Approved Stock Form-State Publishing Co., Helena, Montana-38496

- 11

File No...

T 5 N. R 37 E.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

JAN 1 3 1964

Notice of Completion of Groundwater Appropriation WEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Date of Appropriation of Groundwater
	Owner Leslie Criswellddress Hyskam Mant
	Contractor (if any)
	Address of Contractor
	Date Started 1933 Date Completed 1933
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	- Natural spring
	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
SE 14 Sec/4 T5 N R3	Estimated at 5 gal per minute
Indicate point of appropriation	on the state of th
and place of use, if possible.	
	Used 10 mos. per year
	Signature of Owner Creamell
	Signature of Owner State
	Date /2/3//63

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.

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STATE OF MONTANA.
OFFICE OF RECORDER OF DEEDS
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File No.

15N R 37E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 13 1984

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

										Date of Appropriation of Groundwater 1735
				•						OwnerLeslie Criswell Address Hysham Most.
										Contractor (if any) Mone
. Je		-	-							Address of Contractor
										Date Started /935 Date Completed /935
					N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
•										water when applicable
٠										Natural Spring
							<u></u>			
w							<u>:</u>	<u> </u>	E	
							X			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u></u> :			<u> </u>	S	<u>: </u>	<u>:</u>	<u>:</u>	J	estimate approximate lengths of periods of use
-	SE.	1/4		Sec.	15	T.4	√R	37.	E	10 mos. per year
	Indicand		_				_			6 gal per minute by
										bucket measure
										Signature of Owner Leslie Cresevell Date 12 / 31 / 63
										Date /2 /31 /63

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.

なる 江南 Sec 15 9 37 I STATE OF MONTANA, SS. County of Treasure OFFICE OF RECORDER OF DEEDS I hereby certify that the within instrument was filed for record in this ffice on the day of Depuis. 24

File No.

County...

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Defore 195 Owned Land Look Address Hukam VI
	Contractor (if any)
	Address of Contractor
and the second of the second o	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural Spring
	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
Indicate point of appropriation and place of use, if possible.	Rund continious all year around divisators
	springs
	Signature of Owner Oscar de Cock
	Date /2/3//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.

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.
County of Treature
OFFICE OF ETCORDER OF DEEDS

Thereby certive that the within instrument was filed for record in this office, or the day of

- GW 3	Approved	Stock Form—State Publishing Co., Helena, Montana—42199
File No.		T 5 / R 37
DUPLICATE		County.

ADMINISTRATOR OF GROUNDWATER CODE DECENVED

Notice of Completion of Groundwater Appropriation R Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Before 1928
	Owner Oscar De Cock Address Rysham Montana
	Contractor (if any)
	Address of Contractor
	Date Started Before 1928 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 Gravity Springs three in same
	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 400,000
Indicate point of appropriation and place of use, if possible.	Used for livestock watering about 6 months each
	Signature of Owner Queur De Cock
	· · · ·

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

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

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

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County	OF MONTANA, of Treasure	S DEEDS					and the same		
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	VIMIANO	Treasure County.							
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County	Treasure	The same state of the same sta

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

OwnerLeslie Criswell	Address Hyaham, Montana
Driller	Address
	Date Completed Dec 1955
Location: Sec. T	R. 37 E. 1/4 sec
Type of well (Dug, driven, bored, or drilled)	Equipment used Back hoe, hand shovel
(Dug, driven, bured, or drined)	(Chair drift, rotary, other)
Water use: Domestic Municipal	Stock Y Irrigation
Industrial Drainage	Other:
Casing:ft. toft. Ty	pe Gal vani zed Size 36 n
Casing:ft. toft. Ty	peSize
Casing:ft. toft. Ty	peSize
Perforated or Screened: Ft to ft	Ft to ft
Type of screen or perforations	***************************************
Static Water level, for non-flowing well:	feet
Shut-in pressure, for flowing well:	lb./sq. in. on:
20 feet et	(date) 5gal. per min
How tested:	ed_in_bucket
Length of test	
Remarks: (Gravel packing, cementing, packers, type	of shut-off, depth of shut-off)

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Log of Well

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G	Approved Stock Form-State Publishing Co., Helena, M	Iontana 19089 & 3
File No	T	37
DUPLICATE	County Se I S	asure
	STATE OF MONTANA	
approximate the second	TRATOR OF GROUNDWATER CODE	
Declaration	of Vested Groundwater Rights AN	1000
(Under Cha	apter 237, Montana Session Laws, 1961) STATE	ENGINEER
-Conside Bott Ffe + Gusan		
(Name of Appropriator)	Mary G. H. Te _{of} (Address) State of MONTAMA	(Town)
have appropriated groundwater accord	State of /// A/M A ding to the Montana laws in effect prior to January	1, 1962, as follows:
N		
	2. The beneficial use on which the claim is based	Slock
	Water	
	3. Date or approximate date of earliest beneficial	use; and how con-
	tinuous the use has been 1934	***************************************
W R	1	***************************************
×	4. The amount of groundwater claimed (in miner	's inches or gallons
	per minute) 7	
	5. If used for irrigation, give the acreage and desc	rintian of the lands
8	to which water has been applied and name of	the owner thereof
5 4 Sec. 17 T. S. R. 37		
Indicate point of appropriation		***************************************
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from	the ground and the
acres.	location of each well or other means of withdr	Moton
7. The date of commencement and comp	oletion of the construction of the well, wells, or other structures of the construction of the well, wells, or other structures of the well of the	er works for with-

8. The death of motor table 100' of	eep 25 of viater	
	•	
9. So far as it may be available, the ty works for the withdrawal of groundy	pe, size and depth of each well or the general specification of the second seco	cations of any other

***************************************		************************
***************************************	er withdrawn each year /75 000	a c l
10. The estimated amount of groundwate	er withdrawn each year	/ / /
11. The log of formations encountered in	n the drilling of each well if available	******************************
•		

12. Such other information of a similar n	nature as may be useful in carrying out the policy o	f this act, including
reference to book and page of any co-		
***************************************	Bety F	erguion
	Signature of Owner Suro 10	Leiguson
	Date / le	27 1963
	ith the County Clerk and Recorder of the county i	n which the well is
located.	inhia an atata athanisti at fine -111 to out on 1	
•	able, so state, otherwise the form will be returned.	
Original to the County Clerk and Record of Mines and Geology, and Quadruplicate	der; duplicate to the State Engineer; Triplicate to the for the Appropriator.	the Montana Bureau
· -		31565

Sec 17 5% 37% Gerald Ferguson etal STATE OF MONTANA. S. County of Treasure OFFICE OF RECORDER OF DEEDS

I nereby certify that the within instrument was filed for record in this office on the day of

in with

County TEasure DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Bights (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) County of Treusure State of MONTANA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962; as follows: 2. The beneficial use on which the claim is based. STACK WATER 3. Date or approximate date of earliest beneficial use; and how continuous the use has been... 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 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 20 T J R 37 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of with acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater... 8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other gaturnistal CasING 100 dePTh works for the withdrawal of groundwater..... 60,000 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner

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

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

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

STATE OF MONTANALE SES.
County of T entrue
OFFICE OF MET OF DEEDS
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120	- 40	Sandatan	Drille	Elbert J	olker	Addres	story	th, L	nent.
			•	of Notice of Appro	_				
- Wo	- 50	Brown &	hale Date	well started	20/64	Date C	ompleted	129/6	<u>è/</u>
		ø	Туре	of well	ued	Equip	ment Used	Lhu	\$-01
50	- 55	Sandsto	dri	, driven, bored or lled)		(Chur other	n, drill, rotary)	or	
		de 1		r Use: Domestic		nicipal 🔲	Other [-	rigation [
_ 53	5'- 58	Brug St	ale	Industrial	☐ Dr	ainage [Stock	Z	
	J.	V	Strata	Indicate on the di met with in drilli					
- 48	2' - 68'	Sandster	Show	depth at which wang strata and heigh	ater is enc	ountered,	hickness and	l characte	
			Oearn	og strære eng neiki	HE TO WITTE	I MOTET ITS	es m me we	LL.	as f
1.		" " ()	<i></i>						بهاري الشاري
- 68	- 80	Brown Sh	Driden	Size and Weight of	From (Feet)	To (Feet)	<u></u>	ERFORATION	
	' _ 80'	Brown She fluster 10.	Size of Drilled Hole			(Feet)	Kind Size	ERFORATION From (Feet)	To (Feet)
A State 80	5-114	fenter 10.	g') Hole	Weight of			Kind	From	То
State 80	5-114	Brown She Senditive Greybory	g') Hole	Weight of Caring	(Feet)	(Feet) 43	Kind Stre	From	То
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1 / mt //4	'- 114 1'- 135	budstine (buyland)	g') Hole g"	Weight of Casing 6 1/8 J. L. Breel Casing 6 - 20 Barye	(Feet)	(Feet) 43	Kind Stre C'vertag	From (Peet)	To (Feet)
Faul 14	'- 114 1'- 135	Lendetine (such) (such) (such)	g') Hole g"	Weight of Casing 6 % J. L. 8 Feel Casing 6 - 30 Sange Balv. Static Water Level	(Feet)	(Feet) 43 /40 owing Wel	Kind Size L'vertas	From (Feet)	To (Feet)
1 / mt //4	'- 114 1'- 135	Lendetine (such) (such) (such)	Hole 7"	Weight of Casing 6 % J. L. 8 Feel Casing 6 - 20 Baye Static Water Level Shut-in Pressure f	(Feet) 37 for non-fle	(Feet) 43 140 owing Well	Kind Stre C'vertag Shat	From (Feet) 89 119	To (Feet) 10 1 13 L feet.
1 / mt //4	'- 114 1'- 135	Lendetine (such) (such) (such)	g') Hole g"	Weight of Casing 6 % J. W. 6 Fell Casing 6 - 30 Bay 6 alv. Static Water Level Shut-in Pressure for Pumping Water Level	for non-flowing	(Feet) 43 140 owing Well	Kind Stre C'vertag Lat Cot cet at	From (Feet) 89 119 pplic	feet.
1 / mt //4	5'- 114 5'- 14	Lendetine (such) (such) (such)	g') Hole g"	Weight of Casing 5% J. L. 5ELL Casing 6 - 20 Bary Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. 1	for non-flowing vel	(Feet) 43 140 owing Well flowing v	Kind Stre C"verted Lat Cet at 12 Tell Bat	From (Feet) 89 119 pplic gal. Cipp	feet.
	5'- 114 5'- 14	Lendetine (such) (such) (such)	Bole 7"	Weight of Casing 1 3/8 J. L. 1 20 Bary Balv. Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. I How Tested	for non-flowing vel	owing Well	Size Size Vertage Sot a eet at 2 rell Bat gth of Test.	From (Feet) 89 119 pplic applic Cappi	feet.
	5'- 114 5'- 14	Lendetine (such) (such) (such)	Bole 7"	Weight of Casing Static Casing Casing Fill Casing	for non-floor Flowing vel	owing Well Well flowing v	Size Size Vertage Stat Sot Set at 2 rell Bat gth of Test. packers, t	From (Feet) 89 119 pplic gal. Cippi	feet. feet. calle. per minute. licalle. utoff, loca-
	5'- 114 5'- 14	Lendetine (such) (such) (such)	Bole 7"	Weight of Casing Static Casing Casin	for non-flowing vel	owing Well Well flowing v Len cementing se of grou	Size Size Vertage Sot a eet at 2 rell Bat gth of Test.	From (Feet) 89 119 pplic gal. Cipplic ype of sh not at we	feet. feet. calle. per minute. calle. utoff, loca- il, and any
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	5'-14 5'-14 SH4Sh	Sec. 34 T.S.	Hole 7" Like R 52	Weight of Casing Spell Casing Gasto. Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. I How Tested	for non-flator Flowing, vel	owing Well Well flowing v Len cementing se of groutinent in used for i	stract of the st	From (Feet) 89 119 pplic gal. Cappa The of sh not at we neluding	feet. feet. calle per minute. licalle utoff, loca- ill, and any number of
	5 - 14 Sh. Ch. Indicate place of	Sec. 14 T. Sociation of vuse, if possible	Hole 7" A R.J.2.— well and le. Each	Weight of Casing Spell Casing Gasto. Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. I How Tested	for non-flator Flowing, vel	owing Well Well flowing v Len cementing se of groutinent in used for i	Strackers, to the companion, in	From (Feet) 89 119 pplic gal. Cappa The of sh not at we neluding	feet. feet. calle per minute. licalle utoff, loca- ill, and any number of
	5 - 14 Sh. Ch. Indicate place of	Sec. T. S. location of	Hole 7" A R.J.2.— well and le. Each	Weight of Casing Spell Casing Gasto. Static Water Level Shut-in Pressure f Pumping Water Le Discharge in gal. I How Tested	for non-flator Flowing, vel	owing Well Well flowing v Len cementing se of groutinent in used for i	stract of the st	From (Feet) 89 119 pplic gal. Cappa The of sh not at we neluding	feet. feet. calle per minute. licalle utoff, loca- ill, and any number of

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

Driller's Signature

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

140

Please answer all questions. If not applicable, so state, compared 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.

OSCAR DE COCK OSCAR DE COCK MOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY HEARS OF VELL SWSW Section 24-5-378 Special Section SERVE STATE OF MONTANA,
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within iffstrument was filed for record in this

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GW 2	* * * * * * * * * * * * * * * * * * *			-			
File No.				T	5 N R	37 E	***************************************
DUPLICATE				Cor	inty Tak	ASURE	-
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		ADMINIS O	TRATOR OF	F GROU STATE I	NDWAYE ENGINHEÌ	RECODE	AEU
Top of Ground				4 -		Jun .	1963
(Elėvi above sea level)	Wolice	of Compi	e110 n - 0	I Ground	Waler	
Stoney clay	manifest & suprage - Lottle Associate in	Appro	priation	Dy Me	ms at a	OR LN	INEER
		(Under Ch	apter 237, N	Iontana,	Session La	ws, 1961)	The state of the s
4-1 Gearse Gravel & clay	Owner	OSEAR DE CO	CK	Addre	es IVS	an Hontai	L
		ELBERT FOLL	TED OF T			STIR KNI	AWA
18'-7' gravel	Driller	ALDIAL PUL		Addre			
	Date of	Notice of App			Mater	amary 36	
271-61 Stoney clay	Date we	ell started		Date	Completed	1/36/1	962
	Tuna of	well PHI				able tool	and the second second
40%-60 Dry brown sandstone	(dug,	driven, bored		(Chu	m, drill, ro	tary or	
	drille	•		othe			
661-711 Brown shale	Water T	Jse: Domestic Industrial		icipal 🗍 inage 🗍			igation [
	Same Tall			•		T-10-41	
_71'-119'Sandstone -water	streta n	icate on the di net with in dri	lling, such	as soil, c	lay, shale,	gravel, roc	c or sand,
119 130 Grey shale		w depth at wh earing strata a					
136 135 Sandstone -water	Size of	Size and Weight of	From (Feet)	To (Feet)	1	ERFORATION	18
	Drilled Hole	Casing			Kind. Sixe	From (Feet)	To (Feet)
135 138 (irey shale		421			700	Mk ste	el pipeO.D
		631			64450	Cale FL	de onging
		371 6ª G	1v 75'	1121	EE 450 G	1v 75"	1121
		<i>\$</i> 5' "	1301	135'	64/20	130'	1351
		<u> </u>	<u> </u>	 _	Vert1	al slot	erforation
М	St	atic Water Lev	el for non-	flowing	Well	55	feet.
	Sh	ut-in Pressure	for Flowing	g Well			
		imping Water					
							er er 🕶 i i i i i i i i i i i i i i i i i i
- w	E Di	scharge in gal,	per min. of	flowing	well		••••••••••••••••••••••••••••••••••••••
	Hc	ow Tested		Len	gth of Test	***********	* ***************
	Re	emarks: (Grave	el packing,	cementin	g, packers,	type of shi	utoff, loca-
		tion o	f place of us	se of gro	ındwater i	f not at we	ll, and any
			similar per		-	_	
8 or 4 dfo 26 m 8 r	. 77	acres	irrigated, if	used for	irrigation)		
Indicate location of well			·····		•••••••		**********
place of use, if possible.	Each						
small square represents 10 a	icres.						
Show exact depth of bottom.			******	······································	X &/		**********
Show exact nepth or notions.				Drill	er's Licens	e Number	******
				d	11.	Pall	
				Drill	er's Signat	ure	
					D,		

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.

THE PROPERTY AND A PRICE TO BE THE PROPERTY OF THE PARTY O'AN MANAGE OF SO otionaphore mount was the Asta being in 10s THE SECTION STREET, S. S. S. S. 公司 四十一年代明本人成為一種 Joseph may nearly would. BANGER CRIEF Butterth in the after the state of ंड क्रुन्ट के कार्यात कार्यात क्षेत्र किल्लिक वस्त महित्रोचन विक्रमें कार्यात हुंगांत्र अवस्था कर् () hipping and and the state of the distributions are secured that the second the second for the sec May be about the feet. भूगांत देखां अस्तान्त्र or the form the second ・ 神の人 をする STATE OF MONTANA.

County of Treasure.

OFFICE OF RECORDER OF DEEDS

I hereby cartify that the within instrument was filed for record in this office, on the day of Application of the control of the co West, Transmission (Print) Commission (C) Chief and the Object of the Assessment of the As Dien Cwipter Shot IM TO SEE THE PROPERTY. ナガスが 11:3 11:

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File No	Approved Stock Form—State Publishing Co., Helena, Montana 19089
DUPLICATE	County Treasure
ADMINIS CI	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER DEC 30 1963
Declaration (Under Ch	of Vested Groundwater Rights, septer 237, Montana Session Laws, 1961)
1 Gerald Fergus (Name of Appropriator)	on of Hysham (Town) State of Montana
County of 11eoSune have appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	and to the meaning have in execut prior to entury 1, 1003, as received.
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
IV B	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1952 when the use has been 1952
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
S	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW 1/4 Sec 30 T 5 R 37	
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.
7. The date of commencement and comp	pletion of the construction of the well, wells, or other works for with-

8. The depth of water table	17. 80 of water
So far as it may be available, the ty works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of any other water 65129
ן הר על ווות ל מו W	P and Engine
10. The estimated amount of groundwate	er withdrawn each year /50,006
11. The log of formations encountered in	the drilling of each well if available

	nature as may be useful in carrying out the policy of this act, including unty record
***************************************	A The state of the
	Signature of Owner I en a ld fenguere Date le 27-63
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of the county in which the well is
	able, so state, otherwise the form will be returned.

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

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STATE OF MONTANA, County of Treesure OFFICE OF RECORDER OF DEEDS

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File No		T 5NR 375
DUPLICATE	e Ar Tu	County Dieasure
A I	STATE OF MONTANA DMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	3
······································		vater Rights ws, 1961) STATE ENGINEER (Town)
County of Treas	UZC State of	A O A F O A & sifect prior to January 1, 1962, as follows:
W Sec. 4 T.1 R.3. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate date tinuous the use has been 4. The amount of groundwa per minute) 5. If used for irrigation, give to which water has been 6. The means of withdrawing location of each well or an example of the second s	ch the claim is based. The first seed of earliest beneficial use; and how conster claimed (in miner's inches or gallons of the acreage and description of the lands applied and name of the owner thereof other means of withdrawal.
drawal of groundwater	7.44	the well, wells, or other works for with
9. So far as it may be available works for the withdrawal of	the type, size and depth of each well	l or the general specifications of any othe

		10010
		60000
***************************************	***************************************	available
12. Such other information of a sine reference to book and page of	similar nature as may be useful in carr	rying out the policy of this act, includin
		Date Dac 31, 1963
Three copies to be filed by the or	wner with the County Clerk and Reco	order of the county in which the well

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. 31623

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County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the wildin instreament was filed for record in this
office, of the on the Deputy.

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GROUNDWATER INDEX

Page ___of__

County Treasure Twp. 5N Rge. 38E

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	18	Romine, James De	GWH	45438	
	19	11 12	GW3	45483	
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County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEEL

County of Treamy			STATE ENGINE
County of Treamy		of Byshes	. Kontana
County of Treasure	ppropriator)	, of Hyshau (Address)	(Town)
	rater according	to the Montana laws in effect prior to	Montana January 1, 1962, as follows:
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-::::::::::::::::::::::::::::::::::::		2. The beneficial use on which the claim	is based
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		B. Date or approximate date of earliest	and the second s
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		. The amount of groundwater claime per minute)	
			per minute
		5. If used for irrigation, give the acres to which water has been applied a	ige and description of the lands
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d place of use, if possible. E all square represents 10 ac	ach	6. The means of withdrawing such water tion of each well or other means of w	
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		tion of the construction of the well,	
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The depth of water table So far as it may be avai works for the withdrawal	ilable, the type, of groundwater	, size and depth of each well or the ge	neral specifications of any othe
The depth of water table So far as it may be avaiworks for the withdrawal	ilable, the type of groundwater	size and depth of each well or the get	neral specifications of any othe
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA.

County of Treasure
OFFICE OF RECORDER OF DEFUS
I hereby certify that the within the strument was filled for pecord in this office on the day of the strument was filled for the strument was filled for pecord in this office on the day of the strument was filled for the strument was filled for

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DUPLICATE		County Treasure)

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 26 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

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	Date of Appropriation of GroundwaterBefore 1928
	Owner Cocar De Jock Address Byshan, Montana
	Owner spear Address Season
	Contractor (if any)
	Address of Contractor
	1441000 AT AMMERICAN
	Date Starte Extern 1928 Date Completed
and the second of the second o	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
x	
	water when applicable
	Gravity Spring piped from Sec 19 16/366/
	down coules into Sec 13
	QUII. COULESIATO257
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	and the second s
	Quantity of water developed and used with explanation of method
transcent and a series and process of the series of the se	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NE 1/4 Sec. 19 T 5 R 38	Stock watering approximately 6 months each year
Indicate point of appropriation	***************************************
and place of use, if possible.	runs lk gallons per simite

	Signature of Owner Oscar See Cock
	Signature of Owner Walter All Control
	Date December 19th 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 Qua ruplicate for the Appropriator.

45484 Constitution of Groundseless All States of Constitution of Constitutio	
Bee 19-3-35B	
STATE OF MONTANA, County of Treasure OFFICE OF RECORDER OF DEEDS	
I heroby cortify that the within instrument was filed for record in this refice on the day of	
County Clark and Beodrier at Transure County. Deputy.	

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

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

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. 31628

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County of Treasure
OFFICE OF RECORDER OF DEEDS
I heroby certify that the within instrument was filed for record in this
office, of the day of いるとしてんだん クサー Comes Section V.S.C.S.C.

Page ___of__ GROUNDWATER INDEX _ Twp. <u>H N</u> Rge. <u>34 F</u> County Treasure County File No. Type of Form Remarks Name of Appropriator Sec. 15692 DEPORS, Frank 45677 1 45715 e, /1 45714 45727 Ickes, Cica

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g \frown		Approved Stock Form-State Publishing	Co., Helens, Montana—39089
File No		m	17 K 19 11 E
	*********	1	ounty Trusce
DUPLICATE	•		unty
		STATE OF MONTANA ATOR OF GROUNDWATER CODE	menermen
		CE OF STATE ENGINEER	
	-		JAN 18 1384 2
	Declaration of	Vested Groundwater R	ights
The same was	(Under Chapte	er 237, Montana Session Laws, 1961)	STATE ENGINEER
at.			and the second of the second o
1 Change	ne of Appropriator)	of Addres	(Town)
County of	A.A	State of	Maria
have appropriated	d groundwater according	g to the Montana laws in effect prior	to January 1, 1962, as follows:
N			AL LAS
	\mathcal{D} 2.	The beneficial use on which the claim	n is based to the same of the
3			***************************************
	3.	Date or approximate date of earlies	
		tinuous the use has been	a
"	E	***************************************	**************************************
-	4	. The amount of groundwater claimed	l (in miner's inches or gallon
		per minute	is by parmints
		go Promis	***************************************
	5.	. If used for irrigation, give the acrea	ge and description of the land
	,	to which water has been applied a	nd name of the owner thereo:
	T4N R 34L		***************************************
Indicate point of a	ppropriation	***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
and place of use, Each small square re		. The means of withdrawing such w	
acres.		location of each well or other mean	s of withdrawal
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7 The data of som	management and completi	ion of the construction of the well, w	vells or other works for with
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8. The depth of wa	ater table		
a sa few ea it man	r he eveilable the tune	giver and denth of each well on the ger	neral anenifications of any other
works for the w	ithdrawal of groundwate	size and depth of each well or the ger	lith Weary
0 90 1)	######################################		
278			***************************************
10. The estimated as	mount of groundwater v	withdrawn each year 0 4503,6	600-(2)8/29606
		e drilling of each well if available	
-		te drining of each well it available.	•
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		re as may be useful in carrying out t	

Signature of Owner Date Date

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

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

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

STATE OF MONTANA,

Sec 2 48 34 3

Frank Donnes

State of Montana,

County of Treasure

Office of Recorder of Deeds

I have contained for record in this office, on the grant day of the day

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1. Second Water and Heart Section of

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File No.

DUPLICATE

County Francisco

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 13 1954

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

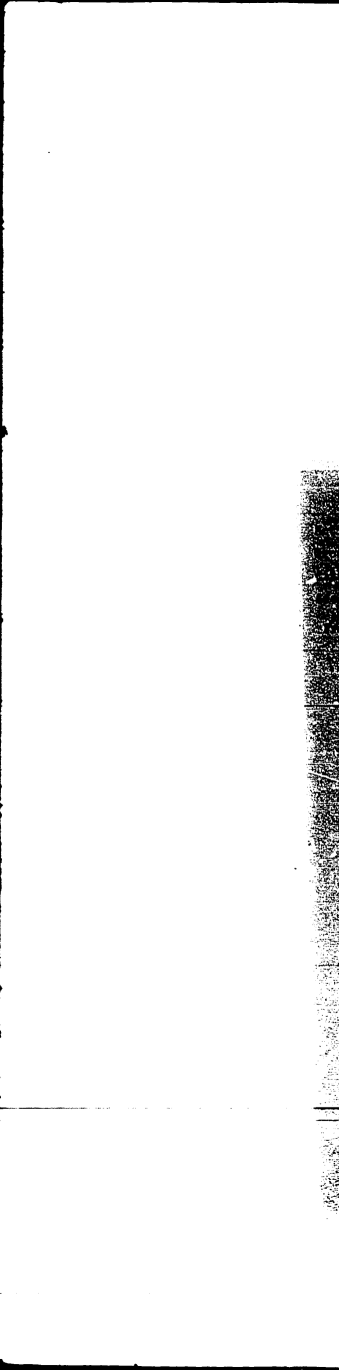
	Dec 15 Jan
	Date of Appropriation of Groundwater Poster 10/912
	Owner Stand Monard didress & G. Free Co.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Aleways pringoutof
	Creek Ballines
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
The state of the s	and the second of the second o
8	estimate approximate lengths of periods of use Round Cank
1/4 Sec. 19 T.4 R	500 000
dicate point of appropriation of place of use, if possible.	
id biace of use, it bossible.	
	Alles mas
	Signature of Owner
	Date 3

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.



GR	Approved Stock Form—State Publishing Co., Helena, Montana 42234
File No.	T 4 1 34 E
DUPLICATE	County Treasure
DULMORIB	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
0	JAN 18 ED
Declaration of Vested Groundwater Rights	
(Under C	Chapter 237, Montana Session Laws, 1961) A E ENGINEER
. Frank Don	nes a Big Horn
(Name of Appropriator	(Address) (Town)
County of FEGSUFE have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
, n	live Ctook of
	2. The beneficial use on which the claim is based 2 CC AT present with future irrogation is mind.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
· w	continuous use.
\	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Seven pallons per minute at
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
NE 1/2 Second T. H R34F	Use for live stock at
Indicate point of appropriation and place of use, if possible. Each	present time.
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
en e	Withdrawn with electrical
	pump:
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with-
8. The depth of water table. Water.	table started at 30 feet down.
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of groundy	water This is a drilled well with
six inch caseino	going 90 feet down.

10. The estimated amount of groundwat	ter withdrawn each year 1,095,000 for live stock
	n the drilling of each well if available
Not a	vailable
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	
reverence to noop and hake of any of	**************************************
	Signature of Owner Frank Joune
	Date 12-31-63
	-

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

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

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

A5715
Joinstion of Vested
Groundwater Rights
Sec 24 4 H 34 E
Frank Donnes

STATE OF MONTANA, SS.
County, of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby cortify that the within instrument was filed for moord in this
office, on the 3 day of

Deputy.

File No. DUPLICATE County-

STATE OF MONTANA

			offi	INUOSO TO SCIAS	ineer ——	UU JAN 1	1954
	Notice	of Co	mpletic	on of Ground Without Wel	lwater A	ppropriation	RGINEER
		, (Under Char	oter 237 Montana Ses	sion Laws 19	and letter bour	3ht in 1938
		·		Has had contrated	TINUOUS	vater 1	teti.
				Owner Frank 1	Donnes A	ddress 56	Horn Montan
				Contractor (if any)	***************************************	**********	
				Address of Contract	tor		
				Date Started	D	ate Completed	
		N		Describe means of sub-irrigation and	Other Harma	undwater withou I processes". I	t a well "as by nclude depth to
				water when applica	are (owing 3p	rings from
-				bottom o	f coule	e as mo	rked
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			2			******************	*******************************
	/.		•	Quantity of water used to measure of	L estimare or	GL GHIO	
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	and place of	use, at p	,	taking nu	wher of	cattle on	land and
				their con.	sumption	n. 59/,	300gallons
				Signature of Ow	neltra	ate 12-31	
					D	ate / 4 - 3 /	

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.

Constitute Appropriation			
MERCHANNIA BOOK SE AND SECURITY OF THE SECURIT			
Tarak Banas			
STATE OF MONTANA, S. County of Treasure			
I hereby certify that the within in- strument was filed for record in this day of			
o'clock of Man Sewiting			
Orday Cork and Recorder of Pressure	3		

	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	T47 R 34 E County Tress use
DUPLICATE	
	STATE OF MONTANA ATOR OF GROUNDWATER CODE
	ATOR OF GROUNDWATER CODE DECEIVED AUG 8 1963
_	AUG 8 1963
Declaration of	Vested Groundwater Rights ter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under Chapter)	zer 237, Montana Session Laws, 1961)
1 CE Defen	& Bug Horn
(Name of Appropriator)	of By Horn (Address) (Town) State of Mortana
have appropriated groundwater according	State of January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1953
W E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
<u> </u>	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
•	none
4 Sec ₹ 144 R34€	
Indicate point of appropriation and place of use, if possible.	5. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
la la casa.	Punfa
7. The date of commencement and complet drawal of groundwater	tion of the construction of the well, wells, or other works for with- 1953 — Confessed 6-20-1953
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8. The depth of water table	
9. So far as it may be available, the type.	size and depth of each well or the general specifications of any other
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	250 - 00
10. The estimated amount of groundwater	withdrawn each year 850, 200
	he drilling of each well if available
***************************************	Lance
***************************************	***************************************
	are as may be useful in carrying out the policy of this act, including
reference to book and page of any count	y record

	1 V D. h. Surse
	Signature of Owner Of School Signature of Owner Of School School School School Signature of Owner Of School Sch
	Date 1. 1963
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable	le, 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	or the Appropriator.

一种 不 A service of Anna Services of the services of of the might be seen became business to see the destroy of the first seeks on other present or significant The substitute of S official of the STATE OF MONTANA, SS.
Cointy of Treasure
OFFICE OF RECORDED OF DEEDS
Thereby certify that the within instrument was filed for record in this
office, on the day of

GROUNDWATER INDEX

Page ___of__

County Treasure

_ Twp. 41

Rge. 75E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Pedder Calin	6W-H	17073	
17	Harnie E. H.	GW2	?	
18	Pedder Calin	6tr-4	47074	
20	takes C.C.	_#	15-22 8	
21	4 12		45-237	
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File No.

DUPLICATE

County....Treesure.....

STATE OF MONTANA

ADMINISTRATOR-OF GROUNDWATER CODE

SUDFFICE-OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Colin Pedder	, of Mig Worn
(Name of Appropriator	r) (Address) (Town)
County of Treasure	State of Kontana
N N	2. The beneficial use on which the claim is based
X	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1945
E	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gallons per minute
	To Serrous bet strute
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
14 Sec. 6 T 4NR 35 E	Kone
dicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
the way to the control of the contro	
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drawal of groundwater	Pump and windwill pletion of the construction of the well, wells, or other works for with
drawal of groundwater	Pump and windwill pletion of the construction of the well, wells, or other works for with
drawal of groundwater	Pump and windwill pletion of the construction of the well, wells, or other works for with 1945 et water type, size and depth of each well or the general specifications of any oth water.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 40429 47073

Declaration of vested water rights

Colin Pedder

Sce 6 R 35E T 4 N.

STATE OF MONTANA, ss.
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this
office on the day of

	•	•	t named Str	wk Form—State	Publishing Co.	Helena, Montana—39	
GW 2	· • · · · · · · · · · · · · · · · · · ·	- coliff			т_27	NR 35	<u> </u>
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ναδίτιο	DATE	OCT 21		STATE OF	MONTANA		
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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

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

GW			Approved Stock Form—State Pub	lishing Co., Helena. Montana—42	234
File NoSTA	TE WATER CO	NSERVATION BOARD		T 4 N R 35 I	
DUPLICATE	//AL	3 1966		CountyTreasure	
·	CC: 14: Dec	M-ron Sullivan OFFICE OF	of GROUNDWATER COD STATE ENGINEER Ated Groundwater	_	
	· · · · · · · · · · · · · · · · · · ·	(Under Chapter 237,	Montana Session Laws, 1961	L)	ere de la companya d La companya de la companya de
	Pedder		of	Big Horn.	
, Colin		Anneopriator)	(Address)	(Town	t) / 🗼 🦮
1 Colin	(Name of	That observed	, ,		

2. The beneficial use on which the claim is based. one livestock....One domestic & livestock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Donastiaivestock vell 1948 Livestock vell1959 4. The amount of groundwater claimed (in miner's inches or gallons per minute) .10 and 15 gallons per minute. None 1/4 Sec. 18 T 4 4R 35 B Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... Pump and electric motor on each well The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table each 150 feet deep 120 feet water each well 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater... six inch steel casing in each vell 10. The estimated amount of groundwater withdrawn each year 100,000 gallons each well 11. The log of formations encountered in the drilling of each well if available...... None available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record... None available

Signature of Owner Colon Q ()

Date. December 31st 1965

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. de430 ___

Declaration of vested proundwater rights Colin Peddar

Sec 18 T 4 M Range 352

STATE OF MONTANA, County of Treasure Ss.
OFFICE OF RECORDER OF DEEDS

I hereby certify that the within in-strument was filed for record in this office on the day of

day of

Deputy.

And the second s

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	~ 20
G Approved Stock Form-State Publishing Co	Helena, Montana—39089
File No	M R 35 E
P 115 'NO	T
	nty Francisco
STATE OF MONTANA	
ADMINISTRATOR OF GROUNDWATER CODE	
OFFICE OF STATE ENGINEER	DECELVE
	DECEIVED AUG 8 1963
Declaration of Vested Groundwater Rig	ints AUG 0 1903
(Under Chapter 237, Montana Session Laws, 1961).	
(Called Campion 201) according to the control of th	STATE ENGINEER
I. C. C. Seks (Name of Appropriator), of Big Horn (Address)	(Town)
(Name of Appropriator) (Address) County of Management State of Management	(Town)
County of Johnson State of Montana laws in effect prior to	January 1, 1962, as follows:
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2. The beneficial use on which the claim i	s based
wones.	***************************************
3. Date or approximate date of earliest l	heneficial use: and how con-
3. Date or approximate date of earliest tinuous the use has been 1918	7-1-18
W Continuous	***************************************
4. The amount of groundwater claimed	(in miner's inches or zallons
4. The amount of groundwater claimed (per minute) 10 Jal par	inste
X per minute)	***************************************
5. If used for irrigation, give the acreage to which water has been applied and	and description of the lands
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and place of use, if possible.	
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7. The date of commencement and completion of the construction of the well, well	ls, or other works for with-
drawal of groundwater	
8. The depth of water table 11 feet	
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9. So far as it may be available, the type, size and depth of each well or the gener	at specifications of any other
works for the withdrawal of groundwater up 8 in hole	***************************************
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10. The estimated amount of groundwater withdrawn each year 7,5000	******************************
11. The log of formations encountered in the drilling of each well if available	
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12. Such other information of a similar nature as may be useful in carrying out the	policy of this act, including
reference to book and page of any county record	
mone	
	P. J. k.
Signature of Owner C.	o. Corcu
Date2	3-1-63
Three copies to be filed by the owner with the County Clerk and Recorder of the located.	county in which the well is
Please answer all questions. If not applicable, so state, otherwise the form will be re-	eturned.
Original to the County Clerk and Recorder: duplicate to the State Engineer- Tripl	icate to the Montana Burgan
Original to the County Clerk and Recorder; duplicate to the State Engineer; Tripl of Mines and Geology, and Quadruplicate for the Appropriator.	

STATE OF MO'. TANA.
County of Treasure
OFFICE OF RECENDER OF DEEDS
I bereby certify that the within instrument was filed toy exact in this office on the County of The State of the County of the Co

an

The state of the s

Signature of Owner & &, Defea

Date 4- 11-1963

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

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

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

reference to book and page of any county record

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

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County of Transure
CORDER All the second Thereby certify that the within in-trument was filed for record in this er of Trayue County. e

GF. ·	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T. 4N RJSE
DUPLICATE ADMINI Declaration (Under Company)	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEER
The state of the s	Of CAMPAGE (TAMPA)
County of freque	(Acciress) (Town) State of Market ording to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The beneficial use on which the claim is based
W 2	The amount of groundwater eleimed (in miner's inches or calleng
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 3. Jack production of the lands
14 Sec 29 T4 7 R35E	to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	apletion of the construction of the well, wells, or other works for with-
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9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other lwater

10. The estimated amount of groundwa	ter withdrawn each year 775, 600 gol
	in the dwilling of each well if evailable
	Janel
reference to book and page of any o	nature as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner C. C. Seles
	Date Lief 1, 19 6 3
Three copies to be filed by the owner slocated.	with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not appl	icable, so state, otherwise the form will be returned.
Original to the County Clerk and Reco	rder; duplicate to the State Engineer; Triplicate to the Montana Bureau te for the Appropriator.
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OFFICE OF RECORDER OF DEEDS I hereby certify that the within in-strument was filed for record in this

GK C	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	TUN R35E
DUPLICATE	County Trace
	STATE OF MONTANA IISTRATOR OF GROUNDWATER CODE
Declaration	of Vested Groundwater Rights AUG 8 1963
(Under	Chapter 237, Montana Session Laws, 1961)
, C. C. Deker	Big How
(Name of Appropriato	(Town)
have appropriated groundwater as	State of Montana cording to the Montana laws in effect prior to January 1, 1962, as follows:
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	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 1910
w	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 Jan fan minute

5	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

Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with-
8. The depth of water table	ue feet
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
	Wide 6ft dup

10. The estimated amount of groundwater withdrawn each year 1, 295,000

11. The log of formations encountered in the drilling of each well if available.....

Jenceformation

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner C.C. Sefers

Date Lay 1, 1963

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

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

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

STATE OF MONTANA, ss. County of Treasure OFFICE OF RECORDER OF DEEDS I hereby certify that the within in-strument was filed for record in this office, on the

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Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana—39089

Helena, Montana—39089

File No.....

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T 4 F R 35 F

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961

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٠			Lucy	Mope		STATE ENGINEE
	*****************	(Na	me of	Appropri	ator)	(Address) (Town)
	County have an	ofppropriate	ed gr	oundwater	according	to the Montana laws in effect prior to January 1, 1962, as follow
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j	:		;	1 1	7 2	The beneficial use on which the claim is based
-						Idvestock watering & irrigation
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١			_		3.	Date or approximate date of earliest ceneficial use; and how of tinuous the use has been
ì						mittions one use nee been been been been been been bee
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					4.	The amount of groundwater claimed (in miner's inches or gall
ı		 	<u> </u>		-	per minute) 30 gallens per minute
			[_		4	*
1				1 1	5.	If used for irrigation, give the acreage and description of the la
•			3			to which water has been applied and name of the owner then One acre garden in SeASIM See 33.48 35E
	1/	Can 32	m A	R.35.E		Valter Hope
		oint of				
αć	l place	of use.	if 1	oossible.	ß	The means of withdrawing such water from the ground and
	ch small es.	square	repres	ents 10	0.	
-						location of each well or other means of withdrawal
••	The da	te of cor	nmen	ement and	l completion	n of the construction of the well, wells, or other works for w
3.	The de	epth of w	vater y be	tableavailable,	G feet	size and depth of each well or the general specifications of any
3.	The de	epth of w	vater y be	tableavailable,	G feet	size and depth of each well or the general specifications of any
3.	The de	as it ma	vater y be withdx	table available, awal of g	the type, to deep Ro	size and depth of each well or the general specifications of any
3. 9.	The de So far works	as it ma for the v	vater y be withdu	table available, awal of g	the type, a roundwater wondwater w	size and depth of each well or the general specifications of any of the casing
3.).	The de So far works	as it ma for the v	vater y be withdu	available, awal of g	the type, a roundwater wered in the	size and depth of each well or the general specifications of any of the casing
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8. 9.	The de So far works	as it ma for the v	vater y be withdu	available, awal of g	the type, a roundwater wered in the	size and depth of each well or the general specifications of any or the casing ithdrawn each year 2.000.000 zallons
8. 9. 0.	The de So far works Her	as it ma for the v d dug w timated a	vater y be withdreell amount nation	table available, awal of grount of grount 1 12 200	the type, troundwater wered in the	ithdrawn each year 2.000.000 zallons drilling of each well if available
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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Groundenter Rights
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Harris of the property of the

County of Treasure

OFFICE OF RECORDING OF DEEDS

I hereby certify that the within instrument was filed for record in this office on the day of

d Recorder of Treasure County.

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3.GW 2 Revised 1969

h to aggregator bear manistrate the the

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Top of Ground

DRILLER'S LOG

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

STATE OF MONTANA

MONTANA WATER RESOURCES BOARD TANK BERUTTHEN OF MATURINGIANE the character, color, thick-ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

Th w

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	16 36 Grant Tyny hord
form may be returned.	
Owner Jakes Commission For Administrator's Use	38 60 Mary 9
Address Quate Man File 612713	ST ST TENER OF THE
Date well started 5-10-72 GW 1	
compleied	40 90 HALL
Type of well	
Equipment used Lollary (Churn drill, rotary or other)	48100 All Brown
V₁ater Use: Domestic ☐ Municipal ☐ Stock 💆 Irrigation ☐	
Industrial Drainage Other * Garden/Lawn	
*Describe	
ter is used for irrigation industrial drainage or other. Explain,	a grandom and the state of the
state number of acres and location or other data (i.e. Loi, block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL	
Size of Delifed Weight (Feet) (Feet) Hole	
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	ft.*
Pumping water level	
measuredminutes after pump	ping
began. *Measured from ground level.	4.
Well developed by	12 to
Power Pump	HP
Remarks: (Gravel packing, cement packers, type of shutoff)	ling,
S	
NW 1/4 5 € 1/4 Sec. 2 €	
\$ w	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature	
Driller's Signature 7/6 So Sayur Driller's Address	(00)
elleneur LICENSE NO. 225	/ / O Show exact depth of bottom

3/61 8 1 701.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD THE BET DETINENT OF MATUR

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate	the	characte	r, col	or, t	hick-
ness of	strata	such as	soil, c	lay,	sand,
gravel,	shale,	sandsto	one, e	tc. S	ihow
depth a	t which	h wate	r is f	bnuc	and
height t	o whi	cn wate	r rises	in	well.

DRILLER'S LOG

(Under Chapter 237 Montana Session Laws, 1961, as amended)			
	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	in Caraltonia
which the well is located, last copy to be retained by driller.	C	16.	Since of the second
Please answer all questions. If not applicable, so state, otherwise the	4.		
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and Addition).			
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STIMATED ANNUAL WITHDRAWAL			
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Filed for record
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o'clock A. M. th of bottom

A Company of the

56,951



DRILLER'S LOG

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

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Pumping water level at	HP nenting			
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