DUPLIC.	ATE			STATE OF MONTANA	
				TRATOR OF GROUNDW. FICE OF STATE ENGIN	NSD 92 1967
		Dec	laration (Under	of Vested Ground opter 237, Montana Session	dwater Rights ENGINEER
1	********	Briggs	Service Services	, of *	
	ity of	<u> </u>	ppropriator eton	State of	ddress) (Town)
have	appropr	iated groun	dwater acc	ling to the Montana laws	in effect prior to January 1, 1962, as follows
		N		2. The beneficial use on irrigating law	which the claim is based downstie use a
					date of earliest beneficial use; and how conbeen 1916 - continuous since then
v			2	**********************************	
					dwater claimed (in miner's inches or gallons
li_	. t	1 1		***************************************	
		s		irrigating lawn.	give the acreage and description of the lands been applied and name of the owner thereof on Lots 4,5,6 of Block 9. Townsite.
Indicate and pla	point of	T F f appropri se, if pos	ation sible.	irrigating lawn of Pendroy, Teto	on Lots 4,5,6 of Block 9, Townsite. on County, Hontana
Indicate and pla	point of	T F	ation sible.	of Pandroy, Teta 6. The means of withd location of each well Rictric pump.	on Lots 4,5,6 of Block 9, Townsite
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7. The draw 8. The 9. So f worl 10. The	point of ce of real square date of val of grant depth of ar as it as for the sing. estimate log of for the control of the center to the center of the cente	f approprise, if posse represented to the commence of the comm	ation sible. ts 10 nent and co 191 ble	6. The means of withd location of each well Rectric purps. Hock 9. Towns: etion of the construction e, size and depth of each ater well is 15 feet withdrawn each year the drilling of each well ture as may be useful in anty record.	can Lots 1, 5, 6 of Flock 9. Townsites on County, Kentana rawing such water from the ground and the or other means of withdrawal well located on Lots 1, 5 and 6 of the well, wells, or other works for with well or the general specifications of any other deep. It is a dug well. 3 foot 300,000 gailons if available not known

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

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

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

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Teton County, Montana ATT WENT THIS SECTION OF BOYARY TO WORKER THE PARTY OF THE P A TO SECTION OF NOT REPORTED AND A SECTION OF SECTION O DESCRIPTION OF STREET

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DUPLICATE

File No.

STATE OF MONTANA

JAN 10 1964

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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

(Name of Appropriator)

(Address)

MONTAIL

AFATHOM State of....

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

SE--1/4..... Sec. 30 T.274 R. 54 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based... -Watering-Stock-and irrigating of laws
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1. 1942, No. 2, 1927, No. 3,1935 and No. 4, 1953, used continually from date of
- 4. The amount of groundwater claimed (in miner's inches or
- 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 act applicable

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Blectric Paro

- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Same as No. 3.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other

- 10. The estimated amount of groundwater withdrawn each year / 20000 14. 253, 75,000 26. 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...

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.

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Indicate point of appropriation and place of use, if possible. Each small square represents 10

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County ... Toton STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE UNGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) Fettie Me Donald & Pendroy Montana STATE ENGINEER

(Town)

	Can	nty (-		me o eto		ppro	pria	toe)		State	,	ddress) Montan	k			r)	own)		
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Pendroy Morisana

The amount of groundwater claimed (in miner's inches or gallons per minute) well one about one railon per minute. Well number two about six gallons per minute.

If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Vsed for yard and garden irrigation

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Well one used with electric powered pump. Well number two used with gesoline powered.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdraws) of groundwater Well one numetime in the year 1914. Fell numbered two the Fall of 1916.

8. The depth of water table...... About trenty .. Cot.

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. Both above mentioned wells are hand dug-wells rocked and curbed with local rock and kept curbed against surface Vermin.

10. The estimated amount of groundwater withdrawn each year Approximately 132,500 gallons for stock water and approximately 100,000gallons for house and yard use. The log of formations encountered in the drilling of each well if available.
Surface 8211 cement gravel clay and water bearing sand and gravel.

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 mollie E.

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

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FILED
SEE 27 1963
Office of County Clerk
Recan County, Montana
G.-E. MONKMAN
County Clerk
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File No...

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Name	of Appropris	itor)	of Pendroy (Address) (Fown) State of Montana
County of	meisted	groundwater	according	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 demostic use
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			3.	Date or approximate date of earliest beneficial use; and how co
			-[tinuous the use has been 1918, continuous since that
	<u>. </u>		E	
9				***************************************
			4.	The amount of groundwater claimed (in miner's inches or gallon
	-}		-	per minute) 25 gallons per minute
			1	***************************************
] _	
<u></u>	<u> </u>			If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
	8			irrigating lawn and trees on Lots 13 and 14 of
_1/4 Sec	, m	R		Block 6, Townsite of Pendroy, Montane
	•			***************************************
licate point I place of	use. i	propriation E possible.		
ch small sq	nare rep	resents 10	6.	The means of withdrawing such water from the ground and t
es.				location of each well or other means of withdrawal let pump. Well located on Lot 13 of Block 6, Townsite of
				Pendroy.

The date	of comm	encement_and	i completic	n of the construction of the well, wells, or other works for wit
drawal of	ground	water 1918		on of the construction of the well, wells, or other works for with
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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. 30416

FILED
DEC 18 1963
Office of County Clerk
Teton County Montana

G. E. MONKMAN
County Clerk

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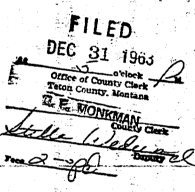
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			MU	JAN 10 1964
Decla	(Under Chapter 237, M	ed Groundwater Iontana Session Laws, 1961)	Rights	IL ENGINEES
Superior a Manager M. (Name of A)	Vici »	000 - 04	64	V - Taran
(Nome of A)	nnvanvietar)	, of Address)		(Town)
Commerce TETON	hbrohrmor V.	State of MONTA	NE	to particular alternation of the state of th
County of Tetou have appropriated groundw	ater according to the M	Iontana laws in effect prior	to Januar	y 1, 1962, as follows:
Sec. T. R. mdicate point of appropriate and place of use, if possible. Emall square represents 10 ac	3. Date on ous the 194. The amper min of Pand 10 white to white the second to white the second to t	r approximate date of earlies use has been 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	st beneficial of the seage and and name	iner's inches or gallons description of the lands e of the owner thereof
8. The depth of water table 9. So far as it may be avai	#PPMOX. Za ilable, the type, size and of groundwater $\mathcal{W} \subseteq \mathcal{U}$	s feet	general sp	ecifications of any other
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o. The estimated amount of	groundwater withdrawn	each year	fttl	
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12. Such other information of reference to book and page	ountered it the drilling of	y be useful in carrying out	The all a	ey of this act, including
2. Such other information of	ountered it the drilling of	y be useful in carrying out	The all a	ey of this act, including
2. Such other information of	ountered it the drilling of	of each well if available	The all a	ey of this act, including

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.



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GROUNDWATER INDEX

Page _/_ of _/_

County Ictor Twp. 22N Rge. 4w

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
20	Themas, Chester	4	287:97	
4	Themes, likester	4	291195	
	Romas, Chester		297292	
	Lederer, Gea. W	4	290433	
	Thomas Chester		282291	
	Thomas, Chester	4	287298	
	memas Reva Fay	3	212299	
19	Thomas Chester	3	287293	
31	Thomas, Rove Fay	4	285976	
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-	Johnson, J. F. Mrs.	4	285976	
341	Thomas, Revo Fay	4	297300	
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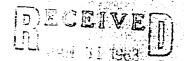
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DUPLICATE

Teton County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(B) 1" Electric

Declaration of Vested Groundwater Rights

Courad, Mentan

pump located 10! east of main dwelling.

(Under Chapter 237, Montana Session Laws, 1961)

	Co	intv	of	-					tor)		(Address) (Town) State of Mentage
	har	re aj	proproproproproproproproproproproproprop	riat	eď	grou	ndwa	iter.	accord	ling	to the Montana laws in effect prior to January 1, 1962 as follows:
		- 10 T		1	N		- · ·				
										2.	The beneficial use on which the claim is based (A). Demeatic use a watering lawn, (B) Demestic use and watering lawn, he
Ť.											and garden.
				*			<u> </u>			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been (A) Ost. 1, 1940, centimous use.
₩						<u> </u>	-4		E		(B) Befere 1910, centimous.
**			, ,			1					1
d										4.	The amount of groundwater claimed (in miner's inches or gallons per minute) (A) 12 gallons per minute. (B) 3 gallons/sit
						<u> </u>	<u> </u>	ļ]		
				A.	•	1				5.	If used for irrigation, give the acreage and description of the lands
l ess	 1 ,	<u> </u>	·	20	S	797 7	o Lw			J.	to which water has been applied and name of the owner thereof (A) Taxm at secondary dwelling. (B) Lawn and Hadge at main dwelling plus garden (t agre) east of main
Inc	licat	e po	Sec oint of	of	app	ropr	iation	1.			dwelling. All land is samed by apprepriater.
Ea	ch s es.	mall	squa	are	repi	esen Fri	its I	Ö		6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal (A) 18 Rights

ester Thomas & Reve Fay Thomas

- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.....see #3 above
- 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 (A) Hand dug, with 30" concrete sulvert lining bottomed on sandstone rocks placed in bottom. (B) Hand dug, 36" diameter lined with rocks to within 6' of the surface. From top down 6' is cementant lined.

(E) 201 deep (B) 201 deep

10. The estimated amount of groundwater withdrawn each year. 135,000 gallens. (B)300,000...

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

Date...September 10, 1962...

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Inree 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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JAN 30 1963

Office of County Clerk

on County, Montana

G. E. MONKMA

County Clerk

Deputy

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	(3	Name of Approp	riator)	(Address)	
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		×			
Γ		1	2	. The beneficial use on which the	claim is based Watering stock
ŀ		_		***************************************	
ŀ			_ 3	Date or approximate date of a	earliest beneficial use; and how con-
-			_ "		fore 1915, use continuous
		28	E	-since-this-date	
			4	. The amount of groundwater c	laimed (in miner's inches or gallons
				ber minute) 113 gazværnut	(4)
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. L		5	0	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
	S				
		T271 R.4W.			
nu	icate point of place of us	appropriation se, if possible. e represents 10			
ere Lere		e represents 10			nch water from the ground and the means of withdrawal 2 2 2
				with a hand nume hooked	un to a windwill.

7.					vell, wells, or other works for with-
	drawal of gro	undwater	See No. 3	above	
_			•		
8.	The depth of	water table	18 .t	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
9.	So far as it i	nay be available	, the type,	size and depth of each well or th	he general specifications of any other
					cith weeden planks with water
			***************************************		***************************************
	The estimated	amount of gro	undwater v	vithdrawn each year20, UNI	gal./yr.
10.	The log of fo	rmations encoun	tered in th	e drilling of each well if availa	ableNot available
	*********		******		
		formation of a s	imilar natu	re as may he useful in carrying	out the policy of this act, including
1.	Such other in	tormation of a s	any county	record	out the point, of this test, including
1.	Such other in reference to b	ook and page of		- i	SF ST
1.	reference to b	ook and page of			The State of the second
1.	reference to b	ook and page of	************	7	
1.	reference to b	ook and page of	************		Chester Thomas
1.	reference to b	ook and page of		Signature of Owner	Of the Thomas

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File No.

County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CCDE OFFICE OF STATE ENGINEER

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Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Y A L AND	į
Date of Appropriation of Groundwater	A CONTRACT	•
Chester & Rove Pay		į
	1.00	į
Address Address	A	;

Contractor (if any)

Address of Contractor

Date Started Oct. 1, 1960 Date Completed

Describe means of obtaining groundwater without a well "as; by sub-irrigation and other natural processes". Include depth to

water when applicable. Bessel in spring with water rising

to within 3 feet of the surface by sub-irrigation and other natural processes. The water flows by gravity fre the spring through a 20' section of pipe to a traugh at a lower elevation on the sidehill where the spring

is located,

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Sec. 22. T27N RAW. SELSELE.

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use . This spring

is used for watering livestock all year long and has been used for this purpose continueusly since appropriated.

Signature of Owner. Chust

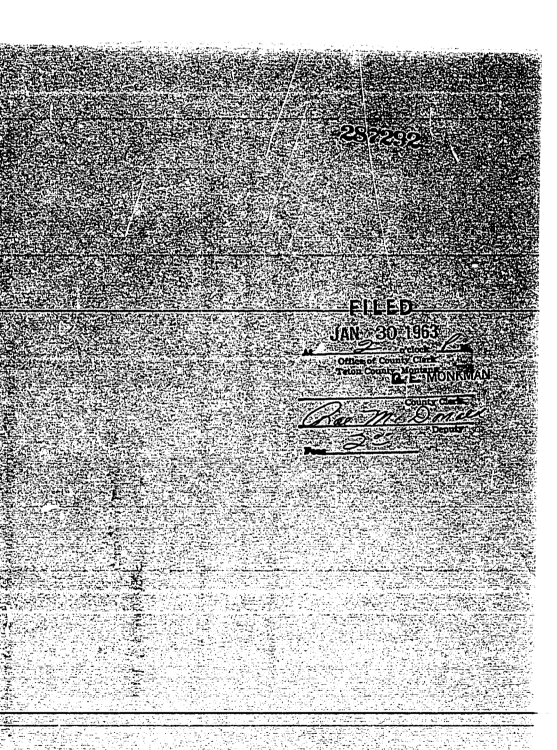
September 10, 1962

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

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

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

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

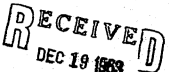




DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	(Na	Taday	rer Appropri	etop)	(Address) (Corad
County	of PO	dera.			State of Nontana
have a	ppropriate	d grou	ndwater	according	to the Montana laws in effect prior to January 1, 1962, as follows
	, N	·	,	7 .	
				2.	The beneficial use on which the claim is basedstock water!
				3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1070, used since whenever
7				1_	Design
				E	
र स				4.	The amount of groundwater claimed (in miner's inches or gallot
	 		-	1	per minute) 20 gallons rer minute
	- -			x	
	<u> </u>	i	í j	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
'	, -		_ 1		
57					
nd place	oint of a of use,	if po	ssible.	•	mi.
lach small cres.	gquare	represer	its 10	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. MEXTHEM.
					northwest corner of success are of section 2
	The same of the same of	, .			27
7 The d	ate of gor	nmanaa	ment en	aomnletic	to withdraw water n of the construction of the well, wells, or other works for wit
drawa	of groun	ıdwater		on anos	Land or : lated in 1910
********	**********	*****		************	
8. The d	epth of w	vater te	ıble	71	
9. So far	as it ma	y be av	railable,	the type, s	ize and depth of each well or the general specifications of any oth hand dug well, he in diameter, & deep
				LOUNGWREE	
works	*********			********	***************************************
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works			af	ndmater w	ithdrawn each year annugh to wathr 60 head of co
works	stimated a	amount	or grou	namater M	
works					drilling of each well if available not available
works					drilling of each well if available not avail 22.
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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.

DOLL STREET The spirit is taken shalling The state of the s Alone Parlanding man 290433 THE NAME OF THE PARTY OF THE PA DEC 16 1963

Office of County Clerk
Teton County, Montana
G. E. MONKMAN

County Clerk

County Clerk

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DUPLICATE

File No.

County.........................

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation Without WellGINEER

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation	of Groundwater	Octobe	r 1, 1952
Owner Reva. Fay how	Addre	ss. Conrad	. Hontana
Contractor (if any)	nene		
Address of Contractor	nana		

Date Started and above...... Date Completed above above Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

water when applicable Graund water obtained by Sub-irrigation and other natural processes runs into a large concrete reserveir buried in the sidehill at the location of the spring through perferations on the upshill side of the senerete reserveir. The water flows from the reservoir through a 2s pipe running are miles to the north to the community of Gallup Gity where it is siped into the deciling houses and offices owned by Phillips Petroleum Gos for use for deservic purposess (6 Heuses & consecution Bldgs)

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

NEINEL 14 Sec. 27 T 27NR AW.

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use ... This mater

has been used continuously since appropriation for purposes sufficed above. In addition the overflow from the community since an earther reserving about 50° NE of the spring. This water is then pumped about 300° west to the site of the buildings where it is used to irrigate the lawn, garder and shelter belt during the summer months only. This water is numbed through a 2° pipe by a permanently installed 32 HP electric pump.

Signature of Owner. Chester Thomas

Date. September 10, 1962

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

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

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

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

FILED JAN 30 1963

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,	Approved Stock Form-State Publishing Co., Helena, Montana-38496
le No	T 278 R 48
JPLICATE	CountyTeton
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
Chester Thou	s & Bays Fay Thomas of Conrud, Montana
County of I	ne of Appropriator) (Address) (Town) State of Montana
have appropriat	d groundwater according to the Montana laws in effect prior to January 1, 1962, as follow
	(b) Domestic use and irrigation of yard. 3. Date or approximate date of sarliest beneficial use; and how co tinuous the use has been (a) Before 1920, use continuous since this date. (b) October 1, 1952, use continuous
	since this date.
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) (a) 3 gallons/minute. (b) 3 gallons/minute.
	5. If used for irrigation, give the acreage and description of the lan
dicate point of	ppropriation if possible.
dicate point of ad place of use, ach small square res. The date of cordrawal of ground	(b) only used for irrigation of lawn, garden and shelter belt surrounding house owned by the appropriator. ppropriation if possible. epresents 10 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal (a.k.b. hoi pumped by 1 ⁿ elecgric pump. Well a is located outside house 15 th to the Well B is located 1/8 mi. so, of dwelling & pumps water thru undergrount to concrete reservoir from which it is fed by gravity for use by Phillipper and completion of the construction of the well, wells, or other works for withdrawal.
dicate point of ad place of use, ach small square ares. The date of cordrawal of grounds.	(b) only used for irrigation of lawn, garden and shelter belt surrounding house owned by the appropriator. ppropriation if possible. epresents 10 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal (a.k. b. bot pumped by 1 ⁿ elecgric pump. Well a is located outside house 15 th to the Well B is located 1/8 mi. so, of dwelling & pumps water thru undergrount to concrete reservoir from which it is fed by gravity for use by Phillipstroleum Co. for domestic purposes. Any water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withdrawal (a.k. b. bot pumped and used for irrigation of the water overflowing goes into a mencement and completion of the construction of the well and a mencement and completion of the construction of the well and a mencement and completion of the construction of the well and a mencement and completion of the construction of the well and a mencement and completion of the construction of the well and a mencement and completion of the construction of the well and a mencement and completion of the construction of
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dicate point of d. place of use, sch small square res. The date of cordrawal of grounds. The depth of w. So far as it ma works for the w.	concrete reservoir from which it is fed by gravity for use by Phills Petroleum Co. for domestic surposes. Any water overflowing goes into a management and completion of the construction of the well, wells, or other works for which it is shown when the ground and the concrete reservoir from which it is fed by gravity for use by Phills Petroleum Co. for domestic surposes. Any water overflowing goes into a management and completion of the construction of the well, wells, or other works for which it is been been supposed and used for irrigation of the construction of the well and used for irrigation of the shown water table. If the surposes and used for irrigation of the shown water table, the type, size and depth of each well or the general specifications of any other works in the same of t
dicate point of diplace of use, ach small square res. The date of cordrawal of grounds. The depth of well as it may works for the vertical contractions.	(b) only used for irrigation of lawn, garden and shelter belt surrounding house owned by the appropriator. 1. 278 RAW. appropriator appropriator. 1. 278 RAW. appropriator appropriator. 2. 38 Appropriator appropriator. 2. 48 Appropriator appropriator. 3. 48 Appropriator appropriator. 3. 48 Appropriator appropriator. 4. 48 Appropriator. 4. 49 Appropriator. 4. 40 Appropriator. 4. 40 Appropriator. 4. 40 Appropriator. 4. 41 Appropriator. 4. 42 Appropriator. 4. 43 Appropriator. 4. 44 Appropriator. 4. 45 Appropriator. 4. 46 Appropriator. 4. 46 Appropriator. 4. 47 Appropriator. 4. 48 Appropriator. 4. 48 Appropriator. 4. 49 Appropriator. 4. 40 Appropriator. 4. 41 Appropriator. 4. 42 Appropriator. 4. 43 Appropriator. 4. 44 Appropriator. 4. 45 Appropriator. 4. 46 Appropriator. 4. 47 Appropriator. 4. 48 Appropriator. 4. 49 Appropriator. 4. 49 Appropriator. 4. 40 Appropriator. 4. 41 Appropriator. 4. 41 Appropriator. 4. 42 Appropriator. 4. 43 Appropriator. 4. 44 Appropriator. 4. 45 Appropriator. 4. 45 Appropriator. 4. 45 Appropriator. 4. 45 Appropriator. 4. 46 Appropriator. 4. 47 Appropriator. 4. 48 Appropriator. 4. 48 Appropriator. 4. 48 Appropriator. 4. 49 Appropriator. 4. 40 Appropriator.
dicate point of dicate place of use, ach small square res. The date of cordrawal of grounds. The depth of well. So far as it man works for the well.	(b) only used for irrigation of lawn, garden and shelter belt surrounding house owned by the appropriator. Person of the means of withdrawing such water from the ground and to location of each well or other means of withdrawal (a.k.b. bed pumped by 1" elecgric pump. Well a is located outside house 15" to the Well B is located 1/8 mi. so, of dwelling & pumpe water thru undergrount to concrete reservoir free which it is fed by gravity for use by Phillip terroleum to. for domestic pumposes. Any water overflowing goes into a mencement and completion of the construction of the well, wells, or other works for withwater. Secont d. reservoir free which it is above No. 3 pumped and used for irrigation of the yard owned by the appropriator. The means of withdrawing such water from the ground and the well as a pumpe water thru undergrount to concrete reservoir from which it is feed by gravity for use by Phillip terroleum to. For domestic pumposes, any water overflowing goes into a pumped and used for irrigation of the shows No. 3 pumped and used for irrigation of the shows No. 3 pumped and used for irrigation of the well of the general specifications of any oth ithdrawal of groundwater (a) Hand dug and lined with rock. (b) 2" tubing inside steel 6" casing.
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dicate point of and place of use, ach small square ares. The date of cordrawal of grounds. The depth of wards for the wards for the wards for the wards. The log of form.	(h) only used for irrigation of lawn, garden and shelter belt surrounding house ouned by the appropriation if possible. spresents 10 6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal (a.k.b. bot pumped by 1" elecgric pump. Well a is located outside house 15" to the Well B is located 1/8 mi. so. of dwelling a pumpe water thru underground to congrete reservoir from which it is fed by gravity for use by Phillip Fetroleum to. for domestic curposes. Any water cyclic for which it is not to the well, wells, or other soes into wind the construction of the well, wells, or other soes into wind the construction of the well, wells, or other soes into wind the short state. The pumped and used for irrigation of the short water table. It ft. The available, the type, size and depth of each well or the general specifications of any oth indrawal of groundwater (a) Hand dug and lined with rock. (b) 2" tubing inside steel 6" casing. (a) 20,000 gal./yr. ations encountered in the drilling of each well if available. Not available. mation of a similar nature as may be useful in carrying out the policy of this act, including 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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UPLICATE	が 10 mm - 1 mm
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER
	OFFICE OF STATE ENGINEER CITTLE INGESTS
Notice of Com	pletion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Before 1920
	Date of Appropriation of Groundwase
	Owner Rava Fay Thomas Address Conrac, Rontage
	Contractor (if any) 1908
	Address of Contractor ISCO
	Date Started See above Date Completed See above
	Describe means of obtaining groundwater without a well "as by
N	sub-irrigation and other natural processes. Include deput to
	water when applicable 30° Culvert ground a spring which
	is dug out to a depth of 3g with water clowing by sub- irrigation and other natural processes. The water is
	siphoned across the road to the south about 200, thru a: 3/40 line where it runs into a small reservoir.
W	
	Quantity of water developed and used with explanation of meth-
	od used to measure or estimate such amount. If use is intermit-
¹ X Sec. 28 T. 2	TNR LW tent estimate approximate lengths of periods of use Spring is
Indicate point of appro	need for Astering Flagstock In Summercine and the Prest.
and place of use, if poss	sible. water enough to fill the pipe to the reservoir at all
	times. (use is constant for 3 to 4 mos in summer)
	Leva Stay Shomas
- -	Signature of OwnerReva Fay Thomas
	Date September 10,1962
	ed by contractor (if any), otherwise by the owner.
Three copies of this not which the works are lo	tice are to be filed with the County Clerk and Recorder of the county in ocated.
73	tions. If not applicable, so state, otherwise the form will be returned.





(Under

T. 227N R. AV

DUPLICATE

County Teten

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

STATEENGINEER

Notice of Completion of Groundwater Appropriation Without Well

apter 237 Montana Session Laws, 1961)	
Date of Appropriation of Groundwater. Set	tables 10, 1946
OwnerReva Fay Thomas Address	carad, Somana
Contractor (if any) Rone	
Address of Contractor	
Date Started see above Date Complet	TO THE REPORT OF THE PARTY OF T
Describe means of obtaining groundwater w sub-irrigation and other natural processes	ithout a well "as by
sub-irrigation and other natural processes	". Include depth to
the surface by sub-irrigation and o	ther natural processe
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Quantity of water developed and used with od used to measure or estimate such amount	nt If use is intermit-

NW45Nt 1 Sec. 29 T. 27NR AN.

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengused for watering livesto	ck the ye	ar round	and has been
used continuously since	appropria	ted,	
_			
Keva	Stay (Thorn	ad

Signature of Owner Greener Thomas

Date September 10, 1962

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

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

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

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

JAN 30 1963
Office of County Clerk
Teton County, Montana

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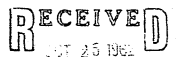
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DUPLICATE

File No ..

Teton County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightSTE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

······································	ehnsen		of 105 Ear By Chatess
			(Address) (Town)
County of T	OT.		State of Mentana
паче appropriated	groundwater	according	to the Montana laws in effect prior to January 1, 1962, as follows:
N			
: : :	-	9	The beneficial use on which the claim is based.
			Hen to and Stock Water
500.50	Sec. 29		
300,00	nane re	3	Date or approximate date of earliest beneficial use; and how con-
		.	tinuous the use has been 1935 Genstant
		E.	
Sec. 3I	Sec. 32	•	
		4.	The amount of groundwater claimed (in miner's inches or gallons
			per minute) 25 gallous per aimte
		_	
107 HB2 Sec. 52: 2	C TAY	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
TAN DIE GREGORY	ed wes		Hot used for irrigation
THE SHOOT ST	10 A 10		- Barana Barana - Ba
E/4.023Hpc31 T.			
dicate point of appoint place of use, i	propriation		
ich place of use, in the contract of the contr	resents 10	6.	The means of withdrawing such water from the ground and the
res.			location of each well or other means of withdrawal
			Pose
The date of comm	water	completio	58
drawal of grounds	water	19	
drawal of grounds 8. The depth of wat 9. So far as it may	ter tablebe available, t	he type, s	35
drawal of grounds 3. The depth of wat 3. So far as it may	ter tablebe available, t	he type, s	IS Fact. ize and depth of each well or the general specifications of any other
drawal of grounds 3. The depth of wat 3. So far as it may	ter tablebe available, t	he type, s	IS Fact. ize and depth of each well or the general specifications of any other
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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.

FILED

OCT 24 1962

Office of County Clerk

Teton County, Montans

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File	No

County Seton

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights-

	rayaey.	Thomas		******	of Conrad.
		(Name o	f Appropriator))	(Address) (Town)
		Tetan		***********	State of Kentans
-	nave appr	opriated g	roundwater acc	oramg	to the Montana laws in effect prior to January 1, 1962, as follow
		N			
Γ		(a) (b)	1 1	2.	The beneficial use on which the claim is based longatic use a
-					for irrigating laum and garden. (b) Katering stock
į.				3.	Date or approximate date of earliest beneficial use; and how co
ŀ					tinuous the use has been (a) Refere 1918, continuous.
L		34	E		(b) October 15, 1952, continuous.
T					
-		-		4.	The amount of groundwater claimed (in miner's inches or gallon
1		_			per minute) (a) 2 gallens / rinute. (b) 1 gallen/minu
1					
H		-			
L	1 1		;;;	5.	If used for irrigation, give the acreage and description of the lan
		S		,	to which water has been applied and name of the owner there
	. "			(8) Lawr & garden around dwelling is irrigated (g acre owned by Reva Fay Thomas.
E	Se	c 34 . T.2	CALILIBER N.		
rd Rel	place of h small sq	use, if uare repre		6 .	location of each well or other means of withdrawal (a) 1
id acl ere	place of h small sq es.	uare repre	possible. sents 10		location of each well or other means of withdrawal (a) 1 eleption in dwelling pumps from well located 150 each dwelling. (b) 12 well located in barn, pumped by pump jack operated by electric motor.
id acl ere	place of h small squest. The date	uare repre	possible. sents 10	npletio	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. (a) 15 elements in dwelling pumps from well located 150° each dwelling. (b) 150° well located in barn, pumped by pump jack operated by electric motor. on of the construction of the well, wells, or other works for with
nd Rel ere	place of h small sques: The date drawal of	of commen	possible. sents 10 cement and conter	npletio	location of each well or other means of withdrawal (a) 1 ele- pump in dwelling pumps from well located 150 each dwelling. (b) 12 well located in barn, pumped by pump jack operated by electric motor. on of the construction of the well, wells, or other works for with
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nd Rel Pre	The date drawal of The depth So far as works for (b) Han The estim	of comments of comments of water it may be the withd day, related amount of formation	table 15 feet available, the rawal of groundwans encountered	npletio	location of each well or other means of withdrawal (a) 1 elected in dwelling pumps from well located 150 each dwelling. (b) 12 well located in barn, pumped by pump jack operated by electric motor. In of the construction of the well, wells, or other works for with the wells. In and depth of each well or the general specifications of any oth call Hand dug, rocked up, 36% diameter, 20! deep. In the well is a same to be a same to b
nd Racl Cere 7. 8. 9.	The date drawal of The depth So far as works for (b) Han The estim	of comments of comments of water it may be the withd ding, restated amount of formation	table 15 feet available, the rawal of groundwans encountered	npletio	location of each well or other means of withdrawal (a) 12 all pump in dwelling pumps from well located 150 each dwelling. (b) 13 well located in barn, pumped by pump jack operated by electric motor. In of the construction of the well, wells, or other works for wind the wells. In and depth of each well or the general specifications of any other works are the specifications of any other works. (a) Hand dug, rocked up, 36% diameter, 20! deep. In the specification of any other works for wind the specification of any other works. (b) 20, 000 gallens/yr. (b) 20,000 gallens/yr.

Signature of Owner

Date September 10, 1962

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.

FILED

JAN 30 1963

Office of County Clerk

Teton County Montana

G. E. MONKMAN

County Clerk

County Clerk

Deputy

Deputy

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Mile No.	T 27N R AW
-, 1	County Teton
DUPLICATE	MECEN

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JUN 29 1973

Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	apter 237 Montana Session Laws, 1961)
20/1/10	Date of Appropriation of Groundwater June 28, 1973 Owner Martin Klette Address Rt. 2 Box 81 Compad
314460 gune 38,1873 3:25 p.m.	Contractor (if any)
3.25 p.m.	Address of Contractor Date Started Kay 1969 Date Completed May 1969
Maria de la companya	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
0 - 3Pezu	water when applicable flowing spring
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Sec. 35 T27N R AW.	estimate approximate lengths of periods of use 200 gal lons per minute. Used year around.
Indicate point of appropriation and place of use, if possible.	
	••• •••••••••••••••••••••••••••••••••••
	Signature of Owner Martin Blette
	Date June 28 1973

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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GROUNDWATER INDEX County <u>leten</u> Twp. <u>26 W</u> Rge. <u>9 W</u> County File No. Type of Form Remarks Name of Appropriator Sec. 290405

ger of the state of	
GW	Approved Stock Form—State Publishing Co., Helena, Montana—41338
File No	T. 26N R 9W
DUPLICATE	County
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER DEC 16 1963
Declaration o	of Vested Groundwater RightsATE ENGLY
	napter 237, Montana Session Laws, 1961)
U.S. Of America	
1 Porest Service - USDA (Name of Appropriator)	(Address) (Town)
County of Tetes	State of Montane
have appropriated groundwater accordi	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial w. on which the claim is based domestic
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been gontinuous since 1956.
W E	\$P\$\$\$\$P\$
	4. The amount of groundwater claimed (in miner's inches or gaper minute) 1.32 miner's inches.
	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
591/ G. 33 m 368 n 00	
Sec. 32 T. 26N R. 9W.	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such vater from the ground and location of each well or other means of withdrawal
drawel of groundwater1956	pletion of the construction of the well, wells, or other works for
8. The depth of water table unknown.	
	pe, size and depth of each well or the general specifications of any
works for the withdrawal of groundway well - 12 feet deep.	water
	······································
	<u></u>
	er withdrawn each year 2,500,000 gallons.
11. The log of formations encountered in	n the drilling of each well if available

reference to book and page of any county record USDA - Forest Service

> Signature of Owner Date.12/12/63

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.

Levis & Clark Water Right #14.

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DEC 12 1963

Ciffice of County Clerk
Tellon County, Montana

County Clerk

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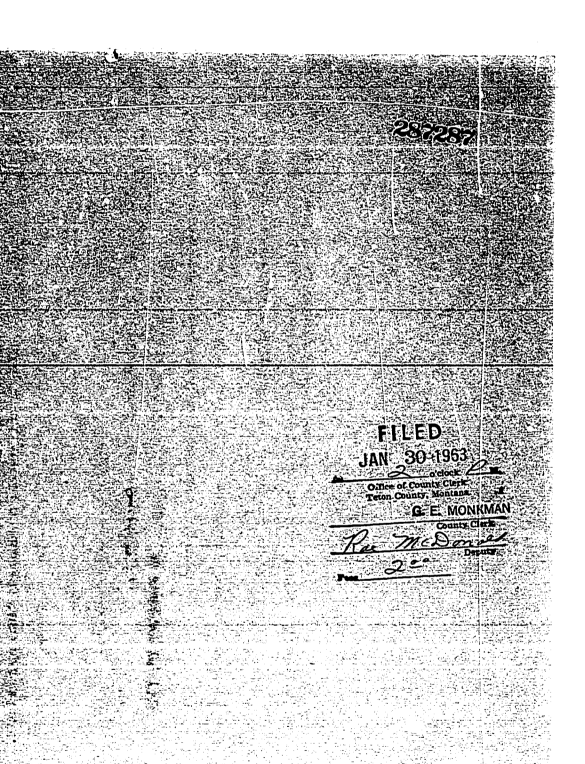
GROUNDWATER INDEX

Page __/ of _/

County Teton Twp. 26 N Rge. FW

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Thomas, Chester	.3	287287	·
	Knowl Ton, Ora Jr.	3	290550	
	PIOILOCK, Duard R.	3	290712	
1.	KNOWI EAR, Ora St.	4	190555	
	KNOWIGON, Ora Jr	3	290551	
_	Pollock, Dunch	3	290713	
	Kygowi Ear, Ora Ir.	3	290553	
	Pallock, Puart	3	290714	
	Pollock, Ovard	3	290709	<u></u>
	Pollock, Duard	3	290718	
	Pallock, Duard	3	190711	
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	KNOWITON, OFATT.	3	2911549	
	Polleri, Duard	3	290716	
	KNOWITON, OVO TY	3	290546	
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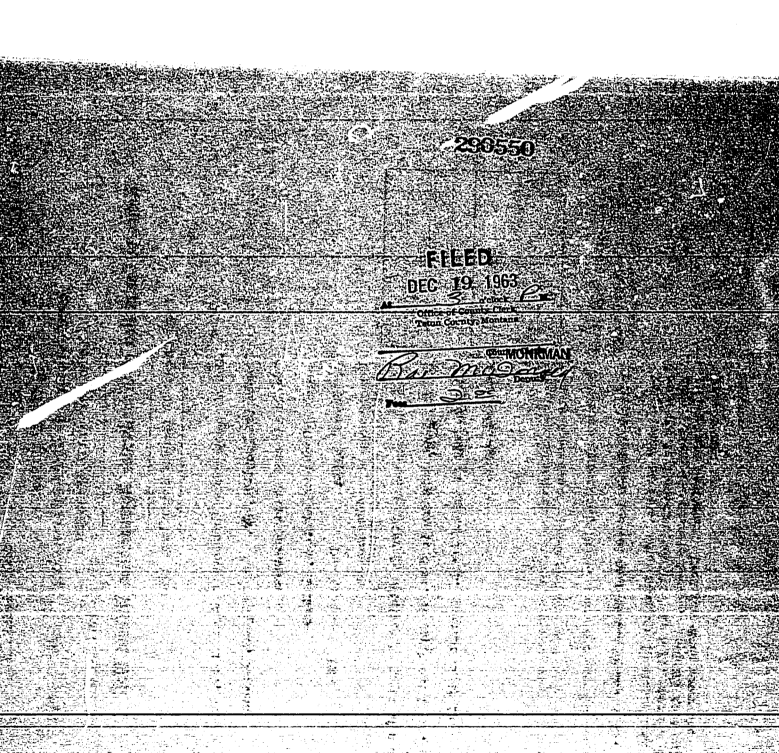
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File No	4		T26 N.	R S W.
DUPLICATE			County	Tetos
	ADMINISTRATO	r of montana r of groundwa'		DECEIVED
	OFFICE	OF STATE ENGINE		
Walira a	Completion of Gre	undwaier Annr	opriation V	
	(Under Chapter	37 Montana Session	Laws, 1961)	
	Date o	Appropriation of G	roundwater E	Caprady Market
		The second secon		
		ctor (if any)		100000
		s of Contractor		
		tarted see above		oleted see: alseve
	sub-irr	igation and other n	atural proces	c without a well "as by ses" Include depth to
	water	when applicable. Ben	ed in spri	
왕(1985년 왕(1985년 1987년 1985년 1985 1985년 1985년 1		surface by subil	rigation a	d cherusturat proces
w l				
	Quant	ity of water develope	d-and-used-w	ith explanation of meth-
	810.000			ount. If use is intermit—
SELWY Sec. 3	Nesk	stimate approximate	lengths of pe	riods of use Spring is year round and has been
Indicate point of and place of use	r appropriation	for this purpose	-continuous	ly-sinds-appropriated.
			<u> </u>	
geniga siya da ka ji Harabaya ji		Bes		ry Thomas
	Signa	ture of Owner	hisle	John Mas.
			Date S	eptember 10, 1962
This form to be	prepared by contractor	(if any), otherwise	by the owner	
	this notice are to be file			corder of the county in
	all questions. If not app	*	muica the few	m will be returned



	GW3	
	File No	T. Par R. ST
	DUPLICATE	County Tetes
		STATE OF MONTANA
	ADM	INISTRATOR OF GROUNDWATER CODE LIL JAN 10 1964
		OFFICE OF STATE ENGINEER STATE ENGINEER
	Notice of Completi	on of Groundwater Appropriation Without Well
	DndD)	r Chapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater . Because 10, 1965
z i abser		Owner Ora Ensuites Se Address Bysne Restus.
		Contractor (if any) Obert Peterses
		Address of Contractor Chotage Mentens
		Date Started 1954 Date Completed 1964 Describe means of obtaining groundwater without a well "as by
		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. Nature is elitained by means of a dea
		500 ft. leng. The dam is 8 ft. in depth and 12 ft. Phiele
		Water is hold at ground level Average depth is
		6 to 6 %. dog.
· ·		Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
	8 14 87 Sec. 3 T.26 R.	tent estimate approximate lengths of periods of use las. a little
	Indicate point appropriati	그는 그
	and place of us. f possible.	below mater gardese. When because is closed, mater
		runs out irrigation ditek which is 2 ft. wide and 16 in- deep. Flows 140 minor's inches. Voct for irrigation
A		in June and September. Used for stock unter the
11.00 12.11 .		Signature of Owner Ora Knowlton Jacobs 19 19 63
- ,	This form to be unappred by	contractor (if any), otherwise by the owner.
		to be filed with the County Clerk and Recorder of the county in

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.



■ 12.00		and the second s
	OW 3	Approved Stock Form-State Publishing Co., Helena, Montana 42199
	File No	T 261 R 81
	DUPLICATE	County Peter
		STATE OF MONTANA
	A	RATOR OF GROUNDWATER CODE DECEMBER
		CE OF STATE ENGINEER
	OFF	JAN 10 1964
	Notice of Completi	on of Groundwater Appropriation
		Without Well
	(Under Cha	oter 237 Montana Session Laws, 1961)
	성은 하는 사람들은 사람이 하를	
		Date of Appropriation of GroundwaterDescriber 10, 1943
		Owner Bard R. Polleck Address Chateen, Mentana
golden state		Contractor (if any)
		Address of Contractor
San		Date Started Hene Date Completed Hene
***	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		Water at ground level.
	6	
		Quantity of water developed and used with explanation of method
(*************************************		used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use.
		commerc abhitoximese rengano or horizons or media
، جس	Sec Too R. St	miner's inches. Has outlet & fir wide, 1 to 5 inches
, p	Indicate point of appropriation and place of use, if possible.	in depth. Geed for stock water the year around.
	our hunes at mod T Lagrana.	THE REDSHAM GROW FAT BRACK HORAY AND ASST. STANDARD
		•
J		
	•	A ward & Pollarsh.
		Signature of Owner A Mance To Second
	•	Date 1763
4. 4. 3.	This form to be prepared by contract	or (if any), otherwise by the owner.
• •		iled with the County Clerk and Recorder of the county in which the
	Three copies of this notice are to be two works are located.	ned with the County Clara and Street to the Line of the Street
*		oplicable, so state, otherwise the form will be returned.

DEC 26 1963 DEC 2		290712		
Outside of Grant and Contract a		DEC 26 1963		
		Pac MONKMAN		
	擊사하다, 가다 장식 사람들이 가는 사람들이 되었다. 그 그 가는 사람들이 되었다. 그 가는 사람들이 다른 경기를 받는 것이다. 그 사람들이 살아		그 그 토리 아이 나는 일이 일어 하고 시간이 되었다.	

Declaration of Vested Groundwater Rights: EngineER

OFFICE OF STATE ENGINEER

:1	County							(Address) (Town) State of Zentens
ь	ave ap	propi	iated	groun	dwater	according	g to	the Montana laws in effect prior to January 1, 1962, as follows:
[:			1 1	7	2.	The beneficial use on which the claim is based
-					-			
							3.	Date or approximate date of earliest beneficial use; and how contin
1							-	ous the use has been 1955. It has been used
w l	7 × .	<u>!</u>				_ E		eestimensly.
					-		4.	The amount of groundwater claimed (in miner's inches or gallot per minute) 30 miner's inches
<u>.</u>			s	-			5.	If used for irrigation, give the acreage and description of the lanto which water has been applied and name of the owner there wet used for irrigation.
	. 1/:	. Q	_ ,	n ama	 10			ATT MATE OUT ALL ADVANCE.
	··· 74····RI licate]	_		-	R			
and	l place	of use	e. if p	ossible	. Each		6.	The means of withdrawing such water from the ground and the loc
7.	The		• • • • •			and comp		m, of the construction of the well, wells, or other works for wit
₹.	The drawa	date l of	of ed	ommene adwate	cement a		letic	tion of each well or other means of withdrawal. Caseline engine
7.	The drawa	date l of epth	of coground	ommeno adwate ter tab	ement a	. Zoek	letic	n, of the construction of the well, wells, or other works for with started and completed in the summer of 1965.
7.	The drawa	date l of epth	of coground	ommeno adwate ter tab	ement a	. Zoek	letic	m of the construction of the well, wells, or other works for with the summer of 1905.
7.	The drawa	date l of epth	of coground	ommeno adwate ter tab	ement a	. Zoek	letic	n, of the construction of the well, wells, or other works for with started and completed in the summer of 1965.
7.	The drawa	date l of epth	of coground	ommeno adwate ter tab	ement a	. Zoek	letic	n, of the construction of the well, wells, or other works for with started and completed in the summer of 1965.
7. 8. 9.	The drawa The d So fa works	date l of epth r as for t	of co	ommend adwate ter tab	cement a	, the typeoundwate	letic	ize and depth -f each well or the general specifications of any other half is a drilled well, 6 in. in diameter, 40 it. de
7. 8. 9.	The draws The d So fa works The e	date l of epth r as for t	of coground	ommend adwate ter tab y be a ithdraw	eement ar Thi	, the typeoundwater	letic	ize and depth feach well or the general specifications of any other well, is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other well or the general specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well.
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7. 8. 9.	The draws The d So fa works The e	date l of epth r as for t	of coground	ommend adwate ter tab y be a ithdraw	eement ar Thi	, the typeoundwater	letic	ize and depth feach well or the general specifications of any other well, is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other well or the general specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well, 6 in. in diameter, 40 ff. department of the second specifications of any other is a drilled well.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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CARROLL STREET, BY BUSINESS

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DEC 19 1963

Office of County Clerk
Tecon County, Montans

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File No.

DUPLICATE

County Total

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D)ECFIT JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Withdut Walt

(Under Chapter 237 Montana Session Laws, 1961)

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٠,	7-4-			annia	HOT!	∩+ (POTIN	dwat	PT- TY	A. 18. 19. 2. 1			34 E
	Jaie	OT 4	zhbr	Ohria	MOTE	OT .	***				ber I	V - 13-01	

Owner Ore Free Louis JE. Address 1

Contractor (if any) - Hese

Address of Contractor, Kene

_ Date Completed ____ Date Started Hene

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

water when applicable spring is free-lieutes has

underelepet. Spring to 5 ft. deep. Water table

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

14 14 Sec. 9 T.25 R. 8 and place of use, if possible.

ú

4

N

7:22

tent estimate approximate lengths of periods of use. Spring

Indicate point of appropriation 21 cus 20 miner's inches. Spring has sublet 2 feet wide 2 to 3 inches deep. This spring is used for steek

water the year aroun

Signature of Owner Ora Knowlton

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.

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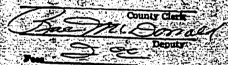
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DEC 19 1963

Office St.

Office of County Cigets

Teton County, MondaneE. MONKMANK



GW 3	Approved Stock Form—State P	Publishing Co., Helenz, Montana—42199
File No		T 26E R 8W
DUPLICATE		County Parket
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER	S GODE TO TOTAL
	OFFICE OF STATE ENGINEER	JAN 10 1964
Notice of (	Completion of Groundwater Without Well	r Appropriation
	Without Well	E-STATE ENGINEE
	(Under Chapter 237 Montana Session Law	vs. 1961)
	Conder Conspicer 201 Montanta Constant 221	
	Data de America de Cara	
	Date of Appropriation of Gro	indwater December 10, 1965
en de servicio de la companya de la No companya de la co	Owner Dand R. Pelleck	Address . Chetean, Kentana
	Contractor (if any)	
	Address of Contractor	
en de la companya de La companya de la co		
	Date Started Neme	
<b>N</b>	Describe means of obtaining sub-irrigation and other nat	groundwater without a well "as burst processes". Include depth
		three springs are undereless
		<b>1</b>
		<del>, , , , , , , , , , , , , , , , , , , </del>
; <b>"</b>	E	***************************************
		······································
	Quantity of water devaloped	and used with explanation of metho
	used to measure or estimate	such amount. If use is intermitted
<u> </u>	estimate annroximate langths	of periods of use
(1) Sec. 10 T.	ness Rear	en e
Indicate point of app		dist-2-ft; wide; i-te-5-in;
and place of use, if po		mimer's in., has outlet & ft

wide, 1 to 5 in in depth. has cutlet 2 ft. wide, 1 to 5 in. in depth, All -three-springs-uses for stock water the

Signature of Owner.

Date..

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.

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		DEC 26 1963 Office of County Clerk Reton County, Montant		
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Acr. army man				
ON ON HIGHWAY THAN IN				

5W 3	
Company and the second company company and the control of the cont	T 25T R 8W
File No	
DUPLICATE	County
	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 10 1964
Notice of Complet	ion of Groundwater Appropriation Without Well INEER
(Und	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater . Legender 10, 1965
	Owner Ora Escaltan, St. Address Remain
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Sens
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Spring is free-fi-ling had
	는 하는 [1] [10] - 1 [10] - 1 [15] - 1 [15] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [16] - 1 [
	undereleged. Spring is 5 ft. deep. Walter table
	at grand level.

Indicate point of appropriation and place of use, if possible.

8

...

....

tent estimate approximate lengths of periods of use

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

flows 20 miner's inches. Spring has entlet 1 feet wide.

2 to 3 inches deep. This spring is used for steet.

Signature of Owner Ora Knowlton Gr Date Dec 197963

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.

FILED

_DEC_19_1963

Taton County, Monteres - Sales

County Code

CW3	

File No.....

DUPLICATE

T. 265 R.

County _____ Total

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

JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Without WELL R

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation c. Groundwater December 10, 1005

Owner Duard B. Pellest Address Chefesq Mentage

Contractor (if any)

Address of Contractor

Date Started Date Completed

Describe means of obtaining groundwater without a well "as by sub-irrigation and other ar well processes". Include depth to

springs. Cab-irrigation and stock mater. Mater

at ground level.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit

(1) 58 1/4 58 Sec. 16. T.265 R.88.

Indicate point of appropriation and place of use, if possible.

N

2

1.

(2) BULLE Sec. 25 TEER ROW

50 miner's inches. He. 2 rans 30 miner's inches.

Used the year around:

Signature of Owner....

Date Dec 26 196

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.

## FPLED BEG_CR (986) SI F KIONOUN Count Geets 2 2 7

GW3			- 16
File No		T 261 R 81	
DUPLICATE	Tanan kacamatan kaca	County. Telen	
	STATE OF MONTA ADMINISTRATOR OF GROUNS OFFICE OF STATE EN	OWATER CODE JAN	マドルデ 1 0-1964
Notice of Cor	npletion of Groundwater A	ppropriation Without I	FALL IN LER
	(Under Chapter 237 Montana Se	ssion Laws, 1961)	
	Owner Deard 3. Is  Contractor (if any)  Address of Contractor  Date Started	Detail, Catal	a well "as by ade depth to
	Quantity of water de	veloped and used with explan or estimate such amount. If u	ation of meth- se is intermit-

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use .....

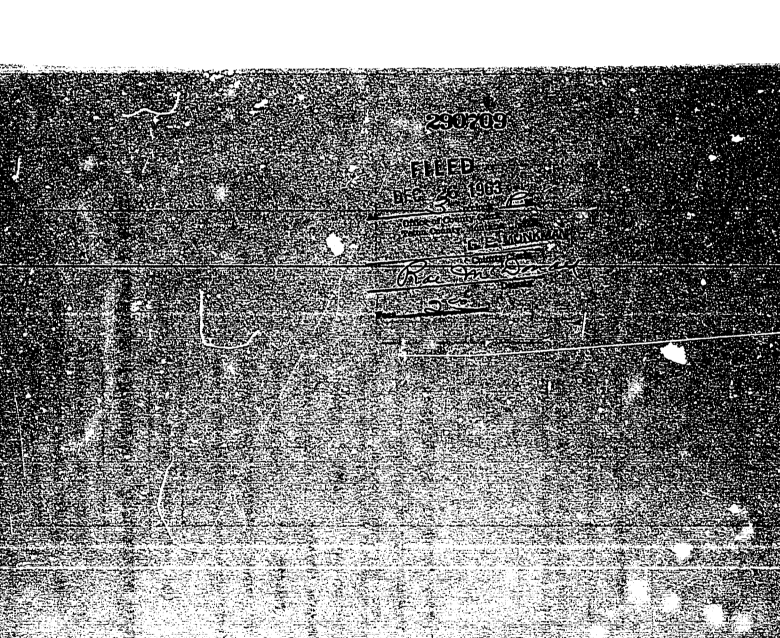
45 miner's inches. Deed the year armind for steak

Signature of Owner Duard B Pollock

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.



	File No	T gg R
	DUPLICATE	County Total
		STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER.  JAN 1 0 1964
	Notice of Completi	on of Groundwater Appropriation Without Well SINEER
	1964년 1984년 중국 아이들 등 리 했다. 국	r Chapter 237 Montana Session Laws, 1961)
		Date of Appropriation of GroundwaterDecayber 20, 1965 Owner Buerd St. Pelleck Address Chetaga, Ecuteur
		Contractor (if any) 346 September 1
		Address of Contractor
		Date Started 1957 Date Completed 1957
	N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		by 10 ft. by 4 ft. in depth. 8 inches to water.
	w	- B
*		
period		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	Indicate point of appropriation and place of use, if possible.	그는 그리고 그림을 가는 사람들이 가는 사람들이 되었다. 그리고 그는 사람들이 그리고 있는 그리고 그리고 있는데 그리고 하는 것이 없다면 하는 것이 없다면 다른 사람들이 모든 것이다.
		Signature of Owner Quaraf R Pollocks.
	This form to be prepared by	Date 6) 2 7 6 5 contractor (if any), otherwise by the owner.
		to be filed with the County Clerk and Recorder of the county in

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

CW	3

Tile	No

DUPLICATE

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County Teten

ANATHCM TO STATE ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

W		Michael W	
wner Duard R. Pell	ros		
ontractor (if any)	falsews.		
ddress of Contractor	The management	Special services and the services of the servi	Company of the second
() - 2 한 20 ( ) 20 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			
ate Started. Entriows	Date Comp	leted	a (1-) 38
		0 _ 2 2 6 4	
escribe means of obtain	ning groundwater	without a we	II "as by
escribe means of obtain ub-irrigation and other	ning groundwater r natural process	without a we es" Include	ell "as by depth to
ub-irrigation and othe	r natural process	es" include	debru to
ub-irrigation and other vater when applicable.	r natural process	es" include	depin to
ub-irrigation and other vater when applicable.	r natural process	es" include	depin to
ub-irrigation and other when applicable.	r natural process  No. 1 is develo	es" include pat. 6 Tt. ursl labo.	depth to
ub-irrigation and other vater when applicable.	r natural process  No. 1 is develo	es" include pat. 6 Tt. ursl labo.	depth to
ub-irrigation and other vater when applicable.  7 4 ft. in depth.	r natural process  He. 1 is devale  He. 2 is a natural	es' include ped 6 XI.	SEO fo
ub-irrigation and other when applicable.	r natural process  He. 1 is devale  He. 2 is a natural	es" include pat. 6 Tt. ursl labo.	SEO fo
ub-irrigation and other vater when applicable.  7 4 ft. in depth.	r natural process  He. 1 is devale  He. 2 is a natural	es' include ped 6 XI.	SEO fo

(1) SW 14 MR Sec. 18 T. 25% R. SW Indicate point of appropriation and place of use, if possible. tent estimate approximate lengths of periods of use Ne. 1 runs

(2) EDISE Sec. 18 1268 RSV

satural lake. 7 ft. deep. 50 miner's inches.

(3) MENY Sec. 18 TRON BOY

No. 5 rams 20 miner's inches, has sutlet 1

By 1 to 2 inches eroned. Signature of Owner.

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.

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