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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE DIGINEER

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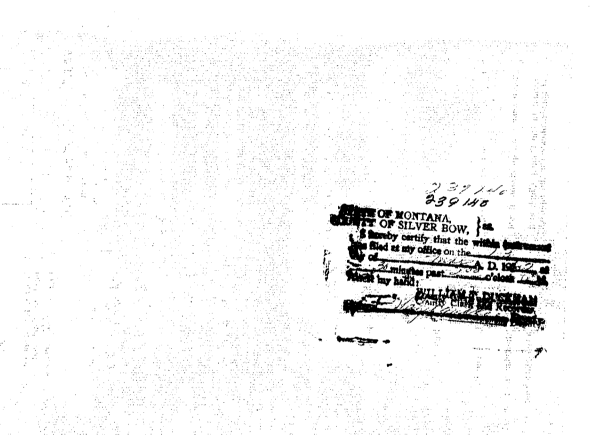
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

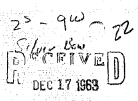
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			3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been !!! Arciled 1947
	_15	E	
			4. The amount of groundwater claimed (in miner's inches or gallot per minute) Approx. 200 gals per Min
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Please answer all questions. If not a live live so state otherwise the form will be returned.

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



MONTANA



OF VE	ESTED GROUNDWATER RIGHTS
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	2. The beneficial use or which the claim is home use and slock watering
	7. /
	3. Date or approximate date of earliest/bene-
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	7900
	4. The amount of groundwater claimed (in
	niner's inches or gallors per minute)
	5. If used for irrigation, give the acreage a
	and description of the langs to which
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	owner thereof
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STATE OF MONTANA
COUNTY OF SILVER BOW

I hereby certify that the within instruction
was filed at my orige on the Silver my minutes passions A. D. 1063
Attest my hand;

Filed in hand;

returned.

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Silver bow DECEIVED

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STATE ENGINEER

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

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(To)

County of Silver Box, State of Montans, have appropriated groundwater according to the Montans in effect prior to January 1, 1962, as rellows:

2. The reficial use or which the claim is bed as fock + I right on

5. Date or approximate date of earliest beneficial tas and how continuous the use has been Continuous Use

4. The amount of groundwater claimed (in miner)s inches of callens per midute)

ond description of the lands to which water has been deplied and Tame of the owner through the formula owner through the formula owner through the formula of the formula o

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

10. The estingted about of aroundwater withdrawn each year

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12. In other information of a minitar nature seemsy becauseful in carrying out the policy

Signature of owner About & Sauce

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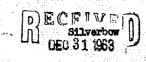
day of NOTARY PURISC the the State of Montary

Residing at Butte, Moviana.

My Commission Expires January 14, 1966

Thereby certify that the within history was filed at my office on the day of the control of the

MONTANA



OFFICE CLASSIATE

STATE ENGINEER

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processed and every to testire me, this 30 day of December, 1963;

Subscribed and every to lefter me, this

I hereby con instrument was filed at fily office on the D. 19.

Amountes past treat my thank

RECEIVED

STATE OF MONTANA

ette, Sontana 59701

LICENSE NO......

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER NATURA Gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand,

This form to be prepared by driller, and three copies to be filled by the owner with the County (Cerk and Rocroder in the county in which the well is located, last copy to be retained by driller, less entered all questions. If not applicable, so state, otherwise the form may be returned. Owner Connor Ranch, Inc. For Administrator's Use File 3/8/32/2 Address .Box. 26 File 3/8/32/2 Selirose, Montona Time Time Time Time Time Time Time Time		Circhiat You	MOULALIS	Session	Laws, 196	l, as amended)	Top of	Ground	(Elev, ahove sea level)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Connor Ranch, Inc. For Administrator's Use Real Ross. 26 Real Ross.	by the ow	ner with the	e County	Clerk and	d Recorder	in the county	led in	From (Feet)	To (Feet)		2.11
Owner Connor Ranch, Inc. For Administrator's Use File 3/8/92 20* Gravel, Soulders	Please ans	wer all ques	tions. If n		e e si centro de la centra de	era 💆 i e tra intra territoria	he	-04	31	Top soll	
Address BOX 26 File 3/8/922 Nel Tosse, Nontana Mel Tosse, Nontana Mel Tosse, Nontana Completed 5/2/73 Completed 5/2/73 Completed 5/2/73 Completed 5/2/73 Type of well Destine D								37	10,	Clay, send	
Selicose, Montana June 14, 1973 2 Grave 25' water	Owner	Connor F	lanch,	Inc.	For Adm	inistrator's Use]	70	201	Gravel, boulders	
Near State	Address	Вок 26		f	ile <i>318</i> .	932		201	303	Gravel, clav =	
Completed 5/2/73 Type of well Derilled Operative person of difference of the person o		Melrose,	, Monta	na	June	766,1973					.
Type of well Drilled Churt Grill Churt	Date well	started	5/2/73		GW 1 .//	12 n.m		30	40°		ay
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N Static water level 10 ft.* Pumping water level 33 ft.* al gallons per minute, measured minutes after pumping began. *Measured from ground level. Well developed by Salaring Cor Ons 15007. for hours. Power Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) S packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature C' FTEPE CONDINCELING COMPANY	Drilled Hole	Weight of Casing	(Fed)	To (Feet)	Kind		To				
Static water level 10 ft.* Pumping water level 35 ft.* at gallons per minute, measured minutes after pumping began. *Measured from ground level Well developed by balling for one ispar. for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) S W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature. O' KTEPE CONDINCELLIG COMPANY	Hole			To (Feet)	Kind		To (Peet)				
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Driller's Signature C* ETEPE CONTRACTING COMPANY 2804 Harvard Evenue	69	6 5/8* x .250	od 11	Statis Purr al mea beg Wel for Pow Rem pacl	Cuttix borch cowater le pping water	vel 10 r level 35	39°	c on			
Officer's Signature	69 L. J. INDICATE	6 5/8" x .250 N N N N N N N N N N N N N N N N N N	od 11 + 11 E	Statis Purr et mea beg, *Me Wel for Pow Rer pacl	Cuttix sorch Cuttix sorch country water leading water le	vel 10 r level 3 gallons per minutes after p m ground leve d by 5 hours. Pump. vel packing, cei of shutoff)	39°. fr.* fr.* minute, pumping i. i.y £c	c on			
Driller's Address	W INDICATE EACH SMA	6 5/8" x .250 N N N N N N N N N N N N N N N N N N	od + 11	Statis Purm at mea beg Mel for Pow Ren pack	Cuttix torch Cuttix torch ic water le ping	vel 10 r level 3 gallons per minutes after p m ground leve d by 5 hours. Pump. vel packing, cei of shutoff)	39°. ft.* ft.* minute, oumping i. sy fe menting,	c on	3 1 1 CT		

41* Show exact depth of bottom

Asfaul M. Long.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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Count	- filing (low	
	E VE D	
(3).	JAN 3 1964 U	

<u> </u>	OF STATE ENGINEER JAN 3 1964
DECLARATION OF VESTE	
(Under Chapter 237	Montana Session Laws, 1961)
I Som & Lies Common	_, of
(Name of Appropriator)	(Address) (Town)
County of Silver Bow, State of Monter the Montana laws in effect prior to	na, have appropriated groundwater according to
	2. The beneficial use on which the claim is
Sce 26 T 25 P92	based from moty Luigation
NATA	3. Date or approximate date of earliest bene-
THE STATE OF THE S	ficial use; and how continuous the use has
	been 1952 Constant
34	4. The amount of groundwater claimed (in
	miner's inches or gallors per minute)
	1000 Cinches
	5. If used for irrigation, give the acreage a
	and description of the langs to which
	water has been applied and name of the
1/4SecTR	owner thereof 679-SE/4 Set 26
Indicat point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from
Each small square represents 10 acres.	the ground and the location of each well
	or other means of withdrawal
7. The date of commencement and completi	ion of the construction of the well, wells, or
other works for withdrayal of groundy	geter fix
1952 Constine	ed allay for Olivenogy Hoch of
8. The depth of water table	1 per
9. So far as it may be available, the ty	rpe, size and depth of each well or the general
specifications of any other works for	. otte Micualismar or Broducina cer.
700	
and the same of th	
10. The estimated amount of groundwater v	ithdrawn each year
11. The log of formations encountered in	the drilling of each well if available
Mark Control of the C	
일본 이 경기 전략되어 되다는 이 밤이렴.	
	nature as may be useful in carrying out the policy
12. Such other information of a similar roof this act, including reference to b	
of this act, including reference to b	book and page of any county record
of this act, including reference to b	book and page of any county record
of this act, including reference to b	
of this act, including reference to b	book and page of any county record
of this act, including reference to be Signature STATE OF MONTANA) SS	book and page of any county record
of this act, including reference to be	of Owner Jon & Join Connar Date Det. 24, 1963
Signature STATE OF MONTANA) SS COUNTY OF SILVER EOW) depose and say that the first	of Owner Amy You Connor Date Dec. 24, 1963 Connor having first been duly sworn, of lawful age and
STATE OF MONTANA SS COUNTY OF SILVER EOW) depose and say that held the appropriator and claimsnt	of Owner Son Your Connar Date Det. 24, 1963 Of lawful age end of the order and water right mentioned in the
Signature STATE OF MONTANA COUNTY OF SILVER EOW) depose and say that the appropriator and claimsht foregoing declaration of vested groundwat subscribed thereto, as the appropriator	of Owner John York Connormal Date 1264.24,1963 Date 1264.24,1963 Connormal having first been duly sworn, of lawful age and of the order and water right mentioned in the car rights and the person whose name and claimant, that he know
Signature STATE OF MONTANA COUNTY OF SILVER BOW) depose and say that head the appropriator and claiment foregoing declaration of vested groundwat subscribed thereto, as the appropriator the contents of said foregoing notice and	of Owner Son You Connor Date Dete 24, 1963 Of lawful age and of the order and water right mentioned in the cer rights and the person whose name
Signature STATE OF MONTANA COUNTY OF SILVER EOW) depose and say that the appropriator and claimsht foregoing declaration of vested groundwat subscribed thereto, as the appropriator	of Owner John York Common Date 12et. 24,1963 Date 12et. 24,1963 Common having first been duly sworn, of lawful age and of the order and water right mentioned in the car rights and the person whose name and claimant, that he know
Signature STATE OF MONTANA COUNTY OF SILVER BOW) depose and say that hear the appropriator and claiment foregoing declaration of vested groundwat subscribed thereto, as the appropriator the contents of said foregoing notice and	of Owner John York Connormal Date 1264.24,1963 Date 1264.24,1963 Connormal having first been duly sworn, of lawful age and of the order and water right mentioned in the car rights and the person whose name and claimant, that he know

Subscribed and sworn to before me, this 2

Notary public for the State of Montana, residing at Melica St

7 1 NHW

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8. The depth of water table

^{9.} So far as it may be available, the type, size and depth of each well or the general

	NOV				
	Bille	McDermott ADMINIS	STATE OF M	TOWER CODE	
	Butzerin Coyle		OFFICE/OF STAT	E ENGINEER	
		- Marion I	/		
	Dickert	Sullivae DECLARGATION C	F VESTED GROU	INDWATER RIGHTS	
		(Under Chair	oter 237,Monta	INS DESETOR DOM	
1.	1/m	Course	of		Preliose
-•	(Name o	f Appropriator)	, of	(Address)	(Town)
	County of Si	lver Bow. State of	Montana, hav	ve appropriated	groundwater according to
	the Montana	laws in effect pri	ior to January	y 1, 1962, as f	ollows:
			2	Mb- banasiaia	luna an chiab the aloim is
			2.		l use on which the claim is
				Stroke	water & augustion
	N		3.	Date or appro	ximate date of earliest bene-
	(A)			ficial use; a	nd how continuous the use has
1-1-		1-1-1		been 195	2 Constant
		1-1-1		_ / 9 9	d'orkani
	N.		4.		groundwater claimed (in
		E		the first term and the second	s or gallors per minute)
				1000-	enthe
 			5.	If used for i	rrigation, give the acreage a
- -		#	•		on of the lands to which
-1				water has bee	n applied and name of the
<u> </u>	* { -, - ₁ = - { - 1 = 1 - 1		* * * * * * * * * * * * * * * * * * * *	owner thereof	E/4 dec. 26
7.3	1/4Sec	f appropriation	1	4740	5/4-vec. 86
		, if possible.			
		e represents 10	6.		withdrawing such water from
A CONTRACTOR OF THE PARTY OF TH	es,				d the location of each well s of withdrawal
				_ /	· ~ / 18- 1
				Celina C	on of the well, wells, or
7.	The date of	commoncoment and	to moresiamon		on of the well, wells, or
	ino dato or	Confinencemento and	compro oron or	0110 COID 01 00 07	on on one work, works, or
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	other works,	for withdrawal of 52 Comple	amound inten	and the second second	diles & stores ovat
	other works,	for raithdrawa of	amound inten	and the second second	. · · / .
	other works, The depth of So far as it	for withdrawal of 52 Daniels water table	groundwater 2 2 , the type, s	feef depth o	Siles Store mate
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GW 2 Fig. 1	
File No.	т 2 Д з 9 м
TripLicate Top of Ground	County 17 F CET VE STATE OF MONTANAT ADMINISTRATOR OF GROUNDWATERUROPE 1963 OFFICE OF STATE ENGINEER
(Elev. above sea level. 7.4)	Notice of Completion of GroundwafeNGINEER Appropriation by Means of Well
	(Under Chapter 237, Montana Session Laws, 1961)
	Tom and Lois Cornor Owner Affect Longer Address Melrose, Mont.
river sand , gravel & boulders all the way	Driller Carl F. Hollens to Ine Address Dillon, Koat. Date of Notice of Appropriation of Groundwater ***
	하고 하다면 살이 그로는 우리 시간에 가는 사람들은 사람들이 가는 사람들이 되었다면서 다른 사람들은
- finished in coarse san	Pate well started 0ct. 3.1962 Date Completed 0ct. 1.1952
	Type of well Dr11led Equipment Used Churn Dr111 (dug, driven, bored or drilled) (Churn, drill, rotary or other)
	Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Size of Weight of Casing Creet) (Feet) To PERFORATIONS Rind From To Size of Feet) Surf. CB 34 None
N N	Static Water Level for non-flowing Well
	Shut-in Pressure for Flowing Well
	Pumping Water Level
	Discharge in gal, per min. of flowing well
W	How Tested Bailer Length of Test 1 hr.
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
1-1- 11-10-0	acres irrigated, if used for irrigation)
Indicate location of well an place of use, if possible. Eac small square represents 10 acres	d h
	 State of the second of the seco
Show exact depth of bottom.	W License 9 Driller's Licensey Number,
	G HIII
	Driller's Signature

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

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

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

GW 2		
File No.		т 2 Д в 9 гг
TRIPLICATE Top of Ground	ADMINISTRATOR O	County 67 CETVE DE MONTANATOR GROUND WATERUROUS 1963 STATE ENGINEER
(Elev. above sea level 514/_)	Notice of Compl Appropriation	etion of GroundwatenGINEER by Means of Well
	A STATE OF THE STA	Iontana Session Laws, 1961) Address Melrose, Kont a
river sand sgravel & boulders all the way	Driller Carl F. Hollenstel t	De Maddress Dillon, Mont.
finished in coarse san	Date of Notice of Appropriation of Pate well started Oct. 3, 1962	Date Completed Octal, 1962
	Type of well Drilled (dug, driven, bored or drilled)	Equipment Used Churn Drill (Churn, drill, rotary or other)
		icipal □ Stock □ Irrigation □ nage □ Other □
	strata met with in drilling, such a etc. Show depth at which water is	character and thickness of the different is soil, clay, shale, gravel, rock or sand, encountered, thickness and character of which the water rises in the well.
Die	ize Size and Proint of Weight of (Feet) illed Casing old: 6°0.1). galv.10.5 lb W.#/casing	(Feet) PERFORATIONS
N N	Static Water Level for non-f	lowing Well ## 7feet.
	Shut-in Pressure for Flowing Pumping Water Level	Well 20gal per minute
	Discharge in gal, per min. of	flowing well
	tion of place of us	ementing, packers, type of shutoff, loca- e of groundwater if not at well, and any inent information, including number of
/E4 Sec. 26 T. 15 R 9/		used for irrigation)
Indicate location of well and place of use, if possible Eaci small square represents 10 acres		
Show exact depth of bottom.		W. License #9 Driller's License Number
This form to be prepared by driller, an	d three copies to be filed by the o	Driller's Signature

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

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

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

244414

I hereby certify the the writing of the state of the stat

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County	ALECEIVED.
ER CODE	JAN 3 1964

STATE ENGINEER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER

		GROUNDWATER RIGHTS Nontana Sossian Laws 1961)
· ·		, Montana Session Laws, 1961)
1. (name of appropriator)		of Gadanage (Town)
		tana, have appropriated groundwater accord- prior to Jan. 1, 1962, as follows:
N	2.	The beneficial use on which the claim is
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has
W Ε		been ////
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
Sw 1/4 Sec T 36 R 9w Indicate point of appropriation	5.	If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereon
and place of use, if possible. Each small square represents 10		- Girdin isrigulia
acres. Stack 5 Loto 11, 9, 13, 14, 5, 16, 17, 18	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		letion of the construction of the well, wells
	th oth	e type, size and depth of each well or the er works for the withdrawal of groundwater
11. The log of formations encounte	wat	er withdrawn each year and multay goling in the drilling of each well if available
12. Such other information of a si	mil	ar nature as may be useful in carrying out reference to book and page of any Co.record
Date _1011/3/- 1/3 Signa	tur	e of Owner Agreed Surgeen
STATE OF MONTANA) ss COUNTY OF SILVER BOW)	400	naving first been duly
sworn,		the appropriator and
ation of vested groundwater right thereto, as the appropriator and	s a	er right mentioned in the foregoing declar- nd the person whose name subscribed aimant , that he know the that the matters & things therein stated
Subscribed and sworn to before me	th	
Notary public for the St.of Monta		residing at mission expires No Floring to the work
		Ref Commission Vingling Brazille 1944 1944

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County							 	_	

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

(None of Appropriator) County of Silver Bow, State of Mentane, have appropriated groundwater according to the Monters laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based DATESTIC. B 3. Date or approximate date of serilest beneficial use; and how continuous the use has been. 16.81 Count Dates. 16.81 Count Dates. 17. The amount of groundwater claimed (in miner's inches or gallows per minute) 30.9.M. 5. If used for irrigation, give the acreage a end description of the lance to which water has been applied and mass of the country thereof the lance to which water has been applied and mass of the country thereof the lance to which water has been applied and mass of the owner thereof and mail square represents 10 cross. The dete of commoncement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Dung 18.81 Drilled 19.55 The depth of water table 1. 2. 8 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Dung 4 Drilled 3.0 The capting declaration of a similar rature as may be useful in carrying out the policy of this set, including reference to book and page of any county record Signature of Ouncr 1 March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Duncand Kenneth & Elizabeth	of Melipse
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County Silves Bour DRILLER'S LOG

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ness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

APPROPRIATION BY MI Developed after Janua			depth	 shale, sandstone, etc. Show at which water is found and to which water rises in well.
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	d (Eler, above sea level)
This form to be prepared by driller, a by the owner with the County Clerk ar which the well is located, last copy to	From (Feet)	To (Feet)	Ficesif Strates Strates	
Please answer all questions. If not appliform may be returned.	cable, so state, otherwise the	7.72	366	ere Tener
Burn / Ehrengerea		7.7		
Owner Edition in Chicago	For Administrator's Use	<u>30_</u>	34	Clay, ond , line grave
Address 175	File 3/4/880	ابکر	1:7	File pand a cloy
Address	Nov. 12, 1922 2:45gm	2.7	 	CAPOL SAN GRAVES.
Date well started 10,1072	GW 1			Prove to Grapeo part
completed 27-11-1972				
Type of well				
	ug, driven, bored or drilled)		 	The GREEN CONTRACTION TO THE ANGLE AND CONTRACT OF THE CONTR
Equipment used	Churn drill, rotary or other)			
Water Use: Domestic [Municipal [
Industrial ☐ Drainage ☐ O	ther Garden/Lawn			
*Describe Trailor mail foolistic			 	
*Describe USE: If used for irrigation, industrial,				
and Addition).	or other data (i.e. Lot, Block)			
and Addition). ESTIMATED ANNUAL WITHDRAWAL 5.	PERFORATIONS			
and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
and Addition). ESTIMATED ANNUAL WITHDRAWAL 5.	PERFORATIONS Kind Prom To			
and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
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and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS Kind From To Size BOSO (Feet) (Feet)			
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and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and Prom (Feet) Defiled Weight (Feet) SAMA G 55/ 138 tz 137	PERFORATIONS Kind From To (Feet) Kind From (Feet) Kind From (Feet) Kind From (Feet) Kind From (Feet) (Feet) (Feet) (Feet) (Feet) (Feet)			
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and Addition). ESTIMATED ANNUAL WITHDRAWAL Service of Size and Weight (Feet) (PERFORATIONS Kind From (Feet) To (Feet)	P		
and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and From To (Feet) (Feet) Weight of Case) N State of Size and From (Feet) Weight (Feet) A Size and From (Feet) To (Feet) T	PERFORATIONS Kind From (Feet) To (Feet)	P		

9

LICENSE NO.

Show exact depth of bottom

\$314580

COUNTY OF SILVER BOW.

I, Haasi E. IncGre, County First and Recorder of said County, do hareby certify that the annexed instrument is full, the aid to record in my office or the.

On the day of Attest my hand and the sel of said Silver Bow of County, hereusto affixed this.

HAZEL E. McGEE,

County Clerk and Recorder.

By.

HAZEL E. McGEE,

County Clerk and Recorder.

By.

A. D. 19 Anter Bow of the within instrument that of the sel of the within instrument at the county of the sel of the sel of the within instrument that the within instrument the within instrument that the within instrument the

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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IJ			4.5 z	11	10	as see to		of.	T. O.	กขม	1/	1//2	100		Total Contract of the Contract

(Town) (Address) (Name of Appropriator) County of Silver Bow, 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 hased 3. Date or approximate date of earliest beneficial use; and how continuous the use has been The amount of groundwater claimed (in miner's inches or gallors per minute) F. 5. If usco for irrigation, give the acreage a and description of the lands to which water has been applied and name of the Welma to waters Indicate point of appropriation The nears of withdrawing such water from and place of use, if possible. Each small square represents 10 the ground and the location of each well or other means of withdrawal acres. I electric pun 7. The date of commencement and completion of the construction of the well, wells, other works for withdrawal of 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater | dugwell - 35 lect - proceed sides - din meth) The estimated amount of groundwater withdrawn each year 130 11. The log of formations encountered in the drilling of each well if available 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 Tax record COMMA Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) heving first been duly sworn, of lawful age and that _ and say_ he of the order and water right mentioned in the and claimant the appropriator and claimant of the occupant whose name foregoing declaration of vested groundwater rights and the person whose name know and claimant , that he know subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are

Subscribed and worn to before me, this ///2/// day of Residing at Butte, Montana.

Subscribed and worn to before me, this ///2/// day of Residing at Butte, Montana.

Commission expires

Notary public for the State of Montana, residing at-

812

JUNTY OF SILVER HOW:

I hereby certify that the within hystrian was filed at the office on the control of the day of the

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

DECLARATION OF VESTED GROUNDWATER RIGHT STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

(Under Chapter 237, Montana Session Laws, 1701)
1. Donald Goody, of But 113 Melrose Madane (Town) (name of appropriator)
(name of appropriator) (address) (Town)
County of Silver Bow, State of Montana, have appropriated groundwater ing to the Montana Laws in effect prior to Jan. 1, 1962, as follows:
N 2. The beneficial use on which the claim is
Dased Domestic
3. Date or approximate date of earliest beneficial use; and how continuous the use has
been 1900 and the same same same same same same same sam
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof the lands to which water has been applied & name of the owner thereof lands to which water has been applied & name of the owner thereof lands to which water has been applied & name of the owner thereof
and place of use, if possible. Each small square represents 10
acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
- C the well wells
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10. The estimated amount of groundwater withdrawn each year <u>35,000 galo. per year</u> 11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any Co. record
Date Signature of Owner Would Strong
STATE OF MONTANA) ss naving first been duly sworn, depose and say that he of and
lawful age and Claimant of the order and water right mentioned in the foregoing declar-
and the person whose name
ation of vested groundwater rights and the the know the thereto, as the appropriator and claimant, that he know the contents of said foregoing notice & that the matters & things therein stated are true.
Subscribed and sworn to before me this 3/day of
Subscribed and sworn to before me this

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Thereby certify the the will be with the will be shown in the state of the will be shown in t

_day of

Subscribed and sworn to before me, this __316+

Notary public for the State of Montana, residing at

Via filed at a possession of the distribution of the distribution

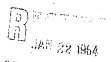
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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DECLARATION OF VESTED GROU (Under Chapter 237, Monta	NDWATER RIGHTS na Session Laws, STATE ENGINEER
1. HOZE B AGORNS, OF	(Address) (Town)
(Name of Appropriator) County of Silver Bow, State of Montana, hav the Montana laws in effect prior to January	e appropriated groundwater according to
of the state Day	The beneficial use on which the claim is based Denie Tie a stock water
10 11 3 5 5 9 vares Long 12 + 1 Savere wide	
	The amount of groundwater claimed (in miner's inches or gallors per minute) OGPMon Duone + 15 6PMon no Te
J- 1/4 Sec z G T 2 5 R 9 W	If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and completion of other works for withdrawal of groundwater 7-71.5222 decided with Lag. 8. The depth of water table	the construction of the well, wells, or
9. So fer as it may be available, the type, si specifications of any other works for the w / 205184 35 deep sto Tic	ze and depth of cach well or the general ithdrawal of groundwater
10. The astimated amount of groundwater withdra 11. The log of formations encountered in the dr	i ling of each well if evailable
1 Prelled Topsail 31 Rock 50	and the control of th
12. Such other information of a similar nature of this act, including reference to book an	es may be useful in carrying out the policy
Signature of Own	Bato 12 30 43
STATE OF MONTANA COUNTY OF SILVER BOW) derose and says that she of law the appropriator and claimant of foregoing declaration of vested groundwater rig subscribed thereto, as the appropriator and the contents of said foregoing notice and that true.	claimant, that _sheknows
Subscribed and sworn to before me, this 3/e	
Motory public for the State of Fontana, resid	ine at Path Commission expires

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

(Under Chapter 237, Montana Session Laws, 1961)	
1. Zulu Keene , of Box 43 Melroce (name of appropriator) (address) (Town)	
(name of appropriator) County of Silver Bow, State of Montana, have appropriated groundwater accing to the Montana Laws in effect prior to Jan. 1, 1962, as follows:	ord-
2. The beneficial use on which the claim based Lausehald	ıis
3. Date or approximate date of earliest b ficial use; and how continuous the use been 1900 Continuous	has
4. The amount of groundwater claimed (in miner's inches or gallons per minute)	
5. If used for irrigation, give the acrea & description of the lands to which wa has been applied & name of the owner to the small square represents 10	ter hereo:
6. The means of withdrawing such water fr the ground and the location of each we other means of withdrawal Waterfourth Block to Lot 14	ell or
7. The date of commencement and completion of the construction of the well, or other works for withdrawal of groundwater 1900 Started and Completed, in 1953 Brilled well deeper.	wells
8. The depth of water table 30 Leek 9. So far as it may be available, the type, size and depth of each well or general specifications of any other works for the withdrawal of groundwa Orelled Genel Casing. 30 feet	the iter
10. The estimated amount of groundwater withdrawn each year 50000 11. The log of formations encourtered in the drilling of each well if availance and sand	
12. Such other information of a similar nature as may be useful in carrying the policy of this act, including reference to book and page of any Co.r. Causty record Brok 2 Page 601 Line 6 Date September Signature of Owner Titus Transco	out ecord
STATE OF MONTANA) ss School State having first been duly sworn, depose and say thathe of	,
lawful age and the appropriator and Claimant of the order and water right mentioned in the foregoing decation of vested groundwater rights and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice & that the matters & things therein state are true.	l
Subscribed and sworn to before me this 7 day of the sweeter, 1964 Notary public for the St. of Montana, residing at 1964 t	え

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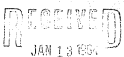
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County Silver Bow

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1. Lufuttelone	of Box 43 Melrose (Town)
(name of appropriator)	(address) (Town)
County of Silver Bow, State of ing to the Montana Laws in effe	Montana, have appropriated groundwater accord- ect prior to Jan. 1, 1962, as follows:
N	2. The beneficial use on which the claim is
	based Househild
	3. Date or approximate date of earliest beneficial use; and how continuous the use has
 	1900 Continuose.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
SW 1/426Sec 26T28R9W Indicate point of appropriation and place of use, if possible.	5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof
Each small square represents 10	
401 60	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Water pump, Black to Lot 14
or other works for withdrawal 1900 Started and Complete. 8. The depth of water table 30	ted in 1953 Sirles well deeper. the type, size and depth of each well or the other works for the withdrawal of groundwater
	dwater withdrawn each year 50000
11. The log of formations encounted Mocke and Land	ered in the drilling of each well if available
the policy of this act, includ	imilar nature as may be useful in carrying out ding reference to book and page of any Co.record
Date _ Cle_3/ /963 Signa	ature of Owner Zalan Horne
STATE OF MONTANA) ss COUNTY OF SILVER BOW,	
lawful age and Claimant of the order and ation of vested groundwater right thereto, as the appropriator and contents of said foregoing notice are true.	the appropriator and water right mentioned in the foregoing declar- ts and the person whose name subscribed d claimant, that he know the e & that the matters & things therein stated
Subscribed and sworn to before me Notary public for the St.of Monta	and the same of th

Jan July

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7			Address 0 Box	770
	DrillerC. grahl		Address ont	
6	>	-1-80	Date Completed	
	Date Started	K	Date Completed	/
\$	Location: Sec. 7-6	T 25 R 9	W 1/4 sec 5 W 2 6	
Tymo of wall F!]	and			
TARE OF ACTIVITION	(Dug, driven, bored, or drilled)	Equipment	used Churn dr 11 (Churn drill, rotary, o	ither)
	(Dug, direct, pored, or dillica)			
Water use: Domestic	_# Municips	u 🔲	Stock . Irrigation	
Industrial	Drainag	e 🔲 Oth	er;	***************************************
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Casing: urfane		t dikabaha diri.	Salte and rest group with a contract of the	
the property of the second sec	All the second of the second of the second	and the second second	Size	••••••
Casing:	ft. toft.	Туре	Size	
Perforated or Screened:	Ft to 1	36 ,	Ft to ft	
Type of screen or perfora	tions			
Chatta Water level for no	n_flowing woll:			foot
Static water level, for no	II-HOWING WEIL			
Shut-in pressure, for flow	ving well:	lb./sq. i	n. on:	
			(date)	
Pumping water level	2) ?	eet at	gal, per min	
			The state of the s	time summer of the mean of the CV. This is a summary of the CV.
How tested:	11.ed			
	5 1ma			
Length of test	Z11091.2			***************************************
Remarks: (Gravel pack	ing, cementing, packers	. type of shut-off.	denth of shut-off)	
Inchianter (Catavor paron		, 0520 4. 4-2-40 6-2-5		
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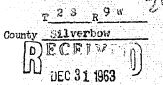
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		Log of Well	
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From	To	Description of Material Drilled	
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161	33.	San 1 an a ravel	
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31!	4151	Loose water bearing sand an! gravel	11-14-21-15-1-15-1-15-1-15-1-15-1-15-1-1
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 196DTATE ENGINEER

(Neme of Appropriator)	, of (Address) ont (Town)
County of Silver Bow, State of Mon the Montana laws in effect prior t	items, have appropriated groundwater according to
	2. The beneficial use on which the claim is based
I	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
x	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	sticked ner kinute
	5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec T R dicate point of appropriation	
d place of use, if possible. ch small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
other works for withdrawal of grou	letion of the construction of the well, wells, or undwater
	proved to a drilled well in 1941.
The depth of water table	12 Yest.
specifications of any other works	e type, size and depth of each well or the general for the withdrawal of groundwater
specifications of any other works Two wells 50 deep 6 inches wid The estimated amount of groundwate	for the withdrawal of groundwater
specifications of any other works Two wells 50 deep 6 inches wid The estimated amount of groundwate	for the withdrawal of groundwater er withdrawn each year 300000 Jal.
The estimated amount of groundwate The log of formations encountered River crayel	for the withdrawal of groundwater er withdrawn each year 300000 Jal.
The estimated amount of groundwate The log of formations encountered River cravel Fiver irsvel Such other information of a simila	for the withdrawal of groundwater er withdrawn each year 300000 Jal.
The estimated amount of groundwate The log of formations encountered River rravel Fiver irravel Such other information of a simila of this act, including reference t	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River rravel Fiver irravel Such other information of a simila of this act, including reference t	for the withdrawal of groundwater or withdrawn each year
The estimated amount of groundwate The log of formations encountered River ravel Fiver iravel Such other information of a simila of this act, including reference to the well in lot 10 block 2 of Melrose Sont. Property	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River rravel Fiver iravel Such other information of a simila of this act, including reference t One well in Lot 10 block 2 to of Melrose wont. Property Signature ATE OF MONTANA UNTY OF SILVER BOW) Bullet 1	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River rravel Fiver iravel Such other information of a simila of this act, including reference t One well in Lot 10 block 2 of Melrose Wont. Property Signatus ATE OF MONTANA UNTY OF SILVER BOW) pose and say that he e appropriator and claimant regoing declaration of vested ground bscribed thereto, as the appropriatoe contents of said foregoing notice	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River ravel Such other information of a simila of this act, including reference t One well in Lot 10 block 2 of Melrose font. Property Sunty OF SILVER BOW) Popose and say that he he appropriator and claimant bregoing declaration of vested ground bscribed thereto, as the appropriato	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River rayel Such other information of a simila of this act, including reference t One well in Lot 10 block 2 of Melrose wont. Property Signature and claimant regoing declaration of vested ground bscribed thereto, as the appropriatoe contents of said foregoing notice	for the withdrawal of groundwater or withdrawa each year
The estimated amount of groundwate The log of formations encountered River rayel Such other information of a simila of this act, including reference t One well in Lot 10 block 2 of Melrose wont. Property Signature ATE OF MONTANA (Signature) ATE OF MONTANA (Signature) Property Signature) ATE OF MONTANA (Signature) ATE OF MONTANA (Signature) Property Signature) ATE OF MONTANA (Signature) ATE OF MONTANA (Signa	for the withdrawal of groundwater or withdrawa each year

STATE OF MONTANA

OUNTY OF SILVER HOM

i hereby certify that the within instrument was filed at my office on the within instrument day of the manufacture of the within the silver of the within the silver of the within the silver of the silv

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS

1. Clara Lively	, of Mcharless) tont (Town)
(Name of Appropriator) County of Silver Bow, State of Mont the Montana laws in effect prior to	tana, have appropriated groundwater according to
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest bene-
	ficial use; and how continuous the use has
	1890 Continous
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	QC 301 per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W 1/4 Sec 76 T 25 R W	
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	etion of the construction of the well, wells, or
7. The date of commencement and comple other works for withdrawal of groun	etion of the construction of the well, wells, or
1890	
8. The depth of water table Six	Post 1 A Comment
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STATE OF MONARY OF SILVER BOW! 1884

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County | Gilverhow DEC 31 1963

County of Silver Bow, State of Montans, he the Montans laws in effect prior to Januar	of
County of Silver Bow, State of Montans, he the Montans laws in effect prior to Januar	eve appropriated groundwater according to ry 1, 1962, as follows: 1. The beneficial use on which the claim is based
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	based
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	been 1891
	. The amount of groundwater claimed (in miner's inches or gallors per minute)
	50 ial, per minute
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	and description of the lamos to which water has been applied and name of the owner thereof
w 1/4 Sec 26 R9 R9 Indicate point of appropriation	
nd place of use, if possible.	
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other works for withdrawal of groundwater	
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. So far as it may be available, the type,	size and depth of each well or the general
specifications of any other works for the	withdrawal of groundwater
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Dug well in Lot 2 Block 2 re	corded in Book 2 78.8 690 Line Lat
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COUNTY OF SILVER FOW) 85	de heartury flours house status
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTS

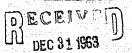
County Silverbow DECEIVED DEC 31 1863

The same of the sa	, of <u>Nelrese</u> Mont
(Name of Appropriator)	(Address) (Town)
County of Silver Bow, State of Montana the Montana laws in effect prior to Ja	e, have appropriated groundwater according to anusry 1, 1962, es follows:
제 시간이 보고 있다. 중 경기	The beneficial use on which the claim is besed
Magnetic Commission of the Com	Domestic use
	 Date or approximate date of earliest bene- ficial use; and how continuous the use has been
海塞 [5] 计	1945 Continous use
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	30 gal per minute
	 If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
W 1/4 Sec. 72 ; R9 W Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
지는 시골까지 그렇게 얼룩 느름하다면 하다고요?	Electric pump
7. The date of commencement and completic	on of the construction of the well, wells, or
other works for withdrawal of groundwa	eter (1945) to a drilled well in 1963
8. The depth of water table	
 So far as it may be available, the type specifications of any other works for well drilled 20 feet 	ps, size and depth of each well or the general the withdrawal of groundwater
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I. The log of formations encountered in t	he drilling of each well it available
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2. Such other information of a similar na	oture as may be useful in carrying out the policy sok and page of any county record.
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	iridnal formatte of Malron
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of this act, including reference to be coll drilled on lot21 Block 1 Property recorded in Book 2 a	c 690 Line 6 / // //
of this act, including reference to be coll drilled on lot21 Block 1. Property recorded in Book 2 on Signature of	
of this act, including reference to be call drilled on lot21 Block 1 Property recorded in Book 2 and	Date / 2 10 63
of this act, including reference to be coll drilled on lot21 Rlock 1 Property recorded in Book 2 on Signature of STATE OF MONTANA COUNTY OF SILVER POW) depose and say that he county he county of silver powers.	Date heving first been duly sworn, of leading and
of this act, including reference to be compared to the compared on lot21 Block 1 Property recorded in Book 2 in Signature of STATE OF MONTANA ss COUNTY OF SILVER POW) depose and say that he the appropriator end claimant foregoing declaration of vested groundwate subscribed thereto, as the appropriator	Date
of this act, including reference to be compared to the compared on lot21 Block 1 Property recorded in Book 2 in Signature of STATE OF MONTANA) as COUNTY OF SILVER POW) depose and say that he the appropriator end claimant foregoing declaration of vested groundwate subscribed thereto, as the appropriator	Date
of this act, including reference to be compared to the signature of the appropriator and claimant the contents of cald foregoing notice and	Date
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of this act, including reference to be coll drilled on lot21 Block 1 Property recorded in Book 2 and Signature of STATE OF MONTANA and COUNTY OF SILVER POW and claimant foregoing declaration of vested groundwate subscribed thereto, as the appropriator the contents of self foregoing notice and	Date Date Date Date Date Date Date Date

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Silerhow County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS

(Under Chapter 237, Montana Session Laws, STATE ENGINEER _, of _Melrose Clara D. Lively (Name of Appropriator) (Address) County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: Wells on Lot 1 and Lot 3 in 2. The beneficial use on which the claim is Block 11 Original Townsite of based Domestic use Melrose 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1890 Continous Use 4. The amount of groundwater claimed (in miner's inches or gallors per minute)
50 gal. per minute E 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal Electric pumps 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawel of graundwate other drilled in 1914 6 feet 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater of Drilled well in river gravel works for the withdrawal of groundwater of the beautiful of the winder Dritted Dug well in river gravel 18 feet deep 3 ft, wide 10. The estimated amount of groundwater withdrawn each year _______150000 Gal 11. The log of formations encountered in the drilling of each well if available River gravel 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Property on record in Book 2 Page 698 Line 9 - 13 - 14 Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) having first been duly sworn, lawful age and of the order and water right mentioned in the the appropriator and claimant foregoing declaration of vested groundwater rights and the person ___whose name_ subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing actice and that the matters and things therein stated are 30

Subscribed and sworn to before me, this _

Notary public for the State of Montana, residing ut

. hag at Butte, Montage by Commission Empires January 14, 1860

STAY OF MOLTANA.] 184

I hereby certify that the within in tuneout was filed at My office, on the management of the distribution D. Decoration of the My office passagement of the management o

	County Silver Bow.
ADMINISTRATOR OF	F MONTANA GROUNDWATER CODE STATE ENGINEER DECEIVED JAN 2 1964
. Under Chapter 2 - Pred C. M. Clery (name of appropriator)	STATE ENGINEER GROUNDWATER RIGHTS 37, Montana Session Laws,1961) , of
N	2. The beneficial use on which the claim is based Sometic. 3. Date or approximate date of earliest beneficial use; and how continuous the use has
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gals per min
U.1/4_Sec26 T25 R 92W. dicate point of appropriation diplace of use, if possible. ch small square represents 10	5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof Lawn + garden.
cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawall
The date of commencement and co or other works for withdrawal o	mpletion of the construction of the well, wells, of groundwater
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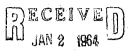
E	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1908
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gals for min
w.1/4 Sec26 T26 R 720. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof The means of withdrawing such water from the ground and the location of each well or
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O The estimated amount of amount		er withdrawn each year 125 000 gals.
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2.Such other information of a si the policy of this act, includ	mil: ing	ar nature es may be useful in carrying out reference to book and page of any Co.record
DateSigna	tur	e of Owner Frede, Melkery
COUNTY OF SILVER BOW) ss duf (sworn,	dep	having first been duly ose and say that he of the appropriator and an right mentioned in the foregoing declar-
Talmano of the order and	Wat	er right menoroned in one rolegoing decrei-
tion of vested groundwater right hereto, as the appropriator and ontents of said foregoing notice re true.	s a: l cl:	and the person whose name subscribed aimant, that he know the that the matters & things therein stated
		is day of OTARY PUBLIC for the State of Montana, residing at My Commission Expires January 18, 1966 mission expires
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



DECLARATION OF VESTED GROUNDWATER RIGHTS STATE ENGINEER
(Under Chapter 237, Montana Session Laws, 1961)
1. Mas (Ida Maris , of Ph. Box 45 Melione Montano (name of appropriator) (address) (Town)
, and the first the second sec
County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows:
N 2. The beneficial use on which the claim is based
- Domestic
3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E 1900 continuous
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof and place of use, if possible.
Each small square represents 10 acres.
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
HAND pumped
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater /////
8. The depth of water table
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
4 feet by 4 feet by 12 feet Deep
10. The estimated amount of groundwater withdrawn each year 6000 11. The log of formations encountered in the drilling of each well if available NONE
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 Co.record
Date No. 30, 1963 Signature of Owner Mis. ada Norris
STATE OF MONTANA COUNTY OF SILVER BOW) ss worn, depose and say that he of lawful age and the appropriator and
lawful age and sworn, depose and say that he of awful age and the appropriator and
Claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice & that the matters & things therein stated are true.
Subscribed and sworn to before me this 3/day of,1963
Notary public for the St. of Montana, residing at NOTARY William Corners Residence For the State of Montana, Commission expires Residence January 14, 1966

25/560 OUNTY OF SILVE I hereby certify the same of the same

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County 341 v - 1 1014

STATE OF MONTANA ADMINISTRATOR OF CROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

CLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) DECLARATION OF VESTED GROUNDWATER RIGHTS , of Molroso (Address) (Name of Appropriator) County of Silver Bow, 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 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1890 Continous The amount of groundwater claimed (in miner's inches or gallers per minute) E Fifty ol. per. minute 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well or other means of withdrawal The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1914 8. The depth of water table -Six foct So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Brilled well 45 feet deep and 5 inches wide. 10. The estimated amount of groundwater withdrawn each year 150000 ml 11. The log of formations encountered in the drilling of each well if available Milvor gravel 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Property recorded in Book 3 Page 885 Line & in Silverhow County Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) having first been duly sworn, of lawful age and he and claimant of the order and water right mentioned in the the appropriator foregoing declaration of vested groundwater rights and the person___whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are

Subscribed and sworn to before me, this 3/ day of Old Notary public for the State of Montana, residing at Moldania.

Mely of Denember, 1963 Mely on Marine apires 17-22

25/21

The date of commencement and completion of the construction of the well, wells, or 1916.

The estimated amount of groundwater withdrawn each year 161781

So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater wrilted woll 45 feet deep and a factor white.

The depth of water table

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