Log of Well

<u></u>		
Depth, From	feet	Description of Material Drilled
1	25	Brown sand rock
25	85	Light gray sand rock
85	120	Dark gray shale rock
120	125	Gray rock
125	135	Dark gray shale
	 	
		
<u> </u>		

-₩3

#2

Approved Stock Form-State Publishing Co., Helena, Montana-42199

,,,

File No.1.86654

County Stillingter

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner Harold Kirchner Address Rapelje
		Contractor (if any)Cop_Construction
		Address of ContractorBillings
		Date Started Approx 1952 Date Completed 1 mo. later
	N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableDug.out.spring.to.both.spring
	—————————————————————————————————————	depth of 7 ft & trench approx 7 ft deep for
`w		3/4. of a mile
**		
		•••••••••••••••••••••••••••••••••••••••
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
	NW2/4 NE Sec. 8 T 2N R 20E Indicate point of appropriation	Used-for-Sub-invigation-and-stock-mater-after
	and place of use, if possible.	crops are garvested
	NEINEI Sec 8 2N 20E	***************************************
		Signature of Owner That A.K.
		Date 12/30 , 1963

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

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

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

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

I hereby certify that the above instrument was filed and indexed in this office
on the day of Carreller

A. D. 1956. 3., at 4:05 o'clock P. M. COUNTY REJORDER

STILLMATER COUNTY STATE OF MONTANA

File No. 186627

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

3.mb	, Ago	E
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DECLARATION OF VESTED GROUNDWATER RIGHTS JAN & 1963 U)
(Under Chapter 237, Montana Session Laws, 1961)

county of Stillwar					lwater acco	rding to
ontana laws in e						
	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.
		1				
				4	1	1
		9	8	8	~~	1 1
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No.
Basis of	stock	stock	#1 house			
Beneficial Use	water	water	,			
Approx date of				etock		
Jse How continuous?	1948	1959	#1 1948	1936		
	_cont	-cost	_cont			1
Amount claimed in miner's inches or	1	6 gals	5 gal	15 gal		
gallons per min.	6 gals	per min	5 gal	T) Ret		
Acres irrigated Description	none	none	none	none		
Name of Owner		7777	***************************************	Waster Co.		
Location of Well						1
Means of With-	NW1SE1	SWINWI	NEISKI jet pump	Elec. Subme	enible	
drawal	Jack	mi ndmill	he o bomb	Pump		
Date-Commencement						1
Date-Completion	s 1948	1959	1948	1936		
Depth of water table	601	601	601	601		
Type size, depth or specifications of works	drilled 6" casing	drilled 6" casing	drilled 6" casing	dri lled 6"	casing	
Estimated amount withdrawn annual	3504	225,000	250,000	225,000		
Log, if available	-					
	* *					
		ļ				
	\$ }					

Signature of owner for for Signature of owner for Signature of Owner

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

TATE OF MONTANA SE

OCUSTY OF STILLWATER SE

I hereby certify that the above instrument was hard and indexed in this office on the 32 ma, of Michael Charles A. D. 195/2:3, at 310 3 o'clock M.

COUNTY RECORDER

Form No. 18

8-60 T. 2 North R. 20 East M.P.M.
County STILLWATER
MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED
WATER WELL LOG STATE ENGINEER
Owner Christine Miller Address Rapelje
Driller Albert Heck: Address Harlowton, Montana
Date Started July 4, 1961 Date Completed July 8, 1961
Location: Sec. 9 T. 2 North R. 20 East 4 sec. SW
Type of well Drilled Equipment used Cable Tool (Dug, drivem, bored, or drilled) (Churn, drill, rotary, other)
(DDS) CITALLY COLLEGE OF CITALOGY
Water use: Domestic Municipal Stock I Irrigation Drainage Other
Industrial Drainage Other
Casing: 1 ft. to 60 ft. Type Iron Size 6n
Casing: ft. to ft. Type Size
Casing: ft. to ft. Type Size
Perforated or Screened: Ft. to ft Ft. to ft
Type of screen or perforations
Static Water level, for non-flowing well: 60 feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(dute)
Pumping water level 60 feet at 5 gal. per min.
How tested: Baler
Length of test 3 hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

Log of Well

Depth,	feet				
From	То	Description of Material Dilled			
1	50	Yellow clay			
20	25	Brown clay			
25	55	Gray shale rock			
55	65	Light gray sandy shale			
65	₹5	gray shale			
75	90	Light gray sandy shale			
90	155	Gray rock and shale			
······································					
· · · · · · · · · · · · · · · · · · ·					
·	 				
					
	<u> </u>				
	 				
	<u> </u>				

STILLWATER COUNTY STATE OF MONTANA

File No. 186211

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 2N., Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

County of Stillwat Montana laws in ef	er, State of Sect prior	of Montana, to January	have appro 1, 1962, a	priated grows s follows:	ndwater accor	rding to
_	Sec. 13	Sec. 14	Sec.	Sec.	Sec.	Sec.
	×	×	1			ŀ
		<u></u>				
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of	Stock	Stock				
Beneficial Use	water	water				ľ
Approx date of Use	1920	1955				
How continuous?	Continuous	Continuo	8			
Amount claimed in miner's inches or gallons per min.	50 g#1	50 cal				
Acres irrigated Description	Kone	None				
Name of Owner	r. t. Geo	r. L. Tes				
Location of Well Means of With-	NS aNE à	Nei janj				
drawal	Windmill	Windmill.				
Date-Commencement	Unknown	1960	1			
Date-Completion	11	11				
Depth of water table	15 ft	8 ft				
Type, size, depth or specifications of works	Oralled 6 " galv 102 ft	Drilled 5" Only 75 It				
Estimated amount withdrawn annuall		71 500,000	spl			
Log, if available	None	None				
					1	
Other information	n					

Signature of owner lovember 26th, 1963

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

STATE OF MONTANA | ss.

I hereby certify that the above instrument was fired and indexed in this office on the 27th day of November

A. D. 1963., at 230. o'clock P. M.

Gertrude H. Calhoun.

By......Deputy

8–60	T	2 No	orth R. 201	East M.P.M.
		•	STILLWATER	
MONTANA BURE. Bu		S AND GEOL		EIVED 27 1961
WAT	ER WELL I	LOG	STATE	ENGINEER
Owner Harold Kiro	hner	Ac	idress Raps	1je
Driller Albert F	•			
Date Started	hly 8, 1961	Da	ate Completed_	July 18, 196
Location: Sec.				
Type of well Drilled (Dug, driven, bored, or drille	Equip	ment used	Cable Tool	otary, other)
Water use: Domestic Muni	cipal 🗀	Stock 🗓] Irrigatio	n 🔲
Industrial Dra	inage 🗌	Other_		
Casing: 1 ft. to 30	ft. Type	Iron	Size	1
Casing:ft, to	ft. Type		Size	
Casing:ft. to	ft. Type		Size	
Perforated or Screened: Ft.	to ft	F	tto ft	•
Type of screen or perforations				
Static Water level, for non-flowi	-		50	feet.
Shut-in pressure, for flowing wel	11:	lb./s	q. in. on:	(dute)
Pumping water level 50				
How tested:			 	
Length of test				
Remarks: (Gravel packing, cement shut-off)	ting, packe	ers, type	of shut-off, o	lepth of
	(over)			

Log of Well

		
Depth, From	feet To	Description of Material Drilled
1	15	Brown rock and clay
15	25	Dark brown rock and clay
25	125	Gray sand rock
125	130	Gray shale
130	165	Gray sand rock
		
		
		

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GW 2				Approved S	itock Form-	State Publishi	ng Co., Helena,	Montana-42329	12 12 € 13 × 3
File No	18.679	DEGE	INEW			T	Morth R	20 0.	
DUPLICA	ATE.	IN	1004			Cour	ity.	神雀小似	
1. 4	Top Sony Sai	SG MOA 6	1964	ADMINISTR.		OF MONT			
5.65	Top of Ground	STATE EN	IGINEER	OFFI	CE OF	STATE E	NGINEER\	10V 1219	164
20 Kg	(Elev. above sea l	evel		ice of Co	_	_			NEER
talix	Dach Brown	-1 chala P	- F	perapria Deveco		-	eans of Uary 1, 1		11661
				(Under Chapt	er 237,	Montana S	ession Law	78, 1961)	company.
-	DINEKS Wray San Light Y. my Battom of	1	OwnerHar	old J. Kird	hner	Addre	SS	Rapelje	
18 TEST	OWNERS	NAMESO	Driller al	bent of	Col	Addre	ss Har	Lawton	In out
	May sar	of the off	Date of Notice	ce of appropri	ation of	groundwa	ter	•••••	
950	Lught Ting	Hales	_ Date well sta	rted 9/21		Date	completed	2/23	
	Or provide the f	,	Type of wel	1 drozell	LA	Equipm	ent used.S	, some	ool
-			(Dug, Drive: Water use:	n, bored or drill Domestic		Churr) nicipal 🔲	drill, rotary Stock	•	ation [
. -			Tudianta	Industrial on the diagram		ainage 🗌	Other		nont strata
			met with in	drilling, such ch water is en	as soil,	clay, shale,	gravel, rue	ck or sand,	etc. Show
- 1			strata and ha	pight to which	the wat	ter rises in	the well.		
-			Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	From	To
			7	Lughy we	Ø	27	Size	(Feet)	(Feet)
-				30 gage					
-									
-				N		Static Wa	ter Level	for non-flo	
-					X	Ohant in Dua			. feet.
						Pumping \	Water Lieve	lowing Wel	feel
-			w		- E			l. per minut	
-					1			min. of flo	_
_						How Tested	1 13 00	Hours	
_			Milit Cons	s cion 15 Tup				king, cemer	
			1/4 Sec	T. RG	ę 20 ∋	ers, type of	shutoff)		
			place of use	ation of well, if possible.	Each				
-			acres.	re represents	s 4U .				*******
-							(Con	ntinue on re	verse side
			USE-If us	ed for irrigat er of acres an	tion, inc	dustrial, di	rainage or	other. Exp	olain, stat
			tion).	selve viit Will	EVWCEVA				axuul
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	Show exact dept	h of bottom,	*****************	*****************	***********	***************	***************************************	***************************************	•
This for	n to be prepared by d	iriller, and three co	pies to be filed l	by the owner wi	ith the	********	114	***************************************	
County C	llerk and Recorder in by driller.	the county in which	h the well is loc	ated, tissue copy	to be		er's License		
Please a	nswer all questions.	If not applicable,	so state, otherw	vise the form v	will be	UVCA Drille	er's Signatu	teck	*******
returned.			al Ly	e crusical		rellen	gun.	en-ce	38652
								ę	78600

STATE OF MONTANALss.

COUNTY OF STILLWATER,

I hereby consist that the above instrument was in Land indexed in this office on the Handa, of Nav.

A. D. 1964, at 3 to o'clock D. M.

A series of the s

No192763	5 ////2 • • • • •	שנו שנו	Approved SEEVATION B		Т	2 N R	211 E	
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rog	7.1		McNulty			•	,	
Tod			ADMINISTR					
Top of Ground	Derlimon_ Dickert		Sullivan_OFFI			_ _		
(Flev. above sea level.	***** **** ****	Noti	ice of Co	ompl	etion o	f Grou	undwat	er
· 1		A	\ppropria	ation	by Me	eans o	f Well	
			DEVELO	PED A	FTER JAN	UARY 1,	2962	
		(Under Chapt	er 237,	Montana S	ession Lav	ws, 1961)	
	_		***					
•	Own		ld J. Kirch					
	Drill	er Will	und Hec	15	Addre	ss 17 an	courten	MOKLE
-	Date	of Notic	e of appropri	iation of	f groundwa	ter		
			, , , , , , , , , , , , , , , , , , ,		Date		<i></i>	/
	Date	well star	rted?		Date	completed.		
i	Турс	e of well	, bored or dril		Equipme	ent used	ry or other)	************
-	•	ug, Driven er use:	Domestic		Churn Inicipal 🗍			ation 🗌
1	47 60	AUV.	Industrial		rainage	Othe		,
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	34	.L at muhic	drilling, such ch water is en	annintan.	ad thickness	enda been ne	ock or sand, racter of wa	etc. Sh ter-beari
Dld Hole was	163 th diestra	ta and he	ight to which	the wa	ter rises in	the well.		
Doubled 36 pp 10.	aguer	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	is
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same well as former as a Water Log No.							el/	
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			15 T2N 1	7. 7. ·				
	plac	ce of use.	ation of well, , if possible.	Each				
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is form to be prepared by driller	r, and three copies to				 Drille	114 er's Licenso	Number	
<u>-</u>	r, and three copies to				Drille	114 er's Licenso	Number	: :

STATE OF MONTANA ss.

I hereby certify that the above instrument was filed and indexed in this office on the 3 last day of the o'clock a. M.

A. D. 1986, at 11 ft. o'clock a. M.

County Reserver.

1
CM.

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

File No. 186645

T..... 25 R. 20 E.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964 OFFICE OF STATE ENGINEER

County Stillwater

CARL PAGINETS Declaration of Vested Groundwater Rights

				irchn			, of		Rapelje (Town)
				of Ap					
Co	unty o	fS:	ed or	mndw:	iter ac	enrding	to the Montana	te oï Nontana a laws in effect prior to	January 1, 1962, as follows:
	upr	- op-ia					•		
			<u> </u>)	2 The honoficial	l 1180 on which the claim	is based
						ľ			ock -#29
-			*	1					
1					!				beneficial use; and how contin
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v -				 	- Miles	E	T=T}>Φ5~	·±?>テ,····3-1916···4-3	943 continuous for all
					344				
						1		=	d (in miner's inches or gallo
-	:						per minute)	1-50 gal per minu	te te each
- }									. neeac.tt
L	<u> </u>	<u> </u>		<u> </u>			5. If used for i	irrigation, give the acre	age and description of the lan
וַ ג	NWNE S	ec 1	2 N	orth I	ige 20	DE.	to which wa	uer nas ocen applied a	and name of the owner there
NU	S.			N R.I				*****	
				ropriat		,	1.011		***************************************
and	place o	f use,	f poss	ible. E	ach		0 m1 -	0 10 7 . 1 1 1	. 6 . 41 1 . 1 . 1
emal	l squa	re rep	esents	10 ac	res.			· -	er from the ground and the lo
7.	drawal	of g	oundv	vater	ee3	***************************************	etion of the cons	struction of the well,	wells, or other works for wi
	drawal	of g	oundv	vater	9 0 0 - 3		etion of the cons	struction of the well,	wells, or other works for wi
8.	drawal	of g	water	table	No. 1	-12 ft,	etion of the cons	struction of the well,	wells, or other works for wi
8.	The de	of growth of as it	water may	table	No. 1	-12 ft,	etion of the cons	struction of the well, t. No. 3 60 24 N h of each well or the ge	wells, or other works for wi
8.	The de So far works	of graph of as it for the	water may with	table be availrawal	No. 1.	-12 ft,	etion of the cons	struction of the well, t. No 3 60 24 N h of each well or the ge	wells, or other works for wi
8.	The de So far works	of good of the for the	water may with	table be availrawal	No. 1. ilable, of gro	the type	etion of the constant No. 2- 60 f	struction of the well, t, No 3 60 ft N h of each well or the gr t deep drilled well No 3 120 ft deep	wells, or other works for wi
8.	The de So far works	of good of the for the	water may with	table be availrawal	No. 1. ilable, of gro	the type	etion of the constant No. 2- 60 f	struction of the well, t. No 3 60 24 N h of each well or the ge	wells, or other works for wi
8.	The de So far works	of good of the for the	water may with	table be availrawal	No. 1. ilable, of gro	the type	etion of the constant No. 2- 60 f	struction of the well, t, No 3 60 ft N h of each well or the gr t deep drilled well No 3 120 ft deep	wells, or other works for wi
8. 9.	The de So far works	of graph of as it for the ft de	water may with	table be availrawal	No. 1. ilable, of gro	the type undwate	No 2- 60 f e, size and depth No 1-50 f casing	struction of the well, t, No 3 60 ft N h of each well or the ge t deep drilled well No 3 120 ft deep	wells, or other works for wiels, or other works for wiels, or other works for wiels, so the specifications of any other casing, no drilled well of galves
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTAN 4 | ss.

I hereby certify that the above instrument was filed and indexed in this office on the 30 that day of Acceptable with the state of the s A. D. 195-3, at 3:39 o'clock P. M.

COUNTY RECORDER

DEVELOPATS Top of Ground Top of Ground Top of Ground Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED ATTER JANUARY 1, 1962 (Under Chapter 23 Montana Session Laws, 1961, as amended) Owner Rabert Robuella Address Rapping Means Driller Both Starte Jallang Address Fundally Invent Date of Notice of appropriation of groundwater Date well started J. J.D. Date completed T.J. 700 Type of well Water use: Domestic Municipal Colora dell', losary or other Water use:	DIFLICATE TOP OF Ground' Top of Well Standard Top of Groundwater Date of Notice of appropriation of groundwater Date of Notice of appropriation of groundwater Top of Well Standard Top Date of Malana Session Lawa, 1961, as smeaded) Top of well Standard Top Date of Top Other Date will standard Top Date of Top Other Date well standard Top Date of Top Other Date well standard on the diagram the character and thickness of the different strainer with in drilling and as soil clay, shale, gravel, rock or sand, etc. Sho of the different strainer with in drilling and as soil clay, shale, gravel, rock or sand, etc. Sho of the Ground' Top Other Standard Top Other Date of Complete Standard T								· Ja
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Indicate location of well and place of use, if possible. Each small square represents 40 (Continue on reverse six use. If not applicable, so state, otherwise the form will be small questions. If not applicable, so state, otherwise the form will be small square represents 40 (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action). (Continue on reverse six user and location or other data (i.e.: Lot, Block and Action).	Indicate location of well and place of use, if possible. Each small square represents 40 acres. (Continue on reverse signature)]	Sw1∕SwSec.1	Q T. 201 F	e. Sor.	rs, type o	f shutoff)		d
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Please answer all questions. If not applicable, so state, otherwise the form will be	retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.	This form to be prepared by driller, and three County Clerk and Recorder in the county in wh	copies to be filed by ich the well is locat	the owner w	ith the y to be	,,,,,,,,,		**************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The How're Vienno terms	returned. Driller's Signature.	retained by driller.				1	Zal	L Ha	uga
· · · · · · · · · · · · · · · · · · ·	47246		e, so state, otherwi	se the form	will be	Drill	er's Signat	ure.	0

Robert Robuek S to Public Ag Sec. 19 - EN

19

STATE OF MONTANA ss.

COUNTY OF STILLWATER ss.

I hereby certify that the above instrument was filed and indexed in this office on the 2 day of A. D. 19572, at 1/25 o'clock A.M.

COUNTY RECEIDER STILLWATER SS.

COUNTY OF STILLWATER SS.

COUNTY RECEIDER ST.

COUNTY RECEIDER ST

THE STATE OF THE S

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190566 File No DUPLICATE County. STATE OF MONTAN rod ADMINISTRATOR OF GROUNDW. Top of Ground Top GRAY Soil OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation by Mean After GINEER DEVELOPED AFTER JANUARY 1, 1962 BROWN SANDROCK (Under Chapter 237, Montana Session Laws, 1961) Owner LAWRENCE L. GERddress TABLE Date of Notice of appropriation of groundwater ..Date completed... 50 Equipment used...C 50H. BoHon of Holewater use: Stock Stock Other Domestic Municipal Irrigation 🔲 Industrial [Drainage 🔲 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS Kind (Feet) 6" L.W. Static Water Level for non-flowing wellfeet. Shut-in Pressure for Flowing Well..... Pumping Water Level.....feet at.....gal. per minute. Discharge in gal. per min. of flowing well How Tested Length of Test..... Remarks: (Gravel packing, cementing, packers, type of shutoff)..... Indicate location of well and place of use, if possible. Each small square represents (Continue on reverse side) USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the Driller's License Number County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

1011年

returned.

a, & y. will direlling fire Please answer all questions. If not applicable, so state, otherwise the form will be

STATE OF MONTANA SECOUNTY F TILWITER

I hereby writy that the above instrument was a dust address in this office on the 15 may of June O'clock A. M. A. D. 1965, at 10:05 O'clock A. M. Gertrude H: Calhoun COUNTY RECERDER

name and the second second



STILLWATER COUNTY STATE OF MONTANA



126165

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Twp 21 , Rge 20 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

DECEIVED

1.	Lawrence L.	Gee	,	ofRape	lje, Montan	TATE EN	GINEER
	County of Stillwat Montana laws in ed	er, State o	r, State of Montana, have appropriated groundwater according to the				
	-	Sec. 21	Sec. 21	Sec. 22	Sec. 22	Sec. 23	Sec. 21
		x	x	x	x		X
						x	
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Sousehold and Garden	ftock Water	Stock Weier	Stock Water	Stock Water	Household
3.	Approx date of Use	1950	1925	1935	1933	1938	1.940
	How continuous?	Continuous	Continuous	Contiguou	s Continuous	Continuous	Continuous
4.	Amount claimed in miner's inches or gallons per min.	10 gallon	3 gallon per min.	5 millon er nin.	25 gallon cer min.	25 gallon per min.	3 gallon per min.
5.	Acres irrigated Description	garden }	none	no ne	<u> ถอกอ</u>	פרסמ	none
	Name of Owner	lawn Lawrence L	Gee				
6.	Location of Well	SE NE	SEINE	Mw2Ub.2	3 /2 និម្ពី	S. SE	Seinei
•	Means of With- drawal	blec Pump	windmill	Ges Eng %	Windmill	Windmill	blec Pump
7•	Date-Commencement	ļ	1925	ракр јеск 1935	1933	1938	1940
	Date-Completion						
8.	Depth of water table	25 ft	50 ft	30 ft	4 ft	5 ft	20 ft
9•	Typo, size, depth or specifications of works		Drilled	Drilled 6 " galv 50 ft	Han dug 4x5 plank crib 18 ft	Drilled 6" galv 70 feet	Urilled 6" galv 55 ft
۰0,	Estimated amount withdrawn annuall						
ì.	Log, if available		Mone	llone	lvone	None	Kone
12.	Other information	n	 				
			_ <u></u>		-l)	00

Date November 26th, 1963

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

Signature of owner,

STATE OF MONTANALS.

Thereby certify that the above instrument was find a moderate in this office on the 26th as, of Novembru.

A. D. 1963, at 4:10 o'clock M.

Ctextride H. Calheun

COUNTY RECERDER

·				ER COUNTY F MONTANA			·
File	No. 186782			GROUNDWATER (CODE	Twp 200	Rge_2
	1			ED GROUNDWAT ontana Sessio		91 8 NAL	64. 27
1.	Elmer	Lee		ofR	apelia.	Monta	NEER
	County of Stillwa Montana laws in e	ter, State of	f Montana, to January	have approp	<pre>// / riated groun</pre>		
	ı	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.
		WX W	11 440	SX-VW-			
		21	1191	NE NE			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Upo	House 970ils Down + Berlin	Stack	STode			
3.	Approx date of Use	Every Day	march 1st				
	How continuous?	Every Day	edil do				
4.	Amount claimed in miner's inches or gallons per min.	1 i	430 mi		l .		
5•	Acres irrigated Description	Jam & Jan					
6.	Name of Owner Location of Well	Elmo- Glee					
٠.		NW4	NEN	center of		<u> </u>	
	Means of With- drawal	Pump	Pump	Prunje			
7•	Date-Commencement	Drillad	July 26	43	ļ		
	Date-Completion	- 1- A 1 /	aug. 7 - 4.	2 Jourt 1941	o		
8.	Depth of water table	12612	60/st. 70	6 ft to			
9•	Type, size, depth or specifications of works	34 Horse With	First A.	Promy 1/4 60 Him will			
10.	Estimated amount withdrawn annual	m	15,000 90	l. 20,000 gal			
11.	Log, if available	205 not	17015 Brown	Log not			
	•	33 Lt. days	15720 San	65/t duy			
			clas x R	T			
			3 sack Sc 350 45	field			
12.	Other informatio	n	of North	T		 	
			Jught 1	ray Sand Ron	te.	J	<u> </u>
			150 dight	Shele	of owner_(Elmer	Hee
		•	195 201	Sch Sch	Date	Dec. 30	1963
		3 10		my 5 chale	-		, ,

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

I hereby certify that the above instrument w.s. thed and indexed in this office on the 3/2/20 of Alexander

D. 195.63, attills o'clock. P.M.

COUNTY RECORDER

Deputy

Form No. 18 8-60

т	5 <i>N</i>		R	20E	
Count	v	St.177wet	e#		

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

*	Owner	nce Gee	Addre	ss <u>Rapelje</u> ,	Mont
	Driller	t Heck	Addre	ss <u>Harlowton</u>	Mont
	Date Started	March 30-61	Date	Completed	March 31-6
	Location: Sec	. 23 T. 2N	R20E	$\frac{1}{4}$ sec. s.w.	
Type of well (D	Drilled	Equipme	nt used	Cable Tool	irs, other)
Water use: Dom	nestic 🗌 ` Mu	nicipal [Stock 🗶	Irrigation	
Indus	strial	rainage	Other		
Casing: 1	ft. to 65	ft. Type	No. 20 ga.	_Size_6"	
Casing:	ft, to	ft. Type		_Size	
Casing:	ft. to	ft. Type		Size	
Perforated or S	processes: *Ft. 3	2 to ft. 65	Ft	to ft	
Type of screen of	or perforations_	inch holes			
Static Water lev	vel, for non-flo	owing well:			feet.
Shut-in pressure	e, for flowing w	vell:	lb./sq. i	n. on:	
Pumping water le					•
How tested:				_	
Length of test_					
Remarks: (Grave		enting, packers	s, type of s	shut-off, dep	oth of
		(over)			

Log of Well

()

Car

Depth, feet From To		Providence of Material Builled						
From	To	Description of Material Drilled						
1	25	Dark Brown clay & top soil						
25	65	gray shale						
		:						
		•						

STILLWATER COUNTY STATE OF MONTANA File No. 185612 ADMINISTRATOR OF GROUNDWATER CODE Well #1 Twp 2N , Rge 20 E OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 23?, Montana Session Laws, 1981) SEP 26 1963 Potosi, WISTATE ENGINEER Paul J Wunderlin County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: #1 Sec 25 Sec. 7/2 Sec 30 Sec. Sec.

	<i>i</i> / <u>1</u> .	Sec 25	Sec. i	72 Sec 30	Sec.	ŏec.	Sec.
				x			
	WELLS	No. 1	No. 2	Ño. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Stock only		otock only			
3.	Approx date of Use	1940		1950			
		continuous		not in use	at present		
14.	Amount claimed in miner's inches or gallons per min.			10 gals			
5.	Acres irrigated Description	none		none			
	Name of Owner	Wm. Wunderl Estate	.n	Wm.Wunderli Estate	n		
6.	Location of Well	NENE		ડમક્રમ			
	Means of With- drawal	pump & windmill		pump & windmill			
7.	Date-Commencement	1940		1950			
	Date-Completion	1940		1950			
8.	Depth of water table	30 ft.		50 ft.			
9•	Type size, depth or specifications of works	unknown		unknown			
10.	Estimated amount withdrawn annual	100,000		unknown			
11.	Log, if available	unknown					
12.	Other informatio	n					

Signature of owner Jaul 9. Wunderle

Date left 19-63

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

Paul J Wunderlin

2N 20E

STATE OF MONTANA SS.

COUNTY OF STILLWATER SS.

I hereby certify that the above instru-

I hereby certify that the above instrument was fixed and indexed in this office

on the .23rd... da, of Soptember..... A. D. 19563...., at .8:15... o'clock.A.....M.

Gertride H. Galhoun COUNTY RELEASE

By _____ Dessie Rishop ___ Deputy

Fee \$2.00

STILLWATER COUNTY STATE OF MONTANA File No. 186113 ADMINISTRATOR OF GROUNDWATER CODE Twp 21, Rge 20 E OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Ceorge Clyder 1. Rapelje County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Sec. Sec. Sec. 25 Sec. 26 Sec. 20 WELLS No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 dv stock, Incestic 2. Basis of westic Trablet Peneficial Use Li vesbock rric urrinatio 3. Approx date of Use 1943 1276 rior 1912 How continuous? Continuous otti e Conviewous 4. Amount claimed in miner's inches or 2 ml -er S cal par 1: 751 50 gallons per min. 22.13 n!in 5. Acres irrigated Me earc ermien Description gerben Name of Owner Sec. Tyde 88 mc 6. Location of Well cor 26 Salar cor Means of With-'caur o a sheine owo jack drawal ressure 7. Date-Commencement rr 101.3 Date-Completion ^ r 19h3 1957. 8. Depth of water table The dee 1 3 15 1. Type, size, depth or specifications of works : 1v " colv st 10. Estimated amount withdrawn annuall 1 2,777 20,000 ll. Log, if available ; ;

Signature	of owner	Llorge	Shader
	Date_		20/1, 1963

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

Other information

STILLWATER COUNTY STATE OF MONTANA

File No. 186113

George Slyder

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS NOV 21 1963 (Under Chapter 237, Montana Session Laws, 1961) NOV 21 1963

STATE ENGINEER

Rapelje

		Sec. 28	Sec. 28	Sec. 28	Sec.	Sec.	Sec.
		X					
			X	x			
				1			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Basis of Beneficial Use	Livestock	ivestock, Domestic & Irrigatio	Domestic Livestock Livestock			
1	Approx date of Use How continuous?	1943	1956	Frior 1912			
	3.0	Continuous	Continuou	Centinuous			
1	Amount claimed in miner's inches or gallons per min.	5 gal per min	lo gal pe min	' 2 gal per min			
	Acres irrigated	Fone	d acre	gerden		3	
	Description		garden				
	Name of Owner Location of Well	Geo. Slyde	e sumo	§ខភ, ខ			
		W cor 28	StNE cor	SLNE	ar .		
	Means of With- drawal	Ges Engine	Pressure	Meetric nump jack		9	
	Date-Commencement	Var 1013	tow Lotte	?		e e e e e e e e e e e e e e e e e e e	
	Date-Completion	'Apr 1943	Aug. 1956	?		- N	
,	Depth of water table	30 ft	35 (4	25 Tt			
,	Type, size, depth or specifications	120 ft dea	, 1 50 ft des	p 30 ft dee)		
	of works	B" Oslv	ê" gelv ste	sl ag wel	L .		
•	Estimated amount withdrawn annuall	36,000	152,000	20,000			
•	Log, if available				·		
		I.A	i.A	≅a.			
		ł	1	{	l	1	1

Signature of owner Sloven Styden

Date November 20th, 1963

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

STATE OF MONTANA ss.

COUNTY OF STILLWATER ss.

I hereby certify that the above instrument was find any odexed in this office on the 20th day of Movembu.

A. D. 1936 3., at 210 O'clock P. M. Gertrude N Calhoun:

183455

T 2 N. R 20 E. M.P.M.

DUPLICATE V

County Stillwater

6W/

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater October, 1959
	Owner George Slyder Address Bapelje, Mont.
	Contractor (if any) Clean Frye
	Address of Contractor Absarokse, Hontana
	Date Started Oct. 14, 1959 Date Completed Oct 15, 1959
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. water obtained by digging a trench
	down into a gravel and gond bed. Depth to water his ft
w	E
*	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
\$ Sec. 28 T 2 NR 20	E-tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	n 3" pips used - flows continuously
•	
	Signature of Owner Deorge Slyler
	Date November 15th. 1962

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

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

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

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

STATE OF MOINTANA COUNTY OF STILLWATER TO THE MERCH COUNTY OF STILLWATER TO THE MERCH COUNTY OF STILLWATER TO THE MERCH COUNTY RELORDER

	GW 2	•						,	
	File No	186793				Т	2N R	20 É	6
	DUPLI	CATE	County Stillwater						•••••
			STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COILE						
.2		Brown dogand Rock		OF	FICE OF	STATE E	NGIFFER		
Trans.							Ground	dici	364
ż		- (Elev. above sea level		Approp	riation	by Mean	ns St Ne	f fur	HEER
-				(Under Chap	pter 237, I	Montana S	ession Law		,
	_		Owner	Elmer	Iu.	Addres	s Rape	lji	
1	-		Driller C	lbort 1. weles	HECK	Addres	Harlow	lon mo	ntema
;	-	Luxer Draw Sand Rock	たべる。 Date of No	tice of Appro	opriation o	of Groundy	vater		
;		Juget Bray Sand Rock	Date well s	startedL.	2 2 3 1	963 _{Date} (Completed	aug	71963
		water Bearing	Type of we	ell Larik	lid	Equipmen	t Used	rble.	Tool
	- ·	water Beauty	(dug, dri drilled)	iven, bored o	or	(Churr other)	ı, drill, rota	ary or	•
		<i>y</i>		: Domestic [nicipal 🔲	Stock (🕱 Irr	igation 🗀
	_	1 strandal de la Roma	4	Industrial [] Dra	inage 🗌	Other [3	
	_	Sught Gray - thate Rock		te on the dis with in drill					
	-			depth at which ing strata an					
		water Bearing -	Size	Size and	From	To			·
		Frey schale	of rilled	Weight of Casing	(Feet)	(Feet)	Kind	RFORATION From	To
	-	Bullom of Hoce	72	y de de de de de	ŀ		Size	(Feet)	(Feet)
	-								
		,							
		,					·		
	-	N	Statio	c Water Leve	el for non	-flowing V	Vell		60 feet.
			i	-in Pressure :					
	_		}	ping Water I					
	-			narge in gal,					
		w	J E	Tested Bal					
			1	arks: (Grave					
	-		. Keniz	tion of	place of u	ise of grou	ndwater if ormation, i	not at we	ll, and any
	<u> </u>	s .	j						
		NE Sec 29 T 2N R)OF	acres 11	rrigated, 11	usea for	irrigation)		••••••
	-	Indicate location of well as place of use, if possible. Ea		•••••			••••••••••••••	•	
	-	small square represents 10 acre							
		Show exact depth of bottom.					1114	· · · · · · · · · · · · · · · · · · ·	
		•					// <i>Lf</i> er's License		
						al	bet	HECK	4
						O & Drille	er's Signatu	reilling	Service

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

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

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

STATE OF MONTANA | ss. COUNTY OF STILLWATER |

· 内容基本数

And the control of th

I hereby certify that the above instrument was fited and indexed in this office on the 2rd day of January.

F. D. 1956, at 9.45 o'clock A. M.

Startande H. Collicum

COUNTY REGERBER

5. 20.

17

County...

185220

File No......

DUPLICATE

T. 28 R. 20E

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Without Well

ECEIVE D

Notice of Completion of Groundwater Appropriation STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	and the state of t	Date of Appropriation of Groundwater
		Owner Elmer & Selma Hillman Address Columbus, Montaxa
		Contractor (if any) None
		Address of Contractor None
		Date Started was 1. 1918 Date Completed June 15, 1916
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	*	water when applicable this is a spring
		concrete platform under the tank
w		
••		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
nr.		
o. C	NE 14 of Sec. 33 T. 2N R. 20B. Indicate point of appropriation	2 inch pipe full and is used the year round for
	and place of use, if possible.	stock watering in tank
4		Signature of Owner Elmer Hillman
		Date July 15, 1963

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

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

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

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

STATE OF MONTANA | ss.
! inereby certify that the above instrument was filed and indexed in this office on the Lead day of Luly

entrude 14 Collains

Stidwark 7.2N-R.21E

GROUNDWA	ATER	INDEX
01100110111		

Page ___of___

County Stillwester Twp.

rwp. 20

Rge. 218

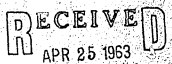
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Karls, Wesley A.	GW3	184685	
6	Capulas, Sadie	GWY	184397	
17	Copulas Sadie	GWL	184397	see#Gabove
8	Copules, Sadie	GW4	184397	see# 6 above
	Melby E. J+ HorelC.	GWI	207458	
12	Karb, Wesley A.	GW4	1201686	
13	Lazy KT Ranch Inc	6Wil	186615	
19	Copulos, Sadie	<u>604</u>	184394	
21	Copulos Sadie	Gwit	184394	
22	Copulos, Sadie	GWY	184394	see # 19 aboup
30	Winderlin, Paul J	GW4_	185612	
37	Copulos, Sadie	644	184396	
34	Winderlin, Paul	GWY	185721	
	,			
			1	
<u>.</u>				
<u></u>				
	<u> </u>			

Approved Stock Form-State Publishing Co., Helens, Montana-39318

2 North 21 East

County Stillwater

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Wesley A. Karls Address Molt
	Contractor (if any) George A. Pirrie
	Address of Contractor Billings, Pontana
	Date Started Nov. 1960 Date Completed Nov. 1960
N	Describe means of obtaining groundwater without a well 'as by sub-irrigation and other natural processes'. Include depth to
	water when applicableA. rectangular hole was dug & 7
	deep, 3 sides sloped 1! to 1! and one side 2! to
	l' size 50' X 70'
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
¼ Sec. ;2 . T. 2H . R	21 7
cate point of appropria	tion
place of use, if possible.	in the area
	Signature of Owner Muly Co. Kalk
	Signature of Owner Maley On Rolls Date April 23, 1963

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

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

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

STATE OF MONTAN: {s. COUNTY OF STILLWATER} s. Thereby centify that the above instrument was fixed and indexed in this office on the 23rd day of Agrill

A. D. 1963..., at 350...o'clock P.M.

County Resurder

County Resurder

STILLMATER. COUNTY DECEIVE STATE OF MONTANA DECEIVE APR 4 1983

APR 4 1983

APR 4 1983

Two ZN, Rge ZIE E OFFIGE OF STATE ENGINEES TATE ENGINEES TATE ENGINEES TATE ENGINEES TO MAR 21 1983

1. <u>sadie Copulas</u>, of Rapelje, MontanaTATE ENGINEER

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1952, as follows:

	Sec. 7.	Sec. 7	Sec. 7	Sec. 8	Sec. 6	Sec. 6
	(x.f.				_	
		x			*	*
WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Basis of Beneficial Use	Stock vse	semo	& ≠	same	same	s ame
Approx date of Use	1946	1947	1948	1949	1939	1952
How continuous?	continuo	s same	same	same	aeme	CAMO
Amount claimed in miner's inches of gallons per min	or 30 gal	emas	same	same	88me	same
Acres irrigated Description	none	none	none	none	none	none
Name of Owner			,			
Location of Wel	1 4 1 1 2 .	same	s ame	MMMM	Togice	samë Line
Means of With- drawal	Windmill	1 .	gas moto	gas moto	r windmill	
Date-Commenceme	nt 1946	1947	1948	1949	1959	1959
Date-Completion						
Depth of water table	75 ft.	80 ft.	85 ft.	80 ft	90 ft.	80 ft
Typn, size, dep or specification of works	th 611 casing galv pip	1 1/2 5 1 1/2 5 ume	same	seme	same	#am•
Estimated amoun withdrawn annua		emas O	same	same	same	e sme
Log, if availab	le N.A.	N.W.	N.A.	'n.A.	N.A	N.A.
			 	 		

Signature of owner <u>Sadie Cipulus</u>

Date <u>March</u> 13-1963

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

132337

STATE LANGE

STATE OF MONTANA ss.

I hereby certify that the above instrument was filled and indeced in this office A. D. 1963 , at 135 0'circl 9 M.

Gertrude H. Calhanni COUNTY RELORDER

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE

Jim Ward

Deceased

.....LICENSE NO.

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

Driller's Address



RECEIVED

County...Stillwater.

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE Indicate the character, color, thick-MONTANA WATER RESOURCES BOARD ness of strate such as soil, clay, sand, NOTICE OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WEIT COMPLETED AND COMPLETED A APPROPRIATION BY MEANS OF WELL CONGERVATING to which water rises in well.

Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Mrs. E. J. Melby Owner Hazel C Melby For Administrator's Use Address Columbus Mont Date well started 1935 completed 1935 Type of well drilled (Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other) Water Use: Domestic
Municipal
Stock
Irrigation Industrial Drainage Other * Garden/Law:. *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL (Feet) PERFORATIONS Kind Size From (Fee.) 56' deep 7 6 in. Static water level Pumping water level52.....ft. at 20 gallons per minute, measured Ωminutes after pumping Χ began. *Measured from ground level. Well developed by forhours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff)

> Show exact depth of bottom 53868

Hazel C. Melby SE' NE' Sec. 11 2N 21 E

Office of Clerk & Recorder
Stillwater County, Montana
I hereby certify that the above his rument was filled & indeed in this office

AD 1973, at 8 550 clock A

D 1973, at 8:550 clock A

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Comment () into head

10 45

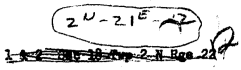
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By Elsie Houghton DEPUT

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STILLWATER COUNTY STATE OF MONTANA



File No. 184686

Wesley A. Karls

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) APR 25 1963

STATE ENGINEER

	County of Stillwat Montana laws in es	er, State of	to January :	nave appropr 1, 1962, as	iated ground follows:	dwater accor	ding to the
	-	Sec. 18	Sec. 18	Sec. 12	Sec.	Sec.	Sec.
		x x	x	×			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Domestic and	Livestock	Livestock			
3.	Approx date of	Livestock					-
,	Use How continuous?	1918	Jan 1960	Not Known			
		all time	for stock	all time			
4.	Amount claimed in miner's inches or gallons per min.	gal per	3 gal per min	l½ gal per min	· .		
5.	Acres irrigated Description	none	none	none			
	Name of Owner	Wesley Ka	rls				
6.	Location of Well	si-1sw1	su _i sw _i	nw] se]			
	Means of With- drawal		umps with e for all we			e i,	
7.	Date-Commencement	1918	Jan 1960	not known			
	Date-Completion	1918	Jna 1960	not known			
8.	Depth of water table	18%	7'	30'			
9.	Type, size, depth or specifications of works	6" casing	6" casing	_	1		
10.	Estimated amount withdrawn annuall	100,000	40,000 gal	30,000 gal.			
11.	Log, if available						
	;	N. A.	N.A.	N.A.			
12.	Other information	n					
			1	<u> </u>		1	1

Signature of owner Mislaya Karls

Date April 23/ 1963

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

STATE OF MONTAN | ss.

I hereby certify that the above instrument was filed and indexed in this office on the 23 day of Apx 1 (A. D. 19563, at 355 check P. M. H. Calhaun

T	2	N	7	2	1 1	•
ፗ	~ !	!7	.	J	JS	

DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		T Ranch, Inc.		of 1403 First Avenue North - Billings,
	(Name	of Appropriator)	(Address) (Town)
Count have lows:	y orappropriate	d groundwater ac	cordin	State of Montana
	N			
			2.	. The beneficial use on which the claim is based
			3.	. Date or approximate date of earliest beneficial use; and how co
	-			1931 continuous
_		E		
			4.	. The amount of groundwater claimed (in miner's inches or gallo per minute)
	S	<u> </u>	5.	. If used for irrigation, give the acreage and description of t lands to which water has been applied and name of the own thereof
E14	Sec13	T.2.NR21 E		
		appropriation		
		if possible.	6.	. The means of withdrawing such water from the ground and t
	noll eanord .	ranraganto 10		
cres.	nali square :	represents 10		location of each well or other means of withdrawal
eres.				location of each well or other means of withdrawal
The with	date of condrawal of g	nnencement and roundwater	comple	etion of the construction of the well, wells, or other works f
The without	date of condrawal of g	rnencement and roundwater	comple	etion of the construction of the well, wells, or other works f
The without The Control So fa	date of condrawal of general depth of was it may works for	roundwater	comple	etion of the construction of the well, wells, or other works is size and depth of each well or the general specifications of andwater
The without The Control of the Contr	date of condrawal of g depth of wa r as it may works for	ter table	comple)ft type, s f groun	etion of the construction of the well, wells, or other works is size and depth of each well or the general specifications of a
The without the control of the contr	date of condrawal of g	ter table	comple). ft type, s f groun 6	etion of the construction of the well, wells, or other works for size and depth of each well or the general specifications of a ndwater 6 in casing drilled 58 ft.
The without the So fa	date of condrawal of g	ter table 20 be available, the the withdrawal of	comple D. ft type, s f groun	etion of the construction of the well, wells, or other works for size and depth of each well or the general specifications of andwater 6 in casing drilled 58 ft.
The without the So fa other	date of condrawal of gadepth of was it may works for	ter table	comple ft type, s f groun 6	etion of the construction of the well, wells, or other works for size and depth of each well or the general specifications of a ndwater 6 in casing drilled 58 ft.
The without the control of the contr	date of condrawal of godepth of was it may works for estimated a log of form	ter table	type, sf groun	etion of the construction of the well, wells, or other works for size and depth of each well or the general specifications of a ndwater 6 in. casing drilled 58 ft. withdrawn each year 100,000 gai.
The without the control of the contr	date of condrawal of godepth of water as it may works for the estimated allog of form	ter table	type, sf groun	etion of the construction of the well, wells, or other works for size and depth of each well or the general specifications of a ndwater 6 in casing drilled 58 ft.
The without the control of the contr	date of condrawal of godepth of water as it may works for estimated a log of form	ter table 20 be available, the the withdrawal of mount of ground nations encounter	type, sf groun	etion of the construction of the well, wells, or other works is size and depth of each well or the general specifications of andwater 6 in casing drilled 58 ft. withdrawn each year 100,000 gai.
The without the So fa other The Such ing r	date of condrawal of godepth of water as it may works for a log of form other inforceference to	ter table 20 be available, the the withdrawal of mations encounter mation of a similar book and page of	type, sf ground fany of any of	size and depth of each well or the general specifications of a ndwater in casing drilled 58 ft. withdrawn each year 100,000 gai. the drilling of each well if available None were as may be useful in carrying out the policy of this act, incluciounty record
The without the So fa other The Such ing r	date of condrawal of godepth of water as it may works for the condition of	ter table 20 be available, the the withdrawal of mations encountermation of a similar book and page of the round and the columns are the colum	type, so ground for any of	etion of the construction of the well, wells, or other works f size and depth of each well or the general specifications of a ndwater 6 in casing drilled 58 ft. withdrawn each year 100,000 gel. the drilling of each well if available None None None None
The without the So fa other The Such ing r	date of condrawal of godepth of water as it may works for the condition of	ter table 20 be available, the the withdrawal of mations encountermation of a similar book and page of the round and the columns are the colum	type, so ground for any of	size and depth of each well or the general specifications of a ndwater in casing drilled 58 ft. withdrawn each year 100,000 gai. the drilling of each well if available None were as may be useful in carrying out the policy of this act, incluciounty record

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

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

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STEEL SEEDING

STATE OF MONTAN A SECOUNTY OF STILLWATER STATE OF MONTAN A SECOUNTY OF STILLWATER SECOUNTY OF STILLWATER SECOND OF STILL OF STILL OF STATE OF STATE

Children of Appropriation

COUNTY RE-GROER

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STATE OF MONTHAN APR 4 1963

File No. 184394 ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEE ENGINEE DECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Lavs, 1961)

MAR 21 1963

. Sadie Copulos , of Rapelje, MontantATE ENGINEER

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

	infibalia tano ili el	-	22			-	
		Sec . 22	Sec.	Sec . 21	Sec. 21	Sec. 19	Sec. 19
		x	x				
yen e				*	x	x	
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Basis of Beneficial Use	Stock Vse	Stock Us	Stock Use	Stock Use	Stock Use	stock Use mostly fire
	Approx date of Use	1948	19և8	1949	1949	1951	1947
	How continuous?	continuous				cont'd	Occasional
	Amount claimed in miner's inches or				·		
	gallons per min.	30 galæ	30 gals	30 gals	30 gals	30 gal	sem e
*	Acres irrigated Description	none	none	none	none	none	none
	Name of Owner						
•	Location of Well	SMNE	SENE	SWSW	SESW	SWSW	center
•	Means of With- drawal	windmill	windmill.	windmill	windmill	windm il l	windmill
• .	Date-Commencement	1948	1948	1949	1949	1951	1947
	Date-Completion						
•	Depth of water table	70 ft	70 ft	55 f t	15 f	. 55 £t	15 ft
•	Type, size, depth or specifications of works		ing same	same	dug well	6" case 1½ galv p	dug
•	Estimated amount withdrawn annuall	360,000	360,000	360,000	sam e	sane	if necessary
•	Log, if available		N.A.	N.A.	N.A.	N.A.	N.A.
	Other information	n					

Signature of owner Sadie Copulas

Date March 13 - 1963

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

はまり はましてす

STATE OF MONTANA'ss.

COUNTY OF STEENATER'ss.

I hereby certify that the above instrument was find and indexed in this office on the 20th day of Masca.

A. D. 19503., at 120 o'clock P.M. Gertrude It Calhoung

STILLMATER COUNTY STATE OF MONTANA

30

File No. 185612

ADMINISTRATOR OF GROUNDWATER CODE Well #1 Twp 2N , Rge 20 E

OFFICE OF STATE ENGINEER

Well #2 C E 2N , E 21 E

(Under Chapter 237, Montana Session Laws, 1961)

SEP 26 1963

1. Paul J Wunderlin , of Potosi, Wisconsine ENGINEER

	#1	Sec .25	Sec.	7/2 Sec 30	Sec.	Sec.	Sec.
		•					
				x		0	
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Basis of Beneficial Use	Stock only		Stock only			
	Approx date of Use	1940		1950	·		*******
	How continuous? Amount claimed in	continuous		not in use	at present		
	miner's inches or gallons per min.	3½ gals		10 gals			2
	Acres irrigated Description	none		none			
	Name of Owner	wm. Wunderl Estate	in	Wm.Wunderli Estate	.n		
,	Location of Well	NENE		5757 7			
-	Means of With- drawal	oump & windmill		pump & windmill			
)	Date-Commencement	1940	<u> </u>	1950	<u> </u>		
	Date-Completion	1940		1950		<u></u>	
•	Depth of water table	30 ft.		50 ft.			
•	Type size, depth or specifications of works	unknown		unknown			
•.	Estimated amount withdrawn annuall	100,000		unknown			
•	Log, if available	unknown					
	•						

Signature of owner Jaul J. Wunderle

Date left 19-6.3

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

184396 File No.

STILLMATER COUNTY STATE OF MOUTANES ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER.

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

Sadie Copulas

of Rapelje, Montana TATE ENGINEER

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

		sec. of-s	N Sec. 29-			ON Sec. OO	-316ec. 10-21
		*			*	X .	
		·					
	· [الإنهاب ا	
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Basis of Beneficial Use	stock use	same	Bamo	s eme	embe	eme
	Approx date of	1960	1939	1959	1954	1960	1953
	Use How continuous?	continuou	s same	same	eame	some	same
	Amount claimed in miner's inches or gallons per min.	ነ ፕሬነን መተለከ እ	30 gal	56 gal	30 gal	30 ge.	1 30 gal
5.	Acres irrigated Description	none	none	none	none	none	nons
	Name of Owner						
6.	Location of Well	NE 40	NE 40	NE 40	NW 40	NE 40	sention of
•,	Means of With- drawal	windmill	electric	electric motor	electric motor	gas moto	windmill
7.	Date-Commencement	1960	1939	1959	1954	1960	1953
٠,	Date-Completion					,	
8.	Depth of water table	80 ft.	80 ft.	59 ft.	80 ft.	85 ft.	80ft.
9.	Typo, size, depth or specifications of works	6 in cas	ing e same	same	same	s ame	same
10,	Estimated amount withdrawn annuall	360,000	360,000	360,00	360,000	360,000	360,000
11.	Log, if available	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	,						
	·				ģ.		
12.	Other information	n					

Signature of owner Sadie Capillas Date MARCH 13-1963

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

STILLWATER COUNTY STATE OF MONTANA

File No. 185722

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 1 4 2 Two 2N , Rge 21 E

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

DECET VED

County of Montana, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

,	٠	Sec. 34	Sec. 34	Sec. 3	Sec.	Sec.	Sec.
			,:	×			
		* %	*				
	WELLS	No. 1	No. 2	No. 3	No. L	No. 5	No. 6
2.	Basis of Beneficial Use	Stock	House	Stock			
3.	Approx date of Use	1955	1955	1951			
	How continuous?	Cont.	Cont.	Cont.			
ц.	Amount claimed in miner's inches or gallons per min.		3 gal	ű gal		:	
5.	Acres irrigated Description	H.A.	N.A.	N.A.			
	Name of Owner	N.A.	N.A.	NeAe			
6.	Location of Well	Paul Wund	sw i	SW2			
•	Means of With- drawal	Pump & cylinder	Prossure Punt	Windmill & Pump			
7.	Date-Commencement	1955	1955	Approx 1950			
	Date-Completion	n	11	u			
8.	Depth of water table	lo	60	37			
9.	Type size, depth of specifications of works	6 in	6 in case	6 in			
10.	Estimated amount withdrawn annual	350,000	250,000	1.00,000			
11.	Log, if available			N.A.			
		L. E. An	derson of I	Hilings dril	led wells 1	2	
12.	Other informatio	n					

Signature of owner Jan Wunderland

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

1337

Faul Wunderlin to Public

Two 2N, Rge 21E Two 1N, Nge 21E

STATE OF MONTANA | 88.

I hereby cartify that the above instrument was filed and indexed in this office on the _____ day of ___ October A. D. 195.63., at 1210 o'clock AM. COUNTY RECERDER Jessie Michop

ee .2.00

GROUNDWATER INDEX

Page of

County Stillwater Twp. 2N Rge. 228

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File No. 186605

DUPLICATE

22 E

Still water County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 287 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Lazy K T Ranch, IRC. Address. 1403 First Avenue North
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.
	Notural Sping boxed wood
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	6 by 5 ft 6 ft. deep.
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
	estimate approximate lengths of P
SW. 1/4 Sec. 2 T.2.N R. 22	E Measured 8 gal. per min.
Tadacte point of appropriation	
and place of use, if possible.	
	Lazy K T Ranch, Inc.
	Signature of Owner Magr. W. A.
	Date December 27, 1963
and the sign of th	Date
	1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,19

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

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

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

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

186605 STATE OF MONTANA ss.

COUNTY OF STILLWATER ss.

I hereby certify that the above instrument was filed and indexed in his office on the 30 day of Occasion.

A. D. 19623, at 3763 o'clock of M. COUNTY RECORDER

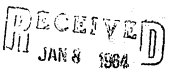
GW	
File No	186613

DUPLICATE

T 2 N R 22 E

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER



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

(Name of Appropriato	r)	of 1403 First Avenue No. (Address)	(Town)
County of Yellowstone		State of Monta	na
lows:	according t	to the Montana laws in effect prior to	January 1, 1962, as fol-
N	0 15		•
4	2. 1	he beneficial use on which the claim is	based
	3. D	Date or approximate date of earliest beninuous the use has been	eficial use: and how con-
	•	1959 con	auoua.
	•••		
		The amount of groundwater claimed (in er minute)	
<u> </u>			
s	la	f used for irrigation, give the acreage ands to which water has been applied hereof	and name of the owner
.8E.14 Sec. 3. T.2.NR228			
and place of use, if possible. Each small square represents 10	lo	The means of withdrawing such water ocation of each well or other means of	withdrawal
acres.	••	Windmill pump	***************************************
withdrawal of groundwater	completio	n of the construction of the well, w	ells, or other works fo
withdrawal of groundwater The depth of water table	completio	n of the construction of the well, w	ells, or other works fo
withdrawal of groundwater The depth of water table	1959 5 ft	n of the construction of the well, w	ells, or other works for
withdrawal of groundwater The depth of water table	5ft	n of the construction of the well, w	ells, or other works for
withdrawal of groundwater	completio	an of the construction of the well, well, we and depth of each well or the gene	ells, or other works for
withdrawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal	1959 5 ft	e and depth of each well or the generater	ells, or other works for
withdrawal of groundwater	1959	and depth of each well or the generater 6 in casing drilled 25	ells, or other works for
withdrawal of groundwater	1959 5 ft. e type, size of groundw	and depth of each well or the gene water6 in. casing drilled 25 i	ells, or other works for ral specifications of an other works.
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withdrawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the withdrawal of the estimated amount of grounds. The log of formations encounts. Such other information of a siming reference to book and page	1959 5 ft e type, size of groundw dwater with ered in the ilar nature of any cou	and depth of each well or the generater 6 in. casing drilled 25 depth of each well if available as may be useful in carrying out the linty record None Lazy K Signature of Owner Magr.	ells, or other works for an aral specifications of an arabic.

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

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

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

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