PLICATE	AUG 2 1967	County M USS FL SHE
rog		E OF MONTANA R OF GROUNDWATER CODE
Top of Ground		OF STATE ENGINEER
(Elev. above sea level	). <i>[</i>	oletion of Groundwater
- 17 all 1.04	Appropriation DEVELOPED	n by Means of Well AFTER JANUARY 1, 1962
50 fr wall out	(Under Chapter 23	7, Montana Session Laws, 1961)
60 SHALE	Owner HENRY HOCKMA	TH Address DUNDUP MON
32 34 NU		Address RONNOND MAN
TO SHALE		of groundwater Manif
76 SAND 79 SHALE		67. Date completed 1-29-67
79 SHALE HARD SHALE !		
SHALE	(Dug, Driven, bored or drilled)	Equipment used CHURN (Churn drill, rotary or other)
ON AZ FO	To Januaria C	funicipal ☐ Stock ★ Irrigation { Drainage ☐ Other ☐
OS BLUE SHALES	Indicate on the diagram the	character and thickness of the different st
B SHALE	depth at which water is encounted	l, clay, shale, gravel, rock or sand, etc. Sered, thickness and character of water-bear
35 SHALE	strata and height to which the w	
37 SAND ROCK	Drilled Weight (Feet	(Feet) FERGORATIONS  Kind From To
41 CLAY - BLUE	GREEN 6" 5"1. D. 12	206 Size (Feet) (Feet)
44 SAND	4 34	SLOTS 20 50
40 SHALE 54 SAND	8"1.0. 0	14
SHALE + CLI		
CR SAND	N N	Static Water Level for non-flowing
18 SHALE		3.0
19 SAND ROCK 85 BLVE-GREEN S	HALE	Shut-in Pressure for Flowing Well
7 HAROSANO RE	ick w	Pumping Water Level 180 at 5 gal. per minute.
97 SAND - WATE		Discharge in gal. per min. of flowing
SHALE	1 56,9.14	Transmission of the second
BOTTOM		How Tested BAILER Length of Test HR,
	<b>S</b> 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	Remarks: (Gravel packing, cementing, pa
	SW1/4 WESec 25 T. 10 R25	ers, type of shutoff) & casing
	Indicate location of well and place of use, if possible. Each small square represents 40	formanation At 140
	acres.	54 O.D. SET ON
		(Continue on reverse si
· [	USE-If used for irrigation, in	dustrial, drainage or other. Explain, s
	tion).	ion or other data (i.e.: Lot, Block and Ad
	***************************************	######################################
Show exact depth of botto		
		a r
	three copies to be filed by the owner with the	

SOUS MANAGE SEURIOSER RETAW AMATROM Constitution (1994) A South Constitution of South Constitution (1994) RECEIVED con the transferrants of any and the set to enable.

The set of the transferrants is the following the set of Date of Ferres of appreciation of governor DESCRIPTION OF THE PROPERTY AND AND AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT The water to home the state of the The specific of the same that the same tenters of the same tenters THE KONEY Motive of Completion of Eventual 12 THE STATE OF THE S इ सिर्टर high in anothing nothing appropriate The Control of the State of the Control of the Cont THAT I AND THAT SELLE CHAPTER

State Water Land for an allocated an

4—Helena Independent	Record		^		10 N 25.
le No				T.	ounty Musselske
UPLICATE			-		ounty 1711.35615.45
f.		A 75-7477		TATE OF MONTANA TOR OF GROUNDWATER CODE	
		ADMI		E OF STATE ENGINEER	
eria Gr				DOF SITTLE ENGINEER	DECEIVE DEC 16 1963
# #	D	eclara	tion of	Vested Groundwater Rights	UU DEC 16 1963
		(Under	Chapter	237, Montana Session Laws, 1961)	
	- 4		, . <del></del>		STAIL ENGINE
Frank V. O	set			of Flatwillow Rte.	Roundup
(Name	of Ap	propriat	or)	(Address)	(Town)
County of Muse	s <b>elah</b> 1 groun	ell dwater	accordin	State of Montana ig to the Montana laws in effect prior	r to January 1, 1962, as fo
lows:			•		
. <b>N</b>		* ****		The beneficial use on which the clair	m ia baad
	TT		۷.	Livestock and irrigation	
	11		3	Date or approximate date of earliest h	peneficial use: and how co
	11		0.	tinuous the use has been	auouniinuous
	-			since	
	11	E		· · · · · · · · · · · · · · · · · · ·	
		-	4.	The amount of groundwater claimed	
		-		per minute)	18 gal. per
s			5.	If used for irrigation, give the acre lands to which water has been appli	age and description of the
				thereof lacre of trees and	garden,
w 14.8E. Sec 26 T	10 R	25		Frank V. Quet	ニー・エグ・カールキー ひこと ニー・ディン はいみこむにからからからか
ndicate point of ap	propria	tion			
and place of use, i Each small square re	if poss present	ible. s 10	6.	The means of withdrawing such water	
acres.				location of each well or other means and centrifugal pump	of withdrawal
	:41 - 14 :	sangiri.			
. The date of comm	oon <i>e</i> em	ent end	complet	ion of the construction of the well, we	lls, or other works for with
drawal of ground	water .	19	15		
the second secon					ニー・オール・ミュング 行かがら たっと ちょっかい
3. The depth of wat	er table	e <b>3£</b>	se.t		
				ize and depth of each well or the ge	
other works for the	he with	drawal	of groun	dwater 46FT. by 4%Ft. plan	K DOX' TOSE' GEED
***************************************					
***************************************					
. The estimated am	nount o	f groun	dwater v	withdrawn each year595	000 gallons per inc
	· .				
. The log of format	ions en	counter	ea 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.

Signature of Owner Frank V. O.

Date /2-/3-63

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

	The state of the s			
O \$ 169147				* 7.5
				7.5
STATE OF MONTANA, MUSSELSHELL COUNTY: }sa.				
FILED THIS DAY OF				
A. B. 19 O'CLOCK / M. B. H. MATZKE				70 m
COUNTY RECORDER				
Frances of Lawson DEPUTY				
DEPUTY  A.		4		
			e e	
			+	
		÷		
SUVIE FINAMETE				
			. 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	

A CONTRACT OF THE CONTRACT OF

ile No		T. 10 R 25
UPLICATE		STATE OF MONTANA  CRATOR OF GROUNDWATER CODE  STATE ENGINEER  STATE LINUINGER
Notice of C	ompleti	on of Groundwater Appropriation Without Well
	(Under Cha	pter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater Early 1900  Frank V. Oset Roundup, Montana  Owner Address  Contractor (if any)
		Address of Contractor
		Date Started. Date Completed. 1936
N .		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring, boxed out with plank 4 ft. by 4 ft. 10 ft. deep with a pipe 15 ft. fe
		an ever flow, the top is fixed with a pump on ;
	E	
		Quantity of water developed and used with explanation of method: used to measure or estimate such amount. If use is intermittent;
8		estimate approximate lengths of periods of use 12 gala. per m
Sw 1/4 SE Sec 26 T. 1 Indicate point of appr and place of use; if poss	opriation	measured by bailing. 359000 gal. used. It is used. all of the year.
		Signature of Owner Frank V. Cast
	and the second second	Date December 31, 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.

tiv 193

## 1696ac

FLATE OF MONTANA DESCRIPTION OF MUSSELSHELD COUNTY DESCRIPTION OF DESCRIPTION OF

GW 3			Approved Stock Form-State Pu	iblishing Co., Helena, Mont	ana-42199 a
File No	***************************************			T 10 N R	25
DUPLICATE				County Mus	selshell
		ADMINISTRATOR	OF MONTANA OF GROUNDWATER STATE ENGINEER	CODE DE C	EIVED
Noti	ce of (	Completion of	Groundwater	Appropriat	BAGINEER

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1960
	Owner Johnson Bros Address Roundup Mont
	Contractor (if any) SelF
	Address of Contractor
	Date Started Sept 1960 Date Completed Sept 1960
<b>N</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable # EXCAVATED 6 FEET - WATER
	d4071 15 3 FeeT
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>s</b>	estimate approximate lengths of periods of use
Wise Sec 27 T. 10 R.25	WATER Flow IS About 2 841100
ndicate point of appropriation nd place of use, if possible.	AMINUTE Used 3 Month Ayear
	Signature of Owner Johnson BROS by Fact like
	Date /2-22-63

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.

O 1695	585					
						- <u>/ ( )</u> 
2	Posts Posts Posts					
STATE OF MONTANA, MUSSELSHELL COUNT FILED THIS 30	y }ss. —DAY O₽			\$ 100 miles		$-\frac{1}{a}$
FILED THIS 3 or CEO  B. H. MATZKE	_A D 19 6-3 CK = M					
B. H. MATZKE	RECORDER CAUSEON					
France Sin	DEPUTY					
					# 7 / W	
Augusta Windows	devinent	数点数数 10 GA 50 10 3	o de Alemanda de A	Take to the second of the seco	AND ANALYS	
ARKAWOTE THE	sakuna krenesi salawbanco de salawbanco des			The state of the s	iĝ.	
					a si	
						(5) 13 5) 13
		Ī			<b>5.</b>	ii ≜ 2. v.

NoPLICATE		County Misselshell
LHIVAIR	STATE OF MONTANA	
ADM	INISTRATOR OF GROUNDWATER (	DODE DIECETA
	OFFICE OF STATE ENGINEER	DECTO
<b>Declaratio</b> (Unde	STATE OF MONTANA INISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER  n of Vested Groundwater Chapter 237, Montana Session Laws,	er Rights ATE ENGINE
hynold Wacker	, of	Noundup
UNAME OF ADDIODISE	tor) (Address) State of	(1011)
n n	ording to the Montana laws in effect ]	prior to January 1, 1962, as follows
		claim is based
		livestock
	3. Date or approximate date of e	arliest beneficial use; and how conti
		51 constantly
	E .	
X	4. The amount of groundwater	claimed (in miner's inches or gall
	per minute) Exito	ns per minute
	to which water has been ap	e acreage and description of the la plied and name of the owner ther
an in the second	Not for irrig	etion
14 Sec 28 T 10 R 25		
icate point of appropriation place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing su	ch water from the ground and the lo
m square represents 10 acres.	tion of each well or other mear	ns of withdrawal
	guetion type	cylinder
		.11
The date of commencement and drawal of groundwater	completion of the construction of the	well, wells, or other works for w
The depth of water table 90-	100 feet	
	e type, size and depth of each well or	
works for the withdrawal of groun	dwater 114 feet deep. 6 inch.	casing
The estimated amount of groundw	vater withdrawn each year. h,000 ga	llons per year
The log of formations encountered	in the drilling of each well if available	
	gravel and sa	ndstone
· · · · · · · · · · · · · · · · · · ·		
	ar nature as may be useful in carrying	g out the policy of this act, include
reference to book and page of any	county record	
reference to book and page of any	county record good supply of water, has nev	er been pumped dry.
reference to book and page of any	county record	er been pumped dry.
reference to book and page of any	good supply of water, has nev	er been pumped dry.
reference to book and page of any	good supply of water, has nev	Ryword Warker Date See 17/963

169202 Description of STATE OF MONTANA. SS. MUSSELSHELL COUNTY. はは異なる Tellunion of New Transfer and the second AT 6 0'CLOCK B. H. MATZKE ATTENDED TO THE PARTY OF THE PA CALCACTURES OF COLUMBERSHIPS

AND COLUMB STREET

AN 

The Park Server

A SOUTH A MAINTENANT OF THE COMMENT OF THE SOUTH AND SOUTH AND SOUTH AND SOUTH ASSOCIATION OF THE SOUTH ASSOCIATION OF TH

	. <del>-</del>	e i de		and the second s
	•	A <sub>1</sub>	proved Stock Form-State Publishin	ng Co., Helena, Montana—41921
File No		• • • • • • • • • • • • • • • • • • •	T.	10 N R 25
DUPLICATE			C,	ounty Muss.
		STATE OF M	ONTANA	
	ADI	WINISTRATOR OF G OFFICE OF STAT	ROUNDWATER CODE E ENGINEER	DECEIVE
	Declaration	on of Vested	Groundwater R	Rights
			ana Session Laws, 1961)	STATE ENGINEE
1 Lewrence D.	Stanley lame of Appropri	, ator)	of Box 316 (Address)	Roundup (Town)
( <u>)</u>	Moses	ator)		o January 1, 1962, as follows:
v		ous the use	has been 1920	The second of th
		per minute	10 gal. per mi	
	s T. 10 R. 25	per minute)  5. If used for to which v	irrigation, give the acres	age and description of the lands and name of the owner thereof
is 1/4 No. Sec. 30. Indicate point of and place of use, if years represented the second secon	T. <b>10</b> . R. 25 appropriation possible. Each	5. If used for to which v  6. The means tion of each	irrigation, give the acres vater has been applied a none of withdrawing such water well or other means of withdrawing and cyli	age and description of the lands and name of the owner thereof

Signature of Owner Jane Solling Man

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, MUSSELSHELL COUNTY, SEA, D. 19-L

3: 12 OCLOSE M

H. MATZKE

COUNTY SECONDER

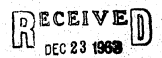
REPUTY Cherman - Spootscrate Cor STATES THE STATES OF THE STATE DECENARD STAIL ENGINEES

一部 と 大き こうきょうかん

LANCOLLAND AND AND AND AND TO APPLY THE PARTY OF THE PART

/13	Approved Stock Form-State Publishing Co., Helena, Montana-38496	30
File No	T 10 1 25 6	
DITPLICATIVE	County Wies.	

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



## Notice of Completion of Groundwater Appropriate ENGINEER

	(Under C	hapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater natural flow, date und
		Owner Lawrence D. Stanley Address Box 316, Roundup, H.
		Contractor (if any) none
		Address of Contractor
		Date Started
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	<b></b>	water when applicable. surface flow
	-	
Ji	-	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	8	estimate approximate lengths of periods of use approx 20. gal
E.14.10. Sec.	.50. T10 R .25	per min.
dicate point d place of us	of appropriation	Use for stock water, 6 nonths of the year
		PALI
		Signature of Owner A always D Startly
	į	Date Dec 14 19153

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.

C 4169259

PRATE OF MONTANA ISE
MUSSELSHELL COUNTY
FILED THIS DAT OF
FILED THIS DATE OF
F

HILL WING THE RESERVE

	<i></i>		Approved Stock Politicals	nte Publishing Co., Helena, Montana—41921 🍕 🔊
8 No				A service of the serv
PLICATE		·		County Musselshell
•			STATE OF MONTANA	
		, -r -	ATOR OF GROUNDWATER SE OF STATE ENGINEER	CODE DECETABLE
e o		OFFIC	E OF STATE ENGINEER	CODE DECEIVE DEC 23 1963
	Declar	ration of	Vested Groundwa	ter Rights
(4		(Under Chapt	er 237, Montana Session Laws	STATE ENGINEE
Leurence	D. Stanley	15, 1	, of Box 316	Roundup
	(Name of App	propriator)	(Address	(10WII)
County of	Massolahell	ter according	State of Kontane	prior to January 1, 1962, as follows:
rave approp		ter according	o mo bronding tamb in octoo	
Г;	<u>, N</u>	2	. The beneficial use on which	the claim is based stock water
	ļ			
			Date on approximate date of	earliest beneficial use; and how contin
			ous the use has been stan	mer of 1963
		E		
		4	. The amount of groundwate	er claimed (in miner's inches or gallo
				ns per minute
	l X	5	i. If used for irrigation, give	the acreage and description of the lan- applied and name of the owner there
	<b>S</b>			
145 E. Sec.	31 T. 10 R. 2	5_	***************************************	
dicate point	of appropriati	on		
a piace or us	e, if possible. Ea opresents 10 acr	es. 6		such water from the ground and the loc
				ans of withdrawal
			***************************************	
mı s				a wall walls on other works for wit
. The date drawal of	or commencement groundwater.	nt and complet	menor of 1963	e well, wells, or other works for wit
The denth	of weter table	60 Post		
. So far as	it may be availa	able, the type,	size and depth of each well	or the general specifications of any oth
WORKS IOF	the Mithorawai o	i groundwater.	O. TROU. 089-THS	

Signature of Owner January Slend Date Dec 14 1763

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

10. The estimated amount of groundwater withdrawn each year......500,000 gallons.

11. The log of formations encountered in the drilling of each well if available......not available

1111 Ye DIFFIGE E 169276 

The second of developments about the property of

報告の問題を行う

and annual federation and

Commitment of the Authority (Sold And Committee of the Co

A STATE OF THE STATE OF

W		

Approved Stock Form-State Publishing Co., Heldna, Montana-41921	331
T 10 R 25	
County Mass.	



DUPLICATE

STATE OF MONTANA

County Musa.

DECEIVE

	FICE OF STATE ENGINEER	DEC 23 1963
	of Vested Groundwater Ri	ghtstate engineel
(Under Ch	apter 237, Montana Session Laws, 1961)	
	Die 276	Acres de la companya del companya de la companya de la companya del companya de la companya de l
(Name of Appropriator)	of Box 316 (Address)	(Town)
County of Muse.	State of Mont.	
have appropriated groundwater according	ng to the Montana laws in effect prior to	January 1, 1962, as follows:
N		and blod appeal
	2. The beneficial use on which the claim i	
	3. Date or approximate date of earliest bous the use has been 1916	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute) 3 gal.	per min.
		를 눈자기를 보고 이외가 어디었다.
	5. If used for irrigation, give the acrea to which water has been applied ar	ge and description of the lands
	none	
14. SE Sec. 31. T.10. R.25.		and the control of th
licate point of appropriation d place of use, if possible. Each		2011년 1월 1일을 50 보통하기를 했
all square represents 10 acres.	<ol><li>The means of withdrawing such water tion of each well or other means of wit</li></ol>	
영화의 기술에 발견되었다. 경찰환경이 있는 것으로 되었다. 기술 기술은 기술에 가는 기술을 되었다. 기술을 되었다.	pump and orlinder	nur ay ai
The depth of water table	pe, size and depth of each well or the gen	eral specifications of any other
The estimated amount of groundwater	withdrawn each year 400,000 gal.	
The log of formations encountered in t	he drilling of each well if available	M. EVALIBUIS
	·	
	ature as may be useful in carrying out that record none	
The state of the s		
		***************************************
	8:	war el fin l.
	Signature of Owner A. C.	Sec 14, 1963
wife g	Date	Cec 14, 1963
ree copies to be filed by the owner with th	e County Clerk and Recorder of the count	y in which the well is located.
ease answer all questions. If not applicab	le, so state, otherwise the form will be retui	rned.
iginal to the County Clerk and Recorder nes and Geology, and Quadruplicate for th	; Duplicate to the State Engineer; Triplicate Appropriator.	ate to the Montana Bureau of
		115

STATE OF MONTANA, MUSSELSHELL COUNTY, SEA H. MATZKE

COUNTY RESORDER

DEPUTY DEPUT Harmon years to the resonance between the first to the NATION OF STREET, STRE \$2.00 SECURITY RESIDENCE TO SOUTH The state of the s ID SUCK SA MOS D

A STATE OF THE STA

THE PERSON NAMED OF THE PERSON NAMED IN

The second of the second second of the second secon

particular yaq

A CHIEF BOUND CHA COLOR DIEN COLOR BOUND COLOR COLOR CONTROL C

多二人為不過 三點 共產

of the control of the

THE REAL PROPERTY OF THE PROPE

Ġ₩ 2 🗪	Approved Stock Form-State Publishing Co., Helens, Montana-39089
Fife No	T 10 N 25E
DUPLICATE	STATE OF MONTANA DO TO THE TO
7 2 May tok Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 2 1964
(Elev. above sea level.3	400 5 Notice of Completion of Groundwater NEE
YELLOW ELA	Under Chapter 237, Montana Session Laws, 1961) 50 West Broad St.
TO SARR SHAKE	Owner LAWRENCE STANYaress Columbus 15, Ohio
JAND STALE	Driller JOE KOM BOL Address: ROUNDUP, MUNT
	Date of Notice of Appropriation of Groundwater
35 SHALE	Date well started 9-12-63 Date Completed 9-30-63
GRAY SAND	Type of well DRILLED Equipment Used CHURN  (dug, driven, bored or (Churn, drill, rotary or other)
IS8 SHALE	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ※
145 GRAY SAND	Indicate on the diagram the character and thickness of the different
165 SHALE SAND ROCK	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 water rises in the well.
	Size of Size and From To PERFORATIONS Dellied Weight of (Feet) (Feet)
198 SHALE	Hole // 20 GAUGE 2 220 Kind From To Size (Feet)
218 GRAY SANDL	GLU FACTORY 186 220
200 SHALE J	85.3
_ BOTTOM	
N	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well
	Pumping Water Level. 200 feet at 8 gal. per minute.
	Discharge in gal. per min. of flowing we!'
	How Tested BALER Length of Test / HR.
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
JW1/48E Sec31 T/. Indicate location of	
place of use, if possi	ble. Each
small square represents	
Show exact depth of bott	Driller's License Number
	Driner's Intents Munioer

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.

NEW STATES The state of the s The first Market State WE was the first first from the content of the first first from the first A SAMA SAMA their to sequel tenns will STATE OF MONTANA.

MUSSELSHELL COUNTY:

AT 10/17 O'CLOCK A.M.

B. H. MATZKE

COUNTYRECORDER

DEPUTY

DEPUTY Haamistering to recommend to water it to the commence of the c 50 THE REPORT OF THE PARTY OF THE IA 12 WELLS (A) 1.11 Carrier of the control of t 2 (Bedrama C es e force en about parqua palas palas faciones dade graffica al asono professoral as a serio para palas serios es especial en en en en especial parqua especial espe The second of th हैं है है। हो को करने अन्तर में प्रसार को बिहुनकों किस अधिहिंद अधिकार COLUMN TO SERVICE SOUTH NATIONAL SECURITION IN A SECOND The Control of the second seco A STATE OF THE STA And the transfer of the second THE REPORT OF SEASON STATES The control to the sea the test of the seasons The second of the second secon () 31 V 1 mm of Charachem go grade 1 40.1 mode ceranne etan 30 entre Charle balls A Section of the sect 

GW 2	Approved Stock Form—State Publishing Co., Helena, Montana—42329
771	n b
File No	T 10N R 25E 77
DUPLICATE	County Date son Pastrone
	STATE OF MONTANG EUETVETT
Log	ADMINISTRATOR OF GROUNDWATER CODE
Man of Anound	OFFICE OF STATE ENGINEERN 17 1965
Top of Ground	
(Elev. above sea level. 3.7000	Notice of Completion of Groundwater
o Lance Farmation	Appropriation by Means of Well LEK
o Lance Formalion	DEVELOPED AFTER JANUARY 1, 1962
10 Clay- yellow	
30 Rand-Buff	(Under Chapter 237, Montana Session Laws, 1961)
40 shale - Blue	Owner B. L. M. Address Lyunatown Month
	Driller P. L. Ferguson Address Jourding mont
50 Sandstone grey	
80 shale - Blue har	L'Date of Notice of appropriation of groundwater
- 1 1 Klue sorter	Date well started 5-8-65 Date completed 5-18-65
118 Shale- black-Sondy	Date wen started Date completed Date
18 male men sort	Type of well
122 Shale-grey-soph 130 Shale-livoron	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
130 Shale - wow	Water use: Domestic ☐ Municipal ☐ Stock ☑ Irrigation ☐
	Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the different strata
139 sand	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
143 Sandstone Grey 140	strata and height to which the water rises in the well.
147 Shale grey	Size of Size and From To PROPOSE TRANS
150 0 hale any- Ration	Drilled Weight (Feet) (Feet) From PERFORATIONS  (Hole of Casing Kind From To
17 101111000	1 Size (Feet) (Feet)
172 Shale grey Bintont	
172 Shale grey Bu	in Teel
179 Sondstone-7-1	
100 Abole Likely	(68 T D) , 1 , 02' 1/6 170' 179'
100 Literal Grey- fr	ne la
182 sandstone grey-fi	
183 Shale-gray	N Static Water Level for non-flowing well
	State Water Lever for notationing went
얼룩 바다 가격이 그냥이 하는데 다	Shut-in Pressure for Flowing Well Land Apply
	Pumping Water Level
	w gal. per minute.
	Discharge in gal. per min. of flowing well
	does not apply
경향에 보다 하는 사람들이 다른데 보다 되었다.	How Tested Walling
	Length of Test. 45 min
	Remarks: (Gravel packing, cementing, pack-
	Salar Ser Publica and Assay
	1V.6. 140W Sec.3. T.10W RASS
	Indicate location of well and place of use, if possible. Each
	small square represents 40
	acres.
	(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 Addition).
<b>-</b>	vavatij.
_   _	
183 Show exact depth of bottom.	
buow exact deput of bottom.	
	2,1
This form to be prepared by driller, and three cop	ies to be filed by the owner with the
County Clerk and Recorder in the county in which	
retained by driller.	DY M
Please answer all questions. If not applicable, s	
returned.	Driller's Signature

HTANGETON STATE OF MONTANA, STATE OF MON ( This is level are over the file) top of Grown 日子の方で 大をなるながななる CLAUDE F. FLETCHER
COUNTY RECORDER: EXC.E 00 our Botto M. Mother property to gottom, M. grad N. N. Aug seitemen geform erreit sehnnest Aus seitemen Aufsteine in 1927, 1939 Seite im State State Seite in State Seite State Seite in State Seite State Seite in State Seite And the state of the distribution of the character and thicknesses of the state of The real statement of the second of the seco And the state of t 769 (9) Tues : Chines ... () Dellocation of the state of the Mate of Constitution of Society of the Material of Society of the Material of (Dall gate) and the continue of the golden and the COUNTY OF THE PARTY OF THE PART suco aprableguore to notabraminada El logistad. El sittemat Actions and a same of the contract of the same of the STATES OF STATES TO STATES And the state of t Section of the species of the species of partial the species of th The green to de sign and the significant the committee in the seasof the information Capital with anthropia TO MORE DESCRIPTION OF THE PROPERTY OF THE PRO with per minister Supplied No. of the Control of the C Participation of a greater.

Y de la constant de l

υW 3 Approved Stock Form-State Publishing Co., Helena Montar File No..... County. DUPLICATE 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) Date of Appropriation of Groundwater..... Address Roundup, Montana Owner Rynold Wacker Contractor (if any) none Address of Contractor .. Natural apring
Date Completed. Date Started. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to natural process water when applicable.... 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 used for Be // Sec. 33 T. 10 R. 25 livestock, quantity not measurable at present time. Indicate point of appropriation in use during spring and early summer. and place of use, if possible. Signature of Owner Bysold Wash

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.

					All transcentions to the	
	1,69203					
SFATE OF 10 MUSSEISHEUI FILED THIS	NTANA; COUNTY SE.			23. 12. 5. L		
	<u>∠A</u> .n					
o H	MATZKE					
Tlair 2. no	DE DE	PUTY				
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	- - - - -			
				W. 11. 7)		
4	the legon no might manchedor to standar manchedor to stand	heads to the				
		Weil Heilt				
		egent Specific Trans		Talk filter		
		- 127 - 127 - 128				
To the second		100 100 100 100 100 100 100 100 100 100				

A STATE OF THE STA

ov T	Approved Stock Form-State Publishing Co. Helena, Montana-41921
File No	T 10 M R 25 E
	STATE OF MONTANA  STATE OF GEOUNDWATER CODE  FFICE OF STATE ENGINEER  OF Vested Groundwater Rights A/E FALCE
<b>Declaration</b> (Under C	of Vested Groundwater Rights A/E E/VG//VEER
1 Rynold Wacker	, of Roundup (Address) (Town)
Commence Massel shell	State of Montana
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	1914
W	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)  8 gallens per minute
S S	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
₽ // Sec. 33 T. 10 R. 25	Not for irrigation
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Suction type cylinder
7. The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with-
	Cost Cost
9. So far as it may be available, the t	ype, size and depth of each well or the general specifications of any other ater
	85 fewt 6 inch casing
***************************************	
	er withdrawn each year 5,000 gallons per year
11. The log of formations encountered in	the drilling of each well if available.
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including unty record.
·	Signature of Owner Rynal U Wacker  Date De 17, 765

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.

169205

STATE OF MONTANA,
MUSSELSHE' COUNTY. DAN

A. D. 19

O'CLOCKE M.

MATZKE

COUNTY RECORDER

DEPUTY नक्कित अर्थ के अर्थ के मिन्न कर्ना कर्मा के स्वतिक के मान्त्रिक क्षेत्र कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा Bear to profess 不管 養養 工工工學工學的

and the colored of the second of the second secondaries of the second second  e South outs the constituents free or in page and on the posterior of the Sisterior South Sist 

the state of the second The first factorial of the factorial of the same of the factorial and the factorial

Tedical points of particular and the second of the second

Approved Stock Form—State Publishing Co., Helena, Montana—41921

T 20 N R 25 E

File No......

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Musselshell

DEC 18 1963

STATE ENGINE

Rynold Wacker	, of
County of Musselshell	State of Manuary 1, 1962, as follows:
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as 10110ws:
N	
	2. The beneficial use on which the claim is based
	livestoek
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1918
	ous the use has been marked
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 8 sallons per minute
	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li></ol>
	to which water has been applied and hame of the owner merci
1/ Sec. 33 T.10 R. 25	Not for irrigation
licate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	suction type cylinder
The date of commencement and com	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	
The depth of water table 80 fe	et en
	a land of our other
So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any other
works for the withdrawar of groundwa	100 feet deep, 6 inch casing
The estimated amount of groundwater	withdrawn each year. 3,000 gallons per year
The log of formations encountered in	the drilling of each well if available.
	gravel and sandstone
Such other information of a similar r	ature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	nty record
reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including nty record
reference to book and page of any cou	nty record

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

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

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

	HER RECEIVED TO THE PARTY OF TH		
<b>169204</b>			
STATE OF MONTANA, MUSSELSHELL COUNTY SEE			
AT SIZ O'CLOCK M			
B. H. MATZKE	ER		
DEPUT			The matter of the matter of the property of th
		A Section of the sect	

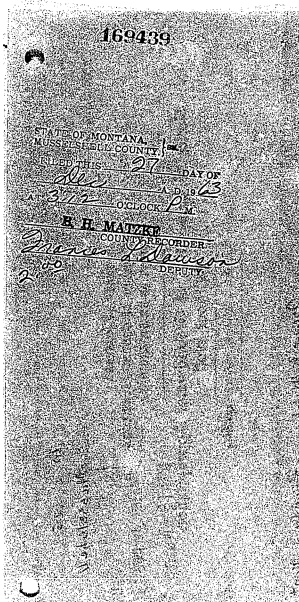
and the instance of the instan

County Musselshell DUPLICATE 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..... Owner Oscar G. Adolph Address Roundup, Mont. Contractor (if any) Clyde Brewer Address of Contractor Round up, Montana Date Started May 1961 Date Completed gume, 1961 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.... Natural spring developed by Depth = 2 Seet 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. <sub>14</sub>52<sub>Sec</sub>34<sub>T</sub>/o<sub>R</sub>25 Estimate 330 gallons per day Indicate point of appropriation (on the average) figuring and place of use, if possible. 10 gal. per head for 33 cows Signature of Owner Oscar L. Adole Date Dec. 23, 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.



		CONT. 11	ことがある		
14 (19) (19)	14 THE 18 YEAR	14.00	5.50	C. 135.2324.0-4	1000
24.7	Call broad of the first	512 000	College Walter	100 100 110	331-553
The state of		1.0	12 4 7 7 6 7 1	12.2	Maria Maria
1 0 5 7 7	2 . C . 10 . A	CONTRACT	1304.4744	100	12 1 KM
4-14-14	3 9 1 2 1 3 3 3 3 3	Sec. Annual Control	ALC: NO ALC:	Charles USA	150 75
ATTACK TO SERVICE	T 17 CK-19-19	Transfer to	10.00	14 4 C	174
7. 2. 2.	A COLD OF		(C) 15.0 X	With the second	4 15 15
Control of the	**************************************	77.00		Pre 2003/37/2	CS / STI
ALL COLUMN	15.20 M. At		14 14 15	20 CO C 116	100
A. L. C. W.	Art Control	LOW TANK	SACTOR DESTRUCTION	A STATE OF THE STA	
4.00	こうりょう しょりょう	7.5	25 E Com. 10	COLUMN TO SERVICE	JT 15
1. Sept. 6. 3	ALCOHOL: U	3 7 1 120 17	A 4 - 1 - 1 - 1 - 1	A.F.A. Vone	177.5
	いしけれたこ		100000	10.00	25000
1.50	AND NOT THE	T-11-11-11	C	44.4	1.00
CONTRACTOR	3.4.	C. C	1	1.1 (See Fact)	City the in
Total Marie	The second second	CA353	42242212	The second	25.23
2.00	VX.722.64.10	チジェンサ	2 14 2 C	WE SHOW I	
20.7	11335-24 - 75 43	7 7 1 7 1 1	14.11.34.14.14.14.14.14.14.14.14.14.14.14.14.14	I A VY CONTRACT	But Vier
22.76.	A		Common A C	2.13.22.10	200
- WAY	(4) (4)	200	100	***************************************	100
A PARTIE	I Sarris Maria	C R. T. 75			WHI TO
147711111111111111111111111111111111111	35.00		CONTRACT AND ADDRESS.	33.700	III.
10.1	ALL DESCRIPTION	* (20) 3.51 4	200 miles	11.55	1111133
Agrication:	100	4-7-0-2"	200 2 1 25.	21	100
17.0	122411 133	1.771.7			A 36. 12
CHARLEST TO SECOND	CONTRACTOR S	77.77 N. Y.	25 to Visit	こいせいじょうべん	ついんぶ
11:4:12:0	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	20 Sec. 25	95.71	TOM YOU SHOW	1005
A POPULATION	REAL PROPERTY.	31.75	1010	ATHER LET ILLY	11.5
1000	Carrie Land	100		M. T. 20 20 2	11 2 3
STREET, ST	PASS 11 11 11 11 11 11 11 11 11 11 11 11 1	3.13137.1	T. L. S.	3 2 2 1 5 W	(A) (A)
27.5	**************************************	****	44.0 33	6.73	100
Arc D. L.L.	A 15 6 34	Section 1	1.00	1.1.	ONE
100	マイニ 人名 日本本	11.0	4. 3. (4.3.) Y	31 XCC-15.	200
**************************************	246-217-12	1 C	100	**************************************	Cally
Mr. 20 123	and a briefly	and the second	ستراشا والشم	THE RESERVE	2002
Contract of the	THE LOSS OF	4.11.11.1	Land Section of the	17. 41.33 km	15.64
	100	1000	47.64.5.3	100	17:37,74
State of the		1000	A 44.4	A STATE STORY	- 20 1
4.7	er of the same of	X 1		A THE STREET	77. 77.17
2000 1111			100000000000000000000000000000000000000	T	1. 1. 1. 1.
100	10012502	1000	True of the con-		Later Control
14.	3 1 C 1 1 1 1	4	20 12 15 1	11500	200
	2014 W. L. C.	1. 41. 4			17.5461
0.00				The state of the state of	
1	1. 4. 1. 1. 1. 1. 1. 1.	Contract of	14 . M. 40		C. Mary
M. M CO. V.	10.00	27.5	J		
	1	C'4.1-1: "T'4			
		1.0	100		
1.0		-4	33.5	CALLEY.	
					54
	1.000				

Dr 70 4 ~~	T. 10 R ZS
PLICATE	STATE OF MONTANA
	ADMINISTRATOR OF CROTINDWATER CODE
	OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  DEC 16 1963
	Declaration of Vested Groundwater Rights DEC 16 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE
Frank V. Oset	of Appropriator) , of Flatvillow Rte. Reundup (Address) (Town)
County of Muss	elshell State of Montana
have appropriated lows:	groundwater according to the Montana laws in effect prior to January 1, 1962, as
N.	2 The haneficial use on Which the claim is based
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how
	tinuous the use has been1914,
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute) 5 gallons per minute
8	5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ov
	thereof
	10 R25
L	10. R.25. propriation
ndicate point of app nd place of use, it ach small square rep	propriation f possible presents 10  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of app nd place of use, is	10. R.25.  propriation f possible. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of app nd place of use, it ach small square rep cres.	propriation f possible. presents 10  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack
ndicate point of app nd place of use, it ach small square rep cres.  The date of comm	10. R.25.  propriation f possible. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of app nd place of use, it ach small square rep cres.  The date of comm drawal of grounds	propriation f possible 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
ndicate point of app nd place of use, it ach small square rep cres.  The date of comm drawal of grounds	propriation f possible. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.  nencement and completion of the construction of the well, wells, or other works for water 1914
ndicate point of append place of use, it ach small square reperces.  The date of communication of grounds.  The depth of water So far as it may be	propriation f possible. f possible of the means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack  dencement and completion of the construction of the well, wells, or other works for water 1914  er table 76  e available, the type, size and depth of each well or the general specifications of
ndicate point of append place of use, it ach small square reperces.  The date of communication drawal of grounds.  The depth of water so far as it may be other works for the	propriation f possible. f possible of the means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack.
ndicate point of append place of use, it ach small square reperces.  The date of communication drawal of grounds.  The depth of water so far as it may be other works for the 190 feet depth of same series.	propriation f possible. f possible of the means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack  dencement and completion of the construction of the well, wells, or other works for water 1914  er table 76 e available, the type, size and depth of each well or the general specifications of the withdrawal of groundwater 6 inch galvanised steel caseing, leap
ndicate point of append place of use, it ach small square reperers.  The date of communication drawal of grounds.  The depth of water so far as it may be other works for the second sec	propriation f possible 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack  dencement and completion of the construction of the well, wells, or other works for water 1914  er table 76 e available, the type, size and depth of each well or the general specifications of the withdrawal of groundwater 6 inch galvanized steel caseing, leep
ndicate point of append place of use, it shall square reports.  The date of commendate of grounds.  The depth of water so far as it may be other works for the same of the sam	10. R.25.  propriation f possible. f possi
The depth of water works for the stimated amo	10. R.25.  propriation f possible. f possi
The depth of water works for the log of formatic	10. R.25.  propriation f possible. f possi
The depth of water works for the log of formatic	10. R.25.  propriation f possible. f possi
The depth of water works for the Lyo feat dame.  The estimated ame.	propriation f possible. f. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
The depth of water works for the log of formatic.  The log of formatic.	propriation f possible. presents 10  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack  mencement and completion of the construction of the well, wells, or other works for water 1914  er table 76  e available, the type, size and depth of each well or the general specifications of ne withdrawal of groundwater 6 inch galvanized steel caseing, leep  ount of groundwater withdrawn each year 145000 gallone  ons encountered in the drilling of each well if available
The depth of water works for the log of formatic.  The log of formatic.	propriation f possible. f poss
The depth of water works for the log of formatic.  The log of formatic.	propriation f possible. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal pump with electic driven pumpjack  encement and completion of the construction of the well, wells, or other works for water 1914  er table
The depth of water works for the log of formatic.  The log of formatic.	propriation f possible. f poss

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

1691
state of montana,
musselshell coun 169148 第一次第二分字 第二十五章 年数 Hollengorgus In Amed Gashii. Adimog II day to esely this **8.3** County of the present of A STATE OF THE STA DEPUTY

DEPUTY

PARTITION OF THE FUND AND TH II. Tomper O'CLOCK grantena ebbridgia eriades al certare paneras, are lacidad at la co The control of the co The section of the se and the constituents have appeared and county probability and between 130c. 2011 an two todays and and contracted and another the same TAIN TOWN THE PROPERTY WHILE WIND HE SEED HE SECTION W. Andardel is restricted to messe who is the mass manner of the second of the secon Action (1) Contract and Brackley C

and the second of the second s

Party and the second

1975		MONTANA WATER RESOURCES BOARD  RECEIVED	T 10 R 25
OUPLIC	ATE	OCT 30 1967	County 1138
	LOG	C31 00 1507	STATE OF MONTANA
	TOG -		TRATOR OF GROUNDWATER CODE
	Top of Ground _	OF	FICE OF STATE ENGINEER
_	(Elev. above sea level PP	. 3500) Notice of (	Completion of Groundwater
10	Sandy Shale	Appropr	riation by Means of Well 👙
12	Fine Gravel	DEVEL	OPED AFTER JANUARY 1, 1962
40	Light Brown Shale	(Under Cha	pter 237, Montana Session Laws, 1961)
60	Hard Brown Rock Fine grain Sand		
-62	Sand Rock - Water3G	P.M. Owner Frank Oses	Address Roundup, Montana
_82 88	Fine Grain Sand	3 G.P. PrillerJoe Kambol	Address Roundup, Montana
120	Dark Grey Shale		priation of groundwater
131	Ceal		
138 147	Shale and Bintinite ( Sandy Shale	Date well started9/2	8/67Date completed10/17/67
150	Hard Sand Rock	Type of welldrillad	Equipment used Churn illed) (Churn drill, rotary or other)
155 166	Grey Sand Carl		
169	Bentinite	Water use: Domestic Industria	e ☐ Municipal ☐ Stock ☑ Irrigation ☐ Other ☐
172	Shale		cam the character and thickness of the different st
175 180	Sand Rock Shale	met with in drilling, such	h as soil, clay, shale, gravel, rock or sand, etc. S encountered, thickness and character of water-bea
185	Sandy Shale		the water rises in the well.
192 197	Shale Hard Shale	Size of Size and	From To PERFORATIONS
202	Coal	Drilled Weight Hole of Casing	(Feet) (Feet) Kind From To
205	Sendy Shale	DEXEMBLEX	Aby6"slots (Feet) (Feet
207 220	Sand Rock Shale	\$R 6" I.D.	
	Bottom	8" 0-193 ft.11 lb. p 6" 193-220	0 193
Ε.			
			나는 그의 교육 생각 보고 되었다고 있었다.
-			
7		N	Static Water Level for non-flowing
			37
			Shut-in Pressure for Flowing Well
			Shut-in Pressure for Flowing Well
		W	Shut-in Pressure for Flowing Well
		1 1 1	Shut-in Pressure for Flowing Well
		1 1 1	Shut-in Pressure for Flowing Well
		1 1 1	Shut-in Pressure for Flowing Well
		1 1 1	Shut-in Pressure for Flowing Well
		S	Shut-in Pressure for Flowing Well
		S	Shut-in Pressure for Flowing Well
		NE	Shut-in Pressure for Flowing Well
		NE	Shut-in Pressure for Flowing Well
		NE	Shut-in Pressure for Flowing Well
		NE	Shut-in Pressure for Flowing Well
		Indicate location of well place of use, if possible. small square represent acres.	Shut-in Pressure for Flowing Well.  Pumping Water Level
		Indicate location of well place of use, if possible. small square represent acres.	Shut-in Pressure for Flowing Well
		Indicate location of well place of use, if possible. small square represent acres.  USE—If used for irrigation number of acres artion).	Shut-in Pressure for Flowing Well
		Indicate location of well place of use, if possible. small square represent acres.  USE—If used for irrigation).	Shut-in Pressure for Flowing Well.  Pumping Water Level
	Show exact depth of botton	Indicate location of well place of use, if possible. small square represent acres.  USE—If used for irrigation).	Shut-in Pressure for Flowing Well.  Pumping Water Level

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

r 10. censor of the contraction of the majorate and the purish fifther finds and an analysis of the

And was advanced about the many was presented and the second of the seco

Filler's License Number

Filler's Signature

42, 447

STATE, OF MONTANA SEA MUSECULSHELL COUNTY DAY OF COUNTY RECORDER

AT 470 POLICIE M

Claude J Little

8 20 0 COUNTY RECORDER

DEPTITY eries in contribution demanded in subjects of metapold off in otwithed some species of the contribution of grand green transp. Fire simultoning men (notablic Displays O deposit O displays O the second of the second secon Principle from Paris 1989 ACHIEVE THESE Charles in Angle of the Comment of t and the state of t TO SECTION (f, c.s.) 177 Les 113 The state of the s Ragio Jest ではない。 (Silver, above see theelfallis 1965) The state of the s ACADE THAN COLORS (A) 本語の 小田 大田 意思をおかりませ 日本 かかり 1 200 This of Crowns STURE BALLS 「日本の本の大き」 ALL STATES The Late of the State of Made Janes 事物が いちかかん ETABLIFIE 

5

Por se

. . .

. .

C—4—Helena Inc	ependent Record		10N 25 0 3
File No	*****		······································
DUPLICATE	•	Co	unty Messelskell
	ADI	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
- X-2 		ration of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER

Frank V. Oset (Name of Appropriator)	(Address)	(Town)
County of Musselshell	State of Montana	
County of Musselshell have appropriated groundwater according	ng to the Montana laws in effect prior	to January 1, 1962, as fo
lows:		
N		
2	The beneficial use on which the claim	ı is based
	Livestock	***************************************
<del>3</del>	Date or approximate date of earliest be	
	tinuous the use has been used shant	i 1950 and has
	been used continuous since	
<del>─</del> ┆╾┤╾┤╾┤╾┤╸┃╒	***************************************	
4.	The amount of groundwater claimed (i	in miner's inches or gallor
	per minute) 11 gal per s	inute
	***************************************	
<del></del>	If used for irrigation, give the acrea lands to which water has been applied	ge and description of th
8		
	thereof	
NE Sec. 35 T 10 R 25	***************************************	
2017년 네티스트의 기계 시간 기계 10년 등 기계		
dicate point of appropriation		
	The means of withdrawing such water	
ach small square represents 10	location of each well or other means of	of withdrawal
cres.	pump with electric driv	en gung jack
The depth of water table 61.10		
	size and depth of each well or the ger ndwater 5. inch galvanized casei	ng, 200 ft. deep
***************************************		
The estimated amount of groundwater	withdrawn each year189000 gall	ons
PTV 3	3.111	
The log of formations encountered in th	e arming of each well if available	***************************************
	· · · · · · · · · · · · · · · · · · ·	
		***************************************
		***************************************
Such other information of a similar nat reference to book and page of any coun		policy of this act, includin
		***************************************
	Signature of Owner	anh V. Oact
		2-13-63
	/-	ノーノアー ひく

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.

PILESTON	elecantractures established	garanting versionale record	and the state of t
	§ 169	149	
STATE	OF MONTAN	<b>A,</b>	
FILE	THIS	2	Y OR
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	06 00	LOCK P M	63
	L MATZK	130	
; /	res Z	RECORDE	R ean
2:00	10.00		
	11 3K		
		100	
		Table 14	
	E		
		The state of	
			1.5
·			

The state of the s

structure of the control of the cont

on to account of loss harmons call only assembled the object of

The presentation was the present of the present of

The second of the second secon

A THE HOUSE OF MANY COMPANIES AND ASSOCIATION OF THE WAS AN

10.57 10.05 (10.70) Constitution of the consti

٠-	4Helena Independent Record	.•		N E. A.
File	≥ No			T 10 R 25
DU.	PLICATE			ame Affect of shot
7 - 2 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	ADM	MINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
g, ta			Vesied Groundwater Righ 237, Montana Session Laws, 1961	
1	(Name of Appropri	ator)	of Flatwillow Rts. (Address)	Roundup (Town)
	County of		State ofg to the Montana laws in effect p	<u> </u>
Г	N N	2.	The beneficial use on which the	
-		3.	Date or approximate date of earlie tinuous the use has been	4 until 1960
w -	E	4.	The amount of groundwater claim per minute)	ed (in miner's inches or gallons
	s	5.	If used for irrigation, give the a lands to which water has been a	creage and description of the
BE	E 14 SE Sec 35 T 10 R 25		thereof	and the second s
In	dicate point of appropriation d place of use, if possible.	6.	The means of withdrawing such v	vater from the ground and the
	ich small square represents 10 res.		location of each well or other mea	
7.	The date of commencement and drawal of groundwater	od complet	ion of the construction of the well,  1914 it was drilled 100	wells, or other works for with-
			<u> </u>	
8. 9.	So far as it may be available, to other works for the withdrawa	the type, si	ze and depth of each well or the dwater 1001t. 6 inch end 7 epth is 174 ft.	general specifications of any
	•			
10.	The estimated amount of grou	ndwater v	vithdrawn each year220000	
11.			drilling of each well if available	***************************************
12.	Such other information of a sir reference to book and page of	milar natus any county	re as may be useful in carrying out r record	the policy of this act, including

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

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

Signature of Owner Frank V. Osef

Date 13-13-63

169150

STATE OF MONTANA,
MUSSF\_SHELL COUNTY,

Sa. 169150 Incident prince to reserve assertion. B. H. MATZKE COUNTY Ances X. 9 Head of Theorem States and States Engineers Bishtan Ast Merchana Seation Laber 1887 MARKALLE OR OFFICE STREET, STR CHIEFER STREET BY THEFE ANAYMUR NO DEALER ्राप्ता है के अन्य का तम् अन्त के अन्य कि तम्बन्धा स्थानिक के जिल्ला के अन्य के अन्य के अन्य के THE THE RECEIVED THE PROPERTY OF THE PROPERTY the contract for the contract of the contract 107795 The second state and precipitation 一种理论 新安全 新世界力學及中华教育 医神经免疫 医神经 医神经 The second second A STORY CHARLES DECENTED The second secon

The delication commission and seed commission of the construction of the rest medical education of the second of

THE SECOND PROPERTY OF THE PRO **《美国教育》,《新闻》,《新国** 

The stand of which the standard was a second of the second

midizado il cancio confir firs

No		T 10' R 25
PLICATE		County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	<u> </u>
<b>Declara</b> (Under	ion of Vesied Groundwater R Chapter 237, Montana Session Laws,	
Frank V. Oest. (Name of Appropriate	of Flatvillow (Address)	rte. Roundup (Town)
have appropriated groundwater	State of Montana according to the Montana laws in effe	et prior to January 1, 1962, as f
lows:		et en jarot jota og trette Granden
N	2. The beneficial use on which the house hold and in	he claim is based times
	Livestock	
-+-+-	3. Date or approximate date of e tinuous the use has been	1954 , used continuos
E	BIRCO	
	4. The amount of groundwater cl	aimed (in miner's inches or calle
	per minute) 29400 ga	15 gal. per minute.
	5. If used for irrigation, give the lands to which water has been	ne acreage and description of the
8	latios to witten water has bee	n appned and name of the owi
	thereof Garden and tree	s about % of an acre
14NE Sec35 T 10 R25	thereof Garden and tree	es about % of an acre
1/4NE Sec.35 T.10 R25  dicate point of appropriation d place of use, if possible ach small square represents 10 res.	6. The means of withdrawing su location of each well or other	es about K of an acre
dicate point of appropriation ad place of use, if possible ach small square represents 10 res.  The date of commencement and	6. The means of withdrawing su location of each well or other Rectric pump.	ch water from the ground and t means of withdrawal
dicate point of appropriation d place of use, if possible. ach small square represents 10 res.  The date of commencement and drawal of groundwater	6. The means of withdrawing su location of each well or other Electric pump.	ch water from the ground and t means of withdrawal
dicate point of appropriation d place of use, if possible ach small square represents 10 res.  The date of commencement and drawal of groundwater	6. The means of withdrawing su location of each well or other Electric pump.	ch water from the ground and t means of withdrawal
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 in the context works for the withdrawal of the context works were context when the context were context were context when the context were context when the context were context were context when the context were context when the context were context were context when the context were context were context when the context were context were context when the context were context when the context were context were context when the context were context when the context were context were context when the context	6. The means of withdrawing su location of each well or other Electric pump.	ch water from the ground and to means of withdrawal well, wells, or other works for withdrawal specifications of a caseing,
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 if So far as it may be available, the other works for the withdrawal of the deep	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the very size and depth of each well or of groundwater	ch water from the ground and to means of withdrawal
dicate point of appropriation d place of use, if possible ach small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 1  So far as it may be available, the other works for the withdrawal of the deep	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the way to be groundwater to the general pump.	ch water from the ground and to means of withdrawal well, wells, or other works for withdrawal specifications of a sed caseing,
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 if the works for the withdrawal of the cep.  The estimated amount of groundwater in the context of the context is the context in the context is the context in t	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the very size and depth of each well or of groundwater inch galvanich galvanich water withdrawn each year	ch water from the ground and to means of withdrawal
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 if the works for the withdrawal of the cep.  The estimated amount of groundwater in the context of the context is the context in the context is the context in t	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the way to be groundwater to the general pump.	ch water from the ground and to means of withdrawal
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table 60 if the works for the withdrawal of the cep.  The estimated amount of groundwater in the context of the context is the context in the context is the context in t	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the very size and depth of each well or of groundwater inch galvanich galvanich water withdrawn each year	ch water from the ground and to means of withdrawal
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table  So far as it may be available, the other works for the withdrawal of the deep  The estimated amount of ground The log of formations encountered.  Such other information of a simil reference to book and page of an	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the very size and depth of each well or of groundwater inch galvanich galvanich water withdrawn each year	ch water from the ground and to means of withdrawal
dicate point of appropriation of place of use, if possible ich small square represents 10 res.  The date of commencement and drawal of groundwater  The depth of water table  So far as it may be available, the other works for the withdrawal of the deep  The estimated amount of ground The log of formations encountered.  Such other information of a simil reference to book and page of an	6. The means of withdrawing su location of each well or other Electric pump.  completion of the construction of the well or groundwater inch galvani.  lwater withdrawn each year 294.  d in the drilling of each well if available ar nature as may be useful in carrying y county record.	ch water from the ground and to means of withdrawal

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.

H'MATZKE

COUNTY DESCRIBER

LANCES A NAME

LANCES A

CAM COCKE

たのではなりはないです

がある。 のでは、 のでは

問言者名が

P.C. 2015.

A service production designed the service that the service production of the service that t 前軍軍衛衛軍 有事職 於於於司 衛先司司

San San

The section of the se The product of the pr

Table of the state of 日本 がない 一次 はま

A THE LAND

it brakens

The same of the mention of the same of

Carlo Maria San Carlo San

And the second of the control of the

DESCRIPTION OF THE YOU'S

british and wattern acres-1/

The state of the s

Madigration of Poster Secondaries decreases title) jeved napaké amitaké (az vekona) sobati

SELVE HER REAL CORP. TO POT LEVEL WEEK. SERVICE OF STAIN OF JOYNE

AN CHEMINA NO STATE

A CONTRACTOR OF THE CONTRACTOR

		•		•					d.
<b>ر</b> .		Independent			•			104	25
File	No			et la la fil				T! OR.	60 11
DU	PLICATE				<b>S</b> 7	PATE OF MONTANA			fuxelske
6 lga - 43 lg				ADMINIS		TOR OF GROUNDWATER	CODE	p)E	CEIVE
1				O	FFIC	E OF STATE ENGINEER	•	UU DI	c 16 1963
6.196 2.4844 2.4845 2.1847			n	eclaratic	m of	Vesied Groundwater	Right		Cht. accc
• =10.5						237, Montana Session Laws			ENGINEE
		· .							
1	Frank V		••••••			of Flatwillow	Rte.	Roundy	7
	County	(Name of Muse	of Ap	propriator)		(Address) State of	1		(Town)
	have application	propriated	groun	dwater ac	cordin	g to the Montana laws in e	ffect pr	ior to January	7 1, 1962, as fol-
		N	•		•				
Г	<del>-                                    </del>		11	٦ .	2.	The beneficial use on which Livestock	the cl	aim is based .	
-		- -		-	,	Date or approximate date of	4.5		
		111	11		<b>U.</b>	tinuous the use has been	1946	•	
w  -				E		Used continuo			
" [_					٠ 🗚	The amount of groundwater			
_					1.	per minute)			
-		<del>   -</del>				***************************************		***************************************	
		8			5.	If used for irrigation, give lands to which water has b	the ac	reage and de	scription of the
						thereof			
NI	14 SW S	Sec.36 T	10 R	25					
	dicate poi d place				ß	The means of withdrawing		4 - A	
Ea	ch small				υ,	location of each well or othe			
ac	res.					hamb aren Ban di.			
			. j			* - * * * * * * * * * * * * * * * * * *			
<b>7.</b>	The date	of common of ground	enceme water .		19	ion of the construction of the			works for witn-
	,							The second secon	
8.	The dept	th of wate	er table	8	fee	<b>t</b>			
9.	So far as	it may b	e avail	able, the ty	pe, si	ze and depth of each well of dwater 30 inch cult	or the	general specif	ications of any
	other wo	orks for th	e with	drawal of	groun	dwater			K
			•••••						
٠.									
10.	The estin	nated am	ount of	groundwa	ater v	vithdrawn each year2	54000	gallons	
11.				•		dril ag of each well if availa			
					······				
12.	Such oth	er inform	ation o	f a similar	natu	re as may be useful in carryin	ng out t	he policy of th	is act, including
			and pa	ge of any o	county	record			
	***************************************		,						
							9	٠, ١	100
						Signature of Own			
							Date	12- 13	<u> </u>

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

state of Montana, MUSSELSHELL COUNT 169146 A. D. 1
O'CLOCK A

B. H. MATZKE

COUNTY RECORD

A LAM

O

E

O

COUNTY RECORD SEE AS SOMETHERS AND IN THE TOTAL MAIN SEPARATIONS TO SINGBING ORATOR THE BUTTLE PROPERTY. ANATHOM TO MENTE To the Little of the RAJANUMA JIANS DECEMBE 

Compared to the second of the

The little of the contract of

THE RESERVE TO THE PARTY OF THE

The second of the particle and the second consideration of the second of

TOTAL STREET

of the collection and that departs of any analysis of the best to any collection of any of any of the collections to the collection of the

Source!

agentary it seems to a seems of the PRINT LESS VIEW

The treatment of man before any selections of the second CONTRACTOR WASHINGTON TO THE TANK OF THE PARTY OF THE PAR the reference of a liver and the medical and to delin good than united grants and a second of the second of

<b>N</b> I-			ishing Co., Helena, Montana—41921  T. IO. N. R. 23
No	•••• • • • • • • • • • • • • • • • • •		
PLICATE	Om A Dec	OT RECUERANTA	County Muss
		OF MONTANA OF GROUNDWATER COD	E PRESSO
	plants	STATE ENGINEER	- INECETAEIU)
_			ECEIVED JAN 2 1964
D	eclaration of Vest	ted Groundwater	Rights
	(Under Chapter 237,	Montana Session Laws, 1961	STAIL ENGINEER
		Ray 316	Rossadura
(Name	of Appropriator)	of Box 316 (Address)	(Town)
County of Muse.		State of Mont.	
ave appropriated gro	undwater according to the	Montana laws in effect prior	to January 1, 1962, as follows:
N	0 701 1	المراجع المتعادي والمتعادي والمتعادي	im is based stock water
*		enericial use of which the cla	
	3. Date	or approximate date or earth	est beneficial use; and how continu-
	E		
			med (in miner's inches or gallons
	per m	inute) 5 gal per mi	•
14.04 - 6.40 9 F.As. <b>i</b> 14.63 - 6.53 - 6.5 <b>s</b> ysto	If us	ed for irrigation, give the ac	creage and description of the lands
	········	in the second of the second of the second	none
1/ME Se36 T.IO		***************************************	
icate point of appr place of use, if possib	le Each		
ll square represents	10 acres.		ater from the ground and the local
	tion (	or each well of other means of	inder
The date of comme	encement and completion of	the construction of the well	, wells, or other works for with
drawal of groundwa	ter 1930		
The depth of water t	abie <b>50 fee</b>	<b>k</b>	
So far as it may be	available, the type, size an	d depth of each well or the	general specifications of any other
works for the withdra	awal of groundwater	ISO feet deep 6 i	och casing
***************************************	***************************************		
	* * * * * * * * * * * * * * * * * * *	the state of the s	0- <u>5</u> 1-
The log of formation	s encountered in the drilling	of each well if available	······································
			10114
***************************************	***************************************		
			at the policy of this act, including
Such other informati	on all a compiler metroes are w	וות שמידיייים או וווזמיוו או ידף	it the Dollast of this got including

Signature of Owner Jawan O Stanly my Date Lee 20, 1962

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

The state of the relief of the first the desirence of the separation but an area when the season of the season

TOWNS THE WASHINGTON AND THE WASHINGTON TO THE WASHINGTON THE WASHINGTON TO THE WASHINGTON THE WASHING

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, MUSSELSHELL COUNTY. FILED THIS 30 DAY OF

A D. 1963

AT /6:20 O'CLOCK M.

B. H. MATZKE

COUNTY DECORDER

TOTAL OF THE STATE OF TH DEFUTY このの一名によい人ななられば、其の一般の世紀は四世紀 THE STATE OF MOUNTS and the second section of the THE PROPERTY OF THE PERSON AS INC.

Solution contact and the solution of the contact of the solution of the soluti

Filling Foregoing Meson County for brief

ATHUNE IN S

GROUNDWATER INDEX

Page \_\_\_of\_

County Musselshold Twp. 1011 Rge. 26E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Stanley Lowrence	6W4	169260	
5	11 8 11	8W3	169257	·
6	i ti	BW4	169256	
8	3 1 ( ) ( ) ( ) ( ) ( ) ( ) ( )	GW4	169268	
Ø	11	6 W4	169261	
10	(A) (C)	GWY	169264	
111	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	6W4	169263	
12	Dubuik Rogina	GW4	173352	
14	0,,	GWY	173353	
16	Hanley Lawrence	GW4	169478	
	11 0 11	6W4	169765	· 
19	Olt, armild	6W4	168997	
12L	Stanley dawrence	<u>am3</u>	169281	
25	Griffith, Konnoth	GW3	169512	
26	1, 00	571.06	164985	
26	10 D	GM3	169516	
26	17 1)	6 <i>w</i> 3	169517	
29	alt arnold	awt	168995	
29	11	6M7	168948	
29	amurada Petr Corp	5966	165298	
31	Kordine, V. S.	GW3	169844	
32	Ooil Ofrank	6W3	169697	
33	Griffith, Konnoth	6W3	169513	
33	1,00	<u>64)3</u>	169514	<del></del>
34	i	GW2	113397	
34	11	644	181914	
34	it II	604	169520	
134	11 11	5706		
34	<u> </u>	5746	11111	
34	// //	5760	16.5055	·
35	<i>"</i> " " " " " " " " " " " " " " " " " "	5706		
	·			
·		ļ	<u> </u>	ļ
ļ			ļ	
		<del> </del>		
-		ļ		
·		<b> </b>	<u> </u>	
ļ				
		<u> </u>	<b> </b>	<del> </del>

GN		:					-State Publishing Co., Helena, Montana-41921
	No				•	Approved Stock Form-	T. IO B 26
	LICATE		**************************************				County Muse.
DUF	MORIE				S.	TATE OF MONTANA	
27						ATOR OF GROUNDWATE	E CODE DECEIVED
				OF.	FIC	e of state engineer	DECEIVED
				1.0		Vested Groundw	rater Rights
			(	Under Ch	apte	r 237, Montana Session La	ws, 1961) STATE ENGINEER
٦;	Imerence	D_ Bt/	ml ere			of Box 31	6 Roundup
		(Name	of Appr	priator)		(Addr	6 Roundup ess) (Town)
Co	ounty of	uss. iated gr	oundwate	r accordi	g t	State of Mont. o the Montana laws in eff	ect prior to January 1, 1962, as follows:
_		N			_		otask water
					2.	The beneficial use on whic	h the claim is based stock water
					3.	Date or approximate date	of earliest beneficial use; and how continu-
-		·  <b>x</b>				ous the use has been	1923
w				— Е			
					4.		ter claimed (in miner's inches or gallons
1						per minute) 10 gr	1. per min.
-					5	If used for irrigation, giv	e the acreage and description of the lands
		s		<del></del>		to which water has been	applied and name of the owner thereof
sw_	1/4 NE . Sec	5T.X	) R 26				
Indicand	cate point place of use,	of app	ropriation ble. Each				
smal	Î square rej	presents	10 acres		6.	tion of each well or other	g such water from the ground and the loca- means of withdrawal
						- Contrag	and cylinder
7	Mho doto	a. <b>6</b>	A		-lori	on of the construction of	the well, wells, or other works for with-
	drawal of				192	ρ	
		•••••					
	The depth o			e Switzer			
9.	So far as i	t may b	e availab	le, the ty groundwa	pe, s ter	size and depth of each wel	or the general specifications of any other Ofest deep
	***************************************					***************************************	
	esta de la companya	and the street	100				
				, ,			:300,000 gal.
11.	The log of i						lable not available
19	Such other	informa	tion of a	similar n	stur	e as may be useful in car	rying out the policy of this act, including
			d page o	f any cou	nty 1	record	on <del>s</del>
					· · · · · · · · · · · · · · · · · · ·		
						Di 0 O	To Start
						Signature of O	med and followy Ma Date Dec 14 1962
							Dave

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

3 400	
<b>(169</b> )	<b>&lt;60</b>
î	
STATE OF MONTAN MUSSELSHELL COL	
rited this 2	DAY OF A. D. 19
ат <u>З: 24</u> 00 В. Н. МАТZI	CLOCK M
	TY BECORDER
42.00	DEPUTY
	and the same of th

李子丁 子语 五十二 the fight of the first the first that the first tha

File No. County Musica DUPLICATE D) ECEIVE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater antural Flow, Gate unknown OwnerLandence D. Stanley Address Box 116, Roundup, Mont. Contractor (if any) none Address of Contractor Date Started ....... Date Completed... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... aurrace flow 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 o gal. per min-SE . 1/4 SM .. Sec. 5 ... T10 .. R 26 Indicate point of appropriation and place of use, if possible. Use for stock water 8 months of the year A .... W. Signature of Owner Law 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

MU	CALLE		NTV S	<b>.</b>	1
				***************************************	5
	deo viii	E MUTAL	144	_DAY O	Ŧ
-		<b>新闻</b>	Older to the last		
				D. 19	9
AT.	(1) D		T OCK	N. M.	1
14		ANTERCHAL	LUCK	M	ć
77 3 PT	<b>电影型影</b>		PROPERS	100	¢

B. H. MATZKE

COUNTY RECORDER

DEEDTY

DACEIXELL

DECEMBER

er e		Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No		T IO N R 26 F2
DUPLICATE		County Musselshell
	S!	PATE OF MONTANA
· • •		ATOR OF GROUNDWATER CODE OF STATE ENGINEER DEC 23 1963
<b>Declaration</b>	of	Vested Groundwater Rights DEC 20 1908
(Under Ch	apte	r 237, Montana Session Laws, 1961) STAIL ENGINE
1 Lawrence D. Stanley (Name of Appropriator)		of Box 316 Roundup (Address) (Town)
have appropriated groundwater accordi	ng t	State of Montana of the Montana laws in effect prior to January 1, 1962, as follows:
erice Program in the Committee of the Co		
	2,	The beneficial use on which the claim is based stock water
	3.	Date or approximate date of earliest beneficial use; and how contin
		ous the use has been summer 1960
	4.	T' amount of groundwater claimed (in miner's inches or gallo
		pc minute) A gallons per minute
	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
E 1/4 5 W Sec. 6 T. /O R 26		
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 location of each well or other means of withdrawal. purp and sylinder
7. The date of commencement and com-	oletic	on of the construction of the well, wells, or other works for wit
drawal of groundwater sures	of	960
8. The depth of water table 28 fee	£	
works for the withdrawal of groundwar	ters	ize and depth of each well or the general specifications of any other inah casing. IOO feet deep

Signature of Owner Alice D Startly

Date De 14, 963

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

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

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

reference to book and page of any county record \* none

1,69256

STATE OF MONTANA, MUSSELSHELL COUNTY.

AT 3:20

A. D. 19 C. S. C. O'CLOCK M.

B. H. MATZKE

COUNTY RECORDER

DEPUTY

A THE PARTY OF THE

TALES OF ALL CLASSIQUES OF THE SEC 82 MCS

BUT CATANERTO PAR DE MARKENER THE PROPERTY OF SOME

THE SHEET SHEETS SHEETS THE SHEETS SHEETS

STATE BREWEER

A Charles of the Section of the Sect

(ACMANO) A SELECTION SERVICES

होते हिन्दी के कुछाने कराने भारताच्या कर्मकार के मान्याच्या कर्मकार के मान्याच्या कर्मकार कराने हैं। होते हिन्दी के किन्दी कराने किन्दी की कराने कराने

The state of the section of the sect

· 医克里特氏病 医克里特氏 医克里特氏病 化邻苯甲酚 经收益的 医多种性

**建筑区域** 

or T		\ <b>Арр</b>	roved Stock Form—State Publish	hing Co., Helena, Montana—41921
File No	***********		othj⊕	T 10 R 26 F
DUPLICATE			1	County
		OFFICE OF STATE	OUNDWATER CODE	DEC 23 1963
	•		Groundwater  a Session Laws, 1961)	- OTATE ENDINGER
1 Leurence D.	Stanley		f Box 316	Roundup (Town)
				(Town)
have appropriate	ed groundwater acco	rding to the Montan	a laws in effect prior	to January 1, 1962, as follows:
				m is based. stock and
		ous the use	has been 19	st beneficial use; and how continu-
w	<b>*</b> F			
		4. The amount	of groundwater claim	ned (in miner's inches or gallons
		For		***************************************
100	s	to which wa	ater has been applied	reage and description of the lands and name of the owner thereof
SE 1/4 NE Sec.8	m 10 p 26			3
The second secon	A second			
Indicate point of and place of use, if small square repre	possible. Each sents 10 acres.			ater from the ground and the loca-
		tion of each	well or other means of pump and cyli	withdrawal
		***************************************		
				wells, or other works for with-
***************************************		********************************		
8. The depth of v	vater table	20 feet		
works for the	withdrawal of ground	water 6 1uc	h casing 150	general specifications of any other
***************************************				
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimated	amount of groundwa	ter withdrawn each	year <b>300 . C</b> ()	O gal.
11. The log of for	mations encountered	in the drilling of eac	and the second s	not available
		ature as may be	useful in carrying out	the policy of this act, including
•				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Si	gnature of Owner	Mallory 196
			Date	Dec 14, 196

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

STATE OF MONTANA, MUSSELSHELL COUNTY. B. H. MATZKE

COUNTY RECORDER

Sissens

THE THE PROPERTY OF THE PARTY Parament arises no are THE PROPERTY OF MALASTER

STATE ENGINEER DEC SHEED NEED

₹W	Approved Stock Form-State Publishing	Co., Helena, Montana, 41921
File No	Т	IO N R 26
DUPLICATE	Cor	nty Muss.
DOPLICATE	STATE OF MONTANA	
ADMINIS	TRATOR OF GROUNDWATER CODE	CECEIVE
o <b>r</b> .	FICE OF STATE ENGINEER	DECEIVED
	C. V. J. C	DEC 23 1963
	of Vested Groundwater Ri	STATE ENGINEEL
(Under Ch	apter 237, Montana Session Laws, 1961)	2141E ENGINEER
(Name of Appropriator)	of Box 316 (Address)	(Town)
Muza.	State of Mont.	T 1 1000 - 10-11
have appropriated groundwater according	ng to the Montana laws in effect prior to	January 1, 1902, as 10110ws:
N ,		Land stock with
	2. The beneficial use on which the claim i	
	3. Date or approximate date of earliest bous the use has been	eneficial use; and how continu-
	ous the use has been	
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute) 8 gal. per min.	
		그 얼마를 하다는 하다 그릇 가득했다.
	5. If used for irrigation, give the acrea- to which water has been applied ar	ge and description of the lands
마음 (조인 등학생 및 관련하는 P	to which water has been applied a	M. Henry of pur author areas
12 14 NE Sec. 8 T. IO R. 26		
Indicate point of appropriation	<del></del>	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water	from the ground and the loca-
	tion of each well or other means of with	hdrawal.
화물을 가는 하는 아이를 가는 것이다.		
7. The date of commencement and com	pletion of the construction of the well, w	ells, or other works for with-
drawal of groundwat	1918	***************************************
8. The depth of water table	I2 feet	
医环状性 医多种抗菌性抗菌 医二二氢茚基亚亚亚亚亚亚亚亚亚亚	pe, size and depth of each well or the ger	eral specifications of any other
works for the withdrawel of groundwa	ter 30 inch cesting 30 f	set deep
	***************************************	
10. The estimated amount of groundwater	withdrawn each year	4.
	4	
11. The log of formations encountered in	the drilling of each well if available	M. W. Barren

Signature of Owner

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 rearrant name.

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

and an experience of the second	ense ya tanza esistesi	明显国际中央 计光序计算	LAN PARENTE	i Benz ne grazini de de	
å	1.6	) 92	6 <b>1</b>		
STATE O		ANA, COUNT	Y.\} 82		
FILED	THIS Que 25			_DAY D. 19.4 M.	
B. 1 Glad	H. MA	TZKI OUNT	REG	DEPUT	R
42. w					
				A CANAL TO	
		2000		And Asserting to the second se	
				<u>0</u>	
				m	

्रीति होते क्षेत्रकारको द्वा प्रश्लिकार्यकोत्रकार द्वाराकार्य । ११० स्टब्स

To the Hebritan Annual Control

Kamer Smitted Strates with

GW	Appro	rved Stock Form—State Publishing Co., Helena, Montana 1921 at 3   0
File	No	T 10 P R 26
DUP	PLICATE	County
and the second s	STATE OF MOI ADMINISTRATOR OF GRO OFFICE OF STATE  Declaration of Vested G  (Under Chapter 237, Montana	ENGINEER CODE DEC 23 1963
	Lawrence D. Stenley , of (Name of Appropriator)	(Address) (Town)
Co ha	ounty of State ave appropriated groundwater according to the Montana	e of Mont. laws in effect prior to January 1, 1962, as follows:
	2. The beneficial  3. Date or approous the use have a second of the seco	use on which the claim is based
Indicand	icate point of appropriation place of use, if possible. Each il square represents 10 acres.  6. The means of tion of each w	withdrawing such water from the ground and the loca- ell or other means of withdrawal
	The date of commencement and completion of the const drawal of groundwater	ruction of the well, wells, or other works for with-
8. '	The depth of water table	
9. {	So far as it may be available, the type, size and depth works for the withdrawal of groundwater	ings IID Feet deep
s		
10.	The estimated amount of groundwater withdrawn each ye	ar NO.000 gal.
11.	The log of formations encountered in the drilling of each	
	Such other information of a similar nature as may be us reference to book and page of any county record	seful in carrying out the policy of this act, including
	Sigo	nature of (vner James 1) Stanky  By Many Holliday 756  Date 14, 963

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

	1.6	9264	
STATE O MUSSELS	F MONTANA HELL COUN	;TY.}	
- 1	THIS _ 2	A. D. 19	
<ul> <li>Control of the control of the control</li></ul>	29 o'c H. MATZI	LOCK — M. CE :: TY FÉCORDE	R ·
B. 1 42 H	eine J	<u>Jacoma</u> DEPUT	<b>≑</b>
	02 150 02 150		
		To provide the second s	
	JOE N		
	े कि जो के पुरस्कार इस्तराहर	ත් වී න වැ කි	

The constitution of the material

Water Co. Co. Co. Co.

File No		•		T 10 R 26
DUPLICATE				County
	•	ADMINISTR OFFIC	TATE OF MONTANA ATOR OF GROUNDWATER OF STATE ENGINEER	M DEC 23 1963
	and the second second	Control of the Control	Vested Groundwater 287, Montana Session Laws,	シベチャデア にんかいんじしひ
1. Leavence D.  County of	Stanley (Name of App Mars.	ropriator)	, of Box 316 (Address) State of	Roundup (Town) onts prior to January 1, 1962, as follows:
have appropria	ited groundwat		The beneficial use on which the	claim is based. stook water
		3.	ous the use has been	arliest beneficial use; and how continu-
		£ 4.	The amount of groundwater per minute) 5 gal. per 1	claimed (in miner's inches or gallons
	\$			e acreage and description of the lands plied and name of the owner thereof none
1. 1/4 Sec. I.  adicate point of the place of use, in all square repr	f appropriation	n h	The means of withdrawing suction of each well or other mean	th water from the ground and the loca is of withdrawal cylinder
7. The date of drawal of gr	commencement	t and completi	on of the construction of the	well, wells, or other works for with
3. The depth of	ng talong na Alika Kabupatèn	100		
works for the	withdrawal of	groundwater		the general specifications of any other
				100 1000
			***************************************	
		**************************************	<b>4.</b>	XX gal.
				NA GARAGE
			record none	out the policy of this act, including
202020200				
	***************************************	***************************************		_

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

Š E E	169	263	
STATE OF MUSSELSHE FILED TO AT 3:2	ILL COUNT	DAY A. D. 19 €	Harris Record
B. H. 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATCH CAMERICAN CAMERICAN CONTRACTOR CAMERICAN	DEPUT	 1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、
	DECEMBL	TAME RESIDENCE TO THE STATE OF	

TO THE BUILDING THE PARTY OF

Activities of the public section of the control of

And the transmission of the finding the winds 

では、100mmので

A Company of Company of the Company

	AN		7 10 N R 26
PLICARE	McDermott		County Musselshell
Covie	Merion	TRATE OF MONTANA STRATOR OF GROUNDWATER	
Daillaton	Some ADMINE	STRATOR OF GROUNDWATER	CODE
Dickert	OF	EFICE OF STATE ENGINEER	
County of M	(Under Ch  Dybvik  ame of Appropriator)	of Vested Groundwat hapter 237, Montana Session Laws, of (Address) State of Montana ing to the Montana laws in effect	1961) > Roundup (Town)
		2. The beneficial use on which th	e claim is basedstock water
	xx	ous the use has been 1946	earliest beneficial use; and how conti
	E		
		4 The amount of coundwater	claimed (in miner's inches or gall
		per minute) 40 gallons	per minute
S		5. If used for irrigation, give the to which water has been ap	he acreage and description of the lapplied and name of the owner then
1.1/4 Sec.12	m 10 p 26	***************************************	
licate point of			
l place of use, if p all square repress	ossible. Each	tion of each well or other mean from well by means of	ch water from the ground and the loss of withdrawal Water is with pump operated by electric me
drawal of grou	ndwater 1946	apletion of the construction of the	
The depth of wa	ter table13 fee	<b>t</b>	
works for the www.well-up-to-with.nch-pipe-with-	ithdrawal of groundwa hin 13 feet of th pump.	ter The well is 146 feet de te top. Nater is withdrawn	the general specifications of any of sp and there is water in sai from said well through 1 1/4
10. The estimated amount of groundwater withdrawn each year 150,000 gallons			
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 reference to book and page of any county record.		g out the policy of this act, include
reference to boo	k and page of any cou	inty record	
reference to boo	k and page of any cou	inty record	