i	n, opr	feet.
V 4	ping vate	1.10 3	,	ot at 500	•	te)
· · · · · · · · · · · · · · · · · · ·	noth of te	st 5 Hz	if ugal	Fump		
् २०	arks: (^	ravel packing shut-off)	. cementing, p.	eckers, type of	shut-off, depth	of
:			7			

4A:LTTE 11346-50-3-61 $_{\rm T}$ 2N. $_{\rm R}$ 27 E. M.P.M.

County Yellowstone

DUPLICATE

File No

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE WATER CONSERVATION BOAR OFFICE OF STATE ENGINEER

MAY 18 1986

Notice of Appropriation of Groundwater (Under Chapter 21, Montana Session Laws, 1965)

(Under Chapter 21, Montana Session Laws, 1965)

			and the second of the second of the	
		D.mia	dali 7000 ili. Software	
I HUNTLEY WATER ASSOCIATION of		D-Hern	tley	
(Name of Appropriator)	(Address)	27.2.27		
County of Yellowstone , State of	Montana		, intend to ap-	14
propriate groundwater in accordance with Chapte	er 21, Montana Se	ssion Laws o	of 1965.	
The beneficial use to which water is to be applied i	s domestic w	rater sup	ply for the	
n of Huntley, Montana, and its inh	ah daman			
(describe lands to be benefited, if for irrigation)	mult-uto.			
(describe tailes to be benefited; if the firefamous)				1
The rate of use in gallons per minute or miner's in	nches of groundwa	ter claimed	es a section	1
	ictics of Broadawa			
200 gallons per minute.				
)		
The annual period (inclusive dates) of intended u	se during the	entire	year.	
		a face and former		
The probable or intended date of first beneficial us	e AUBUST A	7706		
			wells The well	L
The probable or intended date of commencement a bas been completed but the distribuntil August 1, 1966.	and completion of t	he well* or v	wells* The well: be complete	L M
The probable or intended date of commencement a	and completion of toution mains	he well' or v will not liled well n of 142	i be complete	Blo
The probable or intended date of commencement a bas been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Norcasing.	and completion of toution mains contemplated Dr. ntana; depti	he well* or v will not liled wel h of 142	i be complete	Blo
The probable or intended date of commencement a has been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of the Townsite of Huntley, Nor	and completion of toution mains contemplated Dr. ntana; depti	he well* or v will not liled wel h of 142	i be complete	Blo
The probable or intended date of commencement is has been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, Nor casing. The probable or estimated depth of the water table	and completion of toution mains contemplated DX: tema; depti	he well' or vill not liled well n of 142	i be complete	Blo
The probable or intended date of commencement a bas been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller e	and completion of toution mains contemplated DT: ntana; depth e or artesian squife	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is has been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, Nor casing. The probable or estimated depth of the water table	and completion of toution mains contemplated DT: ntana; depth e or artesian squife	he well' or vill not liled well n of 142	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement a bas been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller e	and completion of toution mains contemplated DT: ntana; depth e or artesian squife	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement a bas been completed but the distribuntil August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller e	and completion of toution mains contemplated Dr. atama; depti e or artesian aquife mgased Clyde ontens. Lie	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller ellipses. He Give such other similar information as may be use	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is has been completed but the district until August 1, 1966. The location, type, size and depth of well or wells of 54 of the Townsite of Huntley, North Casing. The probable or estimated depth of the water table Name, address and license number of the driller entitles. Manner, address and license number of the driller entitles.	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller ellipses. He Give such other similar information as may be use	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller ellipses. He Give such other similar information as may be use	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller ellipses. He Give such other similar information as may be use	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo
The probable or intended date of commencement is been completed but the distribuntil August 1, 1966. The location type, size and depth of well or wells of the Townsite of Huntley, Morcasing. The probable or estimated depth of the water table Name, address and license number of the driller ellipses. He Give such other similar information as may be use	contemplated Dr. contemplated Dr. contemplated Dr. contemplated Dr. contemp. depti	he well' or v will not liled well n of 142 r 17 feet Sando,	be complete in lot 9, feet with 8	Blo

Ekinikiniksek

14 Sec. 25 T 2H-R 27E.

Locate well or other means of development as accurately as pos-sible on the plant of the parties of Appropriately The Association Signature of Appropriately The Association of Date May 16, 1966

* As defined in the Code Sec. 1(c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with 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; Dupliicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Service of the servic

新教育 (基本語句) 於 基本語 (基本語句)

भूग हर्न्यकृतिस्थाल जाता काम्बुल्किल । जिल्ले व्यक्ति हिंदै

A compared to the compared of the compared of

7 46 A A

11000	STATE WATER CO	ONSERVATION B	Ann)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
File No		23 1966	OARD	T	2 Na.	r 27 E.	M.P.M.
DUPLICATE		McDermott		,(Jounty Y	ellowst	one
	Covi	Marton				. COD#	
Top of Ground	Dickert	Sullivan 0	FFIOR OF	STATE E	ngineer	e cons	
(Mev. above sea lev		Notice of	A			1	er .
		Approp					
		• • •	apter 287,		-		
	أنا الم	Huntley wat	ER ASSO	HOLTAIC	Binot1	ey. Mon	rana
			the office	Same 1	1141 M	iles Av	60116
		Clyde Sa	المتاريخ والمتاريخ	196	Billio	1.0	
0' - 15' - Top		f Notice of Appr					
- 15' - 36' - Gra	Date w	rell started					1906
36' - 65' - Gre	y Rock Type o	f well Drilled	***************************************	Equipr	nent Used	Churn	************
65' - 75' - San	4 144	driven, bored or		other	ı, drili, rotar	, OF	
75' - 123' - 81	we Shale Water	Use: Domestic		nicipal 💍	Other		rigation 🛮
123' - 142' - Se		Industrial	Thirtie	inage []	Stock (144
		ndicate on the d met with in drill					
	Show d	iepth at which w g strata and heig	ater is enco	untered, t	hickness an	d character	
	She at Debica	Step and Weight of	Prote (Feet)	To (Post)		MILITORATION	
					Elect State	(Paul)	To (Feet)
	10") (m	0,	36' 139'	Mone -	com hol	1
					7 (1) 15-4 (1)	bottom	
	<u> </u>	tatio Water Level	for non-flo	wing Well	17'		leet,
	6	hut-in Pressure i	for Plowing	Well	MA		
		umping Water Le	5.4 J.Tu.		t at 110	gal p	
							er muutes.
		ischarge in gal.	7.11			9 h	
	H	ow Tested Air	<u> </u>	Leng	th of Test.) megi	
	R	emarks: (Grave)	packing, o				
			imilar peri				
		acres ir	rigated, if u	med for in	rigation)	Weter w	111
	12M. B27E.	be use	d for Hu	tley Ta	m water	sues ly	
Indicate location place of use, if			h approxi			T-9	
small square repr			6 and 8 I			******************	***************************************
Show exact depth o	of bottom. 142*		**************		2		**************
				Driller	's License	Number	***************
				Chu	le d	ands	L
				Driller	's Signatur	,,н. <i>эл</i> к у . х В	***************

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 Becorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

			et s
f ₂ ,2			2N . 275
File No			ZN
ORIGINAL		on Normali	County. Yellowstane
		E OF MONTANA OF GROUNDWETER CODE	DECEIAFI
·		F STATE ENGINEER	LIL JAN 2 1964
2007	ADIMION OF IT	FOTER GROWNWATER RIGH	TSOZALI CNIZINEER
(Under	Chapter 237,	Montana Session Laws	TESTALL ENGINEER
			Huntley
1. Name of Appropriator)	, of(Address)	(Town)
		State of Montana	.
have appropriated ground	duater accord	ding to the Montana la	ews in effect prior to
January 1, 1962, as fol			n which the claim is based
	T - 2.	for irrigation	
	3.	D. t	date of earliest beneficial
	-	use; and how continu	ous the use has been-
	.		
	1 4.	The amount of ground	vater claimed (in miner's
		inches or gallons pe	ligns par minute
	†		on, give the acreage and
	5.	decembers of the l	ands to which water has been
Lot 6 , Block 6, Mont)	•	applied and name of	the owner thereof
Indicate point of approp	275	Townsite of Rundle	ill of lets 6 and 7, Block 6
and place of use, if por	ssible. ∠	man manne of withdre	wing such water from the
Each small square repres	sents	ground and the locat means of withdrawal	ion of each well or other
		Buntany Bouten	man and a second
7 The date of commenc	ement and co	mpletion of the const	ruction of the well, wells,
or other works for wi	thdrawal of	groundwater-	
a me death of notar	tahla	201	
3. The depth of water		the type, size and de	pth of each well or the gen- wal of groundwater
		works for the withdra	wal of groundwater
			300,000 sallors
10. The estimated amou	int of ground	water withdrawn each	year 200,000 mallows
11. The log of format	TOUR SUCOUNCE	ited In one disperse	f each well if available
		Not ausilable	

Yellowstope County record of deed Rock 712, page 272

Lignature of Owner- Date- Date- 11, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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----

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montene Bureau of mines and Geology, and Quadruplicate for the appropriator

STATE OF MOUNT OF A County of V. Franciscope States of V. Franciscope States of States

File No	T
ORIGINAL	STATE OF MONTANA COUNTY FAIL OF MONTANA
	STATE OF MONTANA
AEMI	VISTRATOR OF GROUNDMATER CODE LIL JAN 2 1964 OFFICE OF STATE ENGINEER
DECLARAT	ION OF VESTED GROUNDWATER RICHSTAIL ENGINEER
(Under Che	pter 237, Montana Session Laws, 1961)
1 Mars Makkanan	of Huntley
(Name of Appropriator)	(Address) (Town)
County of	_State of
have appropriated groundwat	State ofState ofstat
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 continuous the mac has been approximately 1920 and continuous
	4. The amount of groundwater claimed divinished minute
representation of the comment of the	inches or gallons per minute-
	5. If used for irrigation, give the acreage and
	description of the lands to which water has been
Let 6, Blook 6, Townsite o	annlied and name of the owner thereof
-Huntley -Sec. 25 T. 28 R. 2 Indicate point of approprie	ngag
Indicate point of appropria	la
Each small square represent	ground and the location of each well or other one of withdrawal
10 acres.	means of withdrawal
•	
7. The date of commencement	t and completion of the construction of the wells,
or other works for withdr	awal of groundwater 1920
8. The depth of water tabl	e 201
	and denth of each well or the gen-
 So far as it may be ave eral specifications of ar 	y other works for the withdrawal of groundwater
	- vell_65*_dsep_drifts*
	200,000 gallens
10. The estimated amount of	of groundwater withdrawn each year- 200,000 gallens encountered in the drilling of each well if available
ll. The log of formations	encountered in the drilling of each well if available
	of a similar nature as may be useful in carrying out the ing reference to book and page of any county record-
Yallows	
	Signature of Owner Date December 31, 1969
Three copies to be filed b	y the owner with the County Clerk and mecorder of the
nounter in which the Well 1	s located. s. If not applicable, so state, otherwise the form will
L	
	rk & Recorder; Duplicate to the State Engineer; Triplicate ines and Geology, and Quadruplicate for the appropriator

County of Yellowstone,

This instrument was filed in my office,
this day of
at 3/13 o'clock

Fidmon S. Redding,
County Clerk & Recorder

By Deputy 1

•	2 ^N 27
File No	TR
A EMINI STRATO	County. COUNTY OF GROUNDWATER CODE OF CEIVE OF STATE ENGINEER COUNTY OF STATE ENGINEER COUNTY OF CEIVE OF CE
DECLARATION of VI (Under Chapter 237	ESTED GROUNDWATER RIGISTAIL ENGINEER, Montana Session Laws, 1961)
L.	Butley
1. **Ican's Fond (Name of Appropriator)	, of(Address) (Town)
Vallacetains	State ofState
have appropriated groundwater accor January 1, 1962, as follows:	ding to the Montana laws in effect prior to
2.	The beneficial use on which the claim is based Rousehold use for 5 rues was
3.	Date or approximate date of earliest beneficial use; and how continues the user has been fine.
4.	The amount of groundwater claimed (in miner's inches or gallens per minutes
Lot 21, Block 5, Buntley Townsite	description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawing lot 21. Block 5. Restley
	townsite
7. The date of commencement and comor other works for withdrawal of	mpletion of the research to of the well, wells, groundwater-
A my double of motor tables as	about 10
8. The depth of water table3. So far as it may be available, eral specifications of any other	the type, size and depth of each well or the gen- works for the withdrawal of groundwater-
	- 170,00 @11.00
The estimated amount of ground	water withdrawn each year
11. The log of formations encounter	red in the drilling of each well it available
12. Such other information of a st	milar nature as may be useful in carrying out the cence to book and page of any county record
	Cleaner Manus M. 1963
Sign	nature of Owner Date Date Date
accents in which the well is locate	ner with the County Clerk and Recorder of the
Please answer all questions. If no	t applicable, so state, otherwise the long will
and a series of the series of	order; Duplicate to the State Engineer; Triplicate Geology, and Quadruplicate for the appropriator

Course of this incircum DEC 31 1963 in this at 3. If the State of the

T. 2N R. 27B File No..... County ... Tellowstone ORIGINAL STATE OF MONTANA DECEIVE AIMINI STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 2 1964 DECLARATION of VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, SPA) L ENGINEER Huntley__ (Town) _State of _ Montana _ January 1, 1962, as follows: 2. The beneficial use on which the claim is based _ for irrigation _ _ _ _ 3. Date or approximate date of earliest beneficial use; and how continuous the use has been-The amount of groundwater claimed (in miner's 5. If used for irrigation, give the acreage and description of the lands to which water has been Lot 21, lock 5, Huntley Tomsite _____ Tomsite -3ec. 25 Tom R. 278 Indicate point of appropriation 6. The means of withdrawing such water from the and place of use, if possible. ground and the location of each well or other Each small square represents means of withdrawal centrifugal pump on Lot 21, Mack 5 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater-8. The depth of water table- - - _ about 101 _ _ - - - -9. So far as it may be available, the type, size and depth of each well or the generel specifications of any other works for the withdrawal of groundwater - - - -Driven sandpoint vellapproginately 20 deep 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 recordlignature of Owner- Elean & Treat

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

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

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

Date- December 31, 1963

County of Yell SS.

This instrum DEC 31 1963 by off this decounty of the M.

Lance County Cou

T. 2N. R. 27E File No..... county Selloustone. ORIGINAL STATE OF MONTANA ACMINISTRATOR OF GROUNDWETER CODE OFFICE OF STATE ENGINEER DECLARATION of VESTED GROUNDWATER RIGHT STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Hunlley (Town) County of LlowS/ans _State of_ _ have appropriated groundwater according to the Montana laws in effect prior to January J, 1962, as follows: 2. The beneficial use on which the claim is based sprinkling n Judgelion ___ Date or approximate date of earliest beneficial use; and how continuous the use has been- - - -1111111 / 5 moi 11111 The amount of groundwater claimed (in miner's inches or gallons per minute-fo Sula Tra 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 -----Bleses - Blk 10 Tex 819 townsty 3 Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the Each small square represents ground and the location of each well or other 10 acres. Blh 10 Jot 849 means of withdrawal- - - - - - - - - -たなさき フロングラン or other works for withdrawal of groundwater- 1948---3. The depth of water table- - 14 -To 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 - - - -Brilled Size 4" 20" The estimated amount of groundwater withdraun each year-20000 11. The log of formations encountered in the drilling of each well if available

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 Clark & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bursau of mines and Goology, and Quadruplicate for the appropriator

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- - - -

Moneture of Owner Line (1. Micael

State of Morra County d Velley a	NA DE	÷
This is strategy we are	DEC 9	1 1963
this		
Jaw		•
7 or.		

T. 2N. R. 27 E File No..... ORTGINAL STATE OF MONTANA AIMINISTRATOR OF GROUNDMETER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) have appropriated groundwater according to the Montana laws in effect prior to January Y, 1962, as follows: 2. The beneficial use on which the claim is based Thousekold Use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been- - - -1948 Centinuous The amount of groundwater claimed (in miner's inches or gallons 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——————— Pairs Volities Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the Sech small squere represents ground and the location of each well or other 10 acres. Set 84 9 means of withdrawal--townsite Huntley Flest Motor y YumP 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater-8. The depth of water table- - 75- So far as it may be available, the type, size and depth of each well or the gen-eral specifications of any other works for the withdrawal of groundwater - - - -10. The estimated amount of groundwater withdrawn each year-100,000 gels ... 11. The log of formations encountered in the drilling of each well if available Phanet & Shale 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-Cignature of Owner- fully (Somtea C) Three copies to be filed by the owner with the County Clerk end Recorder of the county in which the well is located,

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

Original to the Sounty Clark & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator

be returned.

DEC 31 1963

		Approved Stock Form-State Publishing Co., Helena, Montana-39089
No	************	т.21
PLICATE		CountyXellowatone
		STATE OF MONTANA
		ISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER
	Declaration	of Vested Groundwater Dichellov 18 1963
	(Under C)	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
sui Maj		
Berthern P	ecific Relivey Co.	of NP Depot Runtley
County of	Name of Appropriator)	(Address) (Town) State of Heatsus
have appropr	iated groundwater accor	ording to the Montana laws in effect prior to January 1, 1962, as follows
	N.	그는 그는 그렇게 하는 사람들이 되었다. 그는 사람들이 되었다.
		2. The beneficial use on which the claim is based
		Remeatic and heating purposes
		3. Date or approximate date of earliest beneficial use; and how con
		tinuous the use has been
		4. The amount of groundwater claimed (in miner's inches or gallon
		per minute) 5 gallens per minute
		Seallong par attack on a long confidence a section of the con-
		5. If used for irrigation, give the acreage and description of the land
		to which water has been applied and name of the owner thereo
	5 T. 20 R. 272	
icate point o	of appropriation	
	nse, if possible. re represents 10	6. The means of withdrawing such water from the ground and the
68. (2011) 7. (4015) 2011) 7. (4015)		location of each well or other means of withdrawal
The date of	commencement and com	npletion of the construction of the well, wells, or other works for with
drawal of gr	oundwater	and No. 23, 194
	f water table	
		- 1985년 - 1985
The depth of	may be available, the ty	
The depth of So far as it works for the	may be available, the ty	type, size and depth of each well or the general specifications of any othe
The depth of So far as it works for the	may be available, the ty e withdrawal of ground illed wall, 55! deep	lwater
The depth of So far as it works for the far area.	may be available, the ty le withdrawal of ground filled mall, 35 dasp	lwater
The depth of So far as it works for the farmen deri	may be available, the ty le withdrawal of ground 111cd mall, 551 deep	lwater
The depth of So far as it works for the stimeh dri	may be available, the ty le withdrawal of ground filled mall, 35:daep	tter withdrawn each year 200,000 gallens
The depth of So far as it works for the stimeh dri	may be available, the ty le withdrawal of ground filled mall, 35: daep and amount of groundwat formations encountered in	tter withdrawn each year 200,000 gallens
The depth of So far as it works for the a truch direct the control of the log of far and	may be available, the ty is withdrawal of ground filled mall, 55:daep and amount of groundwat formations encountered in	in the drilling of each well if available
The depth of So far as it works for the a truch direct the control of the log of far and	may be available, the ty is withdrawal of ground filled mall, 55:daep and amount of groundwat formations encountered in	in the drilling of each well if available.
The depth of So far as it works for the inch definition The estimate The log of form	may be available, the ty le withdrawal of ground filled mall, 35: daep and amount of groundwat formations encountered in information of a similar r	ther withdrawn each year
The depth of So far as it works for the simeh dri	may be available, the ty is withdrawal of ground filled mall, 35: face, and amount of groundwat formations encountered in information of a similar in book and page of any co	in the drilling of each well if available
So far as it works for the stimeh drift. The estimate. The log of forms of the log of forms of the log of the	may be available, the ty is withdrawal of ground filled mall, 35: face, and amount of groundwat formations encountered in information of a similar in book and page of any co	
So far as it works for the stimeh drift. The estimate. The log of forms of the log of forms of the log of the	may be available, the ty is withdrawal of ground filled mall, 35: face, and amount of groundwat formations encountered in information of a similar in book and page of any co	ther withdrawn each year 200,000 gallens
So far as it works for the stimeh drift. The estimate. The log of forms of the log of forms of the log of the	may be available, the ty is withdrawal of ground filled mall, 35: face, and amount of groundwat formations encountered in information of a similar in book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record.

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.

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

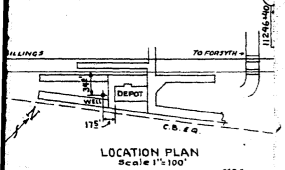
18. DEPOT.

MONT. 45-0 12/7-51. Yellowstone, Div.

d Dec.23-48.

Water Analysis, 12/27-48. Calcium bicarbonale 0.5 G.P.G. Expressed a Ca CO3 Magnesium 0.0 ** Sodium . . . 17.4 carbonale sulfate 6.8 11 chloride 1.8 0.32 " 3.5 P.P.M. Silica Iron 8.8 pН Total dissolved solids 48.7 G.P.G. (adual.) Turbidity 25 on standing.

Note: See file 1046-4, for drilling and test data, Office of Engineer of Water Service, St. Paul.



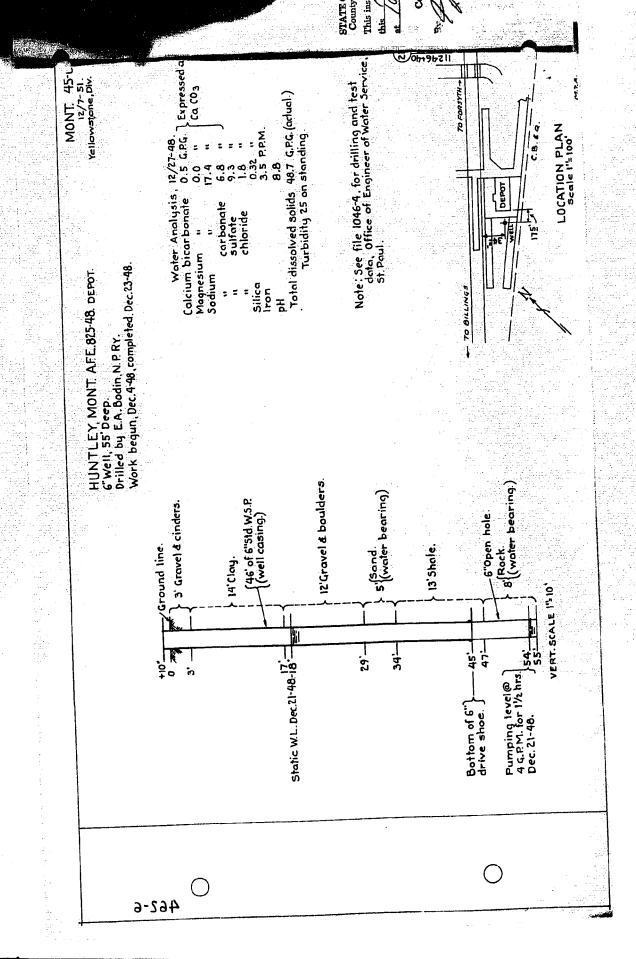
STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my

This instrument was filed in my office this /5 day of 19 63 at /0.30 o'clock / M. |

Edmon S. Redding,

County Clerk & Recorder

AND Deputy



Approved Stock	Form-State	Publishing :	Co., Helena,	Montana-42234
----------------	------------	--------------	--------------	---------------

string Co	" tierena' M	CONTRACTO	7
·	119	-27	em Co
ጥ :	(1) R		<u> </u>

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

CIAL FNGINFFR

MOMITOR TO CHIERR	, of Hun	tley
(Name of Appropriator)	(Address)	(Town)
ounty of Yell owstone	State of Kontana	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
ave appropriated groundwater accord	ing to the Montana laws in effect prior to	January 1, 1962, as follows:
Ņ		
	2. The beneficial use on which the claim i	
	Household	
	3. Date or approximate date of earliest h	eneficial use: and how continu
	ous the use has been 1942. To	
		the control of the co
	4. The amount of groundwater claimed	(in miner's inches or gallor
	per minute) Fifty Gallons	
	If used for irrigation, give the acrea, to which water has been applied ar	ge and description of the land
No 85ft of lot 24 Block 7	Not for irrigatio	
Nown Sersiunthem Moun		
licate point of appropriation		
l place of use, if possible. Each	o mi	A
all square represents 10 acres.	The means of withdrawing such water tion of each well or other means of with	and the second s
	* horse power electri	and the second of the second o
		V 100 TV 1
drawal of groundwater. Do	npletion of the construction of the well, w	ells, or other works for with
The depth of water table	npletion of the construction of the well, we not remamber s wein tanned at sixty feet ype, size and depth of each well or the gen	ells, or other works for wit
The depth of water table	npletion of the construction of the well, we not remember.	ells, or other works for wit
drawal of groundwater	npletion of the construction of the well, we not remamber s. vein tamped at sixty feet ype, size and depth of each well or the gen ater. Six inch casing and d feet approximatly.	ells, or other works for with the specifications of any other street to the specification of the sp
The depth of water table	npletion of the construction of the well, we not remember s. vein tamped at sixty feet ype, size and depth of each well or the gen ater. Six inch casing and d feet approximatly. r withdrawn each year 22 Enuff for the drilling of each well if available. I. L.C. Anderson	eral specifications of any other two-households.
The depth of water table. Thi So far as it may be available, the t works for the withdrawal of groundwa. Depth of sixty five. The estimated amount of groundwate The log of formations encountered in ell road drille by Such other information of a similar	npletion of the construction of the well, we not remember s. vein tamped at sixty feet ype, size and depth of each well or the gen ater. Six inch casing and d feet approximatly. r withdrawn each year 22 Enuff for the drilling of each well if available. I. L.C. Anderson	eral specifications of any other translations of any other translation
The depth of water table. Thi So far as it may be available, the t works for the withdrawal of groundwa. Depth of sixty five. The estimated amount of groundwate The log of formations encountered in ell road drille by Such other information of a similar	s vein tanned at sixty feet ype, size and depth of each well or the gen ater. Six inch caping and a feet approximatly. r withdrawn each year ?? Enuff for the drilling of each well if available. I. L.C.Anderson	eral specifications of any oth rilled to two households. do not have one.
The depth of water table. Thi So far as it may be available, the t works for the withdrawal of groundwa. Depth of sixty five. The estimated amount of groundwate The log of formations encountered in ell road drille by Such other information of a similar	s vein tanned at sixty feet ype, size and depth of each well or the gen ater. Six inch casing and a feet approximatly. r withdrawn each year ?? Enuff for the drilling of each well if available. I. L.L.Anderson mature as may be useful in carrying out the unty record. Hone	eral specifications of any oth rilled to two households. do not have one.
The depth of water table. Thi So far as it may be available, the t works for the withdrawal of groundwa. Depth of sixty five. The estimated amount of groundwate The log of formations encountered in ell road drille by Such other information of a similar	s vein tanned at sixty feet ype, size and depth of each well or the gen ater. Six inch casing and a feet approximatly. r withdrawn each year ?? Enuff for the drilling of each well if available. I. L.L.Anderson mature as may be useful in carrying out the unty record. Hone	eral specifications of any other two households. two households. do not have one.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Rureau of Mines and Geology, and Quadruplicate for the Appropriator. 18408

Journal Joseph Joseph

· · · · · · · · · · · · · · · · · · ·	
w	Approved Stock Form-State Publishing Co., Helena, Montana-42234
'ile No	T 2 B 2-1
UPLICATE	County
	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DECEIVED
Declaration	n of Vested Groundwater Rights 2 1964
(Under	Chapter 237, Montana Session Laws, 1961)
	- STATE ENGINEEN
1. Lawrence J. Osnepa	tor) (Address) Huntley Kontana (Town)
(Name of Appropriat	(Address) (10wn)
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
Ň	
	2. The beneficial use on which the claim is based
	- liousehold
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been to date About 1948 to date
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) Fifty Callons
	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
Lot 23 Block 9 Town of	Not for irrigation
Huntley Wontana R 27E	
ndicate point of appropriation	
nd place of use, if possible. Each mall 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
enderen ega bur ble militarin erniber i. Hillinge ernbegine med bi	horse power electric pump
7. The date of commencement and	completion of the construction of the well, wells, or other works for with
drawal of groundwater	do not remember
Hara Delike Gertafan Hara Belandaran 1990 (h. 1990) 1982 - Maria Barras, disebatak Barras Belandaran 1990 (h. 1990)	
8. The depth of water table	Forty five feet and drilled to 48 or 49 feets
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
works for the withdrawal of groun	te type, size and depth of each well or the general specifications of any other dwater six inch casing. Drilled to about
48 or 49 feet	

10. The estimated amount of groundwater withdrawn each year....?? Enuil for two households:

11. The log of formations encountered in the drilling of each well if available....... I do not have one.

Well was drilled by L7%. Anderson.

Signature of Owner Kauma Churs

Date...Dec 31, ... 1963.

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

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

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

STATE OF MONTANA. SE COUNTY OF Yollowstone. This instrument was filed in MY 1068.

This instrument was filed in MY 1068.

This J. V. Golder DEC 3 FAX

Education film.

County Charles There

By Zuwan and Decorate This

By Zuwan and Decorate this a

File No.	••	T 2N R 278
DUPLICATE		County Yellowston
*	STATE OF MON ADMINISTRATOR OF GROU OFFICE OF STATE 1	TANA INDWATER CODE ECEIVED
\$4. *** ***	Declaration of Vested Gr (Under Chapter 287, Montana	oundwater Rights, ENGINEER
·	10.	
1. Mrs. Bes	Appropriator) of	(Address) Luntley (Town)
County of have appropriated glows:	roundwater according to the Mon	te of Montana Lana laws in effect prior to January 1, 1962, as fol-
и	2. The beneficia	d use on which the claim is based
	3. Date or appro	oximate date of earliest beneficial use; and how consee has been
	E	d
	4. The amount per minute)	of groundwater claimed (in miner's inches or gallons 25 gal few min.
	lands to whi	irrigation, give the acreage and description of the ch water has been applied and name of the owner that the control of the co
110 1/4 Sec 257		es Lets 11 - 13 - 14 Block 8
Indicate point of app and place of use, it Each small square rep acres:	f possible. 6. The means of presents 10 location of each of the contract of th	f withdrawing such water from the ground and the ach well or other means of withdrawal
withdrawal of gro	undwater	196 7
8. The depth of water	rtable about 10 just	18. (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18. (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.) (1. 18.)
9 So for ag it may be	e available, the type, size and depth e withdrawal of groundwater	of each well or the general specifications of an Sandpoint - Driven wel
 The estimated amount The log of format 	ount of groundwater withdrawn ear tions encountered in the drilling of	th year 2, 250, 001 gal- f each well if available 71/a
	- 8	

ing reference to b	ation of a similar nature as may be ook and page of any county record	useful in carrying out the policy of this act, including the statement and 1319
ing reference to b	ook and page of any county record	Jay Statement & 1314
ing reference to b	ook and page of any county record	nature of Owner Bessie & Literson
ing reference to b	ook and page of any county record	nature of Owner Bessie & Fetterson Date 12-29-63
Three copies to be filed located.	ook and page of any county record	nature of Owner Bessie & Alexandra Date 12-29-63 k and Recorder of the county in which the well derwise the form will be returned.

County of York NA 1 State of this 2: 11 o'chot f M. County C. M. Deputy

onthistory of each of the outline of the control of

Gr−4	<u>_</u> /
File No	TZN R ZZ
DUPLICATE	County Yellowstone
ADMINISTRA	TATE OF MONTANA FOR OF GROUNDWATER CODE FOR STATE ENGINEER
	Vested Groundwater Rights JAN 2 1964 237, Montana Session Laws, 1961)
(Older Chapter	STATE ENGINEER
1. Mrs. Besse & Fettes (Name of Appropriator)	(Address) (Town) f
have appropriated groundwater according laws:	g to the Montana laws in effect prior to January 1, 1962, as fol-
	The beneficial use on which the claim is based to the me theme the season
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been that I gaz
W E	since.
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
Ma	thereof neme
MW 4 Sec25 TJA/RZ7E Indicate point of appropriation	
and place of use, if possible. 6. Each small square represents 10 acres.	location of each well or other means of withdrawal
	Con lot 15 Black 8
7. The date of commencement and complet withdrawal groundwater	ion of the construction of the well, wells, or other works for
8. The depth of water table	Lout 10 ft.
9. So far as it may be available, the type, at	ze and depth of each well or the general specifications of any
other works for the withdrawsl of ground	Depth 63 feet.
10. The estimated amount of groundwater w	rithdrawn each year 175,000 gel.
11. The log of formations encountered in t	he drilling of each well if available 21/42
12. Such other information of a similar naturing reference to book and page of any c	re as may be useful in carrying out the policy of this act, includ- ounty record Say Statement
	R . 1. D.
	Signature of Owner Lessie & Letterson
	Date 12-29-63

Three copies to be filed wy 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.

STATE OF VONTANA.

The transition of the control of the

Form No. 8			٦.	7. N.	3. <u>27 E</u>
8-60	•		୧୯	DIE LE	HOW Exame
¹. • •		AU OF LINES Putte, Monta		uu lan	2 1932 W
	· ·	, care, none,		STATE EI	VCINICES.
	,	Vater Velli	og		VOINCER
	Owner R2/p	h E Schm	i edes kan	naliress Hu	ntles, Mant.
				·	Lings Mepo,
	i ,	. –			Dec 1954
	1				
	Tocation: Per	och 68	HUNTLES	Town sig	30 E -5
Type of well B.	1100	นิก น า			Teo /
(Dur, d	riven or dril	led)	(C)	hurn drill r	otary other)
Vater use Domestic	Yun c	ipa 🔲	Ttock X] Irricati	on X
Industria	Drain	ляре	Other		
Casing a 15 ft.	† 4	ft. Type	GBIVZ	nize3ize_	(OD
Casino. 🔿 ft.	t 7~	_Ft. Typ	9	^*ze_	
Casing ft.			9	Ç. ze	
Porforated or scree					
	1.	-	3.4	·	
Type of screen or p		•	1.0		
Static unter lave',					feet.
Shut-in pressure f	'or flowing we'	,	h. /so. in.	on:	dete)
Durping water level	4.2	foot at	2 11.00		•
			· · · · · · · · · · · · · · · · · · ·	•	
How tested: Ca		1er	74 1 0	et P	211/2
Tength of test_5					
Remarks: (Gravel p		'nø, packers	, type of sh	nut-off, dept	h of
well is	120 At 0	lest			
,					

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.

Driver by curier

Driffe's Signature

Driller's License Number

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

SE. 1/4..... Sec. 2.5. T. 2.1/2 R. 2.7. E. Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

STATE OF MO Traif?

County of Yes constant

This parameter was filed as my office
this DEC 3 1,1963

19

at Train 8 o'clock M. 1 Edwon S. Redding, County Clerk & Recorder 2.00

स्मान्त्रके का निष्टा प्रकार प्रधान स्टब्स्टिस का निर्माण स्वाधिक स्टिस्टिस किस के स्टब्स्टिस

Strategies 1888

.25

File No....

T 2N R 27 E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Vellowstone

DECEIVED

DEC 27 1963

Declaration of Vested Groundwater Rights EINGINLER

(Under Chapter 237, Montana Session Laws, 1961)

	tates of America (Name of Appropria	itor)	, of Box 2553	Billings (Town)
unty of	Yellowstone	•	State of Houtan	
ve appropria	ted groundwater ac	cording to	the Montana laws in effect pr	rior to January 1, 1962, as follows:
	N			
		2.	The beneficial use on which the	claim is based
		3	Deta or approximate date of ea	rliest beneficial use; and how continu-
			ous the use has been 1907	continuously
: : : ; ;	د ا	E		
		4.	The amount of groundwater of	laimed (in miner's inches or gallons
			per minute) 4 gals. pe	
				uder fred allustic model final museum provinces and a superior section of the second section of the second of the second
		5.	If used for irrigation, give the	acreage and description of the lands
	s ·		to which water has been app	lied and name of the owner thereof
fant	. 011 05 17		ditchrider's resident	awn, 2 acres at Hantley
Address of the con-	T.2N R. 27 E.		***************************************	
icate point o	f appropriation f possible. Each			
ll square repr	esents 10 acres.	6.		h water from the ground and the loca-
			tion of each well or other means	of withdrawal
All are an in 1907.				Tanakanan kuna 19779/A kampi kitesiy
drawal of gr	oundwater	19	904	well, wells, or other works for with
drawal of gr	water table	30	ft.	
drawal of gr	water table	30	ft.	
drawal of gr	water table	30	ft. size and depth of each well or t	the general specifications of any other
drawal of gr	water table	30 he type, i	ft. size and depth of each well or t	the general specifications of any other
drawal of gr The depth of So far as it works for the	water table	30 he type, andwater	ft. size and depth of each well or t	the general specifications of any other
drawal of gr The depth of So far as it works for the	water tablemay be available, t	30 he type, s	ft. size and depth of each well or t	the general specifications of any other
drawal of gr The depth of So far as it works for the	water tablemay be available, t	30 he type, s	ft. size and depth of each well or t	the general specifications of any other
drawal of gr The depth of So far as it works for the	water table	he type, andwater	size and depth of each well or to the case of the case	the general specifications of any other
The depth of So far as it works for the	water table	he type, andwater	size and depth of each well or to the case of the case	the general specifications of any other
drawal of gr The depth of So far as it works for the The estimated The log of fo	water table	so he type, andwater water with d in the cot	size and depth of each well or to the state of the state	the general specifications of any other
drawal of gr The depth of So far as it works for the The estimated The log of fo	water table	so he type, andwater water with d in the cot	size and depth of each well or to the state of the state	the general specifications of any other
The depth of So far as it works for the The estimated The log of fo	water table	he type, andwater with d in the cot avail	size and depth of each well or to the case of the case	the general specifications of any other
The depth of So far as it works for the The estimated The log of fo	water table	so he type, andwater water with d in the cot swall	size and depth of each well or to cash well or to cash well or to cash well or to cash well are as may be useful in carrying record. The water is useful	the general specifications of any other Cost out the policy of this act, including for domestic, household,
The depth of So far as it works for the The estimated The log of fo	water table	he type, andwater with d in the cot avail	size and depth of each well or to cash with the cash well if available able to a may be useful in carrying record. The water is used to cash with the cash well or to ca	the general specifications of any other
The depth of So far as it works for the The estimated The log of fo	water table	he type, andwater with d in the cot avail	size and depth of each well or to 6" casting 11" property of the same and depth of each well or to 6" casting 11" property of the same and the same as may be useful in carrying record. The sature is used to be a connection with	out the policy of this act, including for densatic, household, button or its spects operation and maintanance of
The depth of So far as it works for the The estimated The log of fo	water table	he type, andwater with d in the cot avail	size and depth of each well or to cash well or to cash with the cash well if available able to a may be useful in carrying record. The water is used to be a connection with the cash with the cash water is with the cash with the cash water is with the cash water is with the cash	out the policy of this act, including for densatic, household, button or its spects operation and maintanance of

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

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

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

STATE OF MONTANA)
County of Yellowstone,

This instrument was first my office this Deputy of 19 at County Clerk & Recorder By Deputy

œ€	93	GW	2 R	vised	1969
	*				

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.

47403

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

	rk and Recorder in the county in	(Feet)	(Feet)	
which the well is located, last cop	y to be retained by driller.	Q_	<i>I_</i> -	TOP SOLL
Please answer all questions. If not form may be returned.	applicable, so state, otherwise the	/_	<u> </u>	SANAYCAAY
Total may be relotited.		10	3.4	SANG-GRAVEL SAFF GREY SANGS
OWNERDONALD A. WICKE	*	48	Ju.	TER AT 131
. wa. sie 4 10 _404 A. a1 40	For Administrator's Use			
Address Box 84	File 866 773 August 25, 1970 9:00 1 m		14.4	TERATISI
HUNTLEY MONT	august 25, 1970			A STATE OF THE STA
FIUNILEY TYONI	9.00 A.M			259AL PERMI
Date well started 8/2/7	n			Paragraphic trees and a series of
Date Well started	. 			
completed 8 / 10 / 7	0			
and the second of the second o			1. 1	Later than the second of the s
Type of well DRILLEd				
- 010	(Dug, univen, bored or drilled)		100	Harris Carlos Ca
Equipment used CABL/	(Churn drill, rotary or other)			
Water Use: Domestic 🔀 Municip				
		1 2 1	10 0 10 0	And the contract of the contra
Industrial 🔲 Drainage 🔲	Other 🗆 * Garden/Lawn 💆			
*Describe				
USE: If used for irrigation, indust	rial, drainage or other. Explain, ation or other data (i.e. Lot, Block			
sidia unimpat of actes and loc	enon or other data (i.e. Lot, Block			
and Addition)	610			
ESTIMATED ANNUAL WITHDRAWAL	180000			
		_		
Size of Size and From Drilled Weight (Feet)	To Peet) PERFORATIONS		10.00	
	What I was a second			
~ 10'07 - 1	Nine From 10			
7" 18.97 0 3	Kind From To (Feet)			
7" 65, 0 3	3/ C4T 24 29			
7" 18:97 0 3)), karaba 🕶 histori kabida			
7" 18:97 0 3)), karaba 🕶 histori kabida			
7" 18:97 0 3)), karaba 🕶 histori kabida			
7" 18:97 0 3)), karaba 🕶 histori kabida			
6.5%)), karaba 🕶 histori kabida			
7" 8.97 0 3	CUT 24 29			
6.5%	Static water level 20 ff	.*		
6.5%	Static water level	.* he,		
6.5%	Static water level 20 ff Pumping water level 5 ff at 24 ag Static water level 7 ff at agaillons per minumeasured 5 minutes after pumping	.* he,		
N N	Static water level 29 Static water level 3 fr at	.* he,		
N N	Static water level	.* he,		
N N	Static water level	.* he,		
N N	Static water level 20 ff Pumping water level 5 ff at 34 gallons per minumeasured 5 minutes after pumpingean. *Measured from ground level. Well developed by 60 for hours. Power Pump 3	he,		
	Static water level 20 ff Pumping awater level 3 ff at	he,		
N N N N N N N N N N N N N N N N N N N	Static water level	he,		
4-Block 5 5- Huntly Mont	Static water level	he,		
49-Block 55 Huntly Month	Static water level	he,		
4-Block 5 5- Huntly Mont	Static water level 20 ff Pumping awater level 3 ff at	he,		
49-Block 55- Huntly Month	Static water level 20 ff Pumping water level 5 ff at 5 gallons per minumeasured 5 minutes after pumplibegan. *Measured from ground level. Well developed by 6 for hours. Power Pump 3 Remarks: (Gravel packing, cementin packers, type of shutoff)	he,		
49-Block 55 Huntly Month	Static water level	he,		
N 9-Block 5-5-Knotly Mond 14 Sec. 25 T. 2 DR. 27 W INDICATE LOCATION OF WELL AL EACH SMALL SQUARE REPRESENTS	Static water level	he,		
Palor & 5 So Huntly Month 1	Static water level	he,		
N 9-Block 5-5-Knotly Mond 14 Sec. 25 T. 2 DR. 27 W INDICATE LOCATION OF WELL AL EACH SMALL SQUARE REPRESENTS	Static water level 20 ff Pumping avater level 3 ff at	he,		

STORY OF STREWN OF POTENTION OF SERVICED ONE SO MOTENTARIES SO THE

ADMINISTRATOR OF GOUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

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

Date well started 8/2/20 GW 1 Address Be 1 87 OWNERDOWALD A. WICKER HUNTLEY MONT completed 8/10/70 O. L. E.C.I (Day, driven, bored or drillad) For Administrator's Use

GLE (Churn strill, rotary or other)

Mulicipal | Stock | Irrigation |

Top of Ground

ness of strata such as soil, clay, sand, gravet, shale, sandstone, etc. Show depth at which water is found attid. height to which water uses in well

Indicate the character, color, thick

				 	· ·					8	F.	10	N	0	(Feet)
	-	-						200		14	V	200	0		Fred (Fred
	the state of the s		The same of the sa		The second secon	and the company of th	これはなかなか 大きの		2	TAR AT 12	Sartistes SANSAGE	SA AN CRITICA	SAMO TON	TOP SOUL	The state of the s

Trendition Book

PACTOR TO DE MET)

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

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

height to which water rises in well.

Top of Ground

tiller almire sen level)

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Unider Chapter 237 Montena Session Laws, 1961, as amended)

Driller's Signature for Responses Driller's Address 10.35 Winnernell

+ D. DRILLING

12.12/N9

Under Chapter 237 months and	From To (Feet)	
the owner with the County Clerk and Recorder in the county in the owner with the County Clerk and Recorder in the county in the well is located, last copy to be retained by driller.	Q / Top Sout	
nich the wett is tocation, to a state, otherwise the	10 28 SANY CRANEL	
nich the well is location, last copy to be a state, otherwise the case answer all questions. If not applicable, so state, otherwise the	The Target of the SANGE	
rin may be returned.	No SAR AT 12'	
1 11 10		
WILL FOR Administrator's Use	LAFERALSSL	
27 10 =		
ddress Box 84 File Ting of The Till Till The Till Till Till Till Till Till Till Til		7
21471-1	- PERMIT	~
YUNTLEY MONT 200 200		
4,7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	the state of the s	
ate well started 9/2/20 GW I		
ate well started		
completed 8/10/70		
completed		
501161		-
ype of well DRILLED (Dug. driven, bored or drilled)		
CAOIE		
quipment used CABLE (Churn drill, rotary or other)		-
· en		
Nater Use: Domestic 🔀 Municipal 🗀 Stock 🗍 Irrigation 📙		
and the Cardon / awn &		
Industrial Drainage Other * Garden/Lawn		
		, Santa
Describe		1
1 designed of Other EXCIGIT]
USE: If used for irrigation, industrial, drainage of the state number of acres and location or other data (i.e. Lot, Block state number of acres and location or other data (i.e. Lot, Block]
		1
and Addition) 180, 610		7
ESTIMATED ANNUAL WITHDRAWAL / \$5 000		1
ESTIMATED ANNUAL WITHDRAWAL		1
LOI MAINTENANT TO THE PARTY OF		•
To PERCORATIONS		
Size of Weight (Feet) (Feet)		4
Drilled Weight (Feet) (Fact) Kind From To		1
Size of Weight (Feel) (Food) (Food) From To		
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)	9	
Size of Weight (Feel) (Food) (Food) From To	9	
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)	9	
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)	9	
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)	9	
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)	9	
Defined of Custon (Feet) (Feet) (Feet) Kind (Feet)		
7/1 18.97 0 31 C4 C 24 25 6 56	9	
7/1 18.97 0 31 C4 C4 24 25 N	9	
The proper of Country 18°97 0 31 C4T 24 25° 16° 16° 16° 16° 16° 16° 16° 16° 16° 16	ft.*	
The proper of Country 18°97 0 31 C4T 24 25° 16° 16° 16° 16° 16° 16° 16° 16° 16° 16	ft.*	
The proper of Country 18°97 0 31 C4T 24 25° 16° 16° 16° 16° 16° 16° 16° 16° 16° 16	ft.*	
Prince of Caming (Feel)	ft.*	
Prince of Caming (Feel)	ft.*	
Prince of Caming (Feel)	ft.* .ft.* .minute, .mping	
Proper Proper (Feel) (F	ft.* ft.* ninute imping	
Proper Proper (Feel) (F	ft.* ft.* ninute imping	
Purpose of Centary (Feet) (Fee	ft. of the state o	
N Static water level Pumping water level at gallons per in measured 5 minutes after pu began. Measured from ground level. Well developed by 5 Remarks: (Gravel packing, cern Remarks: (Gravel packing, cern	ft. of the state o	
Promote of Centary (Feet) (Fee	ft. of the state o	
Promote of Centary (Feet) (Fee	ft. of the state o	
Promote of Centary (Feet) (Fee	ft. of the state o	
Promote of Centage (Feed) N Static water level 24 Purr ping water level at gallons per in measured from ground level. Well developed by Form Pump 3 Remarks: (Gravel packing, cern packers, type of shutoff) NN (55 to 55 family from packers, type of shutoff) NN (55 to 55 family from packers, type of shutoff)	ft. of the state o	
Static water level Purroing water level Purroing water level Purroing water level at gallons per n measured from ground level. Well developed by for hours. Power. Purp. Remarks: (Gravel packing, cern packers, type of shutoff)	ft. of the state o	
Static water level 2 4 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ft.* ft.* ft.* inute comping HP menting,	
Promote of Centage (Feed) N Static water level 24 Purr ping water level at gallons per in measured from ground level. Well developed by Form Pump 3 Remarks: (Gravel packing, cern packers, type of shutoff) NN (55 to 55 family from packers, type of shutoff) NN (55 to 55 family from packers, type of shutoff)	ft.* ft.* ft.* inute comping HP menting,	

LICENSE NO. 1.8

Show exact depth of bottom: 11/11/03

Monthly beating to the second of the second Indicate the character, color, thick-ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and height to which water rises in well. APPROPRIATION BY MEANS OF WELL Developed after Jenuary 1, 1962 (Plev. alwive see level) (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 switer with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. MATRICAL Owner PRANCE A. Wicker For Administrator's Use MALERALISEL Address BOX 87 File 866715 197
HUNTLEY MONT \$100 1.11 Date well started ... 8/2/20 GW I completed \$ / 10/70 Type of well DRILLED (Day, drives, bored or drilled) Equipment used CABLE (Churn delli, rutery or other) Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial | Drainage | Other | Garden/Lawn USE: If used for irrigation, industrial, drainage or other, Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). 180, 810 ESTIMATED ANNUAL WITHDRAWAL / 80,000 Static water level 20 began. *Measured from ground level. Well developed by hours. Power Pump 3 Remarks: (Gravel packing, cementing, packers, type of shutoff) DRIVE INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SOMARE REPRESENTS 40 ACRES Driller's Signature for Driller's Address 10 35 Winsmill 3/ Show exact depth of bottom SIL SCOR ST LICENSE NO 188 11111113

PILLING

File No	TR
ORIGINAL	Yellowstone County
A CANTAIT OF	STATE OF MONTANA RATCR OF GROUNDMATER COLD F. CEIVED
OFF	ICE OF STATE ENGINEER LIL JAN 2 1964
DECLARATION	of VESTED GROUNDWATER RIGHTALL LINGINFER 237, Montana Session Laws, 1961)
(Under Chapter	237, Montana Session Laws, 1961)
Yellowstone Valley Electric Coc	p., Ine. Huntley, Montana (Town)
(Name of Appropriator)	
County of Tellowstone	State of Kontona
January 1, 1962, as follows:	ccording to the Montana laws in effect prior to
	The heneficial use on which the claim is hesel
	2. The beneficial use on which the claim is based for affice building
	3. Date or approximate date of earliest beneficial
	use; 432 how continues the use has been
	4. The amount of groundwater claimed (in miner's inches or gallongopernount for minute
	IO CALLOR POP MINUCE
	5. If used for irrigation, give the acreage and
	description of the lands to which water has been
ot 19, Block 7, Huntley	applied and name of the owner thereof-
Indicate point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from the
Sach small square represents	ground and the location of each well or other
報の可能を対する。 第1 miles	mean residit harayal Lot 19, Block ? Buntley townsite
The date of commencement and or other works for withdrawal	co pletion of the construction of the well, wells,
or other works for want	or groundstands
3. The depth of water table	
9. Go far as it may be availabl	e, the type, size and depth of each well or the gen-
eral specifications of approt	er works for the withdrawal of groundwater
	300,000 gallons
	nundwater withdrawn each year
Tot keepen	
12. Such other information of a	similar nature as may be useful in carrying out the
positey of this act, including re	ference to book and page of any county record
	Yallaustone Yallay Destric 909p. a. Inc.
3	ignature of Owner- A - 1 - December 31, 1965
Thron porter to be filed by the	Oatecwner with the County Clerk and Recorder of the
tounty in which the well is loca	ored.
	not applicable, so state, otherwise the form will
Original to the County Clerk & i	Recorder; Duplicate to the State Engineer; Triplicate

County

This inventor
this 3.2.

County

County

County

County

Declaration of Under Chapte (Vame of Appropriator) County of Characteristic and appropriated groundwater according lows: N Sec 2/ T/N R2/f Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commencement withdrawal of groundwater according to the commencement and commencemen	County TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 36 1963 OF Vested Groundwater Rights or 237, Montana Session Laws, 1961) State of (Address) State of (Address) The beneficial use on which the claim is based The beneficial use on which the claim is based
Declaration (Under Chapte 1.	TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 30 1963 OF Vested Groundwater Rights or 237, Montana Session Laws, 1961) State of (Address) State of (Town) State of The beneficial use on which the claim is based
Declaration (Under Chapte 1.	ATOR OF GROUNDWATER CODE DEC 36 1963 OF Vested Groundwater Rights or 237, Montana Session Laws, 1961) STATE ENGINEER (Address) State of Ogrania (Address) State of Ogrania (Address) Ogrania (Add
Declaration (Under Chapte (Name of Appropriator) County of Library have appropriated groundwater accordi lows: N Sec Li Tin R2/I Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complexity withdrawal of groundwater withdrawal of groundwater So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	of Vested Groundwater Rights or 237, Montana Session Laws, 1961) STATE ENGINEER (Address) State of mg to the Montana laws in effect prior to January 1, 1962, as fol-
(Under Chapte (Name of Appropriator) County of Linux Tone have appropriated groundwater accordit lows: N Sec ITN R27 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complexithdrawal of groundwater according to the withdrawal of groundwater according to the works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, other works for the withdrawal of groundwater according to the type, according to the type, other works for the withdrawal of groundwater according to the type, a	nr 237, Montana Session Laws, 1961) S!AIL LINGINGER of Caddress (Town) State of (Town) The beneficial use on which the claim is based
(Name of Appropriator) County of Laux Lange have appropriated groundwater accordi lows: N 2 3 3 W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complexithdrawal of groundwater 2 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	(Address) (Town) State of (Town) ng to the Montana laws in effect prior to January 1, 1962, as fol- The beneficial use on which the claim is based
(Name of Appropriator) County of Laux Lange have appropriated groundwater accordi lows: N 2 3 3 W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complexithdrawal of groundwater 2 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	(Address) (Town) State of (Town) ng to the Montana laws in effect prior to January 1, 1962, as fol- The beneficial use on which the claim is based
County of Administrative have appropriated groundwater accorditions: N 2 3 W 14 Sec. II T.N R2/II Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and composite withdrawal of groundwater according to the second composite with the secon	State of Jour Can ng to the Montana laws in effect prior to January 1, 1962, as fol-
N Sec L T N R 2/L Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and common withdrawal of groundwater withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	. The beneficial use on which the claim is based
3 Sec 2 TN R2/F Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complete withdrawal of groundwater and complete withdrawal o	. The beneficial use on which the claim is based
Sec. T. N. R271 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complete withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commencement withdrawal of groundwater 3. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	Date or approximate date of earliest beneficial use; and how continuous the use has been
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commencement withdrawal of groundwater 2. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	- Villag
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complete withdrawal of groundwater B. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	. The amount of groundwater claimed (in miner's inches or gallons
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and complete withdrawal of groundwater B. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	per minute) De gal
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commencement withdrawal of groundwater **Notice** 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commencement withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	thereof
and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and composite withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	
7. The date of commencement and complete withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	. The means of withdrawing such water from the ground and the
7. The date of commencement and complete withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	location of each well or other means of withdrawal
8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	Tre Sure Pump
8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	
8. The depth of water table 9. So far as it may be available, the type, other works for the withdrawal of groundwater 10. The estimated amount of groundwater	etion of the construction of the well, wells, or other works for
9. So far as it may be available, the type, other works for the withdrawal of grounds. 10. The estimated amount of groundwater.	🐔 📝 😥 🥦 🧎 🔭 📉 💮 💮 💮 💮 💮 💮 💮
other works for the withdrawal of grounds. The estimated amount of groundwater	
10. The estimated amount of groundwater	size and depth of each well or the general specifications of any
10. The estimated amount of groundwater 11. The log of formations encountered in	4//
10. The estimated amount of groundwater 11. The log of formations encountered in	17 541
10. The estimated amount of groundwater 11. The log of formations encountered in	Party .gover
11. The log of formations encountered in	withdrawn each year 75000 gal
about III feet,	the drilling of each well if available from Grane C
	rom rop with water in it
 Such other information of a similar nating reference to book and page of any 	ure as may be useful in carrying out the policy of this act, includ- county record
	Signature of Owner Ofice Heinle

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.

STATE
Control DEC 27 1963

This last DEC 27 1963

Last Order

Deputy

Sor

h-v			T 2N R 275
ile No			and the second s
UPLICATE		CO	County
Pett N2	ADMINISTR	STATE OF MONTANA RATOR OF GROUNDWATER CO. ICE OF STATE ENGINEER	DE DEC 30 1963
η¢		of Vested Groundwater R ter 287, Montana Session Laws, 19	ights CTA
\mathcal{D}		Ar 2	12 11
Scar 1	of Appropriator)	of te 3	10 1/hongs
County of Mcll	austone	State of Ma	et ane et prior to January 1, 1962, as fol-
lows:			
N		2. The beneficial use on which the	ne claim is based Term and Mich kouse use
	-	3. Date or approximate date of e	arliest beneficial use; and how con-
		every day tine	
	E		
		4. The amount of groundwater cl	aimed (in miner's inches or gallons
		per minute)	
		5. If used for irrigation, give t lands to which water has been	he acreage and description of the en applied and name of the owner
		thereof	
V XV14 Sec. 26			
Indicate point of ap and place of use,	ppropriation if possible	6 The means of withdrawing su	ich water from the ground and the
Each small square re		location of each well or other	means of withdrawal
acres.		Pressure	sump
The date of commutation withdrawal of gro	nencement and compoundwater (C)	pletion of the construction of the	e well, wells, or other works for
. The depth of wate	W	4-	
of the second of the second of	V		the general specifications of any
 So far as it may be other works for the 	he withdrawal of gro	oundwater 2	
		and a pool	
		••••••	
	nount of eroundwate	er withdrawn each year 100	0000 sal
). The estimated am			//
		in the drilling of each well if avai	ilable ——
		in the drilling of each well if available	hable tom top with
		in the drilling of each well if avai	lable top with
The lag of forma Will Such other inform	ations encountered in 2 and 2 fine of the first of the fi	ature as may be useful in carrying	g out the policy of this act, includ-
2. Such other informing reference to be	ations encountered in a second	ature as may be useful in carrying	g out the policy of this act, includ-
1. The lag of forma The lag of forma Will 2. Such other inform ing reference to be	ations encountered in a second of a similar nation of a similar nation of an ange of an	ature as may be useful in carrying county record	g out the policy of this act, includ-
2. Such other informing reference to be	ations encountered in a second of a similar nation of a similar nation of an ange of an	nature as may be useful in carrying county record Signature of Owner	g out the policy of this act, includ-

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

STATE OF MONTANA
County of Vehicus in
This destrument is pet 27 1963
this
at 12 3
County of The South

GV:		2N 27 2/2
File No.		T
DÚPLICATE		County
And Andrews		ATE OF MONTANA
500 N CC		or of groundwater code DEC 30 1963
vill No 9		
	Deciaration of (Under Chapter	Vested Groundwater Rights LENGINE ? 237, Montana Session Laws, 1961)
D	10 -	D+ 2 B-11
1. USCAV	of Appropriator)	of Rto 3 (Jina)
County of Le	lfourtone	(Address) (Togh) State of Monthau (Togh) to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	groundwater according	y to the Montana laws in effect prior to January 1, 1902, as foi-
N	2.	The beneficial use on which the claim is based
		tame stock use
	3.	Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been 720 1948
W	E	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
		per minute)
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
8		lands to which water has been applied and name of the owner thereof
Mich son 1/	T2N R27 E	
Indicate point of a		
and place of use, Each small square r	if possible. 6.	The means of withdrawing such water from the ground and the
acres.		location of each well or other means of withdrawal the Will re res resed until 1948
		now closed with a cap
7 The date of com	mangament and gample	tion of the construction of the well, wells, or other works for
withdrawal of gr	oundwater 7 Comple	tion of the construction of the well, wells, or other works for
	er table 7 /-	
	he withdrawal of group	ize and depth of each well or the general specifications of any
	13	2 feet
		withdrawn each year More at this date.
11. The log of forms	ations encountered in 1	the drilling of each well if available
10 Cush - 11 2	motion of a similar rest	are on may be useful in corruing out the maliey of this set includ
ing reference to	book and name of any	re as may be useful in carrying out the policy of this act, includ- county record
sex sect	- from rap	with water en ct
		Com de.
		Signature of Owner of Mar Hearle
		Date 200 27, 1963
		So to Clock and December of the country in which the well to

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.

GVV⊶	
File No	T 2 R 2
DUPLICATE	County
Well No 3 ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER DEC 30 1963
Declaration (Under Chapt	of Vested Groundwater Rights TALE ENGINES?
	D- 0
1. Uscar Heinle (Name of Appropriator)	of Me 3 Millings (Address) (Rown)
County of Jellan Sone have appropriated groundwater accord	(Address) (Town) State of Montana (Town) State of Montana laws in effect prior to January 1, 1962, as fol-
lows:	en e
<u>"</u>	2. The beneficial use on which the claim is based ————————————————————————————————————
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	about 8 mouts a year
W E	1. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal
	5. If used for irrigation, give the acreage and description of the
S	lands to which water has been applied and name of the owner thereof
NW 1/4 Sec 26 T2NR27F	
Indicate point of appropriation and place of use, if possible.	5. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
하는 것을 보는 것이다. 1980년 - 1980년	J. J. J. J.
withdrawal of groundwaters	eletion of the construction of the well, wells, or other works for the first state of the second state of the well, wells, or other works for the second state of the well, wells, or other works for the second state of the well, wells, or other works for the well, wells, we
	size and depth of each well or the general specifications of any
So far as it may be available, the type other works for the withdrawal of gro	andwster ,
	14 feet
10. The estimated amount of groundwater	r withdrawn each year 75000
11. The log of formations encountered in	the drilling of each well if available Hit Grevel
court in great of	com cop vous was er ta cy
12. Such other information of a similar na	ture as may be useful in carrying out the policy of this act, includ-
ing reference to book and page of an	y county record
_	
	Signature of Owner Oscar Steente
	Date Dec 27, 1963

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.

STATE OF MONTANA.

County of Veilousion:

This incomment DEO 27 1963
this

County view for the county of the county view for the county view view for the county view for the county view for the county view view for the county view view for the county view for the county view view view

File No	2 2 2 2 1
	_
ALMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER COUNTY. COUNTY. COUNTY. COUNTY. COUNTY. COUNTY. COUNTY. AND 2 1964
DECLARATION of (Under Chapter 2)	e VESTED GROUNDWATER RIGHTSTATE ENGINEER 237, Montana Session Laws, 1961)
(Name of Appropriator)	of 122. No. 28 + 5+ 5+ 13,111.33
County of	State of
	2. The beneficial use on which the claim is based home water suffly 4 livestack is a
	Date or approximate date of earliest beneficial use; and how continuous the use has been
	The amount of groundwater claimed (in miner's inches or gallons 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
- N E-13ec. 17 T. 27R. 2N Indicate point of appropriation and place of use, if possible. Sech smell square represents to acres.	The means of withdrawing such water from the ground and the location of each well or other
7. The date of comparement and a	means of withdrawal
or other works for withdrawal of	ompletion of the construction of the well, wells, groundwater
5. The depth of water table 43	LT2
eral specifications of any other	the type, size and depth of each well or the gen- works for the withdrawal of groundwater
shallow well sand Pa	at down = approximately - 20-ft.
10. The estimated amount of groun	dwater withdrawn each year- 75,000- 91/22-
11. The log of formations encount	ered in the drilling of each well if available
mot axalahle	
policy of this act, including refe at a prize 12 to 270 day. A section Reserve Test 22	imiler nature as may be useful in carrying out the rence to book and page of any county record
Sig	nature of Owner- Date- 3/3/63
	ner with the County Clerk and Recorder of the
Please answer all questions. If no be returned,	t applicable, so state, otherwise the form will
Original to the County Clerk & Rec	order; Duplicate to the State Engineer; Triplicate Geology, and Quadruplicate for the appropriator

in a state of a section of equal to the section of the section of

Toke that a voice me. As
Toke that a none were DEC 3 Lysos

M. S. John on S. De Man,
Contry Crock to Recorder

By Jacobs Manual

Deputy