and the second s		T./ N. R. County. IL	18 DE-
UPLICATE		County	4
	STATE OF MONTANA		
	STRATOR OF GROUNDWATE	ال صالحا منا را ا	VIL D)
	FFICE OF STATE ENGINEE	K DEC 261	063
Declaration	on of Vested Groundwa	ter kients	
(Under Cl	hapter 237, Montana Session La	aws, 1961) STATE ENG	INEER
	But 37		
(Name of Appropriator) County of VELLO WSTC	11005 , of 7760	n. / L & Y	
County of VELLOUSTS	YE State of	ess) / (10)	Wn)
have appropriated groundwater accounts:	cording to the Montana laws i	n effect prior to January 1,	1962, as fol
			•
N	2. The beneficial use on w	hich the claim is based for	neuse
	O Date	te of earliest beneficial use;	
	o. Date or approximate da tinuous the use has bee	te of earliest beneficial use;	and now con
	Continuo	س) (
F	***************************************	***************************************	
	4. The amount of groundw	ater claimed (in miner's inch	ies or gallon
	per minute)	gul	
8	5. If used for irrigation, lands to which water l	give the acreage and descri as been applied and name of	iption of the
_	thereof NW 4	Com NET	
E 14 Sec 18 T 1 N 28 E	Stanlary	•	
Indicate point of appropriation			
		ing such water from the gro	
and place of use, if possible. Each small square represents 10	location of each wall on		
and place of use, if possible. Each small square represents 10 acres.	location of each well or	sure Percep	
Each small square represents 10	location of each well or	sure Pencep	
Each small square represents 10 acres.	Tat Pres	- sure Penny	
Each small square represents 10 acres. 7. The date of commencement and c	Tat Pres	of the well, wells, or other	er works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	Tat Pres	of the well, wells, or other	er works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction	of the well, wells, or other	er works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction	of the well, wells, or other	r works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the tother works for the withdrawal of	completion of the construction Lype, size and depth of each w groundwater	of the well, wells, or other	r works fo
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Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Lype, size and depth of each w groundwater	of the well, wells, or other	er works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Let Preserve the construction	of the well, wells, or other	er works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Lype, size and depth of each w groundwater Alexand	of the well, wells, or other	r works to
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Lype, size and depth of each w groundwater Alexand water withdrawn each year ed in the drilling of each well	of the well, wells, or other cell or the general specifical specif	r works to
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the t other works for the withdrawal of 9. The estimated amount of groundw 1. The log of formations encountered	completion of the construction Lype, size and depth of each w groundwater Alexander vater withdrawn each year ed in the drilling of each well	of the well, wells, or other well or the general specifical specif	r works to
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Lype, size and depth of each w groundwater Alexander vater withdrawn each year ed in the drilling of each well	of the well, wells, or other cell or the general specifical specif	r works to
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction Lype, size and depth of each w groundwater Atzana	of the well, wells, or other well or the general specifical specif	r works fo
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction type, size and depth of each w groundwater Alexander water withdrawn each gear ed in the drilling of each well ar nature as may be useful in c	of the well, wells, or other cell or the general specification of a specification of the spec	tions of an
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction type, size and depth of each w groundwater	of the well, wells, or other cell or the general specifical specif	stions of an
Each small square represents 10 acres. 7. The date of commencement and c withdrawal of groundwater	completion of the construction type, size and depth of each w groundwater	of the well, wells, or other cell or the general specification of a specification of the spec	stions of an

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 School of Mines and Quadruplicate for the Appropriator.

Vinion S. Redning, County Clerk & Recorder

STATE PUBLISHING COMPANY

Oriller's Address

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

•						
(1	Inder Chapter 2	237 Montana	56\$\$10D	Laws. I	961. as	amended

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner April a fat to bot somethistrations and a			
Address 3 / 25 File 955483			
Date well started from GW 1 3:070.02.			
Date well started for GW 1 GW 1 Completed of for Fifty			
Type of well dille fit (Dug, driven, bored, or drilled)			
Equipment used (1) all drether affil olary or other)			
Water Use: Domestic			
Describe/ Long It Dungs			21-1- AD 120-1
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		Eif	page
ESTIMATED ANNUAL WITHDRAWAL 50, 00 40			
ESTIMATED ANNUAL WITHDRAWAL 50, 600 Galler (Feet) To PERFORATIONS		1	
bout 70 8 inches Kind From To			
N			
Static water level Pumping water level atgallons per mini	ft.*		
measuredminutes after pump began.			
*Measured from ground level. Well developed byhours.			
Remarks (Gravel packing, cementi	HP ing,		
Now No 6: Lac. 24 packers, type of shutoff)			
Ross. Simbacker Rome yd.			
UNDICATE TOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	e ====		
Drillers experience of own 1954 & record		J/9	3 Ky Non Bo

Indicate the character, color, thick-ness of strata such as soil, clay, sand, or gravel, shale, sandstone, etc. Show depth at which water is found and APPROPRIATION BY MEANS OF WELL A height to which water rises in well.

Developed after January 1, 1962

Show exact depth of bottom

STATE OF MONTANA | Sa.

Compress of Yellowsterns. | Sa.

This instrument was find in my office this | Sa. | Quantum | 19 19729 |

at | S. | Quantum | M. | Laurent | M. |

MERRILL II. LAURIDT | County Gork & Reserved | Leaputy

File No. County Hellowstone
File No County Hellowstone
ORIGINAL STATE OF MONTANA
ALMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 2 1964
ADAMTON OF VESTED GROUP DWATER THE
(Under Chapter 237, Montana Session Laws, 1867)ATE ENGINEER
1. Monald W Bracketed, of (Address) (Town) (Name of Appropriator) State of Monatana
County of fitte aroundwater according to the Montana laws in effect prior to
January 1, 1702, as 11-11
- Mille - War heneficial
3. Date or approximate date of earlies occurring the use has been use; and how continuous the use has been use;
4. The emount of groundwater claimed (in miner's inches or gallons per minute- /2
the egregge and
description of the owner thereof
NWNE Joc. 24 7 met 288 - Jaure & Garden
Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible. 6. The means of withdrawing such water from the and place of use, if possible is a second of the possible is a sec
10 acres. means of withdrawa greature - framework
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 67 7954
or other works lot
3. The depth of water table
eral specification
and very
10. The estimated amount of groundwater withdrawn each year-
그 사람 화물 등 본 본 본 본 본 대표를 들면 그 그 그는 유교회 학생님들은 살림을 살 살 못 못 못 보는 본 본 문장들은 된 국가 가는 경상하지만 살 살살길을 찾는 그 없는다.
of a similar nature as may be useful record-
12. Such other information of reference to book and page of any country of this set, including reference to book and page of any country. Dignature of Owner of Charles of Carlotters.
The state of the s
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 ell questions. El nos arrangements and arrangement Triplicate
be returned. Griginal to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Geology, and Guadruplicate for the appropriator to the Montana Bureau of mines and Geology, and Guadruplicate for the appropriator
18484

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. ((V)	R	288	
County	ueil	0200	Tarin.	
	1			

MONTANA BUREAU OF MINES AND GEOLOGY

WATER WELL LOG

	Owner Sam Mahan	Address Huntley, Montana
	Driller Leroy E. Johnson	Address 1145 Lynn Ave.
	Date Started August 2, 1961	Date Completed Aug. 8, 1961
	Location: Sec. 27 T IN R 28E 4 se	
Type of Well Drilled	(Dug, driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic	CT Stock	Irrigation
Industrial	1	
Casing: 52		Size 6-I.D.
Casing:		Size
Casing:	ft, toft, Type	Size
Perforated or Screened	i: Ft to ft Ft	to ft
static Water level, for	orations	feet.
Shut-in pressure, for	flowing well:lb./sq. in. on	(date)
Dumning water level	flowing well:	(date) gal. per min.
Pumping water level	flowing well:	(date) gal. per min.
Pumping water level. How tested: Bail Length of test. 4 Hi	flowing well: lb./sq. in. on 50 feet at 10 er cs. acking, cementing, packers, type of shut-off, depth	(date) gal. per min. of shut-off)
Pumping water level. How tested: Bail Length of test. 4 Hi	flowing well: lb./sq. in, on 50 feet at 10 ler cs. neking, cementing, packers, type of shut-off, depth	(date) gal. per min. of shut-off)
Pumping water level. How tested: Bail Length of test. 4 Hi	flowing well: lb./sq. in, on 50 feet at 10 ler cs. neking, cementing, packers, type of shut-off, depth	(date) gal. per min. of shut-off)
Pumping water level. How tested: Bail Length of test. 4 Hi	flowing well:	(date) gal. per min. of shut-off)
Pumping water level. How tested: Bail Length of test. 4 Hi	flowing well: lb./sq. in, on 50 feet at 10 ler cs. acking, cementing, packers, type of shut-off, depth	(date) gal. per min. of shut-off)

Log of Well

(_)

	Depth,	feet	Description of Material Drilled	
_	From	То		
0	Ft.	1 Ft.	Top Soil	
,	Ft.	2 Ft.	Clay	<u> </u>
_	F U .	2 10.	0.10,	
2	Ft.	54 Ft.	Sand, gravel & boulders	August.
54	Ft.	56 Ft.	Shale	in rang.
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		e This east for		- management of the set
		TEVE		
		1		-9-7

Form No. 18 8-60

county gellowstone

MONTANA BUREAU OF MINES AND GEOLOGY)

Water Well Log

STATE ENGINEER

Date Started May Date Completed Way 5, 1961 Location: Sec. 2 Equipment used Type of well Municipal ___ Stock / Irrigation Water use: Domestic Industrial Drainage Other Type Black Steel Size 8" ft. Casing: /5 ft. to Type Most mital Size 6" Casing: 153 ft. to 150 ft. ft. ft. to_ Perforated or screened: Ft. 2/ to ft. 130 . Ft. 150 to ft. Type of screen or perforations factory made Perforation Static water level, for non-flowing well: 68 feet. Shut-in pressure, for flowing well: ____lb./sq. in. on:_ Pumping water level 145 feet at 5 gal. per min. How tested: Length of test 3 hrs. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

Log of Well

Depth, From	feet To	Description of Material Drilled	
oft	1.61	Top Soil	
111	434	- Yellow blay	
430	6511	skale	
6511	80.	Landy Mely	
80"	110"	Doslo Hran la O Porlo	
1100	1.32 "	Dorle Gray land Pock	
132"	150"	Sand Rock	
, , , , , , , , , , , , , , , , , , , 		Was Market	
			v. 4 3
:			
i diaport			

Form No. 18 8-60 County Gilloustine MONTANA BUREAU OF MINES AND GEOLOGY DECENVED STATE ENGINEER Water Well Log Jahren Address 1145 Lynn and Date Started Oct 22 1961 Date Completed Oct 27/961 Location: Sec 5/2 Sic 32 T. /// R 295 4 sec. Equipment used Call took (Churn, drill, rotary, other) Type of well (Dug, driven, bored, or drilled) Municipal ___ Stock Irrigation Domestic Water use: Industrial Drainage Other TypeBlack Stul Perio 6 "J. D Sunfa Casing: /2 ft. to /2 ft. Casing: 1/8/12 ft. to 1/7 ft. Typeshut pulled Size 5" F.D. ft. to ft. Type Size Casing: Perforated or screened: Ft. 26 to ft. 196. Ft. to ft. Type of screen or perforations Lactory Ores. Static water level, for non-flowing well: 76 feet from Stack feet. Shut-in pressure, for flowing well: _____lb./sq. in. on: _____(dute) Pumping water level /00 feet at 4 gal. per min. How tested: Ruile Length of test This Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

Depth, From	feet To	Description of Material Drilled
0.11	14	Top Soil
1 "	8"	Sharel . Sand
8	22"	exellow Clay
12	68"	Shele Blue
60	62"	Hard Rack
62	68	Dack Gry Sand Rock
68"	88	Gray Sand Rack
88"	107"	Duck Long Sand Rock
117	112"	Hard Rach
112"		Shale
		
	The street of the street	는 그는 그리는 그는 사용했다. 발표로 있는 학교를 만족되는 것이다. 1900년 - 그는 사용 전에 대한 기를 하는 사용이 되었다.
		는 사람들이 되었다. 그는 사람들이 그는 사람들이 되었다. 그는 사람들이 되었
		FRANCISTAN SALANDA SAL
	enditory, and the	Recognition of the property of the second of

ORIGINAL

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County.	Yell	owst.	one.		,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montaun Session Laws, 1961)

	Date of Abbrohamten of reconstruction
	Owner Make Address Sex 145, willings,
Aught 1 Magnet 1 A Tean a	Owger Address Address
# (1	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	orangolive pipe collects water and stores in
	e obodi kapik
	The state of the control of the cont
图 3 1 1 1 1 1 1	P
[D] 數字 4 【 · · · · · · · · · · · · · · · · · ·	P
	and the second s
	quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S	To estimate approximate lengths of periods of use
13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011 second of water used for stock
Indicate point of appropriation and place of use, it possible,	prince by in the minter and contact
- 100 102 - 1920년 - 100 100 100 100 100 100 100 100 100 1	
사회의 기계의	And the second s
	Senature of Owner
	Date: No. 18 18 18 18 18 18 18 18 18 18 18 18 18

This orm to be prepared by contineter of anys, otherwise by the owner.

Three copies of this me ico are to be toled with the County Charle and Resembles of the county in which the works are located.

Please answer all quessions, it am applicable, so stone, otherwise the form will be returned

Original to the Count. Chesh and Research daplicate to the "Lite Engineers Triplicate to the Montains Burery of Mines and electory and Constructions for the Aug elector.

ORIGINAL

County Yellowstone

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)

	1912
Owner Gaorgia slake Address	x 145, Billings, B
	S. A.
Confractor (if any)	and a common of the common of
Address of Contractor	
Date Started Date Comple	ted
N Hescribe means of obtaining groundwater v sub-irrigation and other natural processes	without a well "as by
water when applicable	***************************************
Orangeberg pipe collects wat	er and stores ina
a stock tank	
Quantity of water developed and used with used to measure or estimate such amount.	explanation of method If use is intermittent
astimate approximate lengths of periods of	1180
HE Marke 34 T 18 R 28F Small amount of water used i	for stock
Indicate point of apprepriation and place of use, if possible. Primerily in the winter and	apples

Signature of Owner.	
Date June	20, 1973

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

Taxet copies of this at ice are to be filed with the County Cherk 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 Count. Clerk and Beerder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Teology and Quadentificate for the Appropriator.

JUL 9 1973

STATE OF MONTANA County of Yellow This instrument was filed in my office this JUNE 280/4973 19 MERRILL H. KLUNDI County Recorder.

T.111 R.285

County Vellowstone

ORIGINAL

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 137 Montana Session Laws, 1961)

A ded to the first of the state	Date of Appropriation of Groundwater 1912 Roy 145, 4221ings, 1
	Caorgia Blake Box 145, dillings, b
	Owner Address Address
	Continetor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by subscription and other natural processes". Include depth to
	water when applicable
7A-7 75	Spring box with pipe leading to shock that
10 Card 10 Car	
· 性 / (1)	The second secon
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
2 1/ N5 Sec. 35, T 1 R 2 1	
Indicate point of appropriation	10 in diameter
and place of use, if possible.	Water flow ! w in diameter
dui: pinosis	
n ngagaradi. Program	
2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signature of Owner
	Date
er en	ValVanian and a
	and the more attentive by the owner.

This form to be prepared by contractor (if my), otherwise

ME: SE 1/ NE Sec 35 T 1 R

Three copies of this not so are to be ! led with the County Clerk and Recorder of the county in which the

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

Original to the County Clerk and R corrier; duplicate to the State Engineer; Triplicate to the Montaga Bureau of Mines and Readony and I, indistribute for the Appropriator.

T.1 N	R 28E		*	1	4
1			,		1
County	Yellowstone	Э :			

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	opter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1912 Georgia Blake Box 145, Billings, M. Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-critation and other natural processes". Include depth to
· · · · · · · · · · · · · · · · · · ·	water when applicable
	Spring box with pipe leading to stock tank
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
NET SE W NE Sec 35 T 1 N R 23	Winter pasture used from Dec. to May
Indicate point of appropriation	
	Sign sture of Owner.
	Date
	rue or (if any), otherwise by the owner.
This form to be prepar d by cont	in the country in which the
Three copies of this not so are to	ne I led with the County Clerk and Recorder of the county in which the

Three copies of this not 'est works are located.

Pleas answer all questions. If not a plicable, so state, otherwise the form will be returned,

Original to the County Clerk and R corder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mine, and Goodney and I, admitticate for the Appropriator,

STATE OF MONTANA ss.

County of Yellowstone (
This instrument was filed in my office
this 29 th day of 19.73
at 5'02 o'clock M.

MERRILL H. KLUND?

County Recorder

By Bruff Rebuck Depute

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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

This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	and three copies to be	filed Fr	om To eet) (Feet)	And the first of the second se
			11	Yellow TOP SOIL
Please answer all questions. If not appl	icable, so state, otherwise	ethe 4	23	GRAVEL
form may be returned.		6	₹- * -}-	BLACK SHAJE GHAVEL
Owner STANG LOSAN	For Administrator's Us	§	3 180	BLACKSHALE
Address Huntler	TO Administrators 0s			
MONTANA	File \$65857 Jugust 61	270		
	7.30 6.77			
Date well started 6-6-70	.GW 1			And the second of the second o
completed 9-1-78				
Type of well Drille	Q. Due deiven bored or drilled)			
Equipment used	::			
Water Use: Domestic Municipal	(Churn drill, rotary or other)	on []		
Industrial ☐ Drainage ☐ (-		
	Wilet [] Gerdeit\ raw	" U	out e desi	
*Describe			- W	ATTR COMING
USE: If used for irrigation, industrial, state number of acres and location	n or other data (i.e. Lot,	Block	OV 7	OFGANELOSS
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS	8	The second of	TOTAL TOTAL SALES SUPERSONS AND
Hole of Casing				
78 1173 0 18		To (Feet)		
	4514 80	92 -		
	160	180		
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N				10
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	mping water level	75 ft.*		
	mping water levelgallons p			
ar	easured 35 minutes after	er minute,	- 1.7 (5)	
		s bombing		
	egan.	. —		
	Measured from ground le	vel.		
	rell developed by			
fc	hours.	March -		
Pc Pc	ower N.J. N. Pump			
Re	emarks: (Gravel packing,	cementing,		
p	ackers, type of shutoff)			
and the second s	Cental Top	12 17		
SE WHEW Sec 35				
S E 14 M E 14 Sec 3 5	·····			
INDICATE LOCATION OF WELL AND		SIBLE		
EACH SMALL SQUARE REPRESENTS 40				
Driller's Signature 7 3 8				
Driller's Address 42 d 5			ديس	
BULLA HINSES MAIN	III LICENSE NO. 11	77 _	180	Show exact depth of bottom

County Vallon

Top of Ground

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

This form to be prepared by driller, and three copies to be filed this form to be prepared by driller, and Recorder in the county in by the **owner** with the County Clerk and Recorder in the county to be retained by driller, which the well is located, last copy to be retained by driller. Owner Stay & LOSAN please answer all questions. If not applicable, so state, otherwise the form may be returned. (Under Chapter 237 Montena Session Laws, 1961, as amended) ddress Huntter NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD Daveloped after January 1, 1962 6-6-70 Municipal | Stock | Irrigation | 7/1-70 (Churn drill, rolary or other) DRILLO (Dug, driven; bored or drilled) 10 8 0 5 197 A 198 GW 1 For Administrator's Use □* Garden/Lawn □ Top of Ground ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well. Indicate the character, color, thick-DRILLER'S LOG (Elev. above sea level)

DRILLER'S LOG

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

GE MONTANA MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	LOD OF LITERING	(Elev. above sea level)
	Top of Ground	
the copies to be filled	From To (Feet)	CLLOW TOP SOIL
by the owner will be located last copy to be retained by driller.	0 4	A CHARLES TO CONTRACT OF THE C
Please answer all questions. If not applicable, so state, otherwise the	1 3 8	LACK SHALE
form may be returned.		and the second of the control of the
and the state of t	93 180 1	JACA SHAJE
Owner STANG LOSAN For Administrator's Use		
Address HUNTLOP File 8658577		
Address HUNTLEY File \$65857 MONTLANA 430 PM		
Date well started 6-6-70 GW 1		
Date well started		
completed 9-1-70		
Type of well		
Type of well(Dug, driven, bored or drilled)		
Equipment used		
Water Use: Domestic Municipal Stock Irrigation		The second secon
Water Use: Domestic 📝 Municipal 🗌 Stock 🖵 Imgalion		
Industrial Drainage Other * Garden/Lawn		
Microsition D		F 7 C 2 2 3
*Describe	WA	FERNONING OFGRAVELOSS
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		
state number of acres and location of other		
and Addition).		
ESTIMATED ANNUAL WITHDRAWAD 50, 000 gallings		
		Section of the sectio
Size of Size and From To PERFORATIONS Free		
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STATE WATE	R CONSERVATION BOARD T. 1N R 286
Administrative of the second state of the seco	
DUPLICATE Bills	McDermott County
Bützerin	Menuity STATE OF MONTANA Morton ADMINISTRATOR OF GROUNDWATER CODE
Coyle—— Darlinton—	Sullivan OFFICE OF STATE ENGINEER
Top of Ground Dickert	Completion of Groundwater
(Elev. above sea level)	Notice of Collipsetion of Orosing of Well
TE STATE FOR SALL	Appropriation by Meeting (1961)
1:4 y auco Clay	(Under Chapter 201, Montana Session 22.
4-11 yesuel and -or	Owner Mark orlandy Address Hunting mou
11-00 They Samely Sha	le of Dolah Koeneg Address Bellengs mont
and may nous No	Appropriation by Means of Well (Under Chapter 287, Montana Session Laws, 1961) Owner 17 Lack Online Holders Humbley mont Driller About Houng Address Bellungs mont Date of Notice of Appropriation of Groundwater Oct 15 - 66 Date well started Oct 20 Date Completed Oct 27 - 66
I and rock	Date of Notice of Appropriation or Groundwater
- 120=126 Tous rock and - 126-160 sand rock and	Date well started Oct Date Completed Oct Date Completed
100-160 Jana	Type of well Equipment Used Later 1970
- Bontonite nut	Type of Well
	Wester Heat Domestic K Municipal Other Irrigation
	Industrial □ Drainage □ Stock 🔼
	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. 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-show depth at which water since in the well.
	Show depth at which water is choosineter, bearing strata and height to which water rises in the well.
	Size and (Feet) (Feet) To To
	Hole Casing Top 66 Size (Feet) (Feet)
	671 402
	Eto 40 lb top 66 more mo none
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- [2] [25] [2] (10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6 feet.
	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well Zan &
	Pumping Water Level J. 5.0 feet at 4 gal. per minute.
	Discharge in gal. per min. of flowing well
	Bischarge in gai. per min. of Towning. How Tested for the Length of Test.
_	
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca- tion of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
- 5W4NW Sec. 3 G T. L/Y R	220
Indicate location of well place of use, if possible.	Pacif
- small square represents 10 a	eres.
Show exact depth of bottom.	165
DUOM SXXX Galour or	Driller's License Number
병생 중앙	Colol & Koeneg
	Driller's Signature
	end by the owner with the County Clerk and 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.

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.

41, 374

STATE OF MONTANA. 1
County of Yallowstone, 10
This instrument 100 29 1966
this 2:00 o'clock P 15
Edman S. Riakling,
County Clock & Reserving
By West Street Street

county 10110M5-1-me Twp. IN Rge. 29=

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	D-K Hereford Ranch	GW3	937405	
	Stockton Dan E. Jr.	GN 3	938212	
	Stockton Dan E. Jr.	GM3	938213	
3	Stock ton Dan E. Jr.	GM3	938214	
	Stockton Dan E. Jr.	GMIZ	938215	AL RIMILE.
υ l	D-KHereford Ranch	GN13	937415	
انتنا	D.K Hereford Ranch	GINI 3	937413	
	D-K Hareford Ranch	GW3	937395	e inganti
	D-K Hereford Ranch	GW3	937400	in the second of
7	D-K Hereford Ranch	GUU 3	937404	
7	D-K Hereford Ranch	GN13	937402	
7	D.K Hereford Ranch	GN13	937401	
7	D-K Hereford Reach	GW3	937406	
_	D-K Hereford Ranch	GW3	937399	
8	D-K Here ford Ranch	GW3	937411	
8	D-K Hereford Ranch	GWB	937410	
8	D-K Hersford Reach	GN13	937409	
9	D- K Hereford Reach	G-1413	937386	
10	Stockton Dan E Jr	G-113	938218	
10	D-K Hereford Ranch	GW3	937389	
	The state of the s	GW3	937403	
13	D-K Hereford Ranch D-K Hereford Ranch	GW3	937398	
14	the state of the s	GW3	937414	
14 14	D-K Hereford Ranch	GW3		
	D-K Here Sord Ranch	GW3	937394	
15_	D-K Hereford Ranch	GW3	937393	
<u> 15 </u>	D-K Hereford Ranch	GW3		
15	Hoehne, Mary G		910409	
11	D-K Here Ford Ranch	GM3	937384	22
17	D-K Here Ford Ranch	GW3	937412	
	D-K Hereford Rarch	GW3	931381	
18		GIN3	937408	
	D-K Herefund Ranch	GNIZ	937407	
19_	Hochne, Mary G.	61413	937668	The second secon
19	Hoenne, Mary G.	SM3	937667	
19	Hochne, Mary G.	- GIVI 3	937 6066	
19		EM13	437665	
19	Hocher Mary	ENIZ	910406	
19	Milan, Mallace	- EMS	8111809	
30	7	S.W. 3	938134	
50	Milan, Ray	GN13	938136	
50	Milan, Bay	5W13	938135	
31	Hochne, Mary G.	GW13	9371069	
37	Hoenne, Mary 6.	1 EMY	721593	
51	Hockne Mary	GNIS	910407	
53		GWIS	437312	
23	D-K Hereford Ranch	EM3	931390	The second section of the sect

County _	Yellowistone	Twp.		Rge.	29E
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	A Hellometore			29E	_	
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks		
	D-K Hereford Ranch	GW3	937388			
23	D-K Here ford Ranch	GW 3	931385			
2 C	Shaules Frances	G1V15	436727	· · · · · · · · · · · · · · · · · · ·		
26	Shaules Frances	CM2	936726			Carrier Carrier
28	Stockton, Dan E. Jr.	GM3	915.850			
28	Stockton Dane Jr.	GW13	938217			
39	State of Mortana	CM3	868371			
30	Equally Lyle	6144	847617		ν.	
31	Cooper T. Floyd	GINIY	721295			
31	Cooper T. Floyd	GWY	721296			
32	Schark Daniel	SW3	721787			
35	Shaules Frances	SW3	937380			
حا3	Shaules Frances	GW3	937382			
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T. IN R 201.

County Yellowstone

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 second secon	
The second secon	Date of Appropriation of Groundwater 1946
	Owner D-K Herford Reach Address Ballantina, Hortans
ANTA () SA	Owner Address
	Contractor (if any) Not Isnown
	The state of the s
	Address of Contractor Not Known
	Date Started Not Known Date Completed Not Known
	그 그는 이상 지원에 대통령한 독병실었다. 한 생물을 하면 하고 그 사람이 모든 모든 사람이
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Earth Fill dam, fed by spring and
	rw-off
	# Bour - Bour - Bour - Bar
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
Control of the second of the s	
	estimate approximate lengths of periods of use
11 N Sec. 1 T1 R.29	Latering 200 case w/ calves for a period of
Indicate point of appropriatio	
and place of use, if possible.	4 months per year
03710	
70/703	
June 25/11	
937405 Junu 25719 8 27 H M.	109/ Ollenel I Hamis
8 3 7 17 116	Signature of Owner Signature
	Nav 31, 1973

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

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

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

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

JUN 2 5 1973 V·'~7

TRIPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Chapter 237 Montana Session Laws, 1961)

(Under Cha	The second of th
938212	Date of Appropriation of Groundwater
6-29-73	Owner DAN C STURE MAddress 4760 Ringark
8.53 N.M.	Owner LATITY L. SILITAN AN Address
	Contractor (if any) Live
	Address of Contractor
	Date Started Live Date Completed Live
le Maria Pia de Malara da <u>Palar</u> o.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	WATER DIES
	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. WATER
WILLSON 3 TIVE RATE	10 CONS 12 MONTHS PUR
Indicate point of appropriation and place of use, if possible.	VIAR
	$O = I \cup A$
	Clay & Stuban
	Signature of Owner 23
	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. | 36.

County of Yellowstone.

The words was filed in my office

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File No.....

T /N R SIGE MEN

County / Ellousit ME

TRIPLICATE

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

FREST Wilder Oh	apter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. JAN: 1938.
Morranes, peet threath of manage.	Date of Appropriation of Groundwater
Brown as a second of the second	Owner Dan E. Suction & Address 4760 Rangell R
938213	Contractor (if any) WVs
6-29-75	Address of Contractor None
8.54 n.m.	Date Started MUS Date Completed MINS.
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable or Alury Clau MIV
	holding TANK
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	and the second of the second o
MUNIBER 3 WH REIL	estimate approximate lengths of periods of use
Indicate point of appropriation	
and place of use, if possible.	12 Minus for MAR. IRLIGOTE
	8 Morres May Though Sept.
	$\rho - \rho$
	Signature of Owner Chan = Shike
	Signature of Owner Date 6 - 29-13
	Date O

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. SS.

County of Yellowstone
This instrument was filed in my office
the UN 29 1973

at 550 of clock A M

MERRILL M. KLUNDT

County Clerk & Reserver

By Deputy

7.3

 T. /K R JAE MPM County YEIKIUSTUPE

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)

938214
6-29-73
8.55 H 111

1.00 m	111		1000046	- 12	272	9 36	W. Charles
Date of Appr	opriation	of Gro	undwat	er. • • • •			
Owner Day	F 510	CKAGAL	0 444	none d	476	O RIM	LOCK RE
		,	French Service	of the part of the	A second	The second second	
Contractor (i		A	2 4 A A 4		1	January 1	
Contractor (1	f any)	J. F. W. K.	AKTELV.		W.GC	Z	•
		12	20	3 de 14			
Address of C	ontracto	r	.	Y.A.I.A	99.5T	2.54.55	
Date Started	11.411	IYLX	Date	Commins	.4. 1/1	u = 19	LX

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

AMANA Sec. 3. TAN. RASE Indicate point of appropriation and place of use, if possible.

Quant used	ity of wa	ter developed e or estimat	l and us e such	ed with ex	planatio use is	n of method intermittent
11.1	CONTRACTOR STATES	The second second second	r purchasors	the Arthurson	100	*

DELUK JETC, AND 12 Much PAR YEAR.

May Through Sapt

Date 6 - 27: 73

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.

TIN R STE MAM File No. County Yallows TE NE TRIPLICATE 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. JAN 1938 Owner OHN E. Speckiem Raddress 11760 LIMBLEK Rd. Contractor (if any) Address of Contractor .. LIVING NE NE Date Completed ALUE Date Started Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable SRAUITY Flow INTO WATERING HOLES 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. AWANA Sec. 3 TH RTE Indicate point of appropriation Menshs DER JURK 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.

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

STATE OF MONTANA, Ss.

County of Yellowstone,
This insurament was filed in my office

UNA 9 1978

at 56 o'clock

MERRILL F. KLUNDT

County Clerk & Recorder

By Deputy

File No.....

IN R B9E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Cha	pter 237 Montana Session Laws, 1961)
N N N N N N N N N N N N N N N N N N N	Date of Appropriation of Groundwater. 19.5.6. Owner O K Horefor Manadadress Sallantane, Mord Contractor (if any)
	Quantity of water developed and used with explanation of measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
SEMNESEC TIN RATE	Watering 20 hood cows
Indicate point of appropriation and place of use, if possible.	Watering 20 hood cows w/ calves for two months.
937.41.S	
June 25,1973	MOLEL IN
8:37 A.M	Signature of Owner of Date Date Sugar
This form to be prepared by contract	or (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. } ss.

County of Yallows rise,
This instrument with lifeth in my office
this 25 5 1872 19

It S 27 6 6 6 6 7 M

RESERVE County Clerk & Recorder

By Deputy

3 2 4 6

File No	 75.73	
DIDITAAME		

T. N. R. 29 E.
County VQ. 1. 1040 - 5 To 62.

PTATE OF MONTANA
ADMINISTRATOR OF GLOUNDWATER 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.
	Trolling without 1 and Address Ball water 21 Bound
	Contractor (if any) (20) K 20 W D
	Address of Contractor
	Date Started(1)27. Krazulth Date Completed 33.7. Krazulth
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	Flowing natural Flow
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
SE MME Sec4 TIN RANE Indicate point of appropriation and place of use, if possible.	estimate epproximate lengths of periods of use
9374/3 Teche 25,1973 8:35 Am	Signature of Owner of A Joseph Bunk

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

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

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

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STATE OF MONTANA
ADMINISTRATOR OF GLOUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner O. K. Isra Ford Brichiddress Collanting III. ONT Contractor (if any) IST KASION Address of Contractor IST KASION Date Started INT. KESION N Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Based Include depth to water when applicable. Based Include In		Date of Appropriation of Groundwater
Date Started Not. Known Date Completed Not. Known Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Boxed to proceed the sub-irrigation and other natural processes. Thousand the sub	ing to the second secon	Owner DK Hara frad Karchadress Sallantino 111.001
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 3000 5000 1000 1000 1000 1000 1000 1000		Address of Contractor 227 K. S. 2. 200
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 3000 5000 1000 1000 1000 1000 1000 1000		Date Started (13) Known Date Completed not Known
water when applicable. 30 100 577 100 K. Flows, 19 10 10 10 10 10 10 10 10 10 10 10 10 10		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Guantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent est mate approximate lengths of periods of use. SEMME Sec. 4. TIN R39E Water ins. 30 hand cattle we salves Indicate point of appropriation and place of use, if possible. 73 > 395 Augustantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible. 73 > 395 Augustity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible. 73 > 395 Augustity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible. 73 > 395 Augustity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible. 73 > 395 Augustity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent and place of use, if possible. 73 > 395 Augustity of water developed and used with explanation of method used wi		water when applicable Boxed to spring
used to measure or estimate such amount. It as estimate approximate lengths of periods of use. SEWNE Sec. 4. TIN R39E Under the point of appropriation and place of use, if possible. 93 > 395 Funu 25,1923 D 29 Under the periods of use. 10		Flowing natural flow into Tank.
used to measure or estimate such amount. It as estimate approximate lengths of periods of use. SEWNE Sec. 4. TIN R39E Under the point of appropriation and place of use, if possible. 93 > 395 Funu 25,1923 D 29 Under the periods of use. 10		
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used to measure or estimate such amount. It as estimate approximate lengths of periods of use. SEWNE Sec. 4. TIN R39E Under the point of appropriation and place of use, if possible. 93 > 395 Funu 25,1923 D 29 Under the periods of use. 10		
SEMME Sec. 4. TIN R39E Watering 30 hand cattle w Calves Indicate point of appropriation and place of use, if possible. 93>395 Funu 25,1923 D 2964 A Beach		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible. 93>395		est mate approximate lengths of periods of use
93,395 Jusu 25,1923 NP 9 Wely Berch	Indicate point of appropriation	
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File No			
			T1N R 293
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STATE OF MONTANA ADMINISTRATOR OF GLOUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	apter 237 Montana Session Laws, 1961)
19 militari 19 militari	
madik (en Perjekal)	Date of Appropriation of Groundwater
	OwnerD-K Herford Panch Address Ballantine, Ecntons
1	
	Contractor (if any) Wot Known
	Address of Contractor Not Known
	Date Started Hot K. com Date Completed Hot Known
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Earth filled dam, fed by
	run-off of molting snow and rain
	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
SE 1/4 NW. Sec. 6 TIN R 29R	Watering 200 cows/w calves for a period of
Indicate point of appropriation	
and place of use, if possible	A months per pear
937400	
Junu 25, 1973	
93,7400 9unu 25,1973 8:22:14:11:	Signature of Owner Al Allered Raspel
	for the war of cold all
	Date_ May 31, 1973

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

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

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STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER GODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 287 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1946
	Owner D-K Herford Ranch Address Ballantine, Montana
	Contractor (if any) Not Known
	Address of Contractor Not Known
	Date Started Not Known Date Completed Not Known
N.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Earth filled don, fed by a apring
	가 :
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
And the second s	estimate approximate lengths of periods of use
SW 1/4 NE Sec. 7 T IN R29E.	Watering 200 coms /w calves for a period of
Indicate point of appropriation and place of use, if possible.	6 months per year
937404	
June 25, 1973	
937404 Juni 25, 1973 8:26A:m	Signature of Owner JULY Hereful Report
	Date 11/20 31 1973

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

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

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

STATE OF MONTANA, \$ 55.

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File No	T IN R 29E
DUPLICATE	CountyYo <u>ilonotano</u>
ADI	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Notice of Com	pletion of Groundwater Appropriation Without Well
(Und	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater1946.
	Owner D. K. Berford Rench Address Ballantine, Kontar
	Contractor (if any) Not. Known
	Address of Contractor Not Known
	Date Started. Not. incim Date Completed Not. Incim.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Boxed in and runs natural flow
	into Arrow Creek
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	estimate approximate lengths of periods of use
SW 1/ SW co. 7 T LW P	for the steady was all a treaty and a finite or the contract of the state of the st

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

937402 June 25,1973

3 months per year

Signature of Owner.

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

STATE OF MONTANA. S. S. Creenty of Volicovertone. This in my office this was the din my office this wa

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DUPLICATE

T_1N R 29E County Yellowstone

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

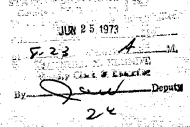
(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1946
	Owner D-K Herford Ranch Address Ballantine, Montana
	Contractor (if any) Not. Known
	Address of Contractor Not Known
	Date Started Not Known Date Completed Not Known
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to sub-irrigation applicable. Boxed in , approx. 15 ft. deep
	water when approache
	pumped by pressurs system
	generalise automorphis (International Section 1997). The section of Antalysis and Antalysis of Antalysis (International Section 1997). The section of the se
	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 SW Sec 7 TLN R29E	Domestic, Lawn and Garden and Stock Watering
Indicate point of appropriation and place of use, if possible.	Approx. withdrawal of 4,100,000 gal. per year
005/2/	
937401	
8:03 A M. June 25, 1973	Signature of Owner Al A Stage 1 Tay St. 1913 V. Stage
June June	Date Day 31, 1973

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

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



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DUPLICATE				County 1671 Constone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

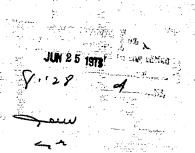
(Under Chapter 237 Montana Session Laws, 1961)

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Date of Appropriation of Groundwater 1946
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Owner D-K Herford Ranch Address Ballantine, Montana
Contractor (if any) Not Known
Contractor (if any) ROU ANOWN
Address of Contractor Not Known
,我们就是一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是这一个人的。""我们就是这一个人的,我们就是
Date Started Not Known Date Completed Not Known
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable Boxed in and piped by natural
water when appricable
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Quantity of water developed and used with explanation of method
used to measure o estimate such amount. If use is intermittent
estimate approximate lengths of periods of use
Wetering 200 ones w/ calves for a period of
물리로 위해하다 하이 살아가는 아래를 하는 것 같아. 그는 것 같아 나는 것 같아 하는 것 같아 하다.
4 months per year
Signature of Owner & H. Hereful Tage
Signature of Owner Land
Date 150y 31, 19/3

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



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FTATE 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)

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· 취수 관심	Date of Appropriation of Groundwater. 2946
	Owner D-K Herford Ranch Address Ballanting, Montage
	Owner D-K Harford Kanch Address Ballenting, Houtann
	Contractor (if any) Not. Known
	Address of Contractor Not anom
: 144 - 15일 14일 - 15일 14일 14일 14일 14일 14일 14일 14일 14일 14일 14	Date Started Not Known Data Completed Not Known
ria francisco (1911), a selle de la comunicación de la comunicación de la comunicación de la comunicación de l A alguna de la comunicación de la c	Date Started Not Known Date Completed Not Known
N	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes". Include depth to
	water when applicable. Boxed in, runs through pipe
	by natural into watering tanks

	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
88	estimate approximate lengths of periods of use
SW 1/2 Sec. 7 T 11 R	Watering 200 head of come w/ calves for a period of
Indicate point of appropri	ation bis file file in the file of
and place of use, if possible	2 months per year
037399	
75	977
937399 gusu 25,1 821 p.m.	
821A.m.	Signature of Owner of Merchant
	Signature of Sur Straits Charles
	Date 1973
Mary Transfer	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그

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

STATE OF MONTANA Section of Yellowatone, County of Yellowatone, This instrument was filed in my office this County of Section 19 A Section Section 19

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Tile No	
	T 1N R 29C.
DUPLICATE	County Yelloushone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

	Without Well
(Under (Chapter 237 Montana Session Laws, 1961)
The second secon	Date of Appropriation of Groundwater1946
	Owner, B-K Horford Banch, Address, Bollanting, Nontan
A section of the sect	Contractor (if any) Not Known.
	Address of Contractor Not Enough
	Date Started
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Borned in and Clous into Arrow Cree
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	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 45W Sec. 8 TH R 29	Watering 200 cows w/ calves for a period of 6 months
Indicate point of appropriation and place of use, if possible.	por year
93741	
937411 June 261973 J. 33 p.m.	
833 pm	Signature of Owner Soft Spareful Bargh
	Date Pay 31, 1973
Control Contro	

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

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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)

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	프랑트 보면하다 그 보는 중 참 편하하는 그는 그는 그 말래
그 - 그리네 그님들을 받는 지난다.	Date of Appropriation of Groundwater1946.
	Owner. B.K. Howford Banch Address Ballanting, Kontour
	Contractor (if any)
	Address of Contractor
	Date Started Not
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other netural processes". Include depth to
	water when applicable Bored in and Tone into Arrow Greek
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K	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
St. 145W Sec. 8 71N R 293	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	per year
93741	
June 261973	
937411 June 261973 8:33 PM	Signature of Owner for June 1 Bargh
	Date liay 31, 1973

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

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DUPLICATE					100	County Yellowstone
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STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

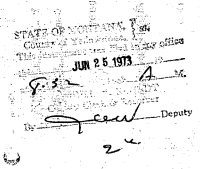
(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1946
	Owner D-K Herford Rauch Address Ballantine, Montar
	Contractor (if any) Not Known
	Address of Contractor Not Known
용 경우	Date Started Not Known Date Completed Not Known
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Boxed in flows into Arrow Creek
	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
1 1/4 NE Sec. 8 T 1N R 29E.	Watering 200 come w/ calves for a period 4 months
licate point of appropriation liplace of use, if possible.	por year
937410 June 25, 1973 8:32 4.m.	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
June 25, 17 13	Signature of Owners I Hereful Hample

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DUPLICATE				County Yellowstone
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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. 1946
	Owner D-K Herford Ranch Address Ballantine Montant
	Contractor (if any) Lot Known
	Address of Contractor Not. Manya.
	Date Started Not Known Date Completed Not Known
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Boxed in flows natural flow
	through pipe into watering tanks
	Guantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
ent 10 a l de la lace 1 a l de la	estimate approximate lengths of periods of use
W 14 SW Sec. 8 T 1N R 2	9E Watering 200 cous w/ calves for aperiod of 4 months
Indicate point of appropriation and place of use, if possible.	
and biace of ase it bossible.	Der Verk
937409	
951/09 June 25, 1923 J.51 A.M.	11191 110-1
8:51 Am	Signature of Owner
and in.	Signature of Owner of Many 31, 1973

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