Bolket dee file in to Michigan de Renormalo amos dans in con g La La Sungang angan in disabet din mag	denny uses, son. 1975 2 50 pm. Now.
	from the month of the action of propertical contractions of the contraction of the contra
To like care of sectional colors on a completion that the fill between the case of the section o	of specification of the read studies of other vities for sean.
Total little allege to be an order of the state of the st	ren nemes on reinstructing eine waren treas abe grappa publikun. 1991 nemes or reinstructing eine maaren of manadrana).
	is a section to the first transcent and description of the important properties of the important properties and the finance thereof.
	The a constraint of the constr
	Mandelphis one on which the chair in based. Manac.  Manaclassic one of content percentage and analysis one  manaclass the best 1993 Anglester.  Manaclass the best 1993 Carl Manaclass the
godek e <b>goterryy</b> y Godek e <b>goterry</b> y y	N ~ 286637
Macierson or more con- a Taman Bresct Crafe, I	STATE OF MONTANA  STATE OF MONTANA  Concept of Dawson  Active of Dawson  Active of Dawson  Active of Dawson  Active of Dawson
STATES OF THE PERSON OF THE PE	10: 03 Constant To Description of the Telephone Constant To Description of the Telephone Telepho
**************************************	County Clerk and Recorder.  By

engandonerian in negariar escuer resort. I zin zi antropa escueria de la contra con tra escuer al tres per codundar En finificari presentinar escuer resort. I zin zi

20 R 50 County David son DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961). 5 [ALL ENGRYLER (Name of Appropriator)
County of Dawson (Address) Land County of Dawson State of Mont a harman have appropriated groundwater according to the Mutana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Stock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been July, 1960 Used for summering eartle 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Fire 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 SE 1/4 NW Sec. 18 T. 20 R. 50 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 withdrawal. P. W. P. acres. 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 works for the withdrawal of groundwater. Drilled J. SIX Inch. Casing, One. 10. The estimated amount of groundwater withdrawn each year.. 11. The log of formations encountered in the drilling of each well if available water bearing Sand at the 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 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.

AND PROPERTY OF A COLUMN TO THE PROPERTY OF THE PROPERTY O	the comment of the state of the
Section of the sectio	Sand from the street with and the sourcest especial espec
erang a Brahmanan ang Taga Manggarang ang kananggarang ang Paga Kananggarang	payabiling in the ouncerviews of the well weigh in which was so with
e de la contra del la contra de la contra de la contra del la cont	n. Pun ungen et wasterweise kind prose eine the beinge dath der n. Pun ungen et wasterweise kind prefig eine Energy dath der der
	$\mu$ . Once we brightian give the second and description of the kinds or which with his fact applied and using of the burder phononic of $f$ . If $f$
	a the entire of appropriate the source of miners inches of politics of a source of miners of the politics of the source of the s
	in the second of the second of a configuration with and consideration of the second of
	2. The company of the street the street is mined <b>AM2.4</b>
Jares and Long and Community of the Comm	
(Pade	STATE OF MONTANA  County of Dawson  Filed for record, this 30 day of  Diction A. D. 1963 A, at
F 15 w	County Clerk and Recorder.
lefforts.	By Laye Scheller Deputy.
	Lee pa 420

Ģ	O SIR N SO 20
DECEIVED	T X / R N 50
رنا MAY 15 1959	
MONTANA BUREAU OF MINES A STATE ENGINEER Butte, Montana	ND GEOLOGY
WATER WELL LOC	
[	7 8.1
21	Address Gickey mont
Driller Alsoid Hulbra	그 그 하는 것은 이 집에 없는 것은 장(이 없는 것이 없었다.
Date Started 5 - 2 2 - 5 8	Date Completed 4 - 4 - 5 8
Location: Sec. 20 T. 21 R.M.	50 14 sec 8 E
Type of well fulled Equipment (Dug, driven, bored, or drilled)	used Spiedles (Churn drill, rotary, other)
The second secon	and the second s
Water use: Domestic Municipal	Stock Irrigation
Industrial Drainage Oth	and the second of the second o
Casing: O ft. to 2 2 ft. Type steel	A Company of the same of the s
Casing: 3 It to 5 / It. Type 2Tee	
Casing:ft. toft. Type Perforated or Screened: Ft5 Oto ft5/	Size
Type of screen or perforations.	Ft to 1t
Static Water level, for non-flowing well: 23 /	tor feet
Shut-in pressure, for flowing well:lb./sq.	
	(date) gal, per mingal
	J
Remarks: (Gravel packing, cementing, packers, type of shut-off,	denth of shut-off)
remains. (Graver passing, contoning, passers, type or shar-on,	
	• .
	one in the second of the seco

		Log of Well	
Depti	ı, feet	Description of Restrict 1 Washed	
From	To	Description of Material Drilled	And the second of the second
0	12	Grown souly clay	Alanina atara
12	æ/	gravel.	
ર્ચ /	30	brown sandy cla	7
30	40	eval-little water	
40	45	exellori clong	
45	5/0	per gravel + water	
		projection and the second of t	
; ;	Harry St. S.		ut ishball pagados
		Alternative Control	The suppose
			and the state of t
			a sa Masa a Per a Mére
 <del></del>	·   · · · · · · · · · · · · · · · · · ·		The second of the September
			्रा स्टब्स्स्ट्रिस्ट्राच्या स्टब्स्ट्रस्ट्राच्या स्टब्स्ट्र
<del></del> -	<u> </u>		
	1		<del>a an an marin de la colonia de la colonia</del> de la colonia
			<del>ि वर्षे । १११ वर्षकाण्यक्तात्रका</del> -
			*
<del></del>			
	<del> </del>	,	
<u></u>	+		
	<u> </u>		
<del></del>	<u>. l</u>		O Commen

AND THE PROPERTY OF THE PERSON OF THE PERSON

<b>X</b> )				Approved Stock Form-State Publishing Co., Helena, Montane 3496
File No				T 30 R 50 100 D
DUPLICAT	6. 900 04. 1			County Occusion
DOFLIUMI.			87	TATE OF MONTANA
		ADM	Martin Commence	TOR OF GROUNDWATER CODE
			OFFIC	E OF STATE ENGINEER
	É	)eclaratio	on of '	Vested Groundwater Rights JAN 14 1964
		(Unde	r Chapter	STAIL Elvante
. T	B - a .		.l. 1	Lac of Circle
18.C.N.31	(Name	of Appropriat	or)	State of Montana
County have a	of LA	wson groundwater a	according	to the Montana laws in effect prior to January 1, 1962, as follows:
	N	Together to		
			2.	The beneficial use on which the claim is based. Home
				Use
			3.	Date or approximate date of earliest beneficial use; and how con-
_   -   *			_	tinuous the use has been July, 1955  Hes been used continuously  since.
w			E	since.
			4.	The amount of groundwater claimed (in miner's inches or gallons
				per minute). Ten gullons perminute
			5	If used for irrigation, give the acreage and description of the lands
<u> </u>	s			. 1. a.l.1.1
	В	*		to which water has been applied and name of the owner thereof
SW1/KW		O K <b>50</b>		Not applicable
Indicate n	Sec.2.2. T.2	ropriativa		Not applicable
Indicate pand place Each small	Sec. 2.2. T.2	ropriation revable.	â.	The means of withdrawing such water from the ground and the
Indicate pand place Each small	Sec. 2.2. T.2 oint of appr of use, if	ropriation revable.	<b>#.</b>	Not applicable
Indicate pand place Each small	Sec. 2.2. T.2 oint of appr of use, if	ropriation revable.	я.	The means of withdrawing such water from the ground and the
Indicate pand place Each small acres.	Sec. 2.2. T.2. Fint of approfit use, if square rops	ropristion rowable. esente 10	completio	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Parks point of the construction of the well, wells, or other works for with-
Indicate p and place Each small acres.  7. The da drawal	Sec. 2.2. T.2. First of approximate of commetof groundware.	ropriation rowable. esente 10 esente 10 esente 10	completion	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park man on of the construction of the well, wells, or other works for with-
Indicate pand place Each small acres. 7. The da drawal	Sec. 2.2. T.2. First of approximate of commetof groundware.	ropriation rowable. esente 10 esente 10 esente 10	completion	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park man on of the construction of the well, wells, or other works for with-
Indicate pand place Each small acres. 7. The da drawal	sec. 2.2. T.2.  First of appropriate of use, if square repetite of comme of groundware, when the of water	roprietical rowalds. esente 10	completion  14.19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Particle.  on of the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well of the construction of the con
Indicate pand place Each small acres.  7. The da drawal 8. The do 9. So far	sec 22. T2 int of approf use, if square reps te of comme of groundweeth of water as it may be	roprietical rowalds.  rowalds.  esenta 10  meement and ater	completion by 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Parampon of the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well or the general specifications of any other
Indicate pand place Each small acres.  7. The da drawal 8. The do 9. So far	sec 22. T2 int of approf use, if square reps te of comme of groundweeth of water as it may be	roprietical rowalds.  rowalds.  esenta 10  meement and ater	completion by 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Particle.  on of the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well of the construction of the con
Indicate pand place Each small acres.  7. The da drawal 8. The do 9. So far	sec 22. T2 int of approf use, if square rope te of comme of groundweeth of water as it may be	roprietical rowalds.  rowalds.  esenta 10  meement and ater	completion by 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Parampon of the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well, wells, or other works for withdrawal for the construction of the well or the general specifications of any other
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works	sec 22. T2 int of approf use, if square rope te of comme of groundweeth of water as it may be for the wither the control of the wither the control of the wither the	roprietical rowalds.  resente 10  meement and ater. I was a ser with the service of the service	completion	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purpose on of the construction of the well, wells, or other works for withdrawal from the general specifications of any other Hand Dug, fifteen inch casing, deep.
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works	sec 22. T2 int of approfuse, if square reps tte of comme of groundweeth of water as it may be for the with timated amount timated amount of the square representation of the square representa	rowable resented 10 morement and ater table ravailable, the drawal of ground that of ground that of ground the ground that the ground the ground that the ground that the ground that the ground the ground that the ground the ground that the ground that the ground that the ground	completion  y 19  ight  he type, soundwater.  Ref	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purmipon of the construction of the well, wells, or other works for withdrawal desp.  size and depth of each well or the general specifications of any other Hand Dug, fifteen inch casing, desp.
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works	sec 22. T2 int of approfuse, if square reps tte of comme of groundweeth of water as it may be for the with timated amount timated amount of the square representation of the square representa	rowable resented 10 morement and ater table ravailable, the drawal of ground that of ground that of ground the ground that the ground the ground that the ground that the ground that the ground the ground that the ground the ground that the ground that the ground that the ground	completion  y 19  ight  he type, soundwater.  Ref	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purmipon of the construction of the well, wells, or other works for withdrawal desp.  size and depth of each well or the general specifications of any other Hand Dug, fifteen inch casing, desp.
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works	sec 22. T2 int of approfuse, if square reps tte of comme of groundweeth of water as it may be for the with timated amount timated amount of the square representation of the square representa	rowable resented 10 morement and ater table ravailable, the drawal of ground that of ground that of ground the ground that the ground the ground that the ground that the ground that the ground the ground that the ground the ground that the ground that the ground that the ground	completion  y 19  ight  he type, soundwater.  Ref	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purpose on of the construction of the well, wells, or other works for withdrawal from the general specifications of any other Hand Dug, fifteen inch casing, deep.
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works  10. The es  11. The lo	sec 22. T2  int of approfuse, if square reps  the of comme of groundware the of water as it may be for the with timated among of formatic comments.	roprietical rowable. esente 10  meement and ater.  r table.  e available, ti drawal of gro  A L T	completion by 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purification of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other Hand Dung, tiftzeen inch casing, deep.
7. The dadrawal 8. The day 9. So far works 10. The es 11. The lo	sec 22. T2 int of approfuse, if square reps the of comme of groundware the of water as it may be for the wither timated among of formatic c. Tec	roprietical roweight. resente 10  meement and ater. I we re table  e available, ti drawal of gro cons, encounter	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Purmipon of the construction of the well, wells, or other works for withdrawal desp.  size and depth of each well or the general specifications of any other Hand Dug, fifteen inch casing, desp.
7. The dadrawal 8. The day 9. So far works 10. The es 11. The lo	sec 22. T2 int of approfuse, if square reps the of comme of groundware the of water as it may be for the wither timated among of formatic c. Tec	roprietical roweight. resente 10  meement and ater. I we re table  e available, ti drawal of gro cons, encounter	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park more on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other Hand Dag, tiffzeen inch caving desp.  ithdrawn each year 73,000 ga /lons ithdrawn each year 73,000 ga /lons e drilling of each well if available. Approximately year the bottom.
7. The dadrawal  8. The day  9. So far  works  10. The es  11. The lo	sec 22. T2 int of approfuse, if square reps the of comme of groundware the of water as it may be for the wither timated among of formatic c. Tec	roprietical roweight. resente 10  meement and ater. I we re table  e available, ti drawal of gro cons, encounter	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park Map on of the construction of the well, wells, or other works for withdrawal deep the each well or the general specifications of any other than a Dung, fifteen inch caring, deep.  ithdrawn each year 73,000 ga lons ithdrawn each year 73,000 ga lons ithdrawn each well if available to proximately we at the pottern.
7. The dadrawal  8. The day  9. So far  works  10. The es  11. The lo	sec 22. T2 int of approfuse, if square reps the of comme of groundware the of water as it may be for the wither timated among of formatic c. Tec	roprietical roweight. resente 10  meement and ater. I we re table  e available, ti drawal of gro cons, encounter	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park Map on of the construction of the well, wells, or other works for withdrawal deep the each well or the general specifications of any other than a Dung, fifteen inch caring, deep.  ithdrawn each year 73,000 ga lons ithdrawn each year 73,000 ga lons ithdrawn each well if available to proximately we at the pottern.
7. The dadrawal 8. The day 9. So far works 10. The es 11. The lo	sec 22. T2 int of approfuse, if square reps the of comme of groundware the of water as it may be for the wither timated among of formatic c. Tec	roprietical roweight. resente 10  meement and ater. I we re table  e available, ti drawal of gro cons, encounter	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Park more on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other Hand Dag, tiffzeen inch caving desp.  ithdrawn each year 73,000 ga /lons ithdrawn each year 73,000 ga /lons e drilling of each well if available. Approximately year the bottom.
Indicate pand place Each small acres.  7. The dadrawal  8. The do  9. So far works  10. The es  11. The lo	sec 22. T2  int of approf use, if square reps  the of comme of groundware the of water as it may be for the wither informatice to book and the contract of the	roprietical rowalds. The sense 10 more ment and ater table. It drawal of ground ons, encounter the sense 10 more recounter than 10 more recounter recounte	completion 19 19 19 19 19 19 19 19 19 19 19 19 19	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pur Mip  on of the construction of the well, wells, or other works for with-  size and depth of each well or the general specifications of any other  Hand Dua, fifteen inch casing,  deep.  ithdrawn each year 73,000 gallons  ithdrawn each year 73,000 gallons  e drilling of each well if available Approximately  e as may be useful in carrying out the policy of this act, including record.  Signature of Owner Prose of Property and the policy of this act, including

The fine product of the first o
The state of the s
State of the property of the p
Substitution of the second control of the se
Some interest in the contract of the contract
Answer of Doctor
200020
STATE OF MONTANA County of Dawson Filed for record this 30  Publication A. D. 196
A. D. 196.  Ligo o'clock L. M.  County Clerk and Record
By

Management of the second of th

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.

	And the state of t
P C S S S S S S S S S S S S S S S S S S	enterantiste the time are sine through in pass with or magnifical executionisms or enventage of a least of the single of the sin
	when Ten 1==t
ersker de skriver De skriver de skriver	dividually and capable spin of the construction of the with wells, or other works for with the spin of the capable of the construction of the with the capable of the capab
Total Superior Control of Control	A Ser LA D Specifical Company of company of company of the compan
A TOTAL	Much so plants.  Much so plants.  10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
	Son emperation of generalization of passed in some a spokes of gallene.
4	in the common of the property of any box on the con- ingone in a second of the personal second of the con- tingent to a second of the continuently
	2. The length of an oblining from a baseline Advisor.
James & Oz	2.21 (1.21c.) 2.00. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	STATE OF MONTANA STATE
DOMINOTIS	Level Carell County Clerk and Recorder.
	By

në No		ate Publishing Co., Helena, Montana 31496 (4)
UPLICATE		County Duwson
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER	
	OFFICE OF STATE ENGINEER	JAN 14 1964
	aration of Vested Groundw (Under Chapter 237, Montana Session Lav	ws, 1961)
Jancon B.	sight incle, Incor (Addy)	0:/
(Name of App	propriator) (Addin	Qire/e
	water according to the Montana laws in el	
N		
	2. The beneficial use on which	h the claim is based SLOCK
	water and	home use.
		of earliest peneficial use; and how con- september, 1955
<b>V</b>	Has been	used continuously
	i _i	ter claimed (in miner's inches or gallons
<b> </b>	per minute)Te.n	gallons per minut
5	5. If used for irrigation, give to which water has been	the acreage and description of the lands applied and name of the owner thereof
W 1/4 SW/Sec 26 T 20 R5	50	
ndicate point of appropriat	ion	
ind place of use, if possible and small square represents	10 6. The means of withdrawin	ng such water from the ground and the
icres.	location of each well or o	ther means of withdrawal Pump
7. The date of commencemen	nt and completion of the construction of t September, 1955	he well, wells, or other works for with-
.,		
8. The depth of water table	. Fourty-five feet	and eighty feet,
	able, the type, size and denth of each well	
works for the withdrawal	of groundwater Drilled, Si	X Inch casing,
nine by - + ive	feet deep	
	•	22 5-0 1/1
	groundwater withdrawn each year! &	
11. The log of formations end	countered in the drilling of each well if,	available Coal at \$5ft
in the second second	ing sand from eig	ney and nine exertise fr
***************************************		
12. Such other information of reference to book and pag	a similar nature as may be useful in carrie of any county record.	ying out the policy of this act, including
12. Such other information of reference to book and pag	e of any county record. //	
12. Such other information of reference to book and pag	e of any county record. // 2.1 9	mason Bross of Cirple, Inc.
12. Such other information of reference to book and pag	e of any county record. //	mason Bross of Cirple, Inc.
reference to book and pag	e of any county record. // 2.1 9	meen Bros. of Circle. Inc. wher tarrey frame. Date 12 -30-63
reference to book and pag	Signature of Owner with the County Clerk and Reco	Date 12 -30-63
Three copies to be filed by the located.	se of any county record	Date 12 -30-62  The will be returned.

maker technical resp. The second of the Administration results Fightly first test and sightly test engledation of the coastroction of the well wolds to when nexts for with The metry of a concess of step speed from its remain and the a time i by reflacion and the acrease and description of the hand-to Jose ween bus bree archief had mure of the oxider thereof to the smeant of entancienter changed in miner's incressor isolator but minutes. The nogladities is feet when etc. Has been used continuously a state on approximate than of and in society we have and there can anathrow for the first harm. a three magneticines we also the poster in the map  $s \not = s \not = s \not = s$  . The constant  $s \not = s \not = s \not = s$ 286642 Comment of the control of the STATE OF MONTANA
County of Dawson i i separ Place of December 30 th day of STREET OF THE STREET OF STREET STREET -A.D. 1963, at alvovis

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.

But at least a least that had been selected to the and meet beautiful composite water of Y13. er i'm Len entract descriptions WR indicate on the character and issistance of the Universal alread independs in drilling gach to see, that one one of your pressed of a duly define at track rater is one natural, thickness and aimself of water besting straig and beight to which water rives in the well 1949年 他 0449年日 Dimaris Ci [Trejamain] Pressence [] Water Day Dougland L. RESON D organ) iding, driven, baren ar Embal) Church, drill, robert in Blaques: Oselpatile teal atilly Type of well dealthon... Date with started planting that the Completed that had Detection of Angapriation of Amaindanter, ,....**2.**88**525** Figure Arming to Shringer granic en granet Audronan to april a graduland **Mark** Today Chadar Carpented of Age of MONTANA County of Dawson House of Course Heart Dury App. 1964. COST CONTRACTOR STATE 1 10:45 panner, so dog f a datimina errativio SHOULD WITH County Clark and Recorder u.PSG

actions it may be readed

DUPLIO		CEIVED T 20 TR 50 at County Davison
	LOG	Ount Dayson  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER
	(Elev. above sea level	Notice of Completion of Groundwater
	yellow clay	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982
	<u>k. 20</u>	(Under Chapter 237, Montana Session Laws, 1961)
	yellow sand 50 gravel	Owner Adolph Kirkugard AddressCircle; Montana
16264	24 gray sallter beer	ingDriller Daniel G. Haggerty Address Lindeay, Folitable
	blus clay 56 bottom	Date of Notice of appropriation of groundwater. $ZZ/2Z/6Z$
		Date well started 7/5/57 Date completed 7/7/57
		Type of well drilled Equipment used churn drill (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
		Water use: Domestic ☐ Municipal ☐ Stock 🔁 Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
		Indicate on the diagram the character and thickness of the different stra met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho
		depth at which water is encountered, thickness and character of water bearing strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet) PERFORATIONS
		Hole of Casing Kind From To Size (Feet) (Feet)
		51 5" 0 36 1/8" 28 36
		N Static Water Level for non-flowing w
		Shut-in Pressure for Flowing Well Source
		Pumping Water Level
		w gal. per minute.  Discharge in gal. per min. of flowing w
		How Tested bailed
		Length of Test 18 hrs.
		Remarks: (Gravel packing, cementing, packing, cementing, packing)
		EM:14 Sec. 28 T20 R 50 ers, type of shutoff) Indicate location of well and place of use, if possible. Each
-	·	small square represents 40 acres.
-		USE—If used for irrigation, industrial, drainage or other. Explain, standard number of acres and location or other data (i.e.: Lot, Block and Adtion).
1 1	Show exact depth of bottom.	not applicable
This for		copies to be filed by the owner with the hich the well is located, tissue copy to be  Driller's License Number

Tre Barre

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.

population granticulation	considerion of the construction of the wolf, woils, or other works for rich 1877
	then as many wall or other means as which wall.  The many of principle of the many of the
alte prince has receptorarion Committaine de phinisto desch Committaine de communication	h. The man obserbare) his with tree than his genicated the lear
A STATE STATE	K.W.
	a li used no irrigation give tin service and discription of the Junio to which water has been applied by name of the owner thereo
	er gus andans ar eksangadisch manneg (m. andekke angas an Sejadi e
	<ol> <li>Date on appropriate in derive excellent bondlent, and most graphic and the use has have 1912.</li> </ol> April Anna Lancas and property of the control of t
	the arms beginnstrated was an instance the change in beginning
his appropriated ground-sier to	markany no ray Francian from is all his year in dinaming I raise as Chinesa.
enda of Karen Hann of Abroba Malienta Karen	28664
Total	STATE OF MONTANA
(8)的 對 4) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	a at Assist Closus Filed for Feed this 30 9 day of
	OLIVE EXTENSION O'clock M. A. D. 1963 at
	ETELEVICE OF GROWN THE TOWN DE TO LESSELL
행동말의 그리는 하는 말이 되는 것이다.	County Clerk and Recorder.

n far at Newson so we compressed in the deflicits of man will it available.

Page / of / GROUNDWATER INDEX County Dawson Twp. 20 N Rge. 5 /E County Type of Form File No. Remarks Name of Appropriator Sec. 286025 286141 280050 280050 + See Sec 11 above 294351 29451 29435/ Soe Sec. 18 above 279743 289213 286565 305240 -See See 18 Obove 294351 286768 Sor 18 above 29425/ the 305241 12/13 WEEDEN, MARINETTE 6W3 280049 TSEE: JOH-52E FOR DRIGINAL Doyle, Isther GW3 286145 294352 20 10 19 20 Bandy 24 W4 Hul 294352 294352

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter, 237 Montana Session Laws; 1961)

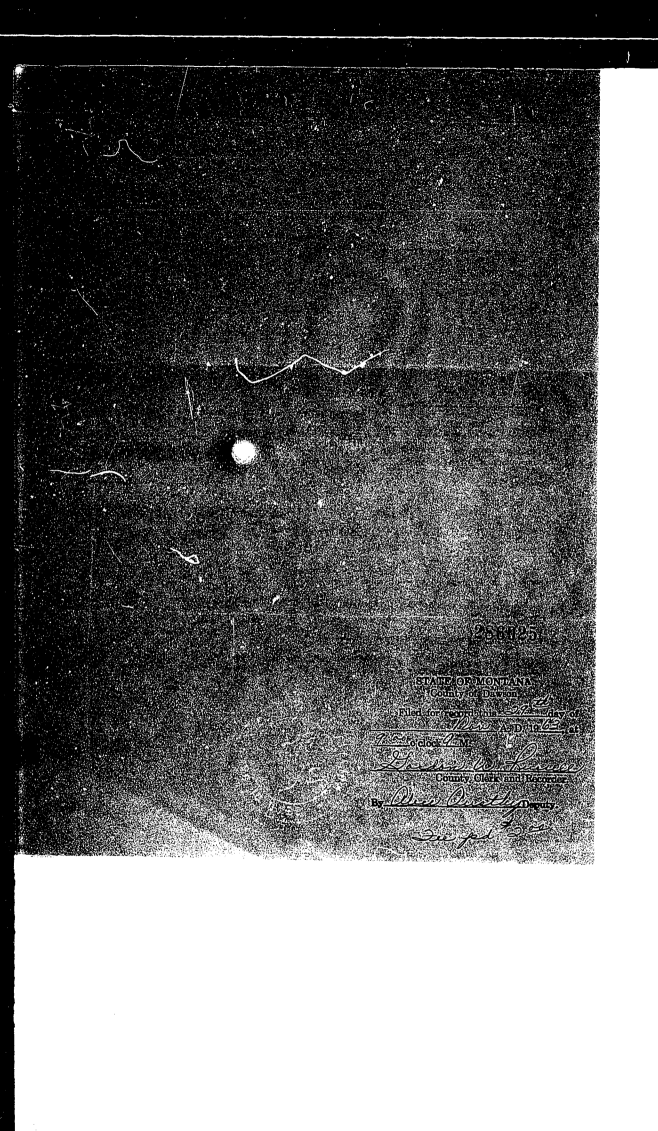
	Signature of Owner By Supervisor, Graz. & Sui
and piece of use, it possible.	An Andrews
Sec. 1 RON R. Indicate point of appropriation of place of use, if possible.	
	estimate approximate lengths of periods of use Spring :Fig.
	Quantity of water developed and used with explanation of methoused to measure or estimate such, amount. If use is intermitted
	E CONTRACTOR OF THE CONTRACTOR
	Annua annua.
	sub-irrigation and other natural processes. Include depth t water when applicable Springs used since 1913.
	Date Started. Date Completed
	Address of Contractor
	Contractor (if any):
	Owner Mar. Fragely. Ger Address St. Paul, Mine.

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.



Declaratio (Under  1. C. H. W.A.L. F., (Name of Appropria have appropriated groundwater acc	County A Cou
Declaratio (Under  LE. H. WALKER (Name of Appropria County of Date of Appropria have appropriated groundwater acc	STATE OF MONTANA  UNISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OF Vested Groundwater Rights  The Chapter 237, Montana Session Laws, 1961)  State of Stat
Declaratio (Under  1. C. H. W.A.L. F., (Name of Appropria have appropriated groundwater acc	UNISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OF OF Vested Groundwater Rights  To Chapter 237, Montana Session Laws, 1961)  State of (Address)  Cording to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based (Address)  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1955 (Company)  E  4. The amount of groundwater claimed (in miner's inches or gallons)
(Under County of Davis and Appropriated groundwater acc	cording to the Montana laws in effect prior to Vanuary 1, 1962, as follows:  2. The beneficial use on which the claim is based the state of and attack  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1951 according to the amount of groundwater claimed (in miner's inches or gallons)
(Under County of Davis and Appropriated groundwater acc	cording to the Montana laws in effect prior to Vanuary 1, 1962, as follows:  2. The beneficial use on which the claim is based the state of and attack  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1951 according to the amount of groundwater claimed (in miner's inches or gallons)
(Under County of Davis and Appropriated groundwater acc	cording to the Montana laws in effect prior to Vanuary 1, 1962, as follows:  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1955 a continuous to date.
County of have appropriated groundwater acc	2. The beneficial use on which the claim is based
County of have appropriated groundwater acc	2. The beneficial use on which the claim is based
County of have appropriated groundwater acc	2. The beneficial use on which the claim is based
N V	2. The beneficial use on which the claim is based A stack  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1.9.5.5.6.6.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
S	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1955 Continuous to date.  4. The amount of groundwater claimed (in miner's inches or gallons
S	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1.9.5.6. Continuous to date.  4. The amount of groundwater claimed (in miner's inches or gallons
S	ous the use has been 1.9.5.5. Continues to date:  4. The amount of groundwater claimed (in miner's inches or gallons
S	4. The amount of groundwater claimed (in miner's inches or gallons
S	4. The amount of groundwater claimed (in miner's inches or gallons
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
** * * * * * * * * * * * * * * * * * *	So not use far irrigation
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal 20114 gas.
	completion of the construction of the well, wells, or other works for with
drawal of groundwater 1.9.4	<i>A</i>
8. The depth of water table 80	feet
works for the withdrawal of grou	the type, size and depth of each well or the general specifications of any other and 100 field deep.
***************************************	
10. The estimated amount of ground	lwater withdrawn each year 3.6.0.5.0
	ed in the drilling of each well if available unitarious
	1 A 1 3
12. Such other information of a sim	nilar nature as may be useful in carrying out the policy of this act, including
LOIGIGING to DOOK WHA LOSE of W	By county record Nove,
and the second s	
•	Signature of Owner & M. W. Signature
	Signature of Owner E M Welson  Date DEC 30 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is locate
	applicable, so state, otherwise the form will be returned.

五小

THE LEADING OF COMMENT OF LOCATION OF THE PROPERTY. THE STREET OF STREET, SEE STREET, STREET, STREET, ASS. The Company of the State of the control of the cont The second water to the Commence of Commen **and it thingships that kind kindelsen at** the existences of the color of some or some years are seen estatuan, marki vieni, et esti kiristat engenerali teksik, et itti itali teksik. Buga kirista the Magniferial of the Estatement and project the forested field the land. Party of The state of the s in the read the company of the popular party and demonstrate the standard to be the company of t the second of th के के के किसान के रहे के कार कर रेग्स का कार के किसान के Company and production and an experience of the contract of th the following appropriate activities of annual commission that had had particular The finding beautiful to all the second to the second beautiful to the second of the s Constituting Comments became a to the time of the time of the constitution of the cons Automore Profession. 286746 STATE OF MONTANA

County of Dawson

Filed for record this Joss day of

A. D. 19 J, at 4200 goekkaningank on crisingan County Clerk and Recorder. MARCHTELL. Deputy. ESS, SC

eles estado — proper o la compresa de la compresa del compresa de la compresa de la compresa del compresa de la compresa del la compresa del la compresa de la compresa del la compresa de la compresa de

<b>W</b> 的复数经过时的数据的第三人称	Approved Stock Form-State Publishing Co., Helena, Montana-41921
ile No. ==	T20_R.51
DUPLICATE	County Dayson
The man that are the	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
Decla	OFFICE OF STATE ENGINEER
je Decla	iration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
1 ESTRER DOYGE	opropriator), of 610 South Sargent, Grandive (Address). (Town)
化分离离离子 海红 经运产支票 机二氯甲基 网络人名英格兰人姓氏伊斯特的变体	,这一句:"你一句,我们也没有一句,我们也没有一句,我们就是我们的我们的我们的我们的,我们就没有一个,我们就是这种的,我们就是这个人的,我们就是这个人的,我们就
have appropriated groundw	State of Montana laws in effect prior to January 1, 1962, as follows:
$oldsymbol{N}_{i}$ , which is the $oldsymbol{N}_{i}$ , which is the $oldsymbol{N}_{i}$	
	2. The beneficial use on which the claim is based Livestock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1947, continuous
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
<b>x</b>	per minute) 40 gellons 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
	<u>io</u>
SW/4 Sec. 5 T20 R.! Indicate point of appropria and place of use, if possible. E	
and place of use, if possible. Esmall square represents 10 ac	cres. 0. The means of withdrawing such water from the ground and the loca-
and place of use, if possible. I small square represents 10 ac	tion of each well or other means of withdrawal.
and place of use, if possible. I small square represents 10 ac	cres. 0. The means of withdrawing such water from the ground and the loca-
small square represents 10 ac	tion of each well or other means of withdrawal withdrawal wind mill, pump jack-gasoline enginement and completion of the construction of the well, wells, or other works for with-
small square represents 10 ac	tion of each well or other means of withdrawal  Wind mill, pump jack-gasoline engine
small square represents 10 ac	tion of each well or other means of withdrawal  Wind will, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-
7. The date of commencem drawal of groundwater	tion of each well or other means of withdrawal
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawal with drawal with drawal withdrawal with mill, pump jack—gasoline enginement and completion of the construction of the well, wells, or other works for with 1947  45.  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—114. pipe pump jack 54. deep
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawal withdrawal wind mill, pump jack-gasoline enginement and completion of the construction of the well, wells, or other works for with 1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater 24" casing-1%" pipe pump jack 54 deep
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawal  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24* casing-1/* pipe pump jack 54. deep
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawal  Wind mill, pump jack—gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  Alable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—11. pipe pump jack 54. deep
7. The date of commencem drawal of groundwater  8. The depth of water table.  9. So far as it may be awa works for the withdrawal	tion of each well or other means of withdrawal  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing-1/4 pipe pump jack 54. deep
7. The date of commencem drawal of groundwater  8. The depth of water table.  9. So far as it may be awa works for the withdrawal	tion of each well or other means of withdrawal  Wind mill, pump jack—gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  Alable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—11. pipe pump jack 54. deep
7. The date of commencem drawal of groundwater  8. The depth of water table.  9. So far as it may be awa works for the withdrawal	tion of each well or other means of withdrawal  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing-1/4 pipe pump jack 54. deep
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal  10. The estimated amount of	tion of each well or other means of withdrawal  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing-1/4 pipe pump jack 54. deep
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal  10. The estimated amount of  11. The log of formations en	tion of each well or other means of withdrawal  Wind mill, pump jack—gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—1% pipe pump jack 54. deep  groundwater withdrawn each 24. 10,368,000  groundwater withdrawn each 26. None
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal  10. The estimated amount of  11. The log of formations en	tion of each well or other means of withdrawal  Wind mill, pump jack—gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—1% pipe pump jack 54. deep  groundwater withdrawn each and life available. None  groundwater withdrawn each well if available. None
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal  10. The estimated amount of  11. The log of formations en	tion of each well or other means of withdrawal.  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  Allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24" casing-1%" pipe pump jack 54 deep  groundwater withdrawn each 10,368,000  groundwater withdrawn each well if available. None  of a similar nature as may be useful in carrying out the policy of this act, including use of any county record.  None
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be ava works for the withdrawal  10. The estimated amount of  11. The log of formations en	tion of each well or other means of withdrawal.  Wind mill, pump jack—gasoline engine  nent and completion of the construction of the well, wells, or other works for with—  1947  45!  Milable, the type, size and depth of each well or the general specifications of any other of groundwater. 24. casing—11. pipe pump jack 54. desp.  If groundwater withdrawn each text 10,368,000  Recountered in the drilling of each well if available. None.  Signature of Owner Lattur Dayu.  Signature of Owner Lattur Dayu.
7. The date of commencer drawal of groundwater  8. The depth of water table.  9. So far as it may be avaworks for the withdrawal  10. The estimated amount of  11. The log of formations en  12. Such other information or reference to book and pa	tion of each well or other means of withdrawal.  Wind mill, pump jack-gasoline engine  nent and completion of the construction of the well, wells, or other works for with-  1947  45!  Allable, the type, size and depth of each well or the general specifications of any other of groundwater. 24" casing-1%" pipe pump jack 54 deep  groundwater withdrawn each 10,368,000  groundwater withdrawn each well if available. None  of a similar nature as may be useful in carrying out the policy of this act, including use of any county record.  None

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.

286141 di
A. D. 1963

County Clerk and Recorder.

Lillion Deputy. Filed for record this Jee plans THE PROPERTY OF THE PARTY OF TH The particular of grandeness were the transfer that the territories denies ista in retespinate ben namen an eine uitzen eine heitzet. Denies ingen als de einen bie 6 hege oat heit eine ender in (antonia) Australia and base over table and the trans Acceptance , the L STATE OF THE STATE

atte ng skyr talit in inite in 10 manishing at is militarily factorial in the second in the second in the second

ia ia

pproved Story Form—State Publishing Co., Felera, Montana—11337

County Lawson Species

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater-Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1945
	Owner Esther Doyle Address Glendive, Montana
	Contractor (if any)
	Address of Contractor None
	Date Started matural Date Completed Not applicable
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Vater rises to surface
	water when applicable WATER FLEES TO SUFFACE
*	
	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
4Sec. 5. T. 20 R.51. Indicate point of appropriation	five gallons per minute, continuous discharg
and place of use, if possible.	continuous use, livestock purroses
	Signature of Owner Esther Dayle
	Signature of Owner. Cather Cayle.  Date December 2, 1963

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

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

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

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

286145 State of the State

Form-No. 18 T. 20 R. 51 County Dawson MONTANA BUREAU OF MINES AND GEOLOGY DECEIVE Butte, Montana Dic 26 1961 WATER WELL LOG STATE ENGINEER Owner Jean Brody Address Glendive, Montana Driller Albert Brost Address Brockway, Montana Date Started November 15, 1961 Date Completed Nov. 30, 161 Location: Sec. 7 T. 20 R. 51  $\frac{1}{4}$  sec. SEMEL Type of well Drilled Equipment used Churn Drilled (Churn, drill, rotar), other) Domestic 🔲 Municipal Stock X Irrigation Water use: Industrial Drainage Other\_\_\_\_ Size 6 inch Casing: Top ft. to 17 ft. Type Steel Casing: 17 ft. to 142 ft. Type Steel Size 4 inch Casing: ft. to ft. Type Size Perforated or Screened: Ft. 106 to ft. 110 . Ft. 126 to ft. 139 Type of screen or perforations Slots in casing Static Water level, for non-flowing well: 30 feet from the top feet. Shut-in pressure, for flowing well: \_\_\_\_\_lb./sq. in. on:\_\_\_\_\_ Pumping water level 107 feet at 10 gal. per min. 30 How tested: Baler Length of test # hour Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Gravel packed water vein

(over)

Sand Company of the C

Depth,	feet To	Description of Material Drilled
Top	12	Yellow loam
1.2	14	Gravel
14	26	Blue clay
26	30	Sand & Seepage
30	42	Blue clay
42	~ 48	Brown loam
48 ,	50	Sand
50	55	Blue clay
55	57	Sand
57	76	Blue clay
76	62	Coal
82	95	Blue clay
95	100	Shale
100	106	Gray loam
106	1.10	Brown loam
110	126	Gray loam
126	130	Water sand
130	139	Blue clay
139	142	Sandstone
<u> </u>	<u> </u>	
<del></del>	<u> </u>	
	<del> </del>	
-		
,	eritean.	

6<sup>1)\*</sup>1 \*

Approved Stock Form-State Publishing Co., Helena, Mont

T 20 N , R 51 R

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

DECEIVE D

STATE ENGINEER

Sections 11,14,15

Indicate point of appropriation

and place of use, if possible.

Contractor (if any) .... (none)...

Address of Contractor .. (none)

Date Started Date Completed

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

water when applicable ....

Numerous springs and spring pends along these creeks are used by owner or operator as water for livestock. Springs are elemed and improved from time to time to maintain constant flow.

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

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

Use is constant. Springs and pends are used to water up to 138 kend of sattle with an estimated maximum consumption of 3000 gallons

Signature of Owner.

Date 7-13-62

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.

280050

STATE OF MONTANA County of Dawson

County of Dawson
Filed for vecord this 3 day of

uly A.D. 1962, at

2:45 o'clock F.M.

County Clerk and Recorder.

By Clie Quetage Deputy.

Du pl. 200

File No.

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

20 N.R 51 & 52 E.

DUPLICATE

County Dawson

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

### Notice of Completing of Goundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

li	يالاز ا	16 198		
ST	ATE	ENGI	NEER	
		-	n 1	
TZ	N,R:	DI R.	/T 20	N, F

MECEIVEM

T 20	N C	,R5	<u> 1</u>	S.	/T	20	N,	R_S	52
				F	1		x 0		
		1	2		\	,	,		L
									-
	7						۲		
W	100		X				1		
		1	3			- (A)	7		١
•	¥		-	15	"	7,70			
				1.37	S. 137				
ec.	12	æ	13		S	80.	7	V-1 (5)	Ş

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

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

Numerous springs and spring ponds along these creeks are used by owner or operator as water for livestock. Springs are cleaned and improved from time to time to maintain constant flow.

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

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

Use is constant. Springs and ponds are used to water up to 150 head of cattle with an estimated maximum consumption of 3000 gallons daily.

Signature of Owner

Date 7-13-62

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.

DUPLICATE

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	ECI Luil	IIVI 16. 196:			
ST	ATE I	ENGIN	IEER		
T 20	N,R5	1 B.	T 20	N.R 52 R Dam	
		2			
<b>w</b>					
	X		7		記れるない
	12 <b>&amp; \</b> UX		Sec.	7 [m, 1752 [m, 1752	E

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

Date of Appropriation of Groundwater. June 25. 1962

Owner Marinette Weeden Address Rapelje Star Rt. Billings, Mont. Contractor (if any) ... (none)...

Address of Contractor (Mone)

Date Started \_\_\_\_\_\_ Date Completed\_

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

Numerous springs and spring ponds slong these creeks are used by owner or operator as water for livestock. Springs are cleaned and improved from time to time to maintain constant flow.

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

estimate approximate lengths of periods of us

B.
Use is constant. Springs and pends ire used to water up to 150 head of cattle with an estimated maximum consumption of 5000 gallons daily.

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

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

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

Jack of	*******	•••••	ንምር-	-1 196	35			T 20 R 51	
UPLI	CAFE			McDeri				County Design	
		10		McNull	у	— — 87	ATE OF MONTANA	•	
		·		Morton	ATOMETE	A CIPET	TOR OF GROUNDWATER	CODE	
	Darlin	ton		. Sulliva	n ADILLI	TENT TOTAL		0022	
	Dicke			·		DEFICE	OF STATE ENGINEER		
[]	<b>L</b> rene	_Jean	ne F	rody	(Under	Chapter	Vested Groundwa 237, Montana Session Laws , of Route One (Address	, 1961)  Circle, Montana	
									.,
Cour	ity of				Dawson	ding t	State of Mont the Montana laws in effect	prior to Tonuerr 1 1062 a	e follows.
DRAG	app	ropriau	o gr	ommans	iter accor	oms n	o the prontana tawa m errec-	prior to January 1, 1902, a	es TOHOWS:
<i>-</i>	20	-51	N						
	18	17	Т	1 1			The beneficial use on which t		
ای	XX		·}	<del> </del>			well and rest stock we	118	************
			1	<u>                                     </u>					
39	19	20	1			3.	Date or approximate date of		
	*		·	\ <del> </del>				1954 intermittently ti	
1-		· ·	L		E	*	7303	************************************	
1	1		1		"		***************************************		
		·	·			4.	The amount of groundwate	er claimed (in miner's inche	s or gallons
ļ	ļ <u>i</u>			<del></del> i			per minute)	•	-
			×	3					
ļ			-	<b>├</b>			the second second section is	Article Artist	
	<u> </u>			<u>: 1</u>		5.	If used for irrigation, give to which water has been	the acreage and description	of the lands
		$\nu \omega^{4}$	BWY	3-19-	51				
			_ ',	8 .	~/				
	}	3ec	. T./	7. <b>R</b> .>.			***************************************	********	**************
ndicat									
	te po	int of	app	ropriat	ion		***************************************	·	
nd ola	ace of	use, if	DOSS	ropriat ible. E	ach				
nd ola	ace of	use, if	poss sents	ible. E:	ach res.	6.	The means of withdrawing	such water from the ground	
nd ola	ace of	use, if	poss sents	ible. E	ach res.	6.	The means of withdrawing tion of each well or other me	such water from the ground cans of withdrawalA11.are	
nd ola	ace of	use, if	poss sents	ible. E:	ach res.	6.	The means of withdrawing	such water from the ground cans of withdrawalA11.are	
nd ola	ace of	use, if	poss sents	ible. E:	ach res.	6.	The means of withdrawing tion of each well or other me	such water from the ground cans of withdrawalA11.are	
nd pla mall	ace of square	use, if	poss sents 2-	ible. E	ach res.		The means of withdrawing tion of each well or other means of the means of withdrawing tion of the means of the means of the means of the means of withdrawing the means of	such water from the ground cans of withdrawalA11.are	electrical
nd planall a	ace of square	use, if repre	poss sents 2-	ible. E	ach res. ent and c	ompleti	The means of withdrawing tion of each well or other me promped.  on of the construction of the constructio	such water from the ground cans of withdrawalA11 are	electrical
nd planall a	ace of square The d rawal	use, if	poss sents 2-c comm	ible. E	ach res. ent and c	ompleti	The means of withdrawing tion of each well or other me promped.  on of the construction of the constructio	such water from the ground cans of withdrawalA11 are e well, wells, or ther wor e past when record was	electrical
nd planall a	ace of square The d	use, if	poss sents 2-c comm	ible. E: 10 ac:	ent and c	ompleti nown L	The means of withdrawing tion of each well or other mention of the construction of the	such water from the ground cans of withdrawalA11 are e well, wells, or ther wor e past when record was	electrical
nd planall a	ace of square The d	use, if	poss sents 2-c comm	ible. E: 10 ac:	ach res. ent and c	ompleti nown L	The means of withdrawing tion of each well or other me promped.  on of the construction of the constructio	such water from the ground cans of withdrawalA11 are e well, wells, or ther wor e past when record was	electrical
nd plimall : 7. 1 dr	ace of square The d awal	ate of grooth of v	comn	nenceme	ent and c	ompleti nown L chis	The means of withdrawing tion of each well or other menumped.  on of the construction of the mean of the same in the construction of the construct	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor a past when record was	electrical
7. ] dr 8. Th	ace of square The d rawal ne dep	ate of of grooth of vasa it is	commundy	nenceme table	ent and comment of the contract of the contrac	ompletich chis	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor as past when record was	electrical ks for with not requi
7. ] dr 8. Th	ace of square The d rawal ne dep	ate of of grooth of vasa it is	commundy	nenceme table	ent and comment of the contract of the contrac	ompletich chis	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor a past when record was	electrical ks for with not requi
7. ] dr 8. Th	ace of square The d rawal ne dep	ate of of grooth of vasa it is	commundy	nenceme table	ent and comment of the contract of the contrac	ompletich chis	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor as past when record was	electrical ks for with not requi
7. ] dr 8. Th	ace of square The d rawal ne dep	ate of of grooth of vasa it is	commundy	nenceme table	ent and comment of the contract of the contrac	ompletich chis	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor as past when record was	electrical ks for with not requi
7. ] dr 8. Th	ace of square The d rawal ne dep	ate of of grooth of vasa it is	commundy	nenceme table	ent and comment of the contract of the contrac	ompletich chis	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are as well, wells, or ther wor as past when record was	electrical ks for with not requi
7. The state of th	rhe deawal	ate of of grooth of vas it is	poss sents 2-c comm nundy water nay with	table	ent and commission of the contract of the cont	ompletinosm Echis. which type, iwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was	ks for with
7. The state of th	rhe deawal	ate of of grooth of vas it is	poss sents 2-c comm nundy water nay with	table	ent and commission of the contract of the cont	ompletinosm Echis. which type, iwater	The means of withdrawing tion of each well or other menutation of the construction of the meas this was in the size and depth of each well	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was	ks for with
nd planting of the state of the	ace of square	ate of of grooth of was it is or the	poss sents  commundy  water  nay  witho	tabletable	ent and comment an	ompletinoum Echis. which type, lwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.	such water from the ground cans of withdrawalAll.are  s well, wells, or ther wore past when record was	electrical ks for with not requi
nd planting of the state of the	ace of square	ate of of grooth of was it is or the	poss sents  commundy  water  nay  witho  amo	table table table table table table table table table	ent and comment an	ompletice this.  which type, lwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.  Addrawn each year unknown.	such water from the ground cans of withdrawalAll.are  s well, wells, or ther wore past when record was or the general specifications	electrical ks for with not requi
nd planting of the state of the	ace of square	ate of of grooth of was it is or the	poss sents  commundy  water  nay  witho  amo	table table table table table table table table table	ent and comment an	ompletice this.  which type, lwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.	such water from the ground cans of withdrawalAll.are  s well, wells, or ther wore past when record was or the general specifications	electrical ks for with not requi
7. The state of th	ace of square	ate of of grooth of was it is or the	poss sents  commundy  water  nay  witho  amo	table table table table table table table table table	ent and comment an	ompletice this.  which type, lwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.  Addrawn each year unknown.	such water from the ground cans of withdrawalAll.are  s well, wells, or ther wore past when record was or the general specifications	electrical ks for with not requi
nd planting of the state of the	ace of square	ate of of grooth of was it is or the	poss sents  commundy  water  nay  witho  amo	table table table table table table table table table	ent and comment an	ompletice this.  which type, lwater	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.  Addrawn each year unknown.	such water from the ground cans of withdrawalAll.are  s well, wells, or ther wore past when record was or the general specifications	electrical ks for with not requi
7. 1 dr	The department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2	tablebe availarawal of	ent and countered	ompletinosm for this.  which type, iwater  ater with in the constant of the co	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the size and depth of each well unknown.  Addrawn each year unknown.	such water from the ground cans of withdrawalA11 are.  se well, wells, or ther wore past when record was or the general specifications	ks for with not requi
7. 1 dr	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  hdrawn each year unknown drilling of each well if available.	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was or the general specifications  the general specifications	ks for with not requi
7. 1 dr	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  hdrawn each year unknown trilling of each well if available.	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was or the general specifications  the general specifications	ks for with not requi
nd plain and pla	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  hdrawn each year unknown trilling of each well if available.	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was or the general specifications  the general specifications	ks for with not requi
7. 1 dr	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  hdrawn each year unknown trilling of each well if available.	such water from the ground cans of withdrawalA11 are.  s well, wells, or ther wore past when record was or the general specifications  the general specifications	ks for with not requi
7. 1 dr	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other me pumped.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  I also do not know.  size and depth of each well in the manner with the manner well in the manner with the manne	such water from the ground cans of withdrawalAll are see well, wells, or ther work past when record was or the general specifications the general specifications are seen to the general specifications.	electrical ks for with not requi
nd plain and pla	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other menumed.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  hdrawn each year unknown trilling of each well if available.	such water from the ground cans of withdrawalAll are easy to well, wells, or ther work past when record was or the general specifications the general specifications able.  Trens Jesune Brody	ks for with not required of any other
7. 1 dr	Phe department of the control of the	ate of of grooth of vas it roothe imated	poss sents 2-c commundy water may with c amo	table  table.	ent and countered groundwared a similar	ompletinosm for this.  which type, iwater  in the continue of	The means of withdrawing tion of each well or other me pumped.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  I also do not know.  size and depth of each well in the manner with the manner well in the manner with the manne	such water from the ground cans of withdrawalAll are see well, wells, or ther work past when record was or the general specifications the general specifications are seen to the general specifications.	ks for with not required of any other
7. 1 dr	ace of square	ate of of grooth of the as it is or the imated of for the imated of the	poss sents 2-c commundy water may without amount forms a form a f	table  table.	ent and countered groundwared a similar e of any	which type, which type, which type, which type, water with ater with ater with ater with county	The means of withdrawing tion of each well or other me pumped.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  I also do not know.  size and depth of each well unknown.  I willing of each well if available:  The as may be useful in carry record.  Signature of Ow	such water from the ground cans of withdrawalAll are see well, wells, or ther work past when record was or the general specifications the general specifications are record was not the policy of this see that the policy of this see that the policy of the	ks for with not requi
nd plain in a series of the se	ace of square	ate of of grooth of the as it is or the imated there in the to be	poss sents 2-c commundy water may without amount forms a forms on the filed	table  table.	ent and e unkrof i varied lable, the of groundwared untered a similar e of any	which type, which type, which type, which type, water with in the county	The means of withdrawing tion of each well or other me pumped.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  I also do not know.  size and depth of each well in the manner with the manner well in the manner with the manne	such water from the ground cans of withdrawalAll are see well, wells, or ther work past when record was or the general specifications the general specifications are record was not the policy of this see that the policy of this see that the policy of the	ks for with not requi
nd plain in a state of the stat	ace of square of the square of	ate of of growth of the control of t	poss sents 2-c commundy water may without amountain forms ook a filed	table  table  be availar awal of the consence of the con	ent and countered groundwared a similar e of any	which type, which type, water in the county th the C	The means of withdrawing tion of each well or other me pumped.  on of the construction of the meas this was in the meas this was in the size and depth of each well unknown.  I also do not know.  size and depth of each well unknown.  I willing of each well if available:  The as may be useful in carry record.  Signature of Ow	such water from the ground cans of withdrawalAll are seemed, wells, or ther work past when record was or the general specifications on the general specifications are seemed by the seem	ks for with not requi

eranen. Eranen erane

And Andrews 294352

STATE WATER CO	SERVATION BOARD	proved Stock Form—State Publish	ng Co.; Helena; Montana—1267.)
File No. DEC	The state of the s	Ţ	Deveon
DUPAGATE Butterin	McPermott		ounty
Coyle	Sullvan ADMINISTRATOR OF	'MONTANA GROUNDWATER CO ATE ENGINEER	DE
Notice c	f Completion of C Withou	Proundwater Aut Well	appropriation
	(Under Chapter 237 Mo	ntana Session Laws, 1	961)
	7	1956 through 1962	
	<ul> <li>Control of the second se</li></ul>		ddress Rte #1 Circle, Montan
	Contractor	(if any)	eli
5 locations	Address of Date Starte	Contractor	te Completed
20-51 N		leans of obtaining grou on and other natural <b>determi</b> n	ndwater without a well "as by processes". Include depth to see main source of spring-ine to been the from allegements to been
18-20-51 4		***************************************	
J'6€ 41 20 1	6 1 E		***************************************
21	*	****************	
USB 2	Quantity o	f.water developed and easure or estimate such	used with explanation of method a amount. If use is intermittent unknown to ma.
E 100 3 4 s	~	pproximate lengths of p	periods of use
Indicate point of	appropriation		
and place of use,	r possible,	·····	
	· · · · · · · · · · · · · · · · · · ·		
n nagadiji na salah s	***************************************	9-1	73.0

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 Q1 truplicate for the Appropriator.

Allentia in an an to active to earlied predictings element policy of the contract of the The later of the second of the country of the second of th Standard Scanting of the section of 294351 County of Dawson 30 day of Filed for record this 30 day of 1965 at 100 o'clock ... M. County Clerk & Recorder

By Alice According Deputy

Scept 2 Form No. 18 8=60 County <u>Dawson</u> DECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG STATE ENGINEER Address Glendive, Montana Owner Jean Brody \_ Address Brockway, Montana Driller Albert & Edward Brost Date Completed August 5, 1961 Date Started August 2, 1961 Location: Sec. 36 T. 30 R. 51 4 sec. 1545 Type of well Drilled (Dug, driven, bored, or drilled) Equipment used Churn Drilled (Churn, drill, rotary, other) Municipal 🗀 Stock 🗓 Irrigation 🔲 Water use: Domestic [ Industrial \_\_\_\_ Drainage 🔲 Other\_\_\_ Casing: Top ft. to 88 ft. Type Steel Size 4 ft, to ft. Type \_\_\_\_Size\_ Casing: ft. Type\_\_ Casing: ft. to Size Perforated or Screened: Ft. 421 to ft. 501 . Ft. 701 to ft. 821 Type of screen or perforations Slots in casing Static Water level, for non-flowing well: 35' Shut-in pressure, for flowing well: \_\_\_\_lb./sq. in. on:\_\_\_ Pumping water level 38: feet at 22 gal. per min. 30 How tested: Baler Length of test + hour Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Gravel packed water veins (over)

### Log of Well

<del></del>	=	
Depth, From	feet	
From	To	Description of Material Drilled
Тор	251	Yellow sandy loam
251	271	Gravel
271	421	Blue clay and rocks
421	501	Coal
50'	72:	Blue clay
721	821	Water sand
821'	881	Blue clay
<u> </u>		
	<u> </u>	
	ļ	
	-	
	<del> </del>	
	<del></del>	
· · · · · · · · · · · · · · · · · · ·	1	
	<u> </u>	
	<u> </u>	
<del></del>	-	
	<u> </u>	
	<u> </u>	

Approved Stock Form—State Publishing Co.; Helena, Montans—31496 Approved Stock Form—State Publishing Co.; Helena, Montans—31496 Duplication of the County Development of the C

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED IN 192

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237; Montana Session Laws, 1961)

Date of Appropriation of Groundwater in use when purchased.

Owner B. O. Lease AddresWink Rts., Circle Rontana

Contractor (if any) Natural Springs

Address of Contractor None

Date Started Natural Date Completed Springs

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable By sub-irrigation and other natural processes (natural springs). Two springs approximately four hundred feet apart.

SPITHES EMPROXIMENSLY TOUR MUNITED ASSE APPA

SR 1/SW Sec. 21 T. 20 R. 51 Indicate point of appropriation and place of use, if possible. 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 Spring At 55 gellons per minute. Spring B: 30 gellons per minute. Flow estimated by timing and

measuring flow. All needed.

Signature of Owner 5.0. Lease, Circle Montang

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.

en the world of the contract o The state of the s

STATE OF MONTANA
County of Dawson

Filed for record this 17 day of A. D. 1963, at

Son W Kees County Clerk and Recorder.

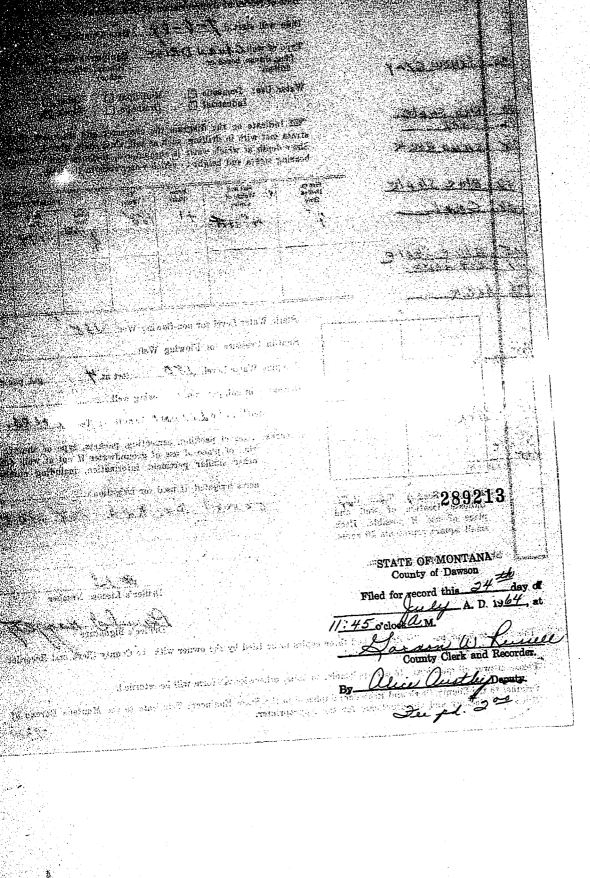
By Ole Outlesseparty.

By Dee Outlesseparty.

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.

STORY.



DUPLICATE STATE OF MONTANA TRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws 1861) Date of Appropriation of Groundwater In use when sequiped Owner Lorretta Miller Address Rt. L Lindsay, Mont. Contractor (if any) None. Natural Springs Address of Contractor ..... Mone. Date Started Matural Date Completed Spring Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. By sub-twilgstion and other natural processes (natural springs). In the NY: of the section as shown on the way Quantity of water developed and used with explanation of meth-od used to measure or estimate such amount. If use is intermit Sec. 24 T. 20<sub>R</sub> 51 tent estimate approximate lengths of periods of use ... Spring .... Indicate point of appropriation 20 gallons per minute. Flow estimated by timing and place of use, if possible. and measuring flow. All needed. Signature of Owner. molen DEC 27 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 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 Propropriator,



SAN MONTANA WATER RESOURCES BOARD Brody DE RECEIVED Dawie FEB 6 1969 **Log** S. TE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
STATE WATER CONSERVATION BOARD Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1-1982 (Under Chapter 237 Montana Session Laws, 1961, as amended) ALLA Address Circle Monteno Starn Address Brulle 3 query shall Date of Notice of appropriation of ground wateDate well started. Que ek 🗾 Irrigation 🗌 Domestic | Industrial | Municipal □ Drainage □ Water use: Other [ Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, nock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PORATIONS To (Feet) 41 140 0 Static Water Level for non-flor g well feet Shut-in Pressure for Flowing Well. Pumping Water Level 120 feet 8 .....gal. per minute. Discharge in gal. per min. of flowing well Bailer How Tested.. Length of Test 2 Know Remarks: (Gravel packing, cementing, pack-Indicate location of well and place of use, if possible. Each small square represents 40 ers, type of shutoff). .(Continue on reverse side) Ti used for irrigation, industrial, drainage or other. Explain, stat-number of acres and location or other data (i.e.: Lot, Block and Addi-tion): STATE OF MONTANA County of Dawson Filed for record this Show exact depth of bottom. This form to be propaged by stiller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by Shiller. Please answer all questions. If not applicable, so state, otherwise the form will be

1

A STATE OF THE STATE OF Compared Section of Organizations erece are police.

Collegnor and a general gen La La Fritzind L. T. indicate or to diagram to exared
and while in the diagram as and olarg
and hat hat well is one continued. It
are to said here the best which the water as
are to said here the best with the water as
are the said to be continued.

The said to be continued to the said of the said to t reite Wageriller Sudia Presente Di Presinta Popel Di ale speciel **Septiming Turks** Discounting one type at abstractly For Do reto contact decimal decide decision to real becoming to attraction every them 305240 seconds its articulars.

South T. Frish in secondary trinscular, notionized the first that S. U. Seconds in a second for a STATE OF MONTANA County of Dawson Filed for record this all) call remote of confidence of an old of the state of County Clark & Recorder

	MENTAL MANAGEMENT OF THE	o estampina de la companya della companya della companya de la companya della com	
<b>1</b>		Appeared South Form	SOFT FAMILY CO. SINCE MANY AND ADDRESS OF
File Na.	***************************************	77.43	T40_257
DUPLICATE			C-VALUE OF THE STATE OF THE STA
	ADMIN	FLATE OF MONTANA	<b>■ CODE</b>
		OF STATE ENGINEER	JAN 14 1964
		of Vested Groundw	ater Rights
	(Under (	Chapter 237, Montana Session Law	WB, 1961) STAIL ENGINEE
Mena	mabletide	<u>د</u> , مه	ess) (Town)
- // <b>L</b>	Name of Appropriator	r) (Addr	ess) (Town)
have appropriate	ed groundwater accor	eding to the in eff	ect prior to January 1, The same
Sec 31	1720 R.51	2. The beneficial size on which	h the claim is based Fire tock
	<b> </b>		
			of earliest beneficial use; and how cont
w	E .	OUR ORE THE THIS DOLLAR	<i></i>
	XFA		ater claimed (in miner's inches or gal
	1		seer cramed (in major's inches or gar
		***************************************	
<u> </u>	<u>s</u>		ve the acreage and description of the le n applied and name of the owner the
	T.2.0 R.5.1		
Indicate point of and place of use, if	appropriation possible. Each		
small square repre	sents 10 acres.	tion of each well or other	g such water from the ground and the means of withdrawal
		gasmo	tot
7. The date of	commencement and c	ompletion of the construction of	the well, wells, or other works for v
drawal of gro	oundwater 19	60	
8. The depth of	water table55	ft	
9. So far as it 1	may be available, the	type, size and depth of each we	all or the general specifications of any
works for the	withdrawal of ground	Water Trilled a come	ingsooft deep
***************************************		***************************************	
40 m			7
		ater withdrawn each year	0 4 4 1 4
11. The log of for	mations encountered	in the drilling of each well if ava	ailable 7000 availa
*********************		***************************************	
			rrying out the policy of this act, inclu
reference to b	ook and page of any	county record	
•••••••	***************************************	n n	<u> </u>

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.

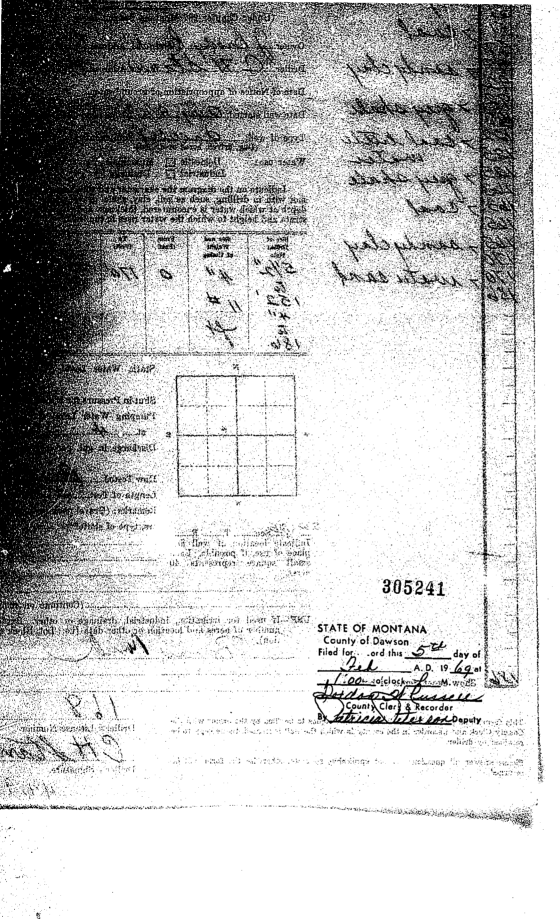
Original to the County Clerk and Recorder | Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Mark Jan Baltaine tools Tool THE STATE OF See Parties

Description

Descr STATE OF MONTANA County of Dawson fride point **78015**29 Son W Swelf ....Deputy. in the state of th

MONTANA WATER RESOURCES BOARD. RECEIVED FEB 6 1960 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD Notice of Completion of Groundwater Appropriation by Means of Well Developed After January 1, 1982 (Under Chapter 237 Montana Session Laws, 1961, as amended O Brody Kind Address On le Wordaya Driller...() Date of Notice of appropriation of groundwater Date well started Quy 9 /6 8. Date completed Quy 2 rell Equipment used California (Churn drill vrotary) or (Churn drill, rotary or other) Domestie 🔲 Municipal 🖂 Stock / Irrigation 🗆 Water use: Industrial Drainage Other 🖸 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS (Feet) 0 170 Static Water Level for non-flowing well-Ň Shut-in Pressure for Flowing Well Pumping Water Level 170 at gal. per minute. Discharge in gal. per min. of flowing well How Tested...... Length of Test 2 Kis Remarks: (Gravel packing, cementing, packers, type of shutoff)..... 14MESec. ... T. Indicate location of well and place of use, if possible. Each small square represents 40 (Continue on reverse side) -If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. Cesari Ciang & Recorder 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, tissue copy to be retained by driller. Driller's License Number Please answer all questions. If not applicable, so state, otherwise the form will be returned.



Sec.

en ji

Page / of / GROUNDWATER INDEX County Dynam Twp. 20 N Rge. 50 E County Type of Form File No. Remarks Name of Appropriator Sec. 279325 *220*049 \$319841 286677 286994 S. t.p. A Rg. 54 10 My llendone Landon D. Hw3

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE STAT

Sec. 3. T.20 R.52
Indicate point of appropriation and place of use, if possible.

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 All accession

Signature of Owner John Pauliel

DEC 26 1963

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

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

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

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

A the manual of the main at 30% to 30% to the form WO the the same of the sa continues requirements and as a remain of the one register of the second of and the second of the second o AND THE PERSON OF THE PERSON O therefore means of applicant processives resident to rest in a before the second of the contract of the contra general laboration of the second seco A TONE THERE WE WASHING FROM A STREET WEST CONTRACTOR 2865**18** STATE OF MONTANA LANGE OF COSTAL CHOICE OF THE County of Dayson Living Wiled for record this 76 ch day of Stumply ... Alb. 19.63, at tro (2) A B M (2) A B M (2) County Clerk and Recorder. unicimums:

Andrew are to be their and the transfer of the grant of the second of the second of

. .

File No			Approved Stock Form—State Pub	Ushing Co., Helena, Montans—38965. 27 TON 578		
DUPLICATE				County Design		
		ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CO. ICE OF STATE ENGINEER			
	Decl	aration of	Vested Groundwate ter 237, Montana Session Laws, 19	r Rightstate enginee		
1 <b>8. 4</b> .	<b>Carree</b> nat			RICHEY		
County o		de la companya de la	of (Address) State of Mo	A Barrier Commence of the Secretary Services		
have app	ropriated groun	dwater according	ig to the Montana laws in effect.	prior to January 1, 1962, as follows:		
		36	2. The beneficial use on which the water for liveston	elaim is based		
			tinuous the use has been. De	arliest beneficial use; and how con-		
W		E	4. The amount of groundwater cl	aimed (in miner's inches or gallons		
			per mingtogala per minu	te		
	<u> </u>		to which water has been appli	acreage and description of the lands ied and name of the owner thereof		
	ec. 5 T20 R		no irrigation	2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Indicate poir and place o Each small s acres.	nt of appropris of use, if poss square represent	ition sible. s 10	6. The means of withdrawing su	ich water from the ground and the means of withdrawal		
			H R. 2. See- 1. Top	- 20- Rg- <b>20 S</b> -		
7 Mho doto	of commencem	ent and comple	tion of the construction of the w	ell, wells, or other works for with		
t. The date		July 194	Burn manufacturen			
diwwsl o	f groundwater					
dwwsl o	f groundwater	)le	eet			
dividual of the depth of the second	in of water tal	)[8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, size and depth of a min well or th	te constal specifications of any other		
dividual of the depth of the second	in of water tal	ilable, the type	, size and depth of a min well or th	te general specifications of any other		
9. So far as works fo	s it may be ave	tilable, the type	, size and depth of on the coastings with the coastings with the coasting of t			
9. So far as works fo	s it may be ave or the withdraw arilled we	allable, the type all of groundwaren	withdrawn each year 800,0	<b>66</b>		
9. So far as works fo	of water talks it may be avairable withdraw drilled we mated amount of formations e	allable, the type all of groundwater encountered in t	, size and depth of on the coastings with the coastings with the coasting of t	<b>66</b>		
9. So far as works fo	s it may be avant the withdraw arilled we mated amount of formations enter information ento book and possible to b	pileble, the type all of groundwater encountered in the of a similar natage of any countered in the of a similar natage of any countered in the of a similar natage of any countered in the original of a similar natage	withdrawn each year 800,0 the drilling of each well if available ure as may be useful in carrying ty record.	out the policy of this act, including		
9. So far as works fo	s it may be avant the withdraw arilled we mated amount of formations enter information ento book and possible to b	pileble, the type all of groundwater encountered in the of a similar natage of any countered in the of a similar natage of any countered in the of a similar natage of any countered in the original of a similar natage	withdrawn each year 800,0 the drilling of each well if availance as may be useful in carrying	out the policy of this act, including		
9. So far as works fo	s it may be avant the withdraw arilled we mated amount of formations enter information ento book and possible to b	pileble, the type all of groundwater encountered in the of a similar natage of any countered in the of a similar natage of any countered in the of a similar natage of any countered in the original of a similar natage	withdrawn each year 800,0 the drilling of each well if available ure as may be useful in carrying ty record.	out the policy of this act, including		
9. So far as works fo	s it may be avant the withdraw arilled we mated amount of formations enter information ento book and possible to b	pileble, the type all of groundwater encountered in the of a similar natage of any countered in the of a similar natage of any countered in the of a similar natage of any countered in the original of a similar natage	withdrawn each year 800,0 the drilling of each well if available ure as may be useful in carrying ty record.	out the policy of this act, including		

The Cingles of Live Support of the Land Action of the state of the stat nak demokrati den den de se harrend en g Party of the contract of the c d. 1) seriod is a greenedwater addressed (in Signes Constituted and Mental as extended to be for the first of mingress but to one but the first the state of the state ragios serificio escrito portio manus (m. 1904). Bisher as to the Company of the Co 111 The state of the second White Building a control of the cont Lawer & The Land College of Higher were 199 Chille of the English Have there will be not the control of the co annua pannua amunnottavije spiestos min ja koverstavije se ta se se ta se se se se ta ta ta te se te se se se Translation en vije STATE OF MONTANA County of Dawson Same that day to be A. D. 1962 at County Clerk and Recorder. The state of the second

DUPLICATE

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

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

THE REPORT OF THE PARTY OF THE	Date of Appropriation of Groundwater. 25, 1968.
DECEIVE D	Owner The Line the Wester Address The Star Ho.
	Contractor (if any)
STATE ENGINEER	Address of Contractor (1900)
	Date Started Date Completed
T 20 N,R51 E. T 20 N,R 5	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Numerous springs and spring pends along these areas are used by owner or specator as spicer
	for livesteek. Ageings are to maintain estations flow.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is inflammation
201 12 3 3 500. 7	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	to water up to 150 head of cattle with an
and brace of meet as because.	
	·····
	Date 7-13-62
	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.

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

STATE OF MONTANA County of Dames A. D. 1962 County Clerk and Recorder.

Olive Outley Deputy.

# RECEIVED COUNTY DRILLER'S

and a			R	ECE			20H-52E	1
A GW 2-Revised 1969	S partial			~ ~ E	ly	En	County:	
STATE OF ADMINISTRATOR OF MONTANA WATER	MOUND GROUND RESOUR	ia Water co Es Boari	DE <sup>MO;</sup> ITAN, D RESOUR	OUN 29	19/3	indicat	DRILLER'S LOG  e the character, color, thick- f. strata such as soil clay, sand,	100
NOTICE OF COMPLETIC APPROPRIATION B Developed after	ON OF Y MEA January	GROUN MS OF 1 1, 1962	DWATER WELL	S AND CO.	nservai	Agreement to the second	DRILLER'S LOG  e the character, color, thick- f strate such as soil, clay send, shale, sandstone, etc. Show at which water is found and to which water rises in well.	
(Under Chapter 237 Montana S	with the state of the	A. 1875年 - 1978年 - 19				Ground	회사 그 그 그는 그는 그들은 그 사람들이 하셨다면서 사람들이 되었다.	SA-26-
This form to be prepared by dri by the owner with the County Cl which the well is located; last co Please enswer all questions. If no	erk and by to <b>be</b>	Rocorder in	n the coun by driller.	ty in .	From (Feet)	To (Feet)		
form may be returned.		<del></del>						is its and
Owner MARTHA MARTHETTE LUE	\_		istrator's Us	ie				
Address RAPELJE STAR ROS	Fil	3/90	F40					
BELLENGS, HONT. 591	· 1	<i>'</i>	•					
Date well started LINKWOWN.	GN	V 1	Pilli		702		CHOP DO DO	
completed				<u></u>		U	.cal	
Type of well	(Ditte.	driven, bared	or or milia)				- N	
Equipment used		en delli, rotar				D	Color Color	)
Water Use: Domestic Muni	-		K mmmatte	on CX	-	F	Value	
lindustriali 🔲 Drainage	J Ogth	g D'	Garden/M	%n <b>(</b> )				
*Describer								
USE: If used the treigation, and state number of acres and i	strial, di	ainage or	other, for	plan.				
and Addition). PRaPasel		_						Ť,
ESTIMATED AND HAL WITHDRAW			<b>20</b> /	N. SJE		_		7
Stee of Broan (Feet)	To (Feet)		ERFORATION					7
Hole of Carry		Kind Size	From (Fe.t)	Ta (Feet)				7
5 INCH 4" I.D. O	50'	SLOTTED	æ′	50'				1 .
TO PLASTER			}					<u>-</u>
								-
					-			-
N		<del></del>				<del></del> -		7
	Pum	ping water	vel r level	<b>!b</b> fL'			<del> </del>	1
	ind) Ind)	50	gallonsgallons afi	iet braubisi bet wjungs		-		_
w	120	:1). 	m ground l	eveil.			rei .	}
	Well		d by <b>.Ø</b> .		· -			7
	Pow	er. <b>ELEC.</b>	Pump			#		7
<u>                                     </u>		•	vel packing of shutoff)					
SE.4 SW4 Sec			N.E		-		0 5 0 1 2 10 2	1
T20 N R E	*****			<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			And the contraction of	
INDICATE LOCATION CO WELL	AND H	ACE OF	USSE, IF PC	SSIBLE.	——·		2 1157/1951	_
EACH SMALL SQUARE REPRESE							3 2 2 2	
Driller's Signature	····	~~~	*************	w			# 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Driller's Address			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1		- 1 * 15 £

...... LICENSE NO.

Show exact depth of bottom

() () ()

3 GW 2 Revised 1969 MO:TAN OF STATE OF MONTANA ADMINISTRATOR OF GROUNDWA MONTANA WATER MISOURCE CAN Inclease the character color, thick-CAN Include the character color, the character c NOTICE OF COMMERCE OF GLAPPROPRIATION IN MEANS DWATER 1962 Developed 1 (Under Chapter 237 Mon Top of Ground (Elev. above se This form to be prepared by the sale three copies to be filed by the owner with the County Cark and the county in which the well is located, light copy to be retended by driller. To (Feet) Please answer all questions. If not applicable, form may be returned. Owner MARTHA MARTHETTE WEEDEN For Administrator's Use Address RAPPLIE STAR ROUTE BYLLINGS, MOSTANA 59101 Date well started LINKNOWN GW 1 7 completed UNKNOWN Type of well \_\_\_\_\_\_ BORED Equipment used ROTARY Municipal Water Use: Domestic Stock 🔀 irrigation 🔲 Industrial Drainage Other \* Gerden/Lawn [] \*Describe ..... USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ..... F: xm (Feet) To (Feet) PERFORATIONS To (Feet) 5 INCH 90' SLOTTEU 70 200 A began. \*Measured from ground level. Well developed by ....QWNER. × .....hours. La... Pump, Power... Remarks: (Chave) packing, cementing, packers, type of streets) . N.E. 14 S.W.4 Sec. T... 20 N. R. S. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature ..... Driller's Address Show exact depth of bott LICENSE NO.....