wii a	No
L.IIG	N0

DUPLICATE

County Bezrerhead

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D ECEIVE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

· -	original 1930
	Date of Appropriation of Groundwater.19 Dec. 1963
	Owner WM. E. Byorni Address Grant Montana
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water wien applicable
	Natural groundwater Flow
	E
<b></b>	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
NE 1/4NE. Sec. 15 T. 105. R. 14W Indicate point of appropriation	18 Miners Inches Continuous
and place of use, if possible.	
	Signature of Owner William & Bjorni
	Date 19 De c 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.

activities via transcriptions of the contraction	
<u> 경찰적 경험 성격으로 하면 하는 하는 것이 되어 되는 것은</u>	그 얼마님이 그 집을 안 되는 것이 있다는 그들은 바다 하지 않는 것을 했다.
출근 중앙하다 하다 하다 하나 하는데 그 모든 그 모든	아이들도 말하는 사람들은 사이트를 하는 사람들이 가는 사람들이 얼마나 없다.
	CONTOUR OF MECANDANIA
	STATE OF MONTANA, \ sa 108450
	I hoteby certify that the within instrument
	was tiled in my office on the day
	of Dee A. D. 1963 at 7 min. past Sociock, A. M. and recorded on
표면 함께 하다. 아름이 있는 사람들은 보고 있다. H	pastSo'clock, A_M, and recorded on
	page 3.0/ of Book 13.3 of
	A atex Records of Beaverhead
	County, Montand.
	Attest my and and seal,
	tenley I have
	County Recorder
	and the state of t
	Deputy
	Fee 3
영화 하지않아요 한 없이 그 때문에 하는데 하는데 되었다.	
그 병원 그 경험 살아 하지 않아 그리고 있다.	레마리아 그렇게 느릿하는 명이 하고 모든 어려워 있는 하늘이 살았다.
영화가 대통령으로 가는 사람들은 이 가는 것이다.	
마루 사람이가 그는 경우 가게 되었다.	
가장, 가능하는 사고를 받는다고 있다.	그는 이 사람들이 가는 그 사람들이 하는 것이 없는 것이 없는데 하는데 없다.
16 M. W.	

			The second s
-Helena Independent	Record		اه 🌉 ه۱
e No		;	10-5 R 14.W
<b>JPLICATE</b>			County Beareshead
e e e e e e e e e e e e e e e e e e e	ADMINISTRA'	ATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	
		Vesied Groundwater Rights 237, Montana Session Laws, 1961)	DEC 3 0 1969
· 0.		0 (	STATE ENGINEE
3 Tine	of Appropriator)	of Grent (Address)	(Town)
County of Be	averlead	State of Mantane ng to the Montana laws in effect pr	
N	2.	The beneficial use on which the cl	aim is based
<del>                                      </del>		House hold	
	3.	Date or approximate date of earlies tinuous the use has been Approximate.	st beneficial use; and how con exmate 1890 - Sin
	E		
<b> </b>		The amount of groundwater claime	d_(in miner's inches or gallor
		per minute) 30 Gallon	
s	5,	If used for irrigation, give the a lands to which water has been ag	
W.14 NE Sec. 19.	T. 10. SR 14.W		
Indicate point of ap			
and place of use, Each small square re acres.		The means of withdrawing such w location of each well or other mea	ns of withdrawal Hand
		**************************************	
7. The date of com-	mencement and comple dwater8.9.0	tion of the construction of the well,	
8. The depth of wa	ter table 30 F	4	
9. So far as it may other works for	be available, the type, the withdrawal of grou	size and depth of each well or the	general specifications of an
0. The estimated a	mount of groundwater	withdrawn each year 2,500	000
	tions encountered in th	e drilling of each well if available .	
<ol><li>The log of forma</li></ol>		* == P\$ '	
11. The log of forma	R/**		.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
11. The log of forma	R/ <sup>22</sup>		

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

Signature of Owner

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

STATE OF MONTANA ) Sa. County of Beaverhead.

I hereby certify that the within instrument the by certify that the within instances was filed in my office on the day of Dell A. D. 1363 at 06 mispost o'clock. M and recorded es page 6.0.3 of Book 5 of Matter Trell Records of Beaverhoad County, Mortana.

Attent my hand and seal, Land County Recorder

File	No

DUPLICATE

County Beaserhead

#### 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) STATE ENGINEER

	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Date of Appropriation of Groundwater
	Owner Selway Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Lives tech & IRRigation
	Wasm
NV III	E
WW14 NE S	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
·	whent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	3 Rine Cattle Carp Signature of Owner Cames 5 Le liver
	Signature of Owner Comes & Le lever
	Date Dec 13-1963

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.

16442

444.31

STATE OF MONTANA, SE.

STATE OF MONTANA, Sa.

County of Beaverhoad, sa.

I hotoby centry that the within Instrument was filed in my office on the day of Dec A D 1963 of 17 min past 2 o'clock M and recorded on page 263 of Book 133 of .... Trater Records of Beaverhood County, Montana
Attor my hand and seal bage

County hand and seal bage

w 2 File No	TANA V	NATER RESOURCE	ES BOANDY	TOOK TOTH	т	R.		
dia :	amm	# '9					-1	0
OUPLIC	AIE	MN 23 SI	3	STATE (	Cour F MONT		vueden	×
	TCG		ADMINISTR	ATOR O	F GROUN	DWATER	to the second of the second	
	Top of Ground		STATE W		100		15-17-48 of 144	
	(Elev. above sea level		ce of C					er
		<b>,</b>	ppropri			DARY 1,		
	0-21 hand dug well, rocked	wall (IInden	Chapter 237					lad i
		(Onder	<del>-</del>					
	ht cased to here	Owner John	Curtifa ·		Addre	ss Dillo	n, linkar	18.
	and haden about damed	Driller Carl	F. Hollen	steiner	Addre	ss. Dillo	n, Montena	1
_	19( static water level	Date of Notic	e of appropri	ation of s	roundwat	er	*	
-	Q1-47 yellow clay , sand'&	Date well star						58
-	gravel							
-		Type of well.	Drilled g, driven, bore	d or drille	Equipm ed)	ent usedQ Chu	hurn dri. rn drill, rota	ry or oth
- <b> </b>	47-57 broken rock & clay	Water use:	Domesti	ic 🏋 M	unicipal [		ock 🔲 Ir	rigation
-		Indianta	Industric on the diagra	_	Orainage [		her [] of the diffe	mant of
	C7 67 hand made	met with in	drilling, such	as soil, c	lay, shale,	gravel, ro	ck or sand,	etc. Sh
	57 <b>-</b> 67 hard rock	depth at which strata and he					acter of wa	ter-bear
	Well finished at 65	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	s
		Hole	of Casing	(Leer)	(Feet)	Kind Size	From (Feet)	To (Feet)
		6"	6" I.D.	h' in	63	3126	(e-cei)	(Feet)
_	All measurements to surfac	e.	18.97 lb	Pit			None	
_	TELL MORORE CHOILED DO COLLEGE		Black ERW					
_						}		
-		. "			<u> </u>		<u> </u>	<u></u>
-		former and	N	s	tatic Wa	ter Level	for non-fl	owing 1
-	True Po	e					19	
	est of the second second						lowing Wel	
<b> </b>			`	l l			el29 gal. per mi	
<b> </b>	territoria de la compansión de la compa	W		F I			min, of f	
								es:
				E	Iow Testeo	lBailer		••••••
-	en Negeria (n. 1920). Portugues (n. 1920).						1-hr	
		N	•				eking, ceme	
	ĺ	NE14 Musec.	<i>.19.</i> т <i>.05.</i> ђ	1.7.00	rs, type o	f shutoff)	****	
		place of use	ation of well , if possible.	Each			••••	
-	\	small squar	re represent	s 40 "				***************************************
	, )		***************************************				***************************************	
Γ.								
_		USE If us	ed for irriga er of aeres a	tion, ind	ustrial, d	rainage or	other. Ex	plain, s
		tion).	\ \ \	au incani	m or one	. aata (1.6.	. пог., рисс.	к анц А
		***************************************	***************************************	******	*		*******	
1	Show exact depth of bottom.	•••••••••••••••••••••••••••••••••••••••	***************************************	••••••		***************************************	•••••••	

44,148

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

STAR OF THE OF SPECIAL

( Wiev. stare ee stale veill)

of the second second

Level biller sidele Jon

"asset, spile and by Mark

gate a dear agreem herein

Carrida y

			AT	ATOTO	M , MO	125.4			
K	COD	EE	1. 197	amuo)	रक्ष स	3 HQ	TAK!	SIMI	Judi.
	CULA	COL	TOX	CAVIC	233101	1, 892°	TANT	27.63	P

Notice of Completion of Groundwater Helf to amount of nothing or Melf

DETECT OF THE TANDARY IN THE

Controller in 1981 green from Bouneau for our energy and indicate the control of the second forms

The state of the s

none of the state of the state

Date - College of annuarration of stone within market - Long 

Andrew Control Control

the first invasible of the meanfalled true. The content is a could be a second second

\$50,000 Aspects (15)

Landay and PAW pares Min to entry his or the Taling make a property of the second of the party

What the first in the same in the

120049

STATE OF MONTANA, County of Beaverhead.

I hereby certify that the within instrument was filed in my office on the last at day of May A. D. 19 65 at 55 min. past //: 6.0 o'clock, A. M. and recorded on

page 949-50 of Book 192

Attest my hand and seal,

OUPLIC	ATE ONTANA WATER	SOUNCES BONK				<sub>ity</sub> Beave	ab sort	10
OFIIC				STATE O			ocetor.	
r Transport	TOOT: SECOND	3 1968	ADMINISTI	RATOR O	GROUN	IDWATER	CODE	
o	Top of Ground					NGINEER		
	(Elev. above sea level	a commence	ice of C			_	· · · · · · · · · · · · · · · · · · ·	er
			Appropri					
_35	conglomerate rock, clay & sundstone lenses		(Under Chap			UARY 1, 1 Session Law		
	•	Owner U.S.	Bureau of	Land Ma	naddda	st Dill	on Cont	ane
	1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964		ga Drillin		•			
50	nock & clay	•	ce of appropr					
-			rted Muach					
-								
70	onglomerate rock & clay		ug, driven, bor				_	
_		Water use:	Domest Industri	tic □ Mı ial □ D	micipal [ rainage [		ock 🔀 🛮 Im ner 🔲	rigation
_		Indicate	on the diagra	am the cha	racter and	I thickness	of the diffe	rent str
80	sandszone(2 GPM)	depth at whi	drilling, such	ncountered	, thicknes	s and chara	icter of wa	etc. Sh ter-beari
-	water roze to 68'		eight to whiel	<del></del>			•	
-	amud atau a	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Find P	ERFORATION From	S To
110	sandstone	8"	6 5/8	25.0	1	Size	(Feet)	(Feet)
<b> </b>			18.97	+1	243	₹ <b>x</b> 4	235	243
					and th			
235	conglomerate nock & cl	ay		** .			ere eg	
-		· · · · · · · · · · · · · · · · · · ·	1					[
243	rock crevices (water)	,	N in	St	atic Wa	ter 'Level	for non-flo	owing v
	wat occasion					and the same of		£f
						ssure for F Vater Leve		
		W		E		50		
			*	D		in gal. per		
_		<del> </del>			m	Bailer	 L	
-				1		Test. 2 h		
-			S		•	Gravel pac		
-		1. 1/4 Sleec	23 T.105 1 ation of wel	R. 140 er	s, type of	f shutoff)		
-	·.	Indicate loc place of use	ation of well, if possible.	ll and Each		***************************************		•••••••
		small squa	re represent	ts 40			***************************************	
	Į.	******************						
			. 3 . 0					
_	į ·	num	sed for irrigation of acres a	ation, indu nd location	istrial, di n or other	rainage or r data (i.e.:	other. Ex Lot, Block:	plain, st and Ad
-		tion)	•					
-		******************					*******************	***********
	Show exact depth of bottom.			*				
						148		
This for	m to be prepared by driller, and three	copies to be filed	by the owner w	vith the	********	er's License		

Company of

.

ACMESTICATE THE OPERATION and the state of t The condition of prophets by the country of the second sec benegation theory exect deprit of bosens. The distance of the state of th 118732 STATE OF MONTANA, SQ 170732 I heroby certify that the within instrument was filed in my office on the 12t day of 3.00 o'clock, M and recorded on page 0.12-3 of Book 192 of County, Montana. By Hall Fee S 4 DD - Baylan da say Bariga And the control of th nsvortsna er eta de la companya de la companya

en y Ariond Applications

73	T 10 R 14
le No	**************************************
UPLICATE	County
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
47	n of Groundwater Appropriation William Well
(Under	Chapter 237 Montana Session Laws 1961 ENGINEER
	Date of Appropriation of Groundwater 1988
	Kobert H. James
	Owner sabel James Address Grant, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
· N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable underground water
	developed by dreg line
,	E
<del>x - - - - -</del>	
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
8	tout estimate approximate lengths of posieds of year
W 14 NE/ Sec. 24 TIOS RI 4V	
ndicate point of appropriation nd place of use, if possible.	100" used for irrigation
	- ^
	Isalul B James
	Signature of Owner Lout 1. fa.
	· · · · · · · · · · · · · · · · · · ·

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.

STATE OF MONTANA,

COL	ruth of	peaver	nead.				
1	hereby	cenity	that	the	within	inetru	ment
WOR	filed in	iny oif	ice on	tho	2	7	dav
of	d	,ee.	A. D	. 1965	) ai	01	min.
post	-4	<u></u>	rlock.	$-\rho$	M and	records	d on
pag	re 2	65	o: Dou	k	17 =	3	. of
ے	Mak	en		Rec	orda ot	Beaver	bead
Cou	nty, Mon	tana.					
	Xmy.						
-4	wil	you					1913.19
	<b>-</b>		0	C	oung R	ecorder	
	444					. Pri 11 12 2	

100

Daputy

andres and the second

(1) · 以斯爾特斯 # 明代》

STATE OF MONTANA DISTRICTION OF GROUNDWATER COLLEGE
OFFICE OF STATE ENGINEER

DECENTE DEC 34 1963

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1960 Robert H. James Owner Isabel James AddressGrant, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable underground water developed
<b></b>	by means of backhoe
w	E
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW 14 NE Sec24 TIOS RI44	tent estimate approximate lengths of periods of use
indicate point of appropriation and place of use, if possible.	100" used for irrigation
	Signature of Owner Rule 1 M
	Signature of Owner Robert M
	Date December 20, 1963

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

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

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

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

STATE OF MONTANA, St. County of Beaverhead. I hereby costily that the within instrument of April April Book April Bocords of Bacverhead
Country, Montana. County, Montana.
Attest by hand and seal,

County Reserver.

File No....

T 10 S R 14 W

DUPLICATE

County Bed ver head.

ADMINISTRATOR OF GROUNDWATER CODE ECEIVF

## Notice of Completion of Groundwater Appropriation EER Without Well

(Under Chapter 237 Montana Session Laws, 1961) origina) 1930 Date of Appropriation of Groundwater 19 Dec. 1963 Ownerwan E. Bejorn i Address Grant Mont. None Contractor (if any) ..... Address of Contractor ... Date Started ... ..... Date Completed .... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to ground water 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. SW1/NE Sec 28 T/05 R/4W Miners Inches - Continuous Indicate point of appropriation and place of use, if possible.

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.

Signature of Owner.

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, i sa. County of Beaverhead.

I hereby cestify that the within instrument was filed in my office on the 30 day of AD 1963 at 08 min. past 8 o'clock, 11 M and recorded on page 2 0 3 of Book 13 3 of District Resords of Beaverhead County, Montana.
Attest by hand and seal,

177:1	No.	
rne	140	

DUPLICATE

T/B-S R 14-W County Beaverles

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE) ECE | V F

DEC 3 6 1963

### Notice of Completion of Groundwater Appropriation Mithogn Well ER

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1890
		3-Pine Owner Cattle Gorp Address Enant
		Owner C27/E UOCP Address 5/145/
		Contractor (if any)
		Address of Contractor
		Date Started 1890 Date Completed 1890
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
1		water when applicable Live to h & Irrigation
1		Wesm
-		
w		E
1		
	<del></del>	Quantity of water developed and used with explanation of meth-
ļ		od used to measure or estimate such amount. If use is intermit-
1/2	8	✓ tent estimate approximate lengths of periods of use
	dicate point of appropriation	
	d place of use, if possible.	30 Miners Inches- Warm
		3 Pae Cattle Coep
		Signature of Owner James Exact Solvey
		Signature of Owner William
		Date Dec 13 - 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.

	STATE OF MOIITANA, as. 108421 County of Begaverhead.
	I hereby cartily that the within instrument
	and stied in my office on the day
	of A.D. 1963 at 27 min.  past 2 o'clock, M and recorded on
毫差的 医皮质切迹的	page 2.1.3 of Book 133 of
	Thatest Records of Beaverhead
	County, Montana.
	Attes: my hand and seal,
	County Recorder
	/ oc Deputy
	그리 하는 사람이 하는 그 이번 하던 그의 및 사물로 발표했다.
	보고 그 경우스 사람은 얼마, 아이지 않아요. 아이를 되었다고 됐다.
	그리고 그는 그 그리가 그 옷에 하게 생겼다면 한국 학생들을 하셨습니?
	그는 그는 아무리 얼마는 그리를 잘 하고 있는 경기 얼굴이다.
We have a second	

**∞**•^30

File No.....

T 10 S R 14 W

DUPLICATE

County Beaverhead

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

Notice of Completion of Groundwater Appropriation
Without Well

(Under Ch	apter 237 Montana Session Laws, 1965)TATE ENGINEER
N	Ov. q. 1900  Date of Appropriation of Groundwater 23 Dec. 1963  Owner Offic E fahra sh Address 506 fac. S.c., Dillon Mon  Contractor (if any) None  Address of Contractor  Date Started Date Completed  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
<b>X</b>	water when applicable  Natural graundwater flow  E
SE NW s  NW. 14NW. Sec. 3C T/2.5. R/tw  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
e e e e e e e e e e e e e e e e e e e	Signature of Owner DDAE Policy Date 23 Dec 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.

STATE OF MONTA County of Beaverho	NA,   sa.	108483
I hazaby cartify was filed in my cities of Alexander past 2 o'cl page 223 of	that the with on the AD 1963	23 day
County, Montana. Attest my Rand an	d1 -	of Beaverhead
By		Recoder

County Beaverhead

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

	DECLARATION OF VESTED GROUNDWATER RIGHTS
	DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) DEC 3 1963
1:	J. S. and FRANCES BRENNER , of Grantale FNGIN+FR (Name of Appropriator) (Address) (Town)
	(Name of Appropriator) (Address) (Town) County of Silver Dev. State of Montana, have appropriated groundwater according to
	the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is
	based for irrigation
П	N 3. Date or approximate date of earliest bene- [One ditch arises in ficial use; and how continuous the use has
	SELSEL Sec. 35 T.95. been R.14W. and runs S.E. 1952 - continuous
	into Sec. 1 T.10S.4. The amount of groundwater claimed (in R.14W.
W	miner's inches or gallors per minute)
	Two ditches arise in 400 miners inches
	NWENNE Sec. 1 T.105. If used for irrigation, give the acreage a and description of the lands to which westerly
	water has been applied and name of the owner thereof- owners same as above
Ind	74_Sec T R 340 acres (approx.) in Secs 35 & 36 T98 cate point of appropriation  R.18W. and in Sec. 71 T.108 R.18W.
and	place of use, if possible.  a small square represents 10  6. The means of withdrawing such water from
acr	the ground and the location of each well.
	or other means of withdrawal  By drag line ditches
7.	The date of commencement and completion of the construction of the well, wells, or
	other works for withdrawal of groundwater started Sept. Oct. 1952 and partially completed 1952; and modified and
8.	Completed Nov. 1903 The depth of water table 5 to 7
9.	So far as it may be available, the type, size and depth of cach well ar the general
	specifications of any other works for the withdrawal of groundwater  Two ditches 5° wide each and 3° to 7° deep. One ditch 20° wide and
	5' to 7' deep
10.	continuous flow
11.	The log of formations encountered in the drilling of each well if available
	no log
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
	Dune
	Signature of Owner J. S. Brenner
	DETOFFRACES Frances
מיזיא	TE OF MONTANA ) GG Date 12/16/63
	NTY OF SILVER-BOW) 5. S. Brenner and
der	BEAVERHEAD Frances Brenner having first been duly sworn, ose and say that they of lawful age and are
the	appropriators and claimants of the order and water right mentioned in the
for	egoing declaration of vested groundwater rights and the persons whose names scribed thereto, as the appropriators and claimans, that they know
the	contents of said foregoing notice and that the mediters and things therein stated are
tri	e. Bunner
	J. S. Brenner Andreco 1 Brown
Q1	escribed and sworn to before me, this // France Bronner/ , 196
	Stan D.W. I. Led list
1	lotary public for the State of Montana, residing at Michan (6419
	10 '

		en de la companya de La companya de la co	Tal Marie	
	the state of the s	STATE OF M. NIMAN County of Bedweited:	108372	2
	inga di kacamatan 1965. Marajaran di kacamatan 1965.	I hernby certify the	the within instrument	•
	andre de la companya de la companya Companya de la companya de la compa	Ale A	on the Jacob day  D. 19 6 3 or 1978 min.  S. F. M. and theoreted on	
	24. Act 15. 6 9 4 12. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	Thater of Be	Dok Sharts of Records of Records of Bedysched	
		Attending hand and		
			- Coun Recorder	
	2¥ <b>.</b> ~	6 Fee & A	Dopury	
	erik 1980 - Saffaria Harriston, bilang ang mgampanan an	A Company of the Comp	7 (1 ) 27-4	
	ing the state of a stant.		The same of the sa	
	The second secon	e dans. Georgia de la composição	or the management of the same	na anna ampanton depart materiale de la companya de
	o garaga ang paga paga	আনুচ সাত্ৰ নামাৰিক ত	and the second s	<u> </u>
pr and	es contract of the	erica de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición de	The second of th	gran rangerste der gang gebie in der beset finnen da.
You fire the second of the sec		All to	1	ne succession
7. St. 122 - 3	1 12 15 	SE SE LA SE SE SE		Andrews of the Angelogy of the Control of the Contr
	31, 324 324 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	M.On. Ar Poss		efati yeti o Saata
Gry et. Mo		West ston on W	A Commence of the Commence of	
1.12.0.	2.70			
	200 V		The second secon	
	Con A Section of the Control of the		en en en	in and the
		-11.0°	in the second second	

GROUNDWATER INDEX

Page 1 of\_\_\_

County Beaverhead Twp. 105 Rge. 13W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Erb. John	GWB	108804	
2	BIO	GWZ	107263	
n	James Robert & Isabel	GW4	108626	
hi	Bureacof Land Management	GW3	1200891	
11	13.L.M	6w3	107265	
13	Hren Johnst Beverly	10W3	108417	
13	Erb. John	6W3	108805	
13	Hren John Jr. + Beverly	663	108418	
13	Erb John	1 GW4	108700	
19	B.I.m	LGW3	111235	
		ļ	ļ	
			<del> </del>	
		ļ	<del> </del>	
		<b></b>	<u> </u>	
		<u> </u>	<b></b>	
			_	
				<del></del>
				<u> </u>
				<u> </u>
		1	į	1

_	١		
٠,	ľ	ز	,
•	1	-	

		Beaverhead Printers, Dillon, Montano
File No		T /05 R /3W
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEE	ir 15 1964
Notice	of Completion of Groundwat Without Well	STAIR ENGINEER Appropriation
	(Under Chapter 237 Montana Session L	
5	Owner Contractor (if any)	roundwater Dec 30 /96  Address Smant
. ,		Date Completed
N		ng groundwater without a well "as b natural processes". Include depth t
	water when applicable	sujar

S NE 1/4 See Sec. 2 T. /USR /SW 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.....

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.

	STATE OF MONTANA,   ss. 108804
	I hereby certify that the within instrument was filed in my office on the 3/day of A. D. 196.3 at /7 min. past 9 o'clock. /7 M. and recorded on page 43.3-4 of Book 3.3 of Sources of Beaverhead County. Montana.  Attest my hand and seal of the seal
	County Recorder By
1.41	Deputy

The second of the second second

DUPLICATE

File No...

T 10 S. R 13 W.

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

							Date of Appropriation of Groundwater 7-26-63	
							Owner B. L. M. Address Billon, Hontana	
							Contractor (if any)	
							Address of Contractor Not applicable	
							Date Started 5-8-63 Date Completed 7-26-63	
			N				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
-							water when applicable a seepy area excavated to a	
							depth of 6 feet with the water piped to 3 galvaniz	eć
			-				steel stock water tanks of 350 gallons each.	
w			x				- E	
			s				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-	
W	1 4 SE	Sec	2 -	rios	R	13	W. tent estimate approximate lengths of periods of use	
In	dicate po	oint o	f ap	pro	pria	tio		
	•	•	•				approximately 20 gallons per hour, use from	
							5-1 to 6-30 entire year by game animals.	
							By: Sheet W. Ballace	
							Signature of OwnerBUREAUOFLANDMANAGEMENT	•
							Date Cape 1 2/1963	
נתו	aia farm	to bo	220	2020	a h	· ·	contractor (if any) otherwise by the owner	

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

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

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

> STATE OF MONTANA, County of Beaverhead.

107263

I hereby certily that the within instrument was filed in my office on the 32 day of 94, A. D. 1963 at 32 min. past 2 o'clock, P M and recorded on page 181-2 of Book 133 of Recount of Beaverhead County, Montana. Attest my hand and seal, County Regorder

Deputy

37 <sup></sup>	Approved Stock Form—State	Publishing Co., Helena, Montana—41921
File No		$T \downarrow O R \setminus 3$
DUPLICATE		County
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE - CERTIFIE
Declaratio	n of Vested Groundwat	er Rights JAN 15 1964
	r Chapter 237, Montana Session Laws,	
1 Robert H. James and Isa	abel James of Gran	nt
(Name of Appropriate	tor) (Address)	(Town)
County of Beavernead have appropriated groundwater acc	State of Montana laws in effect	ontana prior to January 1, 1962, as follows:
N i i i i i	2. The beneficial use on which th	ne claim is based
	stock w	ater
	3. Date or approximate date of ous the use has been	earliest beneficial use; and how continu-
w	E	
	4. The amount of groundwater per minute) 10 mine	claimed (in miner's inches or gallons
		·
s	<ol><li>If used for irrigation, give to to which water has been a</li></ol>	the acreage and description of the lands pplied and name of the owner thereof
SW 14SW See7 T. 10SR13W	***************************************	
Indicate point of appropriation and place of use, if possible. Each		
small square represents 10 acres.		uch water from the ground and the loca- ans of withdrawal
drawal of groundwater	1910	
	I5 feet	
		or the general specifications of any other
works for the withdrayal of grou	ndwater	liameter
***************************************	14 feet deep	n auerar
10. The estimated amount of ground	water withdrawn each year1.50,00	00 gallons
		ble not available
	- Service Serv	
reference to book and page of an	illar nature as may be useful in carry	ing out the policy of this act, including
		Graded B. Janes
	Signature of Own	ner RA+ (Y. for
		Date December 18, 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of	the county in which the well is located.
Please answer all questions. If not a	pplicable, so state, otherwise the form w	rill be returned.
Original to the County Clerk and Re Mines and Geology, and Quadruplicate	ecorder; Duplicate to the State Enginee e for the Appropriator.	er; Triplicate to the Montana Bureau of
		Ç.

STATE OF MONTANA, \ ss. County of Beaverhead.

I heroby going that the within instrument 

Attest for hand and scal,

County Recorder

Ву....

Day &	n5-R-351 Two Spring	Pipeline	Beaverhead Printers, Dillon, Montana
F		Pipeline ONTANA WATER RESOURCES BOAR RECTER D	Bedyeraedd Phaiers, Dillon, Monidad
	File NoDUPLICATE	MAY 25 1958	T 10 S. Read 3 W.  County Beaverhead
		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

								Date of Appropriation of Groundwater May 9, 1968  dureau Owner of Land Management Address Dillon, Montana
					Contractor (if any) None			
							Address of Contractor None	
								Date Started 4-25-68 Date Completed 5-3-68
			N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
								water when applicable. An excavated seepage area with
								a wood catchment basin with the water piped to 2
			x					galvanized steel stock water tanks.
w							E	
17		1	ľ				E	
								Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
						T		estimate approximate lengths of periods of use2gallonsper
S						.1	minute, watch and measuring can.	
SW 1/ NE Sec 11 T10S. R 13W.			กาจ	W.	Livestock use May 1 - August 1 yearly			
Indicate point of appropriation and place of use, if possible.							Game use all year.	
								Signature of Owner
								Date May 22, 1968

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.

44,166

		5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	STATE OF MONTANA, SS. County of Beaverhead.	120089	
- 전문학자 	I hereby contify that the	within instrument	
	ol May AD. 199	M and recorded on	
	page 6-7 of Book Re	colds of Beaverhead	
	County, Montana. Attest my hand and seal,	County Recorder	
	By Hyllic	Deputy	well
	Fee 5 160		
			e e

GW 3

File No.....

 $_{\mathrm{T}}$  10 s.  $_{\mathrm{R}}$  13 W.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Beaverhead DECEIVE AUG 5 1965

STATE ENGINEER

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

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 7-26-63
		Owner B. L. M. Address Dillon, Montana
		Contractor (if any)None
		Address of Contractor Not Applicable
		Date Started 5-8-63 Date Completed 7-26-63
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. An excavated seepy area with
w	<del></del>	water piped to two galvanized steel stock water tanks
		of 350 gallon capacity each.
	x	В
	8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
N	E 1/4 SW Sec 11 Tlos.Rl3W.	tent estimate approximate lengths of periods of use
	dicate point of appropriation ad place of use, if possible.	15 gallon per minute, use 150 gallon per hour.
aı.	d place of use, if possible.	Watch and measuring can, For livestock from
		5 -1 to 6-30 game use the entire year.
		Signature of Owner BUREAU OF LAND MANAGEMENT
		Date aug 12/863

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.

STATE OF MONTANA, 1 SS. County of Beaverhead.

The College person of the second of the college of the second of the sec

107265

I hereby certify that the within instrument was filed in my office on the 2 day of Person of A D. 19.63 at 34 min. post 2 of Cock. M. and recorded on page 185-6 of Book 133 of Records of Beaverhead County, Montana.

Attest my hand and seal,

County Montana.

By

Fan . 400

Deputy

GW 3 File No.

DUPLICATE

County Beaverhead

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER POPECEIVE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Medie R

(Under Chapter 237 Montana Session Laws, 1961)

Date Started		Date of Appropriation of Groundwater 1900  John Je y Revery  Owner Mach Address Rie / S-Ailby Menters  Contractor (if any)  Address of Contractor
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-  SE VASW Sec/2 TAS RIS-W tent estimate approximate lengths of periods of use 5 to  Indicate point of appropriation and place of use, if possible.	N	
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-  SE VASW Sec/2. This RISW tent estimate approximate lengths of periods of use Ato  Indicate point of appropriation and place of use, if possible.		
od used to measure or estimate such amount. If use is intermit-  SEVAN Sec/2. This RIS-W tent estimate approximate lengths of periods of use. Sto.  Indicate point of appropriation and place of use, if possible.	w	E
Indicate point of appropriation and place of use, if possible.		od used to measure or estimate such amount. If use is intermit-
	Indicate point of appropriation	7 Months
Digitature of Owner and the second of the se	and the second s	Signature of Owner John J. Jan. J. Date Dec -/7-1963

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.

STATE OF MONTANA, SS. 10841.

I hereby certify that the within instrument was filed in my affice on the 18 day of 2 3 min. past 2 o'clock. M and recorded on page 3.5 of Book 133 of Matter my hand and seal, Later my hand and seal, County Recorder

By Deputy

\*

File No......

DUPLICATE

T 105 R 13 W

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

STALL ENGL.

Date Dec 30 1963

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961) .... Address... Contractor (if any) Address of Contractor Date Started ...... Date Completed ..... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to N water when applicable Collie wa 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..... Sw.14...98 Sec.../3. T./05 # 13W Indicate point of appropriation and place of use, if possible. Signature of Owner.

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

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

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

STATE OF MONTANA, | ss. County of Beaverhoad. I hereby certify that the wishin instrument was filed in my office on the 3/ day of 18 min.

Past 7 A. D. 19 6.3 at 18 min.

Past 7 M and recorded on page 435-6, of Book 13.3 of County, Montana. County, Montana.
Attest my hand and seal,

GW 3	<b>~</b>
File No	T. 10-5 R /3-W
DUPLICATE	CountyBeruechead
	STATE OF MONTANA  TRATOR OF GROUNDWATER CODE  FFICE OF STATE ENGINEER  DEC 3 1963
Notice of Completion	of Groundwater Appropriation Without Well STATE ENGINEER
(Under C	Date of Appropriation of Groundwater 1900  Nohn Je & Beredy Heen Owner Address Rec 15 - Rector  Contractor (if any)  Address of Contractor  Date Started 1900  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
w	Water when applicable Spanga Live but To Lower Some Spanga Live Some Spanga Live Some Spanga Live Span
ME.4. A. Sec	Signature of Owner Jan. Date. Dec-17-1963

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 School of Mines and Quadruplicate for the Appropriator.

 $\mathbf{t}_{1}(\mathbf{x}_{1}^{*},\mathbf{x}_{2}^{*},\mathbf{j}) =$ 

County of Engreyhead.

I hereby certify that the within instrument was filed in my office on the day of A. D. 1963 at 24 min.

past 2 o'clock. M and recorded on page 277 of Book 133 of Beaverhead

County, Montana.

Attest (My hand and seal, County Recorder

By Deputy.

ou Caro AN 15 1964 STATE ENGINEER Oranty of base appropriated groundwater January 1, 1982, as follows: 2. The bineticani use of which year and use of approximate date of Date or approximate date of carliest boneflulated an and the second se on award formadeder clarecatin bines is But there is gaile tree years to make . Tradicals Distal of aborecrise? Nion & place of use of m.cr-(ble Each seal us, coproce of used for irrigation, give you wrongs and converge in a the lands to which were has been displand and many of the many thereof. 10 acres The means of withdrawing authorized from the companies the interior of more well as other seams of withdrawil The date of commencement d completicality or other works for withdrawel of grandwater The depth of water table So far as it may be available, the type, size a depth of each sell or the general specifications of say other works for the withdrawal of conductor thoughouter withdrawn eigh year th. The lag of forestrons council and in the drifting of men net lit available Mulled previous to pers A. Both other information of a similar dalance as may be swein? the pulsely of their sections and enterprise to be his page Signature of Okas STATE OF MONTANA, ss. 108700 I hereby certify that the within instrument was filled in my office on the 30 day d 220 A. D. 1963 a 25 min. past 5 o'clock, Til and recorded on page 245-6, of Book 174 of Water Resords of Beaverhead County, Montana. Attes@my hand and scal, County Persider Deputy

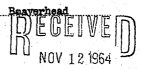
THE RESIDENCE IN COUNTRY WITH CARE

T. 10 South 13 West

County ..

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

						•		Date of Appropriation of Groundwater October 28, 1964 USDI Owner Bureau of Land Monte. Address Box 191, Dillon, Mon
								Contractor (if any)
								Address of ContractorNone
								Date Started. 10-14-64 Date Completed. 10-15-64
			N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
								water when applicable. Seepage area dug out with a drag-
								line and allowed to flow in an open trench.
-				_			E	
								Quantity of water developed and used with explanation of method
	-		-	-	}	-		used to measure or estimate such amount. If use is intermittent
[ ]				<u> </u>			}	estimate approximate lengths of periods of use
			S					can and watch, 30 gallons per minute flow. Use
<b>i</b> ¹∕.g	wl s	Sec.	10	T 1	∩a.`	R 12	w	from May the lat through October 31 for livestock
ndicate	e poin	t of	app	ropr				
								Signature of Owner R.McELDERY
								By District Manager Date Oct. 29, 1964

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.

STATE OF MONTANA, ( 88.

I hereby certify that the within instrument was filed in my office on the 30 day of A D. 19 6 4 at 0/min. past 6 clock M and recorded on page 57.5 of Book 33 of Beaverhead County, Montana.

Attest my hand and sept.

County Recorder

. . . .

. १००१ होने हे स्टब्स १५ अयाकानुबन स्वकृतिक

יי, ג' (בנייני ס' יייי

.

्राच्या है जिल्लाहरू इ.स.च्या १ व्यक्ति द्वारा करा की

County Beauerhead Twp. 108 Rge. 12 W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5	Bureau of Land Management	GWJ	110832	
6	B. L. M.	(5W3	107264	
8	B. L. M	GW3	1072621	
10	Herzog, Bertha	6 W2	1109521	
19	Craaholm, Ellsworth A.	5r. GW4	1787701	
	3 /			
			<u> </u>	
		<b>.</b>		
			<u>i</u>	
			<del>                                     </del>	
			<b> </b>	
	·			
		<u> </u>	<del> </del>	
				,
			1	
			<b>†</b>	

GW 2		<u> </u>		Approved	Stock Form-	State Publishing	Co, Hel <del>ello</del>	Munush-3931	5
File	No.	•				T.	10 \$,	R 12 W	5
נטם	PLIC	JATE		ADMINIS'	FRATOR C	OF MONT	ANA)) =	CODE,	(EID)
		Top of Ground		Voi <b>tt</b> e of			<del></del>	EP 81	
-		(Elev. above sea level	) 1	Approp					
				Under Che					***
<u> </u>			Owner.E	ureau of L	and <sup>m</sup> an	esanani	<b>51</b>	llon, M	ont.
-		0-70 yellow clay & shale broken	Driller	Carl F. Ho	llenste	iner Address	Dillon	, Monts	'nа
		proveu	Date of	Notice of Appro	priation of	Groundwat	er <b>Ma</b> na	*** 	
-			Date we	ll started June	8,1961	Date Co	mpleted	une 18,	1964
-			(dug, d	well Drilled kriven, bored or		(Churn	, drill, rotar	hurn di y or	111
	.	70-150 gray shale / clay trace water at 160	drilled Water U	Jse: Domestic	~~	other) nicipal []	Other		rigation [
		160-208 broken shale		Industrial	☐ Dr	ainage 🔲	Stock 2	Ð	
-	Ì	have 5 g plus		licate on the di net with in drilli	-				
-	.		_	epth at which was strata and heigh		• .			of water-
	.								
-		500 - 533 gray & sugre D	ize of willed Hole	Site and Weight of Casing	(Feet)	To (Feet)	Kind	PERFORATION	To
-	-	no more water ga	to 100		s <b>t</b> d		Size	(Feet)	(Feet) But with
1		O.		acamless	1	e 180	Mills :	perfora	tor
	,	4		18.97 15			₹ x 2	165	175
-	-								
-		N N	Q+	atic Water Level	for non fl	owing Wall	<del></del>	1	40 feet.
	-		7	ut-in Pressure i				***************	teeb,
.  -	-		1	imping Water Lo			_	gal.	per minute.
-				ischarge in gal.					
_	-	w X 5	- E H	ow Testedb	ailer	Leng	th of Test	. 2 hr	<b>.</b>
-	-		Re	emarks: (Grave					
	_								ll, and any number of
-	• •••	SW1/4NW Sec. 5 T 10 SR 1 Indicate location of well as		with 8" is showed at 180. Drive	200 .	Cased v	vith O	std pli thru to	233
-	<b>-</b> -	place of use, if possible. Easimall square represents 10 acressions.  Show the depth of bottom.	ch	picked up 165 % 175 No cutting	no more	water mately	so per	corated Coratio	ns a x 2
lan		e work to be debut or populity					Conse li		
						Drille	r's Signatu	re	

This form to  $\frac{62}{10}$  prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county  $\frac{62}{10}$  which the well is located.

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

STATE OF MOTORIAL ss. 110832 I hereby costs, that the swithin instrument Attest Toy hand and Aral, Sage County Recorder Deputy

part to the property

 $\gamma_{(q,r)}(z_{q,r}) = (z_{q,r} - z_{q,r}) = (z_{q,r} - z_{q,r})$ 

garaga ngalah sa tengah badi pakelaga ng papatan pakelang palabah sa tengah pagah ti

cws File No.....

 $_{
m T}$  10 S.  $_{
m R}$  12 W.

DUPLICATE

County Bear THE CEIVE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws;

	Date of Appropriation of Groundwater
	Owner B. L. M. Address Dillon
	Contractor (if any) None
	Address of Contractor Not Applicable
	Date Started 5-8-63 Date Completed 7-26-63
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable a seepy area excavated to a depth
	of four feet with the water piped to three galvanized
<b>  </b>	steel stock water tanks with a capacity of 350 gallons
	each.
<u> </u>	equie
5	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
S 14 SW Sec. 6 T105-R12W	tent estimate approximate lengths of periods of use
ndicate point of appropriation and place of use, if possible.	
na pass of all, in possions.	watch and measuring can approximately 100 gallons
	per hour used by livestock, year around use by
	game animals. By Must w. Balout
	Signature of Owner BUREAU OF LAND MANAGEMENT
	Date august 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.

107264 I hereby confly that the within instrument was filed in my office on the 2nd day of Aug. A.D. 19.63 at 33 min. past 2 o'clock PM and recorded on page 18.3-4 of 200't 133 of Thates Reso as of Seaverhead County, Montana. Attest may hand and seal, By... Fee 5 # 00

STATE OF THE PARTY OF THE STATE OF

STATE OF MONTANA,

County of Beaverhead.

File No.....

T 10 S. R 12 W.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Beaverhead

DECEIVE

AUG 5 1963

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater July 26, 1963
		Owne U.L. M. Address Dillon, Montana
		Contractor (if any) None
		Address of Contractor Not applicable
		Date Started 5-8-63 Date Completed 7-26-63
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. An excavated spring with the
		water piped to three galvanized steel stock water
_		tanks of 350 gallon capacity each.
W		
	x s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
W	M Sw Sec 8 TlOS-R12W.	tent estimate approximate lengths of periods of use
	dicate point of appropriation d place of use, if possible.	Watch, gallon measuring can 180 gallons per
	-	hour. The water used all year by game animals,
		and by domestic livestock 5-1 to 6-30
		By: Street W. Harlant
		Signature of Owner BUREAU OF LAND MANAGEMENT
		Date augul 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  $g_{t_0} \to g_t t_0$  otherwise the form will be returned.

STATE OF MONTANA, ( ss. County of Beaverhead.

107262

I hereby contify that the within instrument was filed in my office on the 272 day of A.D. 1963 at 3 min. past 2 o'clock, M and recorded on page 1798 of Book 133 of Machine Montana.

Attest 1977 hand and seal, County Recorder

Deputy

GW 2 /			Approved	Stock Form-	State Publishing	Co., Helena,	Montana—3931	8 3
File No	)				T.	•••••••	R(	)
DUPLI	CATE				, Q	ounty Vig	ment	THE ROLL
	. •		A TORRETATION					
	Top of Ground		OF	FICE OF	STATE E	GINEER	10V 121	964
-	(Elev. above sea level	) 1		_		I M I.	C E 1915	TNEER
<b> </b>							100	
_	2' surface dirt	Owner	Bantha Fan		Address	1233	W/ Gold	
-								
<b> </b>					_		-	
·  -	•							
_	2'-25' silt & clay						,	
-			lriven, bored or	G-T	(Churn	, drill, rotar		112.1.1
		Water 1	Jse: Domestic					rigation 🔲
_			Industrial	Dr.	ainage 🔲	Stock		
-		strata w	et with in drill	ing such s	velo line	shale ore	val roak o	ata Kroz n
	25'-28 fine gravel& si	TTBROABE	Ph at which w	ater is enco	untered, tl	iickness an	d character	r of water-
		·						
	Ĭ.	Size of Drilled	Size and Weight of			1	ERFORATION	is.
·  -	1 .	Hole	Casing	Drainage Stock  agram the character and thickness of the different neg, such as soil, clay, shale, gravel, rock or sand, etc. ter is encountered, thickness and character of water-tt to which water rises in the well.    To				
-	281# 36! caar ! s17t	Hole	Casing 21 New				(Feet)	
	28'= 36' clay ' silt		Casing 21 New 6" I.D. 18.97 1b	surfac			(Feet)	
	28'= 36' clay ' silt	Hole	Casing 21 New 6" I.D. 18.97 1b Blir. Seaml	surfac			(Feet)	
	281= 36' clay ' silt 36-38 coarse sand	Hole	Casing 21 New 6" I.D. 18.97 1b	surfac			(Feet)	
	36-38 coarse sand	Hole 6 <sup>18</sup>	Casing 21 New 6" I.D. 18.97 lb Blir. Seaml 17' used pipe	surfac	a 38'	Size	(Feet) None	(Feet)
		Hole 618	Casing 21 New 6" I.D. 18.97 lb Blit. Scaml 17' used plpe atic Water Level	surfac	a 38'	Size	(Feet) None	(Feet)
	36-38 coarse sand	Hole 6" Sta	Casing 21! New 6" I.D. 18.97 1b Blir. Seaml 17! used plpe atic Water Level ut-in Pressure	surfac	a 381  owing Well	Size	(Feet) None	(Feet)
	36-38 coarse sand	St. Sh	Casing 21 New 6" I.D. 18.97 1b Blir. Seaml 17' used plpe atic Water Level ut-in Pressure famping Water Level	surfac	a 38' owing Well Well	Size	(Feet) None	.10feet.
	36-38 coarse sand	St. Sh Pu	Casing 21 New 6" I.D. 18.97 lb Blit. Seaml 17' used plpe atic Water Level ut-in Pressure i	surfac	a 38:  owing Well	Size	(Feet) None	.10feet.
	36-38 coarse sand	St. Sh. Pu	Casing 21 New 6" I.D. 18.97 1b Blit. Seaml 17' used pipe atic Water Level atic Water Level atic Pressure it amping Water Le scharge in gal. by TestedBa	surfac	owing Well Well	Size Size	(Feet) None 20gal.	.10feet,
	36-38 coarse sand	St. Sh. Pu	Casing 21 New 6" I.D. 18.97 lb Blit. Seaml 17' used pipe atic Water Level ut-in Pressure i umping Water Le scharge in gal. ow TestedB3	surfac  ess  for non-fle  for Flowing  evel	owing Well Well L2 fee flowing w Leng cementing, se of grou	et at the of Test packers, adwater if	(Feet) None  20gal.  type of sh not at we	LOfeet.  per minute.  utoff, loca- ll, and any
	36-38 coarse sand	St. Sh. Pu	Casing 21 New 6" I.D. 18.97 1b Blir. Seaml 17' used plpe atic Water Level ut-in Pressure framping Water Level scharge in gal. ow TestedBa emarks: (Grave tion of other	surfac  ess  for non-flo  for Flowing  evel	owing Well Well	et atth of Test packers, ndwater if ormation,	None  20gal.  type of sh not at we including	.10feet.  per minute.  utoff, loca- il, and any number of
	36-38 coarse sand	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b Blir. Seaml 17' used plpe atic Water Level ut-in Pressure framping Water Level scharge in gal. ow TestedBa emarks: (Grave tion of other	surfac  ess  for non-flo  for Flowing  evel	owing Well Well	et atth of Test packers, ndwater if ormation,	None  20gal.  type of sh not at we including	.10feet.  per minute.  utoff, loca- il, and any number of
	36-38 coarse sand  N  S.W. Sec. LO. T.25 R. Indicate location of well	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b Blir. Seaml 17' used plpe atic Water Level ut-in Pressure framping Water Level scharge in gal. ow TestedBa emarks: (Grave tion of other	surfac  ess  for non-fle for Flowing  evel  per min. of  iler  l packing, place of usimilar per  crigated, if	owing Well Well	et at	(Feet) None 20gal.  type of sh not at we including	.10 feet.  per minute.  utoff, loca- ll, and any number of
	36-38 coarse sand  N  S.W.4 Sec.10 T.25 R	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b R1ir. Seaml 17' used pipe atic Water Level	surfac  ess  for non-fle for Flowing  evel  per min. of  iler  l packing, place of usimilar per  crigated, if	owing Well Well Leng cementing, se of groutinent infused for ir	th of Test packers, indwater if ormation, rigation)	(Feet) None 20gal.  L. hr. type of sh not at we including	LOfeet.  per minute.  utoff, loca- ll, and any number of
	S.W. Sec. O. T.25 R. Indicate location of well place of use, if possible. E small square represents 10 ac	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b R1ir. Seaml 17' used pipe atic Water Level	surfac  surfac  for non-fle  for Flowing  evel	owing Well Well Leng cementing, se of groutinent inf used for ir	th of Test packers, ndwater if ormation, rigation)	(Feet) None  20gal.  type of sh not at we including	LOfeet.  per minute.  utoff, loca- ll, and any number of
	36-38 coarse sand  N  S.W.Y. Sec.I.O. T.25 R. Indicate location of well place of use, if possible. E	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b R1ir. Seaml 17' used pipe atic Water Level	surfac  surfac  for non-fle  for Flowing  evel	owing Well Well 12 fee flowing w Leng cementing, se of groutinent inf used for ir	th of Test packers, indwater if ormation, rigation)	(Feet) None  2()gal.  type of sh not at we including	LOfeet.  per minute.  utoff, loca- ll, and any number of
	S.W. Sec. O. T.25 R. Indicate location of well place of use, if possible. E small square represents 10 ac	St. Sh. Di E Ho	Casing 21 New 6" I.D. 18.97 1b R1ir. Seaml 17' used pipe atic Water Level	surfac  surfac  for non-fle  for Flowing  evel	owing Well Well 12 fee flowing w Leng cementing, se of groutinent inf used for ir	th of Test packers, ndwater if ormation, rigation)	(Feet) None  2()gal.  type of sh not at we including	LOfeet.  per minute.  utoff, loca- ll, and any number of

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

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

a alagament komungar alla di lama kapat kirjang dan seperanan kalimangan di kapatat dan sebest The transfer of the majorithm of the state o and of way, the figure the decision made it is the fixed Decision they were And the second s in good flately they constituted the second constituted to the constitution of the constitutions of the constitution o Springer 1 office of Implebrate 📋 solingiasi Zi winzalia) The device of the section of the generally are an exemplatified assume to be the mile the mose prefere sur la consequent d'ant announce à le consequence de la consequence del la consequence de la consequence del la ALOM SHOULD. STATE OF MONTANA, County of Begverhead. I horopy certify that the within instrument of Rept A D 10 4 at 36 min post 10 o'clock A.M. and recorded on pode 35 of Book 18 7 of Records of Beaverboad County, than County Recorder

grans remain anises annants (Constants is an) The South Resident and the Constant and the grant section and an area of the constant and the co

			T 10 5 R 12W
e Mo	,	•	T 10 R 12
PLICATE			County PAIRAMANA
		ATE OF MONTANA FOR OF GROUNDWATER CODE	DECEIVE
		E OF STATE ENGINEER	10/ECETARI
			LILI SEP 18 1963
I		Vested Groundwater Rights	8
	(Under Chapter	237, Montana Session Laws, 1961)	STATE ENGINE
		•	
Ellsworth A. Craghol (Name of Ap	m Jr.	of 611 South Pacie (Address)	
County of Beaverhead	L	State of Montana g to the Montana laws in effect pr	(Town)
have appropriated groun lows:	ndwater accordin	g to the Montana laws in effect pr	rior to January 1, 1962, as fol-
N			
<del></del>		The beneficial use on which the cl	laim is baseddomestic,
<del>┃</del> ╾╇╾╃╾╃╾╂	- <u>-</u> -	cattle and irragation uses	•••••••••••••••••••••••••••••••••••••••
<del>┃</del> ╌┤╌┤╌┤╌├ <del>┈</del> ┼	3.	Date or approximate date of earlies	
<b> </b>		tinuous the use has been1864.	
	E	3.7	
<del></del>	4.	The amount of groundwater claims	ed (in miner's inches or gallons
		The amount of groundwater claime 50 miner's inche per minute)	s creeks
	5.	If used for irrigation, give the a	creage and description of the
8			
vm. ~ 10 - 10 -	. 19	thereof Water used in Section owner there of is E.	A. Cragholm . Jr.
NE/4 Sec. 19 T 10 F			
ndicate point of appropri- and place of use, if pos		The means of withdrawing such w	vater from the ground and the
Each small square represen	4- 10		
	its 10	location of each well or other mea	ns of withdrawal IWO Weils
sach small square represen acres.	its 10	in Section 19 aquipped wit	
cres.		in Section 19 agripped wit two gas engines	h pumps operated with
cres.  The date of commencen drawal of groundwater	nent and comple	in Section 19 equipped with two gas enginestwo gas enginestion of the construction of the well, ware replaced new casing to	wells, or other works for with-
cres.  The date of commencen drawal of groundwater	nent and comple	in Section 19 equipped with two gas enginestwo	wells, or other works for with-
The date of commencen drawal of groundwater installedin1963A	nent and comple Both wells.	in Section 19 equipped with two gas enginestwo gas enginestion of the construction of the well, ware replaced new casing to	wells, or other works for with-
The date of commencen drawal of groundwater installedin1963Ap	nent and complete	in Section 19 equipped with two gas engines.  tion of the construction of the well, were replaced new casing at 12 feet in creek bottoms	wells, or other works for with- and new pumps and motors.
The date of commences drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avaitable works for the with	nent and completed by the second seco	in Section 19 equipped with two gas engines.  tion of the construction of the well, were replaced new casing at 12 feet in creek bottoms.  size and depth of each well or the adwater casing in one well.	wells, or other works for with- and new pumps and motors  general specifications of any le-inohes Gasing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avaitable other works for the within second well 36 in	nent and completed by the complete series and	in Section 19 equipped with two cas engines.  tion of the construction of the well, were replaced new casing at 12 feet in creek bottoms.  size and depth of each well or the adwater casing in one well.	wells, or other works for with- and new pumps and motors  general specifications of any -18-inches
The date of commencer drawal of groundwater installed in 1963A.  The depth of water tab  So far as it may be avaitable works for the within second well 36 in	nent and completed by the second seco	in Section 19 equipped with two gas engines.  tion of the construction of the well, were replaced new casing at 12 feet in creek bottoms.  size and depth of each well or the adwater casing in one well.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A.  The depth of water tab  So far as it may be avaitable works for the within second well 36 in	nent and completed by the second seco	in Section 19 actioned with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the advater Casing in one well about 15 feet.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commences drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avaiother works for the within second well 36 in	nent and complete	in Section 19 actioned with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the advater Casing in one well about 15 feet.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commences drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avait other works for the within second well 36 in the within second well 36 in the within second well 36 in the estimated amount	nent and complete Both wells.  pril  le Estimated liable, the type, stherawal of groundwater	in Section 19 acquipped with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in the wife in second well 36 in the wife in second well 36 in the estimated amount.  The log of formations en Not available by	nent and complete Both wells.  pril  le Estimated.  ilable, the type, shdrawal of groundwater  of groundwater  incountered in the materia	in Section 19 actioned with two cas engines  tion of the construction of the well, ware replaced, new casing sat 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown edrilling of each well if available at was clay for the most part	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A.  The depth of water tab.  So far as it may be available in second well 36 in the wife in second well 36 in the wife in second well 36 in the estimated amount.  The log of formations en Not available , b	nent and completed by Both wells.  Pril le Estimated liable, the type, shdrawal of groundwater of groundwater incountered in the materis.	in Section 19 equipped with two cas engines.  tion of the construction of the well, ware replaced, new casing sat 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown editiling of each well if available at was clay for the most part	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avaiother works for the within second well 36 in the second well 36 in the estimated amount.  The log of formations en Not available, b	nent and complete Both wells. pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater meantered in the materia.	in Section 19 actioned with two case engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the advater Casing in one well about 15 feet.  withdrawn each year unknown a drilling of each well if available at was clay for the most part	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in the log of formations en Not available because of the winds of the winds of the well and the second well 36 in the log of formations en Not available because of the well available because	nent and complet	in Section 19 actioned with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown edrilling of each well if available all was clay for the most part were as may be useful in carrying out	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in 1963A;  The estimated amount  The log of formations en Not available be not available be not reference to book and green are drawn and green to book and green are drawn and green to book and green are drawn available be not reference to book and green are drawn are dr	nent and complet Both wells.  pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater incountered in the material of a similar nationage of any countered in the page of	in Section 19 actioned with two case engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms size and depth of each well or the advater Casing in one well about 15 feet.  withdrawn each year unknown a drilling of each well if available at was clay for the most part	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in 1963A;  The estimated amount  The log of formations en Not available be not available be not reference to book and green are drawn and green to book and green are drawn and green to book and green are drawn available be not reference to book and green are drawn are dr	nent and complet Both wells.  pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater incountered in the material of a similar nationage of any countered in the page of	in Section 19 actioned with two cas engines  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms  tize and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown at drilling of each well if available all was clay for the most part were as may be useful in carrying out ty record.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in 1963A;  The estimated amount  The log of formations en Not available be not available be not reference to book and green are drawn and green to book and green are drawn and green to book and green are drawn available be not reference to book and green are drawn are dr	nent and complet Both wells.  pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater incountered in the material of a similar nationage of any countered in the page of	in Section 19 acquipped with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms lize and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown edrilling of each well if available at was clay for the most part were as may be useful in carrying out ty record.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in 1963A;  The estimated amount  The log of formations en Not available be not available be not reference to book and green are drawn and green to book and green are drawn and green to book and green are drawn available be not reference to book and green are drawn are dr	nent and complet Both wells.  pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater incountered in the material of a similar nationage of any countered in the page of	in Section 19 acquipped with two cas engines.  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms lize and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown edrilling of each well if available at was clay for the most part were as may be useful in carrying out ty record.	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be available well 36 in second well 36 in 1963A;  The estimated amount  The log of formations en Not available be not available be not reference to book and green are drawn and green to book and green are drawn and green to book and green are drawn available be not reference to book and green are drawn are dr	nent and complet Both wells.  pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater incountered in the material of a similar nationage of any countered in the page of	in Section 19 acquipped with two cas engines  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms  tize and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown addition of each well if available at was clay for the most part are as may be useful in carrying out ty record.  Signature of Owner S/E.A. Cragholm	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including
The date of commencer drawal of groundwater installed in 19634;  The depth of water tab  So far as it may be available with second well 36 in 19634;  The estimated amount  The log of formations en Not available because of the second well and the second well are second well as a	nent and complete Roth wells.  Pril	in Section 19 equipped with two cas engines  tion of the construction of the well, ware replaced new casing sat 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown ediling of each well if available it was clay for the most part with record.  Signature of Owner s/E.A. Cragholm	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including  August 22,1963
The date of commencer drawal of groundwater installed in 19634;  The depth of water tab  So far as it may be available with second well 36 in 19634;  The estimated amount  The log of formations en Not available because of the second well and the second well are second well as a	nent and complete Roth wells.  Pril	in Section 19 acquipped with two cas engines  tion of the construction of the well, ware replaced, new casing at 12 feet in creek bottoms  tize and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown addition of each well if available at was clay for the most part are as may be useful in carrying out ty record.  Signature of Owner S/E.A. Cragholm	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including  August 22,1963
The date of commencer drawal of groundwater installed in 19634;  The depth of water tab  So far as it may be available with in second well 36 in 19634;  The estimated amount  The log of formations en Not available be available of the with available of the well available of the with available of the well ava	ment and complete	in Section 19 equipped with two cas engines  tion of the construction of the well, ware replaced, new casing sat 12 feet in creek bottoms  size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown edrilling of each well if available at was clay for the most part ours as may be useful in carrying out ty record.  Signature of Owner S/E.A. Cragholm Date the County Clerk and Recorder of the county Clerk and Record	wells, or other works for with- and new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including  August 22,1963  the county in which the well is
The date of commencer drawal of groundwater installed in 1963A;  The depth of water tab  So far as it may be avaiother works for the with in second well 36 in the second well 36 in the second well above the works for the with second well as in se	nent and complete Roth wells.  Pril  le Estimated liable, the type, sthdrawal of groundwater of groundwater meanteries of a similar nationage of any countries	in Section 19 equipped with two cas engines  tion of the construction of the well, ware replaced new casing sat 12 feet in creek bottoms size and depth of each well or the indwater Casing in one well about 15 feet.  withdrawn each year unknown ediling of each well if available it was clay for the most part with record.  Signature of Owner s/E.A. Cragholm	wells, or other works for with- ind new pumps and motors  general specifications of any 18 inches , casing  the policy of this act, including  August 22,1963  the county in which the well is

STATE OF MONTANA. ss. 107587 County of I truthead. 1 I havely conting that the within instrument ear fied in the cities on the day of Sept. A. D. 1963 at Somin.

past Society. I M and recorded an page 48 0 of Book. Society. Of Security. Montana.

Attest my hand and cost. Attest my hand and seal, County Recorder

GROUNDWATER INDEX

Page <u>l</u>of\_\_

County Beaverbead Twp. 105 Rge. 11W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Highwaydept State Park Service	6 CM2	112757	
	Highwaydept. State Part Service	CMS	112758	
5	14C livestock Co	GWY	108718	
6	Anaconda Company	6w2	116904	
М	Wellborn, R.A+ Hattie B.	6W4	168908	
77	Wellborn RATHattieB	GW4	108907	
8	Wellborn R.A +HothieB.	GW4	108907	see "aboue
8	Wellborn R. A+Hattie B.	6w4	108903	
8	Wellborn RA+Hattie B.	GWH	108904	
8	Wellborn, RA. + HottieB.	6414	108900	
å	1. C Livestock Co.	6W4	115801	
12	Himan Dept. State Park Ser	ce w2	112750	
13	Bureau of Rechnation	GW2	116286	
14	Freeman, Eda O.	6624	108926	
22	Renfro E. W.	GWI	PREDCI	
2	Roe Ranches	(SW)	126535	-
			<u> </u>	
			<u> </u>	
L		<u> </u>		
		<b>_</b>		<u> </u>
		<b></b>		
		<u> </u>		ļ
		<u> </u>		<u> </u>
<u> </u>		<u> </u>		<del> </del>
ļ		<u> </u>		
	<u> </u>			
<u> </u>				
ļ		<del></del>		
		<u> </u>		
				<del></del>
		<del>-i</del>		
				1.

ile No.							, Montana—4232 	V
OLIPIAC	A TITE							į
,OT III O				STATE		-	wed For	ו ביו תח
· — I	LOG Top of Ground		ADMINISTI OFF			1111		
-	(Elev. above sea level	) Not	ice of C	omple	etion o	f Grou	ındwaf	er <sup>1965</sup>
-	0-20 conglomerate rock		Appropri	PED AF	by Me	UARY 1,	1962 1962	GINE
_	and clay 20–65 quartz & lava	(	(Under Chap	ter 237,	Montana S	Session Lav	vs, 1961)	
_	65-125 decomposed grani: sandstone Lenses	te Owner Hive	u Dept. S	tateL	ank.Addre	ss.Heten	a , Monta	na
-	125-128 Limestone (water bearing)	Driller Baig	go Drlg.	(.ontaa	<i>ctou</i> Addre	ns Box 3	1,CuBan	k, Moni
_	(water bearing)	Date of Notic			_			
		Date well star					•	
_		Type of well (Dug, Driver			Equipm (Churr	ent used i drill, rotar	y or other)	
<u> </u>		Water use:	Domestic Industrial		nicipal 🗌 ainage 🔲	Stoc Othe		ation [
-		met with in		as soil, c	clay, shale,	, gravel, ro	ck or sand,	etc. Si
	ł	depth at which strata and he	ch water is en eight to which	ncountere h the wat	ed, thicknes ter rises in	ss and char the well.	acter of wa	ter-bear
		Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	j	PERFORATION	
<u> -</u>		Hole S"	6 5/8			Kind Size	From (Feet)	To (Feet)
_			18.97	+1	138	4×4"	120	138
-				}				
			1					
-			N		Static Wat	ter Level	for non-fle	owing
				,	Shut-in Pro	essure for T	43 Flowing We	
-					Pumping V	Water Leve	el48	
F		W		E			l. per minut min. of fl	
					_		********	
-			×				cours	
<b> </b>			S		Remarks:	(Grave pa	<b>cki</b> ng, ceme	nting, p
F		Sc14.S. Sec Indicate loc	ation of wel	18.7.711/ ll and		•		
1		place of use small squar				***************************************	***************************************	·····
	1	acres.		•			·····	
							ntinue on r	
		USEIf use		ition ind				
		USE—If use number tion).	ed for irriga er of acres a	ntion, ind and location	on or other	r data (i.e.	. Lot, Block	k and A
		number tion).	ed for irriga er of acres a This woll	nd locati	on or other	r data (i.e. unda pro	vided by	the
-	Show exact depth of bottom.	number tion).	ed for irriga er of acres a	nd locati drille Bure	on or other d with f an of Re	r data (i.e. undspro clamatio	vided by	the
	-	numb tion)Note:	ed for irriga er of acres a This well	nd locati	on or other	r data (i.e. undspro clamatio	vided by	the
County	Show exact depth of bottom.  rm to be prepared by driller, and three colors and Recorder in the county in which by driller.	numb tion)Note:	ed for irrigger of acres a  This well  Covernment	nd locati	on or other	r data (i.e.	relat, Block	the

STATE OF MONTANA, County of Beaverhead. Doputy

₩ 2 ₹;	,		Approved	Stock Form-			, Montana—423	
ile No					T	<i>105</i> R	1111	
UPLIC	ATE				Cou	nty Beave	rhead	
	LOG			STATE (		8 Tuk		ne c
			ADMINISTI OFF	RATOR O	F GROU	NDWAJSE NGINEER		
	Top of Ground	Ma				<del></del>		ا ! م
_ /	(Elev. above sea level		tice of C					
_	0-15 conglomerate ruck au	ed clay	Appropr	DEKD A#	TER JAT	A A	ESENG	INEE
	15-30 quartz(hand)		(Under Char					
-	30-60 quantz & Lava		_					
- ]	60-65 bould <b>ers</b> 6" minus water approx 2 9M	Owner//ina	y Dept. Si ice	late Pa	Addr	ess/tetena	, Montana	;·····
-	65-98 blue Limestone	Driller Bring	rce gs: Orlg:(c	ntract	Addr	essBox31	.Cat Ban	k, Mon
-	98-118 Limestone		ice of approp					-
~ [	118-125 Limestone				-			
-	water bearing		arted.Apnid.				•	
- (		Type of we (Dug, Driv	en, bored or dr	(lled)	EquipmEquipm	ient used n drill, rotai	y or other)	
-		Water use:	Domestic	Mut	nicipal 🔲	Stoc	k 🔲 Irrig	gation [
_		Indiact	Industrial on the diagra		ainage 🔲			arant at
_		met with in	e on the diagra drilling, such	ı as soil, c	lay, shale	, gravel, ro	ck or sand.	etc. S
_		strata and l	ich water is e reight to whic	h the wat	u, anterne er rises in	as and char the well.	acter of Wa	icer-pea
_		Size of	Size and	From	To	T	PERFORATION	15
_ :		Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From	To
_		8"	6 5/8	+1	125	1×4"	(Feet)	(Feet
_					}	<b>5</b> 7.4	110	129
_			Ì		į			}
					[			1
_				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
!			N	s	tatic .Wa	ter Level	for non-fl	owing
	1			_			4	9
	*			.~!			Flowing We	
-				1 '			el <i>40</i> l. per minu	
		w		E			min. of f	
						• •	**********	
_							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
_		L	s i				-tur-	
_						- T	cking, ceme	
	Lot 7	SE.1/4SE. St.	ec T	K7.2W				
_	j	place of us	e, if possible. are represen	Each				
		acres.	ero rebresen	TV	••••••	••••••	***************************************	
	į		***************************************					
_			ead for irrig					
_		num	sed for irrig ber of acres a	nd locatio	n or othe	er data (i.e.	: Lot, Block	k and A
		tion)	). :This.well	1_drilla	ed with	funds nr	ovided by	the
			Covernmen			_		
	Show exact depth of bottom.	***********	*************************					
_		onles to be filed	by the owner t	with the		PONT		
This for	rm to be prepared by driller, and three c	ch the well is la	cated, tisms on	ov to he	Drill	er s picensi	: number	_
Dounty	rm to be prepared by driller, and three of Clerk and Recorder in the county in whi i by driller.	ch the well is lo	cated, tissue cor	py to be	Drill	er's Licenso	Number	> سست.

Parameter of the state of the control of t

The ferm in the policy of the deliter and the couple to be lated by the knowledge the first section of a first section of the first of

STATE OF MONTANA, \* SE. County of Beaverhead.

112758

I hereby certify that the within instrument of filed in the office on the 11 day of Jews A. D. 1965 at 16 min. Dust 18 doi: 10. Book 182 of Water Fresh and soul 10. Book 10. Bookerhoad County, Hoologie.

Attest my hand and soul,

Deputy

3./m \$.....

STATE ENGINEES

Deputy

P7.....

Pec \$ ....

.2			Approved	Stock Form	-State Publishi	ing Co., Helena,	Montana-45642		
le No	***	ATER CONSERVATION	ON BOARD		Т	108	// W	<u> </u>	
UPLICA	30-78	Ĵ.	SI C BOILLE		Cour	ntv Beaver	chead		
	rog	APR 11 1967		STATE	OF MONT	'ANA			
·	::ille	McDermet McRaft/			OF GROUN STATE E		CODE		
	Top 61! Ground	Maton							
_	(Elev. shove sent level. Darlinton) Suntice of Completion of Groundwater  Appropriation by Means of Well							<b>?</b> [	
_ ,	26 ft. Open hole		DEVELOPED AFTER JANUARY 1, 1982						
-	Se ic. Open nois		(Under Chapt	er 237,	Montana S	ession Law	rs, 1961)		
- - }		Owner Anac	Owner Anaconda Company			Address Bitta, Montana			
- 1		Driller C.F.	Wroble		Addre				
- 1	33 ft Sand Guara	Date of Notic	e of appropri	ation of	groundwat		da, Monta		
_ [	33 ft. Sand, Gravel Some boulders	Date well sta	rted April 29	, 196	4Date	completed	May 6, 1	364	
_		Type of well	Drilled		Equipm	ent used.C	hurn Dril	<u>.</u>	
_		(D) Water use:	ug, driven, bore Domesti	d or dril	led)	(Chu	rn drill, rotar ock 🗍 - Irr	y or othe	
-	44 ft. Fractured lime	water use:	Industria		Municipal [ Drainage [		her 🗍	iganivii (	
- }	Water Bearing		on the diagra drilling, such				of the differ		
-		depth at which	ch water is en ight to which	counter	ed, ines	s and char	acter of wat	er-bearin	
		Size of	Size and Weight	From (Feet)	To (Feet)	1	ERFORATIONS	<del></del>	
]	60 ft. Granite tight	Driffed Hole	of Casing	(Feet)	(reel)	Kind Size	From (Feet)	To (Feet)	
		811	811			± x 5"	26 ft.	48 :	
			24 lbs. per ft.		ı				
-						1	}		
- 1						}			
-		<del></del>	!!		<u> </u>	<u>!</u>	<u> </u>		
_		<del>Γ</del>	N !	~	Static Wat	ter Level	for non-flo	wing we	
_				-	Shut-in Pre	ssure for F	lowing Well		
_ [					Pumping V	Water Leve	48	fe	
_		w		— Е			gal, per min		
_ [					Discharge	in gal. per	min. of flo	_	
- 1					How Tested	2 years		<del></del>	
-							s, per de		
-			s				king, cemen		
-			6. T. 105R	.:	ers, type of				
_		place of use	ation of well , if possible.	Each					
		small squar acres.	re represents	s 40		•••••••			
_				•••••			***************************************		
_			ad for irriga			•			
_		numb	ed for irriga er of aeres ar	nd locati	uustrial, di ion or othei	rainage or r data (i.e.	otner. Exp : Lot, Block	nam, sta and Ad	
-		tion).	*********						
- 1									
<u></u>	Show exact depth of bottom	ı. 	•••••••••••••••••••••••••••••••••••••••	***************************************	***************************************				
This form	to be presented by Julies and the	ren annies to be estad t	w the summer's	14h 41	***********	6	2	•••••	
County Cl	to be prepared by driller, and the lerk and Recorder in the county in					er's License			
evamea t	oy driller.				P	15	NU. i4186	1	
Dlagge	swer all questions. If not applic	abla sa stata -tha	ico the farms	vill 1-					

and A