STATE OF MONTANA.

County of Yellowstone.
This instrument was filed in my office.
This day MR 29 1975

at condition of clock M.

MERRILL H. KLUNDT
County Clerk & Recorder

By Deputy

T. . 1 S R. . 25 E File No..... County ECEIVE ORIGINAL 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) 1WA AP. Cuning hame, of 3106 So. 54 \$57. West Billings, Mont. (Name of Appropriator) (Address) (Town) County of You State of Manager according to the Montena laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Household _ incigaTion ---3. Date or approximate date of earliest beneficial use; and how continuous the use has been- - - -4-62 steady ----4. The amount of groundwater claimed (in miner's inches or gallons per minute-65 purmi-If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof----- Jarel ----SW-- - Jecas TISRSS E Indicate point of appropriation W.A. TAR Cumoningham The means of withdrawing such water from the and place of use, if possible. ground and the location of each well or other Each small square represents means of withdrawal-10 acres. 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 30 FT About ----10. The estimated amount of groundwater withdrawn each year 500, 200 per - ---11. The log of formations encountered in the drilling of each well if available -Black dist - Sandy-Soil- - Chay 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record- - -Signature of Owner W.A. A.P. Curringham. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Pieese answer all questions. If not applicable, so state, otherwise the form will

Original to the County Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montene Bureau of mines and Geology, and Quadruplicate for the appropriator

STATE OF MONTANA.

County of Yellowsion

This instrument was find a my office
this 7.2 You dock A M. I

County Change S. Reedding,
County Change & Recorder

Deputy 7

2 W

GW 2		Approved Stock Form	n-State Publishing Co., Helena, Montana-39318
File No			T./2R. 25E
			County
DUPLICAT	E	A TOTAL STREET	E OF MONTANA OF GROUNDWATER CODE
	Top of Ground		pletion of Groundwater
-s 1	Elev. above sea level3. 1.7	Appropriatio	U DA KARAIS AMOJUCTI
121	िर्मा विश्वासी इ [A	/Under Chapter 23	37. Montana Session Laws, 1901
	(1) (1) (2)	Owner Dangster	Address 30.0 8 , 5 7 4. W.M.
31		Driller Welliams A.	Address 30.08,59 Mwest.
-8	1 (15) 1 (15) 1 (15) 1 (15)	Data of Notice of Appropriation	of Groundwater
-2	्रीती अभ अ	N 19	L 2 Date Completed 11.5. 176
		Type of well divers	Equipment User Figs. Church. (Churn, drill, rotary or other)
		drilled) Water Use: Domestic Industrial	Municipal ☐ Other ☐ Irrigation ☐ Drainage ☐ Stock ☐
			and thickness of the different
		ta met with in drilling, su now depth at which water is bearing strata and height to v	encountered, thickness and character of water-
		Size of Size and From Prilled Weight of Greater Hale	et) (Feet) Kind From To
		I inch Extra hory	1 Suffered 0 5000
		stel	7.6
8			7 24
2		Static Water Level for 1	feet.
<i>-</i> ¢	N.		
- 8		Shut in Pressure for F	Z feet at 10 gal, per minute.
-13		Pumping Water Level	
13			2 Length of Test 102
6		How Tested Plany	Length of lest,
18		tion of plac	cking, cementing, packers, type of shutoff, loca- ce of use of groundwater if not at well, and any ar pertinent information, including number of
- 5	*	agres irriga	ted, if used for irrigation) 2001
	8W11 Sec 25 T. 19		4.
	Indicate location of W	ell and	-
	place of use, if possible small square represents 1	Esch	
_		***************************************	61
. ·	Show exact depth of botton	**************************************	Driller's License Number
			william & Love
		. *	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 Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	anganian na mananan sa		
Owen A	take t		TIS RASE MIT
File No			T/ 3. R80 L ////
			County Lellows to Ne
DUPLICATE		STATE OF MONTANA	
# 70 # 6	ADMINISTE	ATOR OF GROUNDWAT	ER CODE
inn if		ICE OF STATE ENGINE	
	·		- ID) D1
- susp			ater Rights JUL 7 1965
	— (Dide: Ond	p. 61 22, 1.10	- STATE ENGINEER
11 11	2 1/2 17	+- 12010	S. 5/2 St.W. Billings
1 Harold K.	me of Appropriator)	Address	s) (Town)
	ellowston	State of	Montana 1000 follows
have appropriate	d groundwater accordi	ng to the Montana laws in	effect prior to January 1, 1962, as follows:
N		2. The beneficial use on w	which the claim is based Domestic.

<u> </u>	+-+-+-	3 Date or approximate d	ate of earliest beneficial use; and how con-
 		tinuous the use has be	en Feb., 1959 continuor
<u> </u>			
W	E		
	 	4. The amount of ground	water claimed (in miner's inches or gallons
		per minute) 600	Je/
		5. If used for irrigation,	give the acreage and description of the lands
1-46 21418 C	Lanyon Creak	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	een applied and name of the owner thereof
Acrealge TUS	T SR25E M.P.	M. J	
Indicate point of apr	propriation and		
place of use, if possi	ble. Each small	c. The moone of withdray	wing such water from the ground and the lo-
square represents 1	0 acres.	cation of each well or	other means of withdrawal pressure
		pump locat	other means of withdrawal pressure ted in base mg thin of Well approx 10 ft NN of
	•	dwelling	
			and the same of th
7. The date of cor	mmencement and comp	eletion of the construction of	of the well, wells, or other works for with
drawal of grou	ndwater Peby Lo	51757	npkted.
STE	ted 1958)	Δ. Δ.	
8. The depth of w	ater table Four	to five fe	The second secon
9 So for as it ma	v be available, the type	, cian and death of each W	ell or the general specifications of any other
works for the	withdrawal of groundw	ater Shallow W	vell, r"pipe.
- Viell	depth az	pro K - 50	
B 19 8		andre can be a marchy property and control of the c	And the second s
		annum Manuschister a specima a specific of the manifest of the specimens o	
10 Illia astimated	amount of groundwate	er withdrawn each year	600,000 gal
10. The estimated	andodny or grown		milete Hanks allin
11. The log of form	nations encountered in	the drilling of each well if a	vailable Un Known
the experience of the party of		The same and the s	andidad manus an manadamenta and second and the first second and think the first second and the second and the
سا وقصوص با أيمل فيه في الأساس	t	nature as may be useful in	carrying out the policy of this act, includir
12. Such other int	ook and page of any co	unty record	
		The second secon	The state of the s
	1 () () () () () () () () () (ه و معمود موجود و معمود موجود و الموجود و الم	-174ast Josep.
		Signature o	f Owner Salad A
tatikt fitige			Dato July 6, 1765
render of the first control of the second			
Three copies to be	filed by the owner wit	h the County Clerk and Red	corder of the county in which the well is locate
		cable, so state, otherwise th	
Original to the Co	unty Clerk and Record	ier; duplicate to the State E	Engineer; Triplicate to the School of Mines a
Quadrupticate for	the Appropriator.	e Control of the Cont	

STATE OF SEC.
County of No. 19.
Whis instruction JUL 6 1965

ad 1.32 of 1965

County C

GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Driller's Address 57 Chamleso Street

BATTLE I, SOME IN

STATE C ADMINISTRATOR C MONTAÑA WAT		DWATER C				ness c	DRILLER'S LOG te) the character, color, thick- of strata such as soil, clay, sand,
NOTICE OF COMPLE APPROPRIATION Developed an	BY ME	ANS OF	and the second second	R Ĉ		gravel depth	i, shale, sandstone, etc. Show at which water is found and to which water rises in well.
(Under Chapter 237 Montana	Session L	aws, 1961,	, as amend	led)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by by the owner with the County which the well is located, last	Clerk and	Recorder	in the cou	filed nty in	From (Feet)	To (Feet)	
Please answer all questions. If form may be returned.		and the second of the second		se the	TO	27	dirt, sand, A gravil
Owner Donald & & Her jos	Le Edul	Cor Admi	nistrator's L	lse	100000		Section 1 to the control of the cont
Address Louis Denford Driv	F	ile 9 3	3800S		2 432	3.000	The second secon
Nillings, Montara		Quice	<i>28,197</i> 2	3			A CONTROL OF THE PROPERTY OF T
Date well started	20, 19 N	w 1	2:01 9.1	21			
completed ::	11.1					5,475, 13 Challens	
Type of well	/Da	delven hored	or drilled)				- Parting the Control of the Control
Equipment used well driver	č	hurn drill, rotar	*				
Water Use: Domestic 🕍 Mi	i i i	100		ion 🔲			
Industrial Drainag	e 🔲 Otl	ner 🗆*	Garden/La	wn 🖳			
*Describe		*************	*************			1 1 24 2	
USE: If used for irrigation, in state number of acres and						100	
and Addition).		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ESTIMATED ANNUAL WITHDRA	WAL	0.000 #-	llons	e de Propositio		70.	
Size of Size and From Drilled Weight (Feet) Hole of Casing	To (Feet)		PERFORATIO	the second			
		Kind Size	From (Feet)	(Feet)			
3g 3g casing 0	27	a"slots	2h	27		3-	
		1	1		775-772) 25-75-	The second secon
]					
			1			<u>.</u>	
N N		·			=		
			vel6				
			r level 20				
	ar . me/	sured 30	gailons minutes af	ter pumpli	ng	1	
	beg	an.					
w			m ground			-	
		li develope	d by comb	a	···	+	
			Pump		нР		12.33
			vel packing				
lot 20 blk. 1 danyan are	pac	kers, type	of shutoff)				
Incl. track Ser 1/4 Sec 37							
\$	₩			*********		-	
INDICATE LOCATION OF WE			USE, IF PC	DSS/BLE.			
the second secon		45					
Driller's Signature	7/10	ctro	770			 -	

Show exect depth of bottom

County Collows Come

STATE OF MONTANA. Ses.
County of Yellowstone, Ses.
This instrument was filled in my office
this day of
MERRILL H. LLUNDT
County Clerk & Recorder
By Deputy

.

LICATE			County
			DECEIVED
	STA	TE OF MONTANA	ODM []]
	ADMINISTRATO	OR OF GROUNDWATER C OF STATE ENGINEER	DEC 3 0 1963
	OFFICE	The second second	DESTATE FINE LO
	Declaration of	Vested Groundwater	Rights TE ENGINEER
	(Under Chapter 2	237, Montana Session Laws,	1001)
			Ratio
Richard N. Gro	Anmonriator)	, of2930 S.5 (Address)	lst St.West Billings (Town)
County of Yallow	stone	State of Monta	na. fect prior to January 1, 1962, as i
have appropriated gro	oundwater according	to the montana and	
N N	· 9	The beneficial use on which	the claim is based Domestic

	3.	Date (r approximate date o	f earliest beneficial use; and how o
		Unknown until Nove	1959 Juber 27,1961 continuo
	E	sincethis date.	A STATE OF THE STA
	4.	The amount of groundwate	r claimed (in miner's inches or gal
•		per minute)600 ge	ils. per minute
	 		to the agreege and description of
	5.	If used for irrigation, give lands to which water has	ve the acreage and description of been applied and name of the or
t 4 Blk 1, Canyo	n Creek	thereof 2 acres	Garden and Lawn
reaga Tracts 2 PT	11 R256	Rich	APG-N. UT085
Talianta point of 800	roprizuou	and the second second	g such water from the ground and
and place of use, if Each small square rep	Dossinie. o.	location of each well or ot	her means of withdrawal
Each small square rep	• • • • • • • • • • • • • • • • • • •	Pump in basement	of house.
V			10,45 % A 2010 10 10 10 10 10 10 10 10 10 10 10 10
		lation of the construction of	of the well, wells, or other work
	encement and comp	letion of the construction of	of the well, wells, or other work
7. The date of comm withdrawal of gro	undwater		
7. The date of comm withdrawal of gro	toble L to E	fact. Ann.	
7. The date of comm withdrawal of gro	r table4 to 5	feet app.	ll or the general specifications o
7. The date of comm withdrawal of gro	r table4 to 5	feet app.	
7. The date of comm withdrawal of gro	r table4 to 5	feet app.	ll or the general specifications o
 The date of comm withdrawal of growth of water The depth of water So far as it may bother works for the 	r table	feet app; , size and depth of each we undwater Shallow	ll or the general specifications owell, 2 ⁿ pipe, 30 to 45
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the section of the sectio	r table	feet app. size and depth of each we undwater Shallow withdrawn each year	ll or the general specifications owell, 2"pipe, 30 to 45
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am	r table	size and depth of each we undwater	il or the general specifications of well, 2"pipe, 30 to 45
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am	r table 4.40.5 e available, the type, e withdrawal of groundwate count of groundwate	size and depth of each we undwater Shallow or withdrawn each year	il or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year of available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow withdrawn each year shallow in the drilling of each well in	ill or the general specifications of well, 2"pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow when the withdrawn each year shallow in the drilling of each well in the drilling of each	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow when the withdrawn each year shallow in the drilling of each well in the drilling of each	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow withdrawn each year in the drilling of each well in the drilling of each well in can year as may be useful in can year year.	ill or the general specifications of well, 2"pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow withdrawn each year in the drilling of each well in the drilling of each well in can year as may be useful in can year year.	ill or the general specifications of well, 2"pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms	r table	size and depth of each we undwater Shallow withdrawn each year in the drilling of each well in the drilling of each well in can year as may be useful in can year year.	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year f available unknown
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms 12. Such other informing reference to	r table	size and depth of each we undwater Shallow or withdrawn each year the drilling of each well in the drilling of each well in cany county record	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year of available unknown arrying out the policy of this act, owner plant 12/22/63
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms 12. Such other informing reference to	r table	size and depth of each we undwater Shallow or withdrawn each year the drilling of each well in the drilling of each well in cany county record	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 47,500 gal each year of available unknown arrying out the policy of this act, owner plant 12/22/63
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms 12. Such other informing reference to	r table	size and depth of each we undwater Shallow or withdrawn each year in the drilling of each well in the drilling of each well in county record Signature of County Clerk and Record the County Clerk and Record in the Coun	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 147,500 gal each year f available unknown arrying out the policy of this act, wher place 12/22/63 order of the county in which the
7. The date of comm withdrawal of gro 8. The depth of water 9. So far as it may be other works for the stimated am 10. The estimated am 11. The log of forms 12. Such other informing reference to the stimated am 13. Three copies to be file located.	r table	size and depth of each we undwater Shallow shallow are withdrawn each year in the drilling of each well in the drilling of each well in cature as may be useful in cature as may be useful in cature of County record Signature of County Clerk and Recordable, so state, otherwise the	ill or the general specifications of well, 2 ⁿ pipe, 30 to 45 147,500 gal each year f available unknown arrying out the policy of this act, wher place 12/22/63 order of the county in which the

STATE OF MONTANA, County of Yellowstone, This instrument was filed in my office day of the day of t

County Clyria & Recorder



AUG 2 1972

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER COBETANA DEPARTMENT OF NATURAL such as soil, clay, sand, MONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION gravel, shale, sandstone, etc. Show CE OF COMPLETION OF GROUNDWATER

DEPOPRIATION BY MEANS OF WELL

DEPOPRIATION BY MEANS OF WELL

DEPOPRIATION BY MEANS OF WELL NOTICE OF COMPLETION OF GROUNDWATER CAPPROPRIATION BY MEANS OF WELL

der Chapter 237 Montena Session Leves, 1961, as annended) Top of Ground (tites above as irret) Top of Grou	Ď												_
Secrible **If Used It is located, last copy, to be retained by driller; the well is located, last copy, to be retained by driller; the well is located, last copy, to be retained by driller; the well is located. If not applicable, so state, otherwise the may be returned. ***SETTHUR H. JALOBS** **For Administrator's Use File 9/28.44* **Ought 1/9/22 //// 1/9/22 //// 1/9/22 //// 1/9/22 //// 1/9/22 //// 1/9/22 //// 1/9/22 //// 1/9/22 ////// 1/9/22 ///// 1/9/22 ///// 1/9/22 ////// 1/9/22 /////// 1/9/22 //////////	ler Chapter 2	237 Monta	na Sessio	n Laws, 1961,	as amended)) 101 . 1				(BIEV. AUC.	C SCA TOVO	The section of	
well started Nov G GW 1 Well developed Grant Starte Sta						led (I	rom (Feet)				No. 1 may be a series of the control	
ARTHUR HACOS For Administrator's Use ARTHUR HACOS For Administrator's Use SOD 33 DANFORD DR File 9/128.44 Cuguet 1/9/23 //1.44Ca.lay. vell started Nov 69 GW 1 well started Nov 69 GW 1 Well started Nov 69 GW 1 Use Domestic Wainicipal Stock Irrigation Industrial Drainage Olher G Gerden/Lawn If used for irrigation, industrial, drainage or other. Explain, state number of access and location or other data (i.e. tot, Block and Addition). ARTED ANNUAL WITHDRAWAL DOGO. ARTED ANNUAL WITHDRAWAL FOR ORD RESPONSITIONS See Company of Company or other Cata (i.e. tot, Block and Addition). ARTED ANNUAL WITHDRAWAL FOR ORD RESPONSITIONS Well developed by for John John John John John John John John	the well is	located. !a	ы сору, п	D. De l'elallieu D	7		+			TOTAL TOTAL	7	Transport	-
N Static water level	answer all d	ivestions.	If not app	olicable, so state	, otherwise	the			A TELEVISION	The second of th			
well started Nov 69 GW 1 completed completed Of well Demonstrate GW Nunicipal Stock Irrigation Industrial Drainage Other * Garden/Lawn If used for irrigation, industrial, drainage or other. Explain, state number of acres, and location or other data (i.e. Lot, Block and Addition). MATED ANNUAL WITHDRAWAL OOGO Q. NATED ANNUAL WITHDRAWAL OFFER PRATIONS Size Size Green Green Green Size Green Green Green Green Name Green Green Green Green Green Name Green Green Green Green Green Green Name Green Green	nay be retur	ned.	1		177			2. 1.1.		t projekty ord Significant	A CONTRACTOR OF THE STATE OF TH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
well started Nov 69 GW 1 completed of well Characterity (characterity) for user Domestic Characterity (characterity) for user Domestic Characterity (characterity) for user for irrigation, industrial, drainage or other. Explain, state number of acres, and location or other data (i.e. Lot, Block and Addition). MATED ANNUAL WITHDRAWAL Note that the state of the property of the property of the state of the property of the state of the	ARTHI	UR H L	ALOBS	(5 1/	itanior's Hsp	—					a substantial and	Control of the Contro	-
well started Nov 69 GW GW GW GW GW GW GW GW	7	\mathcal{D}_{-}	00 [Por Admini	II	- -							_
well started No V 69 GW 1 completed Of well Durant (Chara dills, rotary or other) (Chara dills, rotary or other, rotary or other) (Chara dills, r	55 DZJ	LANFO	KD D	File 71.20.7	7	-							
well started NOV 69 GW1 completed. of well Durant (Chara dill, retary or other) r Use: Domestic Municipal Stock Irrigation III Industrial Drainage Other Garden/Lawn Cribe rif used for irrigation, industrial, drainage or other. Explain, state number of acres, and location or other data (i.e. Lot, block and Addition). MATED ANNUAL WITHDRAWAL OOO.0. MATED ANNUAL WITHDRAWAL OOO.0. State Completed Total Completed Of well Static water level Pumping water level Total Green Green "Measured from ground level. Well developed by for hours. Power				Quest 1.19	12 11:4	tam	4		territoria.			325	-
Completed Of well Duran (Chara drill, retary or other) (Industrial Drainage Other Garden/Lawn Industrial Drainage Other Garden/Lawn (Irius and Addition). (AATED ANNUAL WITHDRAWAL OCOO (1/	la	0						436, 444			_
Completed Of well Durant (Chart drill, retary or other) r Use: Domestic D Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). MATED ANNUAL WITHDRAWAL OCOO O. MATED ANNUAL WITHDRAWAL OCOO O. State Occupation Occupation Occupation The pumping water level	well started	1400	67	GW 1			\$15E			em Telepara be	100 mm 10		-
Of well	1.34	3.467 A. 670		*									2.1.
Chara dill, rotary or other) r Use: Domestic	Completed),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Chara dill, rotary or other) r Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Stock Irrigation Irrigation Industrial Drainage Other Stock Irrigation Irrigation, industrial, drainage or other. Explain, state number of acres, and location or other, data (i.e. Lot, Block and Addition). MATED ANNUAL WITHDRAWAL DOGGO. MATED ANNUAL WITHDRAWAL OGGO. State Sta	of well	riven	<i></i>	(Dug, driven, bored	or drilled)					and a simple of the contract o		- 177 T T	
Chart and Free Chart Chart and Free Chart and Free Chart Chart and Free Chart and Free Chart and Free Chart an	ment used	Plun	aer							ارائی در است. اعراض در در در			_
Industrial Drainage Other Sarden/Lawn Stribe If used for irrigation, industrial, drainage or other. Explain, state number of acres, and location or other, data (i.e., Lot, Block and Addition). MATED ANNUAL WITHDRAWAL OO.O. Weight (Feet) FORD (Teet) FENDORATIONS Toldy of Carlot (Feet) (Teet) Strip (Feet) (Feet) (Feet) (Feet) (Feet) N Static water level Ford (Feet) (Feet) (Feet) (Feet) (Feet) (Feet) (Feet) (Feet) N Static water level Ford (Feet) (ay dayyar dayire	7	1			,				777			_
Industrial Drainage Other Garden/Lawn If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). MATED ANNUAL WITHDRAWAL OOOOO	r Use: Dome	estic 🚺	Municipa	I ☐ Stock ☐	irrigation	" -			aurakiriasi.		San San San		-
The state number of acres and location or other data (i.e. Lot, Block and Addition). WATED ANNUAL WITHDRAWAL OOGOO Weight (Feet) N Static water level At a gallons per minute, measured minutes after pumping began. **Measured from ground level.** Well developed by for hours. Power. Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **N Static water level Pumping water level **Measured from ground level.** Well developed by for hours. Power. Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) Static water level **Promy Togother (Feet) **The state of the state of the shutoff) **The state of the state of the shutoff) Static water level **Promy Togother (Feet) **The state of the state of the shutoff) Static water level **The state of the state of the shutoff) **The state of the state of the shutoff) **The state of the state of the shutoff) **The state of the state of the state of the shutoff) **The state of the state of the state of the shutoff) **The state of the state			age 🖂	Other □*	Garden/Lawı	n 🗆 🕒	<u>ئوستن</u> المرارزة				1000		_
If used for irrigation, industrial, drainage or other. Explain, state number of acres, and location or other, data (i.e., Lot, Block and Addition). MATED ANNUAL WITHDRAWAL OO.O.O. NATED ANNUAL WITHDRAWAL OO.O.O. NOTE: State of Codings (Feet) (F					Burren								
ANATED ANNUAL WITHDRAWAL N Static water level Pomping water level Pomping water level Pomping water level Measured minutes after pumping began. "Measured from ground level. Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing) packers, type of shutoff) T. NR STATIC WATER AND PLACE OF USE, IF POSSIBLE. CCH SMALL SQUARE REPRESENTS 40 ACRES.	cribe	•••••				1	<u> </u>						Ė
ANATED ANNUAL WITHDRAWAL COCOLOR Size and (From (Feet) FERFORATIONS Coding of Coding (Feet) (Feet) FERFORATIONS Static water level From (Feet) Static water level From (Feet) Static water level From (Feet) Size Feet Feet Size From (Feet) Size Feet Feet Size Feet Feet Feet Siz	If used for					Block					great Air.	5.5	ľ
N Static water level Pumping water level Pumping water level Measured		and the same		and the second of the second									-
MATED ANNUAL WITHDRAWAL Continued Con						L.							1.
N Static water level freely f		n)	••••••					1.		آگید افراد داد د. آفراد دادی			1
N Static water level Pumping water level Pumping water level To a line Pumping water level Pumping water level To a line Pumping water level To a line Pumping water level To a line Pumping began. *Measured individual level. Well developed by for hours. Power. Pump. Pump. Pump. Pump. Pump. Power. Pump. Pump. Pump. Power. Possible. NCH SMALL SQUARE REPRESENTS 40 ACRES.		n)	••••••										
Static water level	MATED ANN	UAL WITH	DRAWAL	10000	0								
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANN	UAL WITH	DRAWAL	/0000 et) Kind	Q	To							
at	MATED ANNI	UAL WITH	DRAWAL	/0000 Set) Kind Size	O ENFORATIONS From (Fest)	To (Pest)							
measured	MATED ANNI	UAL WITH	DRAWAL	(OOOO) Kind Size	C From (Feet)	Ped)							
began. *Measured from ground level. Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) T. N.R. E DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. CCH SMALL SQUARE REPRESENTS 40 ACRES.	MATED ANNI	UAL WITH	DRAWAL	/0000. Static water le	Promote (Feet)	fb, st.							
Well developed by for hours. Power Pump. HP Remarks: (Gravet packing, cementing, packers, type of shutoff) T. NR E S W DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. CH SMALL SQUARE REPRESENTS 40 ACRES.	MATED ANNI	UAL WITH	DRAWAL	(Cont.) Kind Size	Promote (Pest)	(red)							
For hours. Power Pump HP Remarks: (Gravel packing, cementing) packers, type of shutoff) T. N. R. E W DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ICH SMALL SQUARE REPRESENTS 40 ACRES.	MATED ANNI	UAL WITH	DRAWAL (F	Static water le Pumping water at	Prom (Feet)	(Peel)							
Power	MATED ANNI	UAL WITH	DRAWAL (F	Static water le Pumping wate at	Prom (Feet) Ivel	(Peel)							
Remarks: (Gravet packing, cementing, packers, type of shutoff) S. Z. Sey S. E. W. T. N. R. E. W. DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. ICH SMALL SQUARE REPRESENTS 40 ACRES.	MATED ANNI	UAL WITH	DRAWAL (F	Static water le Pumping water at measured fro Well developer	PERFORATIONS (Yest) (Yest)	fr. fr. fr. per minute er pumping							
T	MATED ANNI	UAL WITH	DRAWAL (F	Static water le Pumping water at measured Measured fro Well developed for	Prom (Pest) r level	ft.* ft.* ft.* per minute or pumping evel.							
T. N. R. E. W. DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. CH SMALL SQUARE REPRESENTS 40 ACRES.	MATED ANNI	UAL WITH	DRAWAL (F	Static water le Pumping wate at measured fro Well develope for	Prom (Feet) In level	per minute er pumping evel.							
T	MATED ANNI res ed. Since reliated of the Sin	UAL WITH	ORAWAL (Fi	Static water le Pumping wate at measured fro Well develope for	Prom (Feet) In level	per minute er pumping evel.							
DICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. CH SMALL SQUARE REPRESENTS 40 ACRES.	WATED ANNI TER SET SIZE THE	N	ORAWAL (Fi	Static water le Pumping wate at measured fro Well develope for	Prom (Feet) In level	per minute er pumping evel.							
ACH SMALL SQUARE REPRESENTS AU ACRES.	MATED ANNI us of Size willed Size of Co	N Sec.	DRAWAL (F	Static water le Pumping wate at measured fro Well develope for	Prom (Feet) In level	per minute er pumping evel.							
	MATED ANNI LIEUTE AND STREET AND	N Sec.	DRAWAL I	Static water le Pumping water at measured fre Well develope for Power Remarks: (Gr. packers, type	vel (Feri) relevel	fr. fr. fr. fr. per minute er pumping evel.							
	MATED ANNI LIEUTE Nico Miles Mil	N Sec.	DRAWAL I	Static water le Pumping water at measured fro Well develope for Power Remarks: (Gr. packers, type	vel (Feri) relevel	fr. fr. fr. fr. per minute er pumping evel.							

note of the Administrator of the Groundwater right. Olowing Special instructions, in order to properly protect your ground. Sam W. Mitchell Building Helena, Montana 59001 drove the Well Pipe. ^{and} sign your name and address at the bottom of the form if you attached form, the date the well construction was completed; 912844 ない いってい ないか Please provide, as indicated in red on the the will Thank you.

f bottom

1,061

ndwater Section FEB 5 1973 am W. Mitchell Building

Owner Arthur A. Jacobsen 59101 and Conservation Address 5023 Danford Dr. illings Location T.1s R.25E Sec.28
Doc. No. 912844 RECEIVED

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater water wight water right.

Special Instructions: Please provide, as indicated in red on the attached form, the date the well construction was completed; and sign your name and address at the bottom of the form if you drove the well pipe.

drove the Well Pipe.	
Alens Sir: Thank you.	like let
a mental deant the wine	pipe,
	marke hande
Billings Mont did the	blue her let summa.
Control of the state of the sta	The state of the s
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐	
Industrial Drainage Other * Garden/Lawn	
*Describe	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL /00000	
Size of Size and From To PERFORATIONS	
Hole of Casing Kind From (Feet)	
3" 2"	
N Static water level	
punion water level	
atgallons per minute, measuredminutes after pumping	
heman	
* *Measured from ground level.	
Well developed by	
for hours. Power	
Damarke, (Gravel packing, Cemening	'L
packers, type of shutoff)	
ce 37	
/ Sec 5	
T. Y	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.	
EACH SMALL SQUARE REPRESENTS 40 ACRES.	
) tto Schuld	
Driller's Signature	
Driller's Address 4439 Francis ave	516 show exact depth of bottom

LICENSE NO ..

59101 illings DRILLER'S LOG STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE FAIL SEPARMENT OF NATURALESS of strata such as soil, clay sand, MONTANA WATER RESOURCES BOARD RESOURCES AND COMSERVATION gravel, shale, sandstone, etc. Show of COMPLETION OF GROUNDWATER take nd-NOTICE OF COMPLETION OF GROUNDWATER height to which water rises in well. APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 (Elev. above sea level) Top of Ground (Under Chapter 237 Montana Session Laws, 1961, as amended) 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. To (Feet) Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner ARTHUR H NAICES N For Administrator's Use Address 5023 DANFORD DE File 9/2844 Date well started Nov 69 (Churn drill, rotary or other) Equipment used Stock | Irrigation | Water Use: Domestic Municipal Garden/Lawn [] Industrial Drainage Other O* USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 00000 PERFORATIONS From (Feet) Static water level 6 ft. ft. Pumping water level 7 ft. ft. began. *Measured from ground level. Well developed by forhours. Pump... Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE C. USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. 21th Show exact depth of botton depth of bottom 4429

County Yells at 15th 2.

DRILLER'S LOG DRILLER'S LOG
Indicate the character, color, thickIndicate the character the

5436

3 GW 2 Revised 1969

STATE OF MONTANA

MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

" ;	A SA COMPANY						الممد	2.5	Top of	Ground	F 77, 176, 76, 7	100
	Comment of the	237 Montan	and the second seconds.	******** 1C	1A1	a amen	geuj		100			_
		NT Manen	a Sossion	Laws: 12		The state of the s	7.0	4.6	1			
العدامة المسالك	Chanter	(3/ (4)(1)1211	a			9 22 24			100		1 1 1 1 1	
(Ougs)	Cumbia:	20 CO 10 10 10 10 10 10 10 10 10 10 10 10 10				40 10	Principal .		From	10	7 . 170	

This by whi

ise answer all questions. If the application may be returned. Interfact of the Control For Administrator's Use Interfact of the Control For Administrator's Use File	s form to be prepared by driller, the owner with the County Clerk a lich the well is located, last copy to	he retained by driller.	(Feet) U				
Continue	ase answer all questions. If not app m may be returned.						
Continue	- 1-18 Cattlet	A superintentarie Use					
Static water level Static	wner 1X LONG	For Administrators 935					
The well started completed August 1566 Completed Compl	ddress . 20. % 7.3.9	File					
pro of well	Sillings, 1st	1000m				110.00	
pro of well	ate well started	GW-1//					
Describe Drainage Other Garden/Lawn Drainage	Combiercold						
Valer Use: Domestic Municipal Stock Municipal Irrigation	ype of well Driven	(Dug, driven, bored or drilled)					
Industrial Drainage Oliner Screen Garden/Lawn Describe Describe 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 or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or	quipment used	(Churn drill, rotary or other)					
Industrial Drainage Oliner Screen Garden/Lawn Describe Describe 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 or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or other data (i.e., Lot, Block state number of acres and location or	Vater Use: Domestic Municipal	al ☐ Stock 20 Irrigation ☐	1 1 2 2 2 2		The second secon		
SET If used for irrigation, industrial, drainage of order data (i.e., Lot, Block) and Addition). SETIMATED ANNUAL WITHDRAWAL SETTIMATED ANNUAL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Signature Driller's Signature Driller's Signature	The second secon	Other □*: Garden/Lawn □					
SET If used for irrigation, industrial, drainage of order data (i.e., Lot, Block) and Addition). SETIMATED ANNUAL WITHDRAWAL SETTIMATED ANNUAL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Signature Driller's Signature Driller's Signature					ari i		
and Addition). ESTIMATED ANNUAL WITHDRAWAL DEST. Static water level ft.* Role of Content Grant Role of Content Role of Cont	USE: If used for irrigation, industr	rial, drainage or other. Explain, ation or other data (i.e. Lot, Block		+			
N Static water level Pomping water level The pumping water level Th	and Addition).	1000.000 601		 			
N Static water level Pomping water level The pumping water level Th	ESTIMATED ANNUAL WITHDRAWAL	Dan Katasi					
Static water level N Static water level Pumping water level at	Size of Size and From	To PERFORATIONS		-+			
Static water level Pumping wa	Drilled of Casing		ů) -	1 4.2.1			
Static water levelft.* Pumping water levelft.* Pumping water levelft.* Pumping water levelft.* Pumping water levelft.* atgallons per minute,		75 Wont KNOW					\neg
Static water level	الأم الأمارية والمستشرق في منافق المستخدم الأمام والمستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم						
Pumping water level at							
Pumping water level at			يد.[- 1000		
Pumping water level at							
Pumping water level at			<u> </u>				
Pumping water level at							
Pumping water level at					750 50		
Pumping water level at	and the second s	Static water level					
at		m					
measuredminutes after public began. *Measured from ground level, Well developed by for		CALIDAS DOI	11111111111				
Measured from ground level. Well developed by for hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		measuredminutes affer p	Dii.ba				
Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature.		hanso					
Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature.		*Measured from ground level	· -				
forhours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) SEVAN Sec		Well developed by			T		
Power. Fump. Remarks: (Gravel packing, cementing, packers, type of shutoff) SEVAN Sec. T. E. E. T. S. E.		hours.	1				
Remarks: (Grave) packers, type of shutoff) SEN NEW Sec. 2.3 T. NEW Sec. 2.3 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		Pump		-	T		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		Damarks: (Gravel packing)					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		packers, type of shutoff)	•••••••				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	S	The will be a server of the party of the party of the server of the serv					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Experience and the second seco					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	5 E y AVEN Sec. Com	The second secon					
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	T. N. R. A. L.	And the second s			_	1 700	
Driller's Signature	· · · · · · · · · · · · · · · · · · ·	Me in meet	NF.				
Oriller's Signature	EACH SMALL SQUARE REPRES		ust.				
	Driller's Signature	a to the first same and the 12 to the tribe time and the first shapes the same of the 12 to 12 to 12 to 12 to 1	,,,,,,,,,				
							e g

GW 2 Revised 1969

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

10	11.00		יטיקי	207	mo	******	363210	as ra	W5, .17	701, AS	amend	80)	
				-							Sant Co	-11	
his	form	to	be	prep	ared	bν	driller.	and	three	copies	to be	file	20

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.

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

wner 7	rlant	& Co	41865		
			, ·	For Administrator's Use	
	ax 7		F	ile 258039	
	as, mt	No.		June 28, 1973	
ate well	started Be	Port	· · · · · ·	SWI JULY DI	
com	pleted A.L	qust 1	766		
pe of we	ell	Drive	en		••••
winment	used		(130)	g, driven, bored or drilled)	
				hurn drill, rotary or other)	
ater Use:	: Domestic	Mr.	nicipal 🗌	Stock 📈 Irrigation	
Indi	ustrial 🔲	Drainage	Oil	ner 🗀 * Garden/Lawn	
Describe		·			
SE: If use	ed for irrig	gation, in	dustrial, d	rainage or other. Expla	iin.
state	number or	acres and	location o	or other data (i.e. Lot, Blo	ock
and A	Addition)	***************************************	7	00,000 60	;/
TIMATED	ANNUAL	WITHDRAS	NAL PRO	of Kare	7
Size of Deillori	Stre and	From (Feel)	To (Feet)	PERFORATIONS	
Hole	of Castag	(E 642)	_	Kind From	To (Feet)
	6"	O	75	Bent KNOW	
	i Spiriter				
prince of				E. J. 1870	
		14 miles	L		
		-			
			5-4-1		
	N				
			Stati	water level	
			Station Purm.	water level	ft ft minul
			neo:	uredminutes after p	minut
			mea: bega *Me	uredminutes after p in	minut oumpin
			meas bega • Me Well	gallons per suredminutes after p in	minut oumpin
	•		mea: bega *Me. Well for		minut oumpin
			mea: bega *Me Well for Powe Rem		minut oumpin
	N		mea: bega *Me Well for Powe Rem		minut oumpin
SEN	N S		mea: bega *Me Well for Powe Rem		minut oumpin
SEV			mea: bega *Me Well for Powe Rem		minut oumpin
T	//-Vu Se		mee bega *Me. Well for Pow Rem pack	gallons per ured	minut oumpin
T	V-V Se N-R S LOCATION	OF WELL	mees bega when well for Power Rempack	developed by hours. er Pump. arks: (Gravel packing, ceres, type of shutoff)	minut oumpin
IDICATE	N-V Se N-R S LOCATION LL SQUARE	OF WELL	mees bega when well for Power Rempack	developed by hours. er Pump. arks: (Gravel packing, ceres, type of shutoff)	minut oumpin
T	N-V Se N-R S LOCATION LL SQUARE	OF WELL	mees bega when well for Power Rempack	developed by hours. er Pump. arks: (Gravel packing, ceres, type of shutoff)	minut oumpin

County Youll and ittere

DRILLER'S LOG

Indicate the character, color, thickness 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.

	7	Groun		
		,	C (Elev. above sea level)	
	From (Feet)	To (Feet)	e e e e	
		 -		
:		 	<u> </u>	
`. `	<u> </u> -	 		
` ÷		 	 	
		 -	<u></u>	
•		 -		
	ļ	 		
		 		
		 		T
				1
				1
				1
				ľ
)] .
- 1				
Sand Sand Sand				
·			سيبة والله فرمم زوانها اللهال بالنوا المالة المالة بواليل منيته بداءة أسران ولمن بلدات المنيا بدائمة	1
				1
.ft.*				
ft.*			روس وجب والدو وروس والدو الواقع والدو الواقع والدو الواقع والدو الواقع والدو والدو الواقع والدو الواقع والدور	1
oing				ļ
				ł
			The state has been able to the state of the	
HP ind		9.55		Į
HP ing.				1
				1
	2 - es 1			
			The second second	

71 Show exact depth of bottom

426

STATE OF MONTANA | 85.

County of YCHOWSIDES | 85.

This insugard 1913 | 19

at /: 40 | a clock P M.

MUNTI FR. KLUNDT

By Denty

STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Description of GROUNDWATER APPROPRIATION BY MEANS OF WELL Description of GROUNDWATER Appropriation of GROUNDWATER

Developed after January 1, 1962

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

5 M	_									
his form by the ow which the	to be prep ner with the well is loca	ared by e County ted, last	driller, a Clerk ar copy to	ind three conder be retained	opies to be in the coun by driller.	filed ty in	From (Feet)	To (Feet)		
lease ansi	wer all ques be returned	tions. If	not appli	cable, so sta	ate, otherwise	e the				
Owner /=	ox Lan	d d Q	He	For Adm	inistrator's Us					
Address 🚄	Tax 7	39		File 938	0.38	2				No.
					ZE, 197	3				
المبن مسا	التحاضيا			MAIS 1	59 cm	1				
com	pleted Caf	wer A	16	<i>7</i>	l or driffed)					
ype of we	ell	Dri	ren): 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
auinmant	used		(D	ug, driven, bored	l or drilled)					
California i		,	(Chura delli, rota	-	*******			The second second	
Valer Use	Domestic	Mu	nicipal [] Stock ີຼີ⊈	d Irrigatio	n 🗀	حاليونو ما كورو			
Ind	ustrial 🔲	Drainage	0	ther 🗆*	Garden/Law	n 🖂				
Describe	***************************************	,			***************************************					
JSE: If us	ed for irria	ation, in	dustrial.	drainage or	r other. Exc	dain.				
state	number of	cres and	location	or other da	ita (i.e. Lot, l	Block				1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Addition)			* ***						-
STIMATED	ANNUAL V	VITHDRAN	NAL		1 601	<i>!</i>]
Size of Drilled Floir	Size and Weight of Cosing	Prom . (Feet)	To (Feet)	7	PERFORATIONS			a Silah Maringan	The second secon	-
Hole	of Cuting			Kind	From (Foot)	To (Feet)				1
		0	10	Don	From (Feet)	تعاد				470
		*	1	Ī	1 1			1.00]
										1
										73
				<u> </u>						375
	N	, -	Ct-	lin water In	/el	£+ +				
	1	1	Pur	nping water	level	ft.*				<u> </u>
		 			gailons pe minutes after					7
		10	_ beq	jan.						1
					n ground lev i by				و دور الجال الجال مامل المنا عالم الأمل المال المنا عمل المنا المال المنا المنا المنا	
		<u> </u>	for		hours.					7
					Pump rei packing, c					-
<u> </u>	 5	الــــــــــــــــــــــــــــــــــــ			f shutoff)					1
SEN	ALEVA Sec	13			**************************************				ر سیر سند بحث خدر برور برور محد احد احد بعد بادر براد براد براد احد احد بادر براد براد بادر احد بادر بادر بادر	-
T	5 🙀 R	. E								7
NDICATE	S LOCATION	OE M/EII	ΔΝΙΟ 0	ACE OF I	ISE, IF POSS	(D) E				1
	LL SQUARE				ul, ir rugs	NOLE.				4
Irillar'e Cir	gnature			- <u>1</u> - 4.					يسر ويني ويان ويان بليد ميد مان دائمة أيدان والي علي سال مان الله بإداد ويد 	1
										-
riller's Ac	ldress								1	
						*		7.5	Show exact death of hottor	·

DRILLER'S LOG

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

Top of Ground

i Landa

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER gravel, shale, sandstone, etc. Show depth at which water is found and APPROPRIATION BY MEANS OF WELL depth at which water is tound and height to which water rises in well.

Developed after	January 1, 1962	era e sala e			
(Under Chapter 237 Montana Se	ssion Laws, 1961, as amended)	Top of	Ground	(Elev. above sea tevel)	
This form to be prepared by drill by the owner with the County Cle which the well is located, last cop	rk and Recorder in the county in	From (Feet)	To (Feet)		
Please answer all questions. If not form may be returned.	The second control of the second of the seco				
Owner Fox Land & Cott	For Administrator's Use		 -		
Address 22 K 7.7.9	File 258038				
B.111,1095,197	Sc. 18 1973				
Date well started	GW 1. 1.59 f.m.				
completed Coffe r.P. A.V.	1766				
Type of well	(Dug, driven, bored or drilled)				
Equipment used	(Churn drill, rotary or other)				
Water Use: Domestic Municip	pal 🔲 Stock 🐧 Irrigation 🗌				
Industrial Drainage	Other []* Garden/Lawn []				
*Describe				دی بات کا دن بیا کا بند بین که بید بین پر بین _د ر	
USE: If used for irrigation, indust state number of acres and loc	rial, drair age or other. Explain, ation or other data (i.e. Lot, Block				
and Addition).	500,000 601.				
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From (Feet) (I Role of Casing	To PERFORATIONS				
	Size From (Feet) No in 4 16 10 LD			. برو بروا ۱۳۰۰ بروا دیدار این بروا بروا بروا بروا بروا بروا بروا بروا	
		-1			
	Static water level				
for the second s	at gallons per minute				
/	measured minutes after pumping				
w	*Measured from ground level.				
	Well developed by				
<u> </u>	Power				
	Remarks. (Gravel packing, cementing				
<u>.</u>	packers, type of shutoff)		TO THE		
SGN NEW Sec. J	According to the State of the S				
S. S.	Approved to the state of the st				
INDICATE LOCATION OF WELL AS EACH SMALL SQUARE REPRESENTS					<u> </u>
Driller's Signature					==
Driller's Address	Annual de management de la company de la				
March continues and proportions as an in other control for the	LICENSE NO	·	75	Show exact depth of bo	ottom
			rain il Salah		17
	그렇게 나를 가는 그 가득기		-:- -:	5405	ブ [*]

County DRILLER'S LOG

Indicate the character, color, thick-

Indicate the character, color, thick-ness of strata such as soil, clay, sand,

)

	STATE:	WATER	R CONSE	ENVATION	80ARU		C P C
File No.	,						T /S R 25
DUPLIC		٠.'	ore PR				County Hellows
	Shar Sut		Mo	Dermott (-) Welly	S'1	FATE OF MONTANA	
•	- Ceylu			ADM	INISTRA'	TOR OF GROUNDWATER COD	E -
	Dicker			llivan	OFFIC	E OF STATE ENGINEER	
		``.		· · · · · · · · · · · · · · · · · · ·	12	t v - t - 1 on 2 on - 1 on - 1	
			y .			Vested Groundwater R	弄软
						er 21, Montana Session Laws, 1965	
1	Je	كارسر ن	el W	my.		of Route #1	Billing
1 J-	: X) _	(Na	me of A	ppropriato	r)	(Address)	(Town)
Co	unty o	t He	llow	ppropriato	<u> </u>	State of	itana
hav	ve app	ropriate	ed groun	dwater a	eccording	to the Montana laws in effect price	or to January 1, 1962, as follow
		N			2.	The hendicial use on which the	claim is based for
FT	i					Stock waters	ing "
		+++	+-+-	 	3	Date or approximate date of ear	liest beneficial use and how
1		 	+-+-	+	0.	Date or approximate date of ear tinuous the use has been	41-1985
		 -	++	 			Parameter Control of Control
w		╁┼	++	- E			·
 		┼╌┼╌	++-	+	4.	The amount of groundwater claim per minute) Jallor 6 mch cyl pump.	med (in miner's inches or ga
		┼┼-	+-+-		-	bench sul bumb	
17		╂		 		1.2	
X.	l	<u> </u>			5.	If used for irrigation, give the acto which water has been applie	
		8 	· /C	976		to witch water has well apple	
				_R 25E		***************************************	
			ropriatio ble, Each			**	And the second s
niono c			ATC: TRUCT	Sittan	6.	The means of withdrawing such	water from the ground and th
-		sents 1	0:acres.		٠.	the medical and the sale and th	
-		-70	0:acres.		, ,	cation of each well or other me	ens of withdrawal 2 Not
~		-70	0:acres.	-		cation of each well or other me motor with type welstenn	LEX pump Low
square	e repre	sents 1		-		cation of each well or other me. Mostory with by no. West Corn.	SETTISM, SEE
square	e repre	sents 1	nmencen	nent and	completio	cation of each well or other me metor with the well from the on of the construction of the wel	SETTISM, SEE
square	e repre	sents 1	nmencen	nent and	completio	cation of each well or other me. Molor with fine welst enne	wells, or other works for
7. Th	e repre ne date awal o	of con	nmencen idwater		completic	cation of each well or other me. Molor with fine welst enne	wells, or other works for
7. Th	e repre ne date awal o	of con	nmencen idwater	nent and	completic	cation of each well or other me metor with the well from the on of the construction of the wel	wells, or other works for
7. Th	e date	of configrour	nmencen idwater iter table	15	completic	on of the construction of the well to the construction of the well or the	wells, or other works for
7. Th	e date	of configrour	nmencen idwater iter table	15	completic	cation of each well or other me. Molor with fine welst enne	wells, or other works for
7. Th	e date	of configrour	nmencen idwater iter table	15	completic	on of the construction of the well to the construction of the well or the	wells, or other works for
7. Th	e date	of configrour	nmencen idwater iter table	15	completic	on of the construction of the well to the construction of the well or the	wells, or other works for
7. The drawn of the second of	e date awal o ne dept	of conf ground of was it may	nmencen ndwater ter table be avai	lable, the	completic fut e type, siz undwater	cation of each well or other me instruction with the construction of the well or of the well or the grand depth of each well or the grand way.	wells, or other works for wells, or other works for general soffifications of any wells, or other works for
7. The driver so that the second seco	e date awal o ne dept	of conf ground of was it may	nmencen ndwater ter table be avai	lable, the	completic fut e type, siz undwater	on of the construction of the well to the construction of the well or the	wells, or other works for wells, or other works for general soffifications of any wells, or other works for
7. The drawn of the second of	ne date awal o ne depti o far as orks fo	of configrour h of was it may r the w	nmencen ndwater ater table be avai ithdraw	ilable, the	completic fut e type, siz undwater dwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grilling of each well if available.	wells, or other works for the general specifications of any for the fellowing of the fello
7. The drawn of the second of	ne date awal o ne depti o far as orks fo	of configrour h of was it may r the w	nmencen ndwater ater table be avai ithdraw	ilable, the	completic fut e type, siz undwater dwater w	cation of each well or other me instruction of the well on of the construction of the well or the grand depth of each well or the grand depth of each well or the grand depth of each well ithdrawn each year a fatted available named.	wells, or other works for the general specifications of any for the feet of t
7. The drawn of the second of	ne date awal o ne depti o far as orks fo	of configrour h of was it may r the w	nmencen ndwater ater table be avai ithdraw	ilable, the	completic fut e type, siz undwater dwater w	cation of each well or other me and the construction of the well or the well or the grand depth, of each well if available nour well if available nour well if available	wells, or other works for the general specifications of any we have the first of the second of the
7. The driver of the second of	e date awal o e dept far as orks fo	of configrour h of was it may r the w	nmencem ndwater ter table be avai vithdraw amount ations er	ilable, the	completic	cation of each well or other me and the construction of the well or of the well or the well or the grand depth of each well or the grand cach well or the grand cach well if available nour and the property of the cache well if available nour and the cache well are cache well if available nour and the cache well if available nour and the cache well if available nour and the cache well if a vailable nour and the cache well if a vailable nour and the cache well are cache well and the cache well if a vailable nour and the cache well are cache well are cache well and the cache well are cache well are cache well and the cache well are cache well and the cache well are cache wel	general specifications of any walls of the feet of the
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grand depth of each well or the grand depth of each well if available nounce as may be useful in carrying of	general specifications of any walls of the feet of the
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me and the construction of the well or of the well or the well or the grand depth of each well or the grand cach well or the grand cach well if available nour and the property of the cache well if available nour and the cache well are cache well if available nour and the cache well if available nour and the cache well if available nour and the cache well if a vailable nour and the cache well if a vailable nour and the cache well are cache well and the cache well if a vailable nour and the cache well are cache well are cache well and the cache well are cache well are cache well and the cache well are cache well and the cache well are cache wel	general specifications of any walls of the feet of the
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grand depth of each well or the grand depth of each well if available nounce as may be useful in carrying of	general specifications of any walls of the feet of the
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grilling of each well if available nounce as may be useful in carrying of record.	wells, or other works for wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for w
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grand depth of each well or the grand depth of each well if available nounce as may be useful in carrying of	wells, or other works for wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for w
7. The drawn of the second of	ne date awal o ne depti ne depti ne depti ne estir	of conf ground hof was it may refer to form	nmencem ndwater ter table be avai withdraw amount ations er	of a sim	e type, sizundwater w	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grilling of each well if available nounce as may be useful in carrying of record.	wells, or other works for wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for the specifications of any wells, or other works for w
7. The draws of the second of	date date wal one dept of far as orks for the estimate log of the control of the	of configrour h of was it may r the w	nmencen ndwater ster table to be avaitable withdraw amount of ations er	of grounders of a similar of a	completic / G	cation of each well or other me. Instruction of the well on of the construction of the well down to war the and depth of each well or the grilling of each well if available nounce as may be useful in carrying of record.	wells, or other works for the general specifications of any wells, or other works for the general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for the general specifications of any wells, or other works for general specifications of any wells, or other works for the general specifications of any wells, or other works for the general specifications of any wells, or other works for the general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any wells, or other works for general specifications of any yells, or other works for general specifications of any yells, or other works for general specifications of any yells, or other works for yells, or

Form No. 18 8-60 County VELLOWSHONE DECEIVE M 280 20 1681 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log STATE ENGINEER Owner Gertrude B. Hagerman Address 935 K 32nd St. Billings Driller McKeehan & Son Address Fark City, Montang Date Started_Sept. 23, 1961 Date Completed Sept. 25, 1961 Location: Sec. 24 T. 1 8 R. 25 8 4 sec. Sec. No. 1 Type of well Equipment used_ Drilled (Sug, driven, bored, or drilled) (Churn, drill, rotary, other) Domestic ___ Stock # Irrigation ___ Water use: Municipal Industrial Drainage Other_ Type Iron Size 6 inch Casing: ft. to 42 ft. Casing: ft. to____ft. Size Type____ ft. Casing:_ ft. to Type___ Perforated or screened: Ft. to ft. Ft. to ft. Type of screen or perforations Static water level, for non-flowing well: Ten Shut-in pressure, for flowing well: ____lb./sq. in. on:___ Pumping water level feet at gal. per min. How tested: Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

From To Description of Material Drilled Top 3 feet Top soil 3 feet 55 feet Sand 35 feet Gravel	Depth, From	feet	The second secon
3 feet 35 feet Sand 35 feet Gravel	From	То	Description of Material Drilled
3 feet 35 feet Sand 35 feet 42 feet Gravel	Top	3 feet	Top soil
35 feet 42 feet Gravel		·	
		_46 IBBN	74.8.7 9.
		N. C. Control	
			
	Telepyl su		
	et jugade		- [유통통과 시계 중에 하시고 사람들은 전 12 12 12 12 12 12 12 12 12 12 12 12 12
		American de communicación de la communicación	
		Maryana a sa	
		n energy	Company Compan

Form No. 18. 8-60 County vellowstone MONTANA BUREAU OF MINES AND GEOLOGY DECEIVE Butte, Montana Water Well Log STATE ENGINEER Address 935 N 32nd St. Billings Owner Gertrude B. Hegerman Driller Makes #8#8# Unknown Address Reve #624 #8#8# Date Started Unknown Date Completed Location: Sec. 24 T. 18 R. 25 4 sec. NWI SWI Type of well Drilled driven, bored, or drilled) _Equipment used___ Unknown (Churn, drill, rotary, other) Domestic # Stock # Water use: Municipal Irrigation # Industrial Other Drainage Type Iron Size 6 inch Casing: ___ft. tounknown ft. ft. to ft. Type____Size__ ft, to ft. Type____Size_ Casing: Perforated or screened: Ft. to ft. Ft. to ft. Type of screen or perforations___ Static water level, for non-flowing well: ______ Ten Shut-in pressure, for flowing well: _____lb./sq. in. on: ____(data) Pumping water level_____feet at____gal. per min.___ How tested:__ --- Not tested Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of The present owner bought this acrosse in 1947. This well was already (over)

File No....

T / S R 255.

County Je 1100 Stens

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Levistonia.
1 Schressle	diddress) (Town)
(Name of Appropriator)	(Address) State of Mandan 1, 1962, as follows:
County of /e // Ow 3700	State of Manuary 1, 1962, as follows:
have appropriated groundwater acco	7, m., 5
N	2. The beneficial use on which the claim is based
	Donestic
	3. Date or approximate date of earliest beneficial use; and how con-
	3. Date or approximate date of earliest beneficial use; and now continuous the use has been (1) (1) (2) (2) (2) (2) (3)
	tinuous the use has been did!
	A transfer of the second section of the second seco
	4. The amount of groundwater claimed (in miner's inches or gallons
3	4. The amount of groundwater claimed (in miners inches of gallots per minute) (1) 1 2 2 4 1 2 4
- we // #2	W111 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	5. If used for irrigation, give the acreage and description of the lands
	 If used for irrigation, give the actenge and name of the owner thereof to which water has been applied and name of the owner thereof
8	to which water has been applied and name of the owner thereof
Seh/4 Sec. 2-1 TIS R2 SA	L. A. Millian S. J. F. S. C.
directe point of appropriation and	the state of the s
ace of use, if possible, Each small	6. The means of withdrawing such water from the ground and the lo
uare represents 10 acres.	L the means of Williams
	Electure Prime - by Both well's
	And the state of t
drawal of groundwater	completion of the construction of the well, wells, or other works for with
drawal of groundwater	"1 - 15 ft. Well " 1 - 15 ft.
drawal of groundwater	"1 - 15 ft. Well " 1 - 15 ft.
drawal of groundwater	"1 - 15 ft. Well " 1 - 15 ft.
The depth of water table wall. So far as it may be available, the works for the withdrawal of grounds.	type, size and depth of each well or the general specifications of any other and water and the second specification of any other well.
The depth of water table	type, size and depth of each well or the general specifications of any other indwater (Ma. 11. 12. 12. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
The depth of water table	type, size and depth of each well or the general specifications of any other ways and the specification of any other ways are the specification of any other ways.
The depth of water table	type, size and depth of each well or the general specifications of any other ways and the specification of any other ways are the specification of any other ways.
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground.	type, size and depth of each well or the general specifications of any other indwater (12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground.	type, size and depth of each well or the general specifications of any other indwater (12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground.	type, size and depth of each well or the general specifications of any other indwater (12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The depth of water table wall. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered	type, size and depth of each well or the general specifications of any other indwater and the specifications of any other withdrawn each year withdrawn each year withdrawn each well if available.
The depth of water table wall. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered	type, size and depth of each well or the general specifications of any other indwater and the specifications of any other withdrawn each year withdrawn each year withdrawn each well if available.
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	type, size and depth of each well or the general specifications of any other indwater (12) 1
The depth of water table wall. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered	type, size and depth of each well or the general specifications of any other indwater (12) 1
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	type, size and depth of each well or the general specifications of any other indwater (1) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	type, size and depth of each well or the general specifications of any other indwater (12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The depth of water table Let a !!. So far as it may be available, the works for the withdrawal of grounds. The estimated amount of grounds. The log of formations encountered.	type, size and depth of each well or the general specifications of any other indwater (12) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The depth of water table wall. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered. Such other information of a simple reference to book and page of an arms.	type, size and depth of each well or the general specifications of any other andwater are the state of the st
The depth of water table wall. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered. Such other information of a simple reference to book and page of an arms.	type, size and depth of each well or the general specifications of any other andwater are the state of the st
The depth of water table [14.1]. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered. Such other information of a simple reference to book and page of an areference to be filed by the owner.	type, size and depth of each well or the general specifications of any other indwater withdrawn each year withdrawn each year withdrawn each well if available. If the drilling of each well if available will be policy of this act, including county record. Signature of Owner with the County Clerk and Recorder of the county in which the well is local and the policy of the well is local and the policy of the well is local and the county in which the well is local and the policy of the well and the policy of the policy of the well and the policy of the well
The depth of water table [14]. So far as it may be available, the works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered are sent as it may be available, the works for the withdrawal of ground. The estimated amount of ground. Such other information of a simple reference to book and page of an are sent as it may be a simple reference to book and page of an are sent as it may be a simple reference to book and page of an are sent as it may be a simple reference to book and page of an are sent as it may be available.	type, size and depth of each well or the general specifications of any other andwater are the state of the st

September 1985 September 1

ATTE OF TOTAL AND A STREET OF THE OFFICE OF THE OFFI

di Neconde

Definity ! 720

01	CAZETTE 121727
File No.	T /S R 250
DUPLICATE WATER CONSTRUATION AND	County fellows to
ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER
	of Vested Groundwater Rights oter 21, Montana Session Laws, 1965)
1-)Luyd N. GABEL - ELSIP (Name of Appropriator)	EGABEL OF Pt Billing Mont (Address) Nontana (Town)
	State of State of January 1, 1982, as follows
cut	Elle honoticial use on which specitation is hashird I will arem
	3. Date or approximate date of salles Seneficial ises and use concern though the use has been a face of the concern of concerns in
W	4. The amount of gugund water old med 74th minutes inches er gallons per minute)
8	5. If used for irrigation, give the acreage and description of the lands to object water has been simplied and other of the dwarf thereof
NJ NE Sec 26 18 25 E MP	M. John Blogd H Dubel V Else & Dah
Indicate point of appropriation and place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the control of cation of ca
7. The date of commencement and compo- drawal of groundwater	ison of the construction of the built, wells, or other works for with-
The state of the s	
8. The depth of water table /5 B	1, 10 1
So far as it may be available, the type, works for the withdrawal of groundwat	size and depth of cash well of the general specifications of fand other go.
control of any	
10. The estimated amount of groundwater	withdrawn each year 2,000,000 gal.
11. The log of formations encountered in the	
12. Such other information of a similar nat reference to book and page of any coun	ure as may be useful in carrying out the policy of this act, including
	10 M2
	Signature of Owner Flage He Stable
	Date 1 30 1965
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located.

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

pec v c 1965

Andrew Comments					GATETTE 294
New York				m/S	RAS E
ile No					
TUPLICATE	STATE WATER	ONSTRUCTION B	OARD :	County	lellowstone
,01 Di0:112		ST	ATE OF MONTANA	. /	
	879		TOR OF GROUNDWAT		
•	But men	Hert SyOFFIC	E OF STATE ENGINEE	AR .	
	fork.	NOTE OF STREET	-Vaslad Craundw	- star Richte	
	Diction!	eciaration of	Vested Groundwa er 21, Montana Session L	aws 1965)	
					i jed Nasta i sasta
- 1	,-	C 1	, of RouTe (Address State of Ma to the Montana laws in	T Rav39	Billings
1. tred	OF LVA	(TOOQ NAA	Address	5)	(Town)
County	of Vellaws	tore	State of Mo	NIZNZ	1 1000 Fallower
have ap	propriated groun	dwater according			
		2.	The beneficial use on W	which the claim is base	d Cattle
	N	 1	The beneficial use on w	************	
		1		of conficet handfiel	al use and how con-
		3.	Date or approximate di tinuous the use has been	en 1943	ar use, une
			C. TINUADS		
 					
¹ 	+++	F F	The amount of ground	water alaimed (in mir	er's inches or gallons
1		4	The amount of ground	Water Claimed (at 1222	
1		 	per minute) 30 9 3 /	TONS PEL MIN	
		5	. If used for irrigation, a to which water has be	give the acreage and deeper applied and name	of the owner thereof
	8				
7 F 1/4	Sec. 26 TIS	R25 E	No		
Indicate po	oint of appropriati	on and	***************************************		
place of us	se, if possible. Eac	h small	The means of withdra	wing such water from	the ground and the lo
square rep	presents 10 acres.	**** ***			
			rvm p	Other means of water	
					de de la completación de la comp
		•	•	A 14 10 10 10 10 10 10 10 10 10 10 10 10 10	Alex works for with
7. The d	ate of commence	ment and comple	tion of the construction	of the well, wells, or	Office Morks for Mis
drawa	1 of groundwater	- Sept, con	tion of the construction	own or con	
, ,					
8. The de	epth of water tab	le 22 Fe	<u> </u>	***************************************	20 km
		-: 1-bla the tune	size and depth of each w	vell or the general spe	cifications of any oth
9. So far	s as it may be av	wal of groundwat	er		
WOFKS	, tot the withdra		30 E.+	1200	
.7.1	nehes Ca	SING	30 1201		
			************************	***************************************	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
*********			•	1 100 000.	10*
10. The 6	estimated amoun	t of groundwater	withdrawn each year	1) 4	./ //
•		engountered in th	e drilling of each well if a	available No.T	Available
11. The I	og of formations	enconnected at th		·	
	2				************************************
10 0	ather information	on of a similar na	ture as may be useful in	carrying out the poli	cy of this act, includi
12. Such	, outer intormatic	nage of any cou	nty record		

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

Signature of Owner

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

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

je il dan polyniya na kalega si

į...

Ta jihango kataana ah

:<u>-</u>

769328

The state of the state 11965 rd.

County of Appropriator) County of County of Appropriator State of State of State of January 1, 1962, as	
County DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965) 1. County of Appropriator) County of	
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965) 1. Canyon se de Appropriator) (Name of Appropriator) County of C	
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965) 1. Congress of Appropriator) State of County	
Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965) 1. County of Appropriator according to the Montana laws in effect prior to January 1, 1962, as	
Declaration of Vested Groundwater Rights (Under Chapter 21, Montana Session Laws, 1965) 1. Converse & Appropriator of Appropriator of Appropriator of State of County of Count	r e e e
1. County of Appropriator) County of Johnson according to the Montana laws in effect prior to January 1, 1962, as	
1. County of Cou	
County of State of State of January 1, 1962, as	12/ 1
County of State of State of January 1, 1962, as	tel.
County of State of State of January 1, 1962, as	own)
1 1	s follows:
	6.
have appropriated groundwater according 2. The beneficial use on which the claim is based Water water gives	
water	7.4
	a how con-
tinuous the use has been.	
W 4. The amount of groundwater claimed (in miner's inche	s or gallons
4. The amount of groundwater claimed (m. ininers indus- per minute) 5.00 Gals	
3000	2.0
5. If used for irrigation, give the acreage and description to which water has been applied and name of the ov	wner thereof
to which water has been applied and the sound.	
5W 1/2 Sec. 1-1 1.Se. 22 Watering the Laws	
	d and the lo-
place of use, if possible. Each small 6. The means of withdrawing such water mount in the place of withdrawing such water mount of wa	d and the 10
square represents 10 acres. cation of each well or other means of withdrawal.	/
at the sales of th	who for with
7. The date of commencement and completion of the construction of the well, wells, or other wo	ins ioi
7. The date of commencement and completion of the construction of the west, drawal of groundwater.	
	مبت وسند نسب سرور و د د
8. The depth of water table	of any other
 The depth of water table. So far as it may be available, the type, size and depth of each well or the general specifications works for the withdrawal of groundwater. 	18 feet
works for the withdrawar of ground	1
Alige	
7100000 anles	
10. The estimated amount of groundwater withdrawn each year 1,000,000 goles.	
I a of fermations encountered in the drilling of each well it available	
11. The log of formations encounter	
12. Such other information of a similar nature as may be useful in carrying out the policy of this	s act, includii
12. Such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such other information of a similar nature as may be such of the such other information of a similar nature as may be such of the such other information of a similar nature as may be such of the such other information of	
former to book and page of any county recommendation	
12. Such other information of a samuel reference to book and page of any county record.	
reference to book and page of	1 6 1
Signature of Owner Courty Peters	1 6 1

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.

to of the transition of the state of the sta

			T 1-S R 25E
To			County Yellowstone
ICATE			그림 아름 맛이 놨다면서
	ADMINISTRATO	TE OF MONTANA OR OF GROUNDWATE	R CODE
2 i	OFFICE (OF STATE ENGINEER	DEC 30 1963
	Declaration of	Vested Groundwat	er Rights STATE ENGINEER
	(Under Chapter 2	37, Montana Session La	ws, 1961)
Fik River Cor	cfete Products	***	
Company	of Montana	of 502 Pow	ver Block Helena, Montana ess) (Town)
	Appropriator)	State of	Montana
nave appropriated g	roundwater according	to the Montana laws ii	n effect prior to January 1, 1962, as fol-
N	9	The heneficial use on Wh	nich the claim is based
			Industrial
++++	1 1 9	Date or approximate dat	te of earliest beneficial use; and how con-
	1 1 1	June 8, 1961 -	n Continuo(s use to date
	III B		
	1 1 1	The amount of groundw	ater claimed (in miner's inches or gallons
		per minute)25 ge	allons per minute
	1 1 1		
	5.	If used for irrigation,	give the acreage and description of the has been applied and name of the owner
Š		thereof	
w¥ ₁ , NE			
	1.1.3		
dicate point of ap id place of use,	propriation f possible. 6.	The means of withdraw	ving such water from the ground and the
ach small square re		location of each well or	other means of withdrawal
res.			mersible Pump
in sayah e e			The second secon
The date of comp	encement and complet	ion of the construction	of the well, wells, or other works for
			r on the wen, wens, or contain
			The second secon
The depth of water	r table21.	irom_grade	n 41 waiffinding of any
So far as it may h	e available, the type, si	ize and depth of each the	well or the general specifications of any
		D	AC
***************************************			***************************************
The estimated an	nount of groundwater	withdrawn each year 3	.000 gal. per day-boiler a mi
		the drilling of each well	l if available
0!to.	1. top soll: 1.	"EQ"Sa" ASTTOW C	24,
			20,7
	u n taataa motu	me or more he useful in	carrying out the policy of this act, includ-
Such other informing reference to	book and page of any	county record	

[[[하다] 수 시민 송도 1		mil miner	Concrete Products Co. of MOT
		Signature of	Owner James Selight - Pres
	The second of th		Date December 26, 1963
		- County Class	
ree copies to be file cated.	d by the owner with the	e County Clerk and Rec	corder of the county in which the well is
	tions If not applicable	so state, otherwise the	e form will be returned.
ease answer all que	stions, it not applicable	, 20 50000, 00102 1100 02	Incineers Triplicate to the School of Mines
iginal to the Count d Quadruplicate for	y Clerk and Recorder; d	iuplicate to the State E	Ingineer; Triplicate to the School of Mines
	THE WINDING MY.		and the second s

TOWN THE

STATE OF MONTANA, County of Yellowstone, This instrument was filed in my office this DEC 9 0f 1963 19

Edmon S. Redding, County Clock & Recorder

Deputy 1 RESERVE BESIDE THE TANK

Same of the same o

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	A3 1
Owner Duck Creek Schooladress A. A. 1	Zilling.
Driller Clyde Sando Address / 41111	Mercu
Date Started July /4 /9 59 Date Completed full	4 17 19.
Location: Sec. 27 T. 15 R 25 = 4 sec.	<i>(</i>
Location: Sec. A. J. T. J. R. 4 sec.	
Type of well. Equipment used (Churn drill, rotary, o	other)
Water use: Domestic Municipal Stock Irrigation	
Industrial Drainage Other: school	
Casing: O ft. to 24 ft. Type 14th. black Size to	el
Casing:ft. toft. TypeSize	
Casing:ft. toft. TypeSize	
Perforated or Screened: Ft to ft Ft to ft	
Type of screen or perforations	
Static Water level, for non-flowing well:	
and the control of the first of the control of the	
Shut-in pressure, for flowing well:	
Pumping water level feet at 2 5 gal. per min	
How tested: / United	
Length of test.	

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	•
	······································
	·
(over)	

entered account of the contract of the contrac		
	. "	Log of Well
Depth,	feet To	Description of Material Drilled
- ()		The said to the sa
6	10	groul
18	18	bottom on shale
		
1 1		
-		
-		2000
·		
·		
A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	- V.	
-		

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINER DEC 30 1953 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County of Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter 237, Montana Session Laws, 1961) (Nage of Appropriated County Chapter Laws, 1962) (Nage of Appropriated County Chapter Laws, 1962) (N	GW-⁴ File No.	TIS ROSE 2
ADMINISTRATOR OF GROUNDWATER CODE DECISION OF STATE ENGINER Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. Many feel Appropriator (Town) County of John State of Montana laws in effect prior to January I, 1962, as follows: N 2. The beneficial use on which teclaim is based Harre Laws 1962 3. Date or appropriator of the claim is based Harre Laws 1962 3. Date or appropriator of the claim is based Harre Laws 1962 4. The amount of groundwater claimed (in miner's inches or gallom per minute) 5. Hunce for integrition give the acreage and description of the lands to which water has been appried and name of the ownset thereof Harry 1962 5. Hunce for integrition give the acreage and description of the lands to which water has been appried and name of the ownset thereof Harry 1962 6. The median of withdishwing such water from the ground and the location of each wall or the means of withdrawal location of each will or other means of withdrawal location of each will or other means of withdrawal of groundwater the state of the construction of the well, wells, or other works for the withdrawal of groundwater and the state of the construction of the general specifications of a cherry works for the withdrawal of groundwater and the state of the construction of the general specifications of a cherry works for the withdrawal of groundwater and the state of the general specifications of a cherry works for the withdrawal of groundwater and the state of the general specifications of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county year of the county of the county of the well and the policy of this act, inclining reference to book and page of any county year of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		County Gellaurstone
Declaration of Vested Groundwater Rights ATE ENGINEER Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Seasion Laws, 1961) 1. Many Appropriator (County of Appropriator) (Name of Appropr	DOLLAN.	AND MACANITAL AND A
Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Seasion Laws, 1961) 1. Many of Appropriatory County of Appropriatory State of Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Many and Appropriatory 3. Date or approximate date of cartiest beneficial uses and how continuous the use has been Many 1, 1962, as follows: 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 5. If used for irrigation, give the acresge and description of the lands to which water has been applied and name of the owns thereof A.		ADMINISTRATOR OF GROUNDWATER CODE D
Declaration of Vested Groundwater Rights ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. Many of Appropriated (Under Chapter 237, Montana Session Laws, 1961) 1. Many of Appropriated (County of Chapter 237, Montana Laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Many and Joseph Chapter and Joseph Chapter (Laws 23, 1962, as follows: 2. The beneficial use on which the claim is based Many and Joseph Chapter (Laws 23, 1962, as follows: 3. Date or appropriate date of careful to the Montana laws in effect prior to January 1, 1962, as follows: 4. The amount of groundwater claimed (in miner's inches or gallow per minute) 60. Get Many 1, 25, 25, 25, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	<i>-</i> 40 •• .	
(County of Appropriator) County of Aure appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based Harman according to the Montana laws in effect prior to January 1, 1982, as follows: N 2. The amount of groundwater claimed (in miner's inches or gallow the use has been applied and name of the owner thereof 4. The amount of groundwater for the same applied and name of the owner thereof 4. The same applied and name of the owner thereof 4. The same applied and name of the owner thereof 4. The same applied and name of the owner thereof 4. The same applied and name of the owner thereof 4. The same applied and name of the owner withdrawal of which water has been applied and name of the owner withdrawal of which water has been applied and name of the owner withdrawal of which water has been applied and name of the owner withdrawal of which water has been applied and name of the owner withdrawal of which water has been applied and name of the owner withdrawal of which water has been applied and name of the owner with the County Clerk and Recorder of the county in which the well ocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, o	.≭1	
Name of Appropriatory County of have appropriated groundwater according to the Montana laws in effect prior to January I, 1962, as follows: 2 The beneficial use on which the claim is based them. Lase of the county I, 1962, as follows: 3 Date or approximate date of carliest beneficial use; and how continuous the use has been foundation. And it was a fact of the county of groundwater claimed (in miner's inches or gallom 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 ownse that the stands of withdrawing such water from the groundwater of the filled to the county of each well or other means of withdrawal and place of use, if possible. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the ownse that the stands of withdrawing such water from the ground and the location of each well or other means of withdrawal acres. 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 an other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn, each year 4 16,000 9 Allons. 11. The log of formations encountered in the drilling of each well if available and account of the policy of this act, inclining reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record. 12. Such other informations of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record. 13. Signature of Owner Daniel to the State Engineer; Triplicate to the School of Months of the county Clerk and Recorder; duplicate to the State Engineer; Tripl	U.	Declaration of Vesteu Groundwater Rights ATE ENGINEER
have appropriated groundwater sections. N 2. The beneficial use on which the claim is based them. See the section of the control of the claim is based them. See the section of the control of the claim is based them. See the section of the control of the claim is based them. See the section of the control of the claim is based them. See the section of the control of the claim is based them. See the section of the control of the control of the claim is based them. See the section of the control o	. , , , ,	(Under Chapter 237, Montana Session Laws, 1961)
have appropriated groundwater according to the claim is based them. 2. The beneficial use on which the claim is based them. 3. Date or approximate date of sarliest beneficial use; and how continuous the use has been them. 4. The amount of groundwater claimed (in miner's inches or gallow 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 the characters. 6. The medias of which water has been applied and name of the owner thereof the characters. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater the 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 an other works for the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, each year with ground and the property of the general specifications of an other works for the withdrawal of groundwater withdrawal, each well or the general specifications of an other works for the withdrawal of groundwater withdrawal, each well if available and a supplementary of the policy of this act, inclining reference to book and page of any county record 10. The estimated amount of groundwater withdrawal, each well if available and the policy of this act, inclining reference to book and page of any county record 11. The log of formations encountered in the drilling of each well if available and the policy of this act, inclining reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining the form will be returned. 13. The beneficial use; and		1 51.
have appropriated groundwater according to the claim is based them. 2. The beneficial use on which the claim is based them. 3. Date or approximate date of sarliest beneficial use; and how continuous the use has been them. 4. The amount of groundwater claimed (in miner's inches or gallow 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 the characters. 6. The medias of which water has been applied and name of the owner thereof the characters. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater the 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 an other works for the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, each year with ground and the property of the general specifications of an other works for the withdrawal of groundwater withdrawal, each well or the general specifications of an other works for the withdrawal of groundwater withdrawal, each well if available and a supplementary of the policy of this act, inclining reference to book and page of any county record 10. The estimated amount of groundwater withdrawal, each well if available and the policy of this act, inclining reference to book and page of any county record 11. The log of formations encountered in the drilling of each well if available and the policy of this act, inclining reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining the form will be returned. 13. The beneficial use; and	1/.	Vane Herbauel , of 11/30 16 (Town)
have appropriated groundwater according to the claim is based them. 2. The beneficial use on which the claim is based them. 3. Date or approximate date of sarliest beneficial use; and how continuous the use has been them. 4. The amount of groundwater claimed (in miner's inches or gallow 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 the characters. 6. The medias of which water has been applied and name of the owner thereof the characters. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater the 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 an other works for the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, or the general specifications of an other works for the withdrawal of groundwater withdrawal, each year with ground and the property of the general specifications of an other works for the withdrawal of groundwater withdrawal, each well or the general specifications of an other works for the withdrawal of groundwater withdrawal, each well if available and a supplementary of the policy of this act, inclining reference to book and page of any county record 10. The estimated amount of groundwater withdrawal, each well if available and the policy of this act, inclining reference to book and page of any county record 11. The log of formations encountered in the drilling of each well if available and the policy of this act, inclining reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining the form will be returned. 13. The beneficial use; and	Co	(Name of Appropriator) (Name of Appropriator) State of Montana 1 1000 med
The date of commencement and completion of the construction of the well, wells, or other works for 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 a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county Clerk and Recorder of the county in which the well casted. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	ha	ve appropriated groundwater according to
8. Date or approximate date of earliest beneficial use; and how continuous the use has been **Line 1.5.27** **Line 1.5.25** **		N 2. The beneficial use on which the claim is based Home use
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 a similar nature as may be useful in carryiny out the policy of this act, inclining reference to book and page of any county county record The each well or county in the policy of this act, inclining reference to book and page of any county record Signature of Owner Tax and the well carrying out the policy of this act, inclining reference to be filed by the owner with the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder of the County Clerk and Recorder of the School of Merican County Inclining the county in which the well carrying the county Clerk and Recorder of the county in which the well carry in the county Clerk and Recorder of the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Merican County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of		LIVE TO CONTRACT ON 1 GEATILAND
The date of commencement and completion of the construction of the well, wells, or other withdrawal of groundwater of the other works for the withdrawal of groundwater withdrawal withdrawal withdrawal of groundwater withdrawal withdrawal withdrawal withdrawal withdrawal withdrawal withdrawal withdrawal		
The date of commencement and completion of the construction of the well, wells, or other works for the withdrawal of groundwater withdrawa. The date of owner same be available, the type, size and depth of each well or the general specifications of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record Three copies to be filed by the owner with the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M. School		has been continuous even
The amount of groundwater claimed (in miner's inches or gallom per minute) 8. Second TIS Rask Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the well or ther means of withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for the withdrawal of groundwater withdrawal of gr		51DCe
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 of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the means of withdrawing such water from the ground and the location of each well or other means of withdrawal of groundwater	₩ -	The amount of ground victor digimed (in miner's inches or gallons
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works of withdrawal of groundwater withdrawal of groundw		per minute) 80. 94 1/2 n.s. Per da 12 12 12 12 12 12 12 12 12 12 12 12 12
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 or withdrawal of groundwater withdr	-	
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 screes. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater withdrawal cach year 4 56 000 9 Allons. 10. The estimated amount of groundwater withdrawal cach year 4 56 000 9 Allons. 11. The log of formations encountered in the drilling of each well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well if available and you with a sum of the well with a sum of the well, wells, or other works for the well well if available and you with a sum of the well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well if available and you with a sum of the well well in a sum of the well well and you with a sum of the well well and you with a sum of the well well and you with a sum of the well well well and you with a sum of the well well and you with a sum of the well well and you with a sum of the well well and you with a	-	5. If used for irrigation, give the acreage and description of the
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 blocation of each well or other means of withdrawal screens. 7. The date of commencement and completion of the construction of the well, wells, or other works of withdrawal of groundwater withdrawal or groundwater withdrawal cach year 4.36,000 gallons. 10. The estimated amount of groundwater withdrawal cach year 4.36,000 gallons. 11. The log of formations encountered in the drilling of each well if available and year for the windrawal or groundwater withdrawal cach year 4.36,000 gallons. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner Wall or the government and the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	: <u> 2</u>	lands to which water has been applied to the water has been applie
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 screen. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for the withdrawal of groundwater and completion of each well or the general specifications of an other works for the withdrawal of groundwater withdrawa, each year 456,000,941,000,9		
and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for 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 a other works for the withdrawal of groundwater withdrawal cach year and for the well, wells, or other works for the withdrawal of groundwater withdrawal cach well or the general specifications of a other works for the withdrawal of groundwater withdrawal cach year and for the policy of this act, inclining reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner David Cache. Signature of Owner David Cache. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Octobright to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Market and Recorder of the county of the School of Market and Recorder of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Market and Recorder of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Market and Recorder of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Market and Recorder of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Market and Recorder of the County Clerk and R	Frad NU	
Each small square represents 10 acres. location of each well or other means of withdrawal acres. 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 a other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawa, each year 456,000 9 allous. 11. The log of formations encountered in the drilling of each well if available Andy Collection of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record Signature of Owner David And Scorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Octobally the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Marchael acres and the county Clerk and Recorder of the School of Marchael acres and the county Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Marchael acres and the county Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Marchael acres and the county Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Marchael acres and the county Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Marchael acres and the county Clerk and Recorder of the School of Marchael acres and the county Clerk and Recorder of the County Clerk and Rec	Ind	icate point of appropriation
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Output Date Date Date of the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; duplicate to the State Engineer; Triplicate to the School of Months and Recorder; dupl	anc Ea	1 place to the means of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater withdrawal cach well or the general specifications of a other works for the withdrawal of groundwater withdrawal cach year 456,000 9. Allous 1. The log of formations encountered in the drilling of each well if available and yound 1. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Or other informations. If not applicable, so state, otherwise the form will be returned.		es lorse poule pressure
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 a other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 456,000 9. Allows 11. The log of formations encountered in the drilling of each well if available And 4. So that the following reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner Tank 1963 Date Date 36. 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		Jump
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 as other works for the withdrawal of groundwater and the county for the withdrawal of groundwater withdrawn, each year 456,000 9 allows. 10. The estimated amount of groundwater withdrawn, each year 456,000 9 allows. 11. The log of formations encountered in the drilling of each well if available and year 450,000 9 allows. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner 120,1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		tion of the construction of the well, wells, or other works for
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 as other works for the withdrawal of groundwater and the county for the withdrawal of groundwater withdrawn, each year 456,000 9 allows. 10. The estimated amount of groundwater withdrawn, each year 456,000 9 allows. 11. The log of formations encountered in the drilling of each well if available and year 450,000 9 allows. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner 120,1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7.	The date of commencement and completion of the commencement and completion of commencement and commencement and completion of commencement and commencement and completion of commencement
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 a other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 456,000 9. Allows 11. The log of formations encountered in the drilling of each well if available And 4. So that the following reference to book and page of any county record 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner Tank 1963 Date Date 36. 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		1957 Confletion of construction of well
9. So far as it may be available, the type, size and depth of each well or the general specimeations of a other works for the withdrawal of groundwater and the control of the withdrawal of groundwater withdraws. each year 4.56,000,9.41.0.15. 10. The estimated amount of groundwater withdraws. each year 4.56,000,9.41.0.15. 11. The log of formations encountered in the drilling of each well if available Andry 6.0.1. the control of the control of the policy of this act, inclining reference to book and page of any county record Signature of Owner 5.1.196.3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	o	The donth of water table
other works for the withdrawal of groundwater withdrawn, each year 4.56,000,9.41.00.5. 10. The estimated amount of groundwater withdrawn, each year 4.56,000,9.41.00.5. 11. The log of formations encountered in the drilling of each well if available 3.40.4.5. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record Signature of Owner 1.20.1.96.3 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		and the general Specifications of a
10. The estimated amount of groundwater withdrawn each year 4.56,000 9.410 as. 11. The log of formations encountered in the drilling of each well if available And 4.60 1 to 100 1 to	9.	other works for the withdrawal of groundwater
10. The estimated amount of groundwater withdrawn each year 456,000 9. Allons. 11. The log of formations encountered in the drilling of each well if available And 4 60. It is a consistent of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner Jan. 20. 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		with a jet pump, with the po
11. The log of formations encountered in the drilling of each well if available and the second of the county of this act, including reference to book and page of any county record Signature of Owner Land 1963 Date Date 26, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		
11. The log of formations encountered in the drilling of each well if available 3.1. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record Signature of Owner 1.2. Date 1.2. Date 1.2. 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 M.		Car was Callage
11. The log of formations encountered in the drilling of each well if available 3.1. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record Signature of Owner 1.2. Date 1.2. Date 1.2. 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 M.	10.	The estimated amount of groundwater withdrawn each year 4.36,
Signature of Owner Tan Deilare	11	the drilling of each well is evallable that the drilling of
Signature of Owner Date Date 30. 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		DOL trace of disposition to the
Signature of Owner Tan Declarate Date Date 30, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	$\mathbb{Q}(\mathbb{A}^n) = \mathbb{I}_{\mathbb{A}}$	
Signature of Owner Tan Declarate Date Date 30, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	Taranta Taranta	in the policy of this act, incl
Signature of Owner Fan Lord August Date Fan 30, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Outside to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M.	12.	such other information of a similar nature ing reference to book and page of any county record
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Outsing to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M.	15 to 1 to 1	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Outsing to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M.	21 o - Es	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Outside the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M.		Signature of Owner Jan Melane
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Outsing to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M.	John H	71. 8c. 36 1963
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 M		
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 M	Th	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the we
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M	locs	ated.
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M	Ple	ase answer all questions. If not applicable, so state, otherwise the form will be recurred.
CILIBATOR TO	^	initial to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of M

Cony or Tallow-tone
This instrument was first in my office
this DEC. 36 953

Edmon S. Redding
Compare Clark & Records

By Degrets 1

The state of the s

File		and the second second second second		- 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1
	No			T 15 R 25 C
DUP	LICATE	And he was shortly		County Mclausto
Ţ.		S	FATE OF MONTANA	
3	2	ADMINISTRA	TOR OF GROUNDWATER CO	DE DECEIVAIN
* 2	f system is	OFFIC	E OF STATE ENGINEER	
ائر - ئا		Declaration o	f Vested Groundwater I	OEC 30 1963
		(Under Chapte	237, Montana Session Laws, 1	1961) STATE ENGINES?
سم • •	DAUR W	s. hans	a RHI R	1160 Billian
1. \	(Name o	f Appropriator)	(Address)	(Town)
	County of	the desirable in	State of	ect prior to January 1, 1962, as fo
	lows:			, man and an
	N		The beneficial use on which t	he claim is based the
Γ		III din	eatech, amili	he claim is based Harris Co.
ſ		3.	Date or approximate date of	earliest beneficial use; and how con
Ī	*		tinuous the use has been	been ased
	*	E	continuous.	
W		1 1 1	The amount of groundwater of	claimed (in miner's inches or gallor
- {			per minute) 209 ml	long per minu
1			/	
		5.	If used for irrigation, give	the acreage and description of th
_	S		thereof 14 A MAL	een applied and name of the own
200811	w 1/4 Sec. 27	n15 n 15F	HI The Dr. O.	18.05
	w 1/4 Sec.	I.S. R.R.	والمنافع المنافعة الم	19. 5
	dianta moint of and		The way is a second	***************************************
aı	ndicate point of app nd place of use, i	propriation f possible. 6.	The means of withdrawing s	uch water from the ground and th
aı E	nd place of use, i ach small square rep	propriation f possible. 6.	The means of withdrawing s location of each well or other	uch water from the ground and the means of withdrawal
aı E	nd place of use, i	propriation f possible. 6.	The means of withdrawing s location of each well or other	uch water from the ground and th
ar E	nd place of use, i ach small square rep cres.	propriation f possible. 6. presents 10	The means of withdrawing s location of each well or other	uch water from the ground and the means of withdrawal
ar E	nd place of use, i ach small square rep cres.	propriation f possible. 6. presents 10	The means of withdrawing s location of each well or other	uch water from the ground and the means of withdrawal
ar E	nd place of use, i ach small square rep cres.	propriation f possible. 6. presents 10	The means of withdrawing s location of each well or other	uch water from the ground and the means of withdrawal
ar E ac 7.	nd place of use, it ach small square reports. The date of comm withdrawal of gro	propriation f possible. 6. presents 10 encement and complundwater	The means of withdrawing s location of each well or other etion of the construction of the	uch water from the ground and the means of withdrawal
7.	nd place of use, it ach small square reporters. The date of comm withdrawal of gro	propriation f possible. 6. presents 10 encement and comply undwater	The means of withdrawing s location of each well or other tion of the construction of the	uch water from the ground and the means of withdrawal
7.	nd place of use, it ach small square reports. The date of comm withdrawal of growth achieves. The depth of water So far as it may be	propriation f possible. 6. presents 10 encement and comply undwater table envallable, the type.	The means of withdrawing s location of each well or other etion of the construction of the size and depth of each well or	with water from the ground and the means of withdrawal with the means of withdrawal with the well, wells, or other works for the general specifications of an other works for the general specifications of an other works.
7.	nd place of use, it ach small square reports. The date of comm withdrawal of growth achieves. The depth of water So far as it may be	propriation f possible. 6. presents 10 encement and comply undwater table envallable, the type.	The means of withdrawing s location of each well or other etion of the construction of the size and depth of each well or	uch water from the ground and the means of withdrawal
7.	nd place of use, it ach small square reports. The date of comm withdrawal of growth achieves. The depth of water So far as it may be	propriation f possible. 6. presents 10 encement and comply undwater table envallable, the type.	The means of withdrawing s location of each well or other etion of the construction of	with water from the ground and the means of withdrawal with the means of withdrawal with the well, wells, or other works for the general specifications of an other works for the general specifications of an other works.
7.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table available, the type, a withdrawal of grou	The means of withdrawing s location of each well or other etion of the construction of the size and depth of each well or ndwater	uch water from the ground and the means of withdrawal has been seen to be a seen to
7.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table available, the type, a withdrawal of grou	The means of withdrawing s location of each well or other etion of the construction of the size and depth of each well or ndwater	with water from the ground and the means of withdrawal with the means of withdrawal with the well, wells, or other works for the general specifications of an other works for the general specifications of an other works.
7. 8. 9.	The depth of water So far as it may be other works for the	encement and comply undwater with a withdrawal of groundwater with a withdrawal of groundwater tions, encountered in	The means of withdrawing s location of each well or other etion of the construction of the construction of the size and depth of each well on dwater withdrawn each year the drilling of each well if average of the drilling of each well in the drilling of each well on the drill	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the ge
7. 8. 9.	The depth of water So far as it may be other works for the	encement and comply undwater with a withdrawal of groundwater with a withdrawal of groundwater tions, encountered in	The means of withdrawing s location of each well or other etion of the construction of the construction of the size and depth of each well on dwater withdrawn each year the drilling of each well if average of the drilling of each well in the drilling of each well on the drill	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the ge
7. 8. 9.	The depth of water So far as it may be other works for the	encement and comply undwater with a withdrawal of groundwater with a withdrawal of groundwater tions, encountered in	The means of withdrawing s location of each well or other etion of the construction of the construction of the size and depth of each well on dwater withdrawn each year the drilling of each well if average of the drilling of each well in the drilling of each well on the drill	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the ge
7. 8. 9.	and place of use, it aich small square reporters. The date of comm withdrawal of growth of water So far as it may be other works for the theorem of the log of format the log	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in	The means of withdrawing s location of each well or other etion of the construction of	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water from the well, wells, or other works for the general specifications of an allable
7. 8. 9.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in	The means of withdrawing s location of each well or other etion of the construction of each well or other construction of the	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the ge
7. 8. 9.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in ation of a similar nat	The means of withdrawing s location of each well or other etion of the construction of each well or other construction of the	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water from the well, wells, or other works for the general specifications of an allable
7. 8. 9.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in ation of a similar nat	The means of withdrawing s location of each well or other entire of the construction of the construction of the size and depth of each well on dwater withdrawn each year the drilling of each well if available to the drilling of each well if available to the construction of each well or other construction of each well or other construction of the construction of th	the well, wells, or other works for the general specifications of articles and the specifications of articles and the policy of this act, including out the policy of this act, including
7. 8. 9.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in ation of a similar nat	The means of withdrawing s location of each well or other entire of the construction of the construction of the size and depth of each well on dwater withdrawn each year the drilling of each well if available to the drilling of each well if available to the construction of each well or other construction of each well or other construction of the construction of th	the well, wells, or other works for the general specifications of articles and the specifications of articles and the policy of this act, including out the policy of this act, including
7. 8. 9.	The date of comm withdrawal of gro The depth of water So far as it may be other works for the	encement and comply undwater table e available, the type, e withdrawal of groundwater tions encountered in ation of a similar nat	The means of withdrawing s location of each well or other etion of the construction of the experiment of the construction of the size and depth of each well on the drilling of each well if available the drilling of each well if available the drilling of each well if available the experiment of each well in carrying county record.	uch water from the ground and the means of withdrawal water from the ground and the means of withdrawal water from the well, wells, or other works for the general specifications of an allable

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

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

G C C C C C C C C C C C C C C C C C C C	brillian 1 2 2
File No.	TIS R256 61
DUPLICATE	T 15 R 25 E. County J. Mariations.
The first state of the state of	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECE VETO
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights, AT
	(Under Chapter 287, Montana Session Laws, 1961) STATE ENGINEE P
1 DAUR N	of Appropriator), of R#/B4/67 Blance (Address), (Town)
	of Appropriator) (Address) (Town)
	d groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
N	2. The beneficial use on which the claim is based danced the second
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
	centinuous
w	B.
	4. The amount of groundwater claimed (in miners inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.
8	thereof
ractive 1/4 Sec 3	1-15-35 Kel Skille at Rife
Indicate point of	suprepriation — — —
and place of use, Each small square	if possible. 6. The means of withdrawing such water from the ground and the
acres.	Down Bright bring
* *	
25	wolls or other works for
	mmencement and completion of the construction of the well, wells, or other works for groundwater
	mmencement and completion of the construction of the well, wells, or other works for groundwater
withdrawal of a second of the	groundwater fast at the state of the state o
8. The depth of wa	ater table the type, size and depth of each well or the general specifications of any
8. The depth of wa 9. So far as it may other works for	groundwater fast at the state of the state o
8. The depth of wa 9. So far as it may other works for	ater table type, size and depth of each well or the general specifications of any the withdrawal of groundwater.
8. The depth of wa 9. So far as it may other works for	ater table the type, size and depth of each well or the general specifications of any the withdrawal of groundwater the sixty of the si
8. The depth of wa 9. So far as it may other works for	ater table type, size and depth of each well or the general specifications of any the withdrawal of groundwater.
8. The depth of wa 9. So far as it may other works for	ater table the type, size and depth of each well or the general specifications of any the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal of groundwater the withdrawal each year the withdrawal each year the withdrawal each year the william of each well if available the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specifications of any the william of each well or the general specification of any the william of each well or the general specification of any the william of each well or the general specification of any the william of each well or the general specification of any the william of each well or the general specification of any the william of each well or the general specification or the general specification of each well or the gen
8. The depth of wa 9. So far as it may other works for	ater table of the type, size and depth of each well or the general specifications of any the withdrawal of groundwater of the withdrawal of groundwater of groundwater amount of groundwater withdrawn each year
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available School
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available promation of a similar nature as may be useful in carrying out the policy of this act, includ-
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available School
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available promation of a similar nature as may be useful in carrying out the policy of this act, includ-
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available promation of a similar nature as may be useful in carrying out the policy of this act, includo book and page of any county record
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater S. Signature of Owner Parameters of any country record Signature of Owner Parameters as the specifications of any the withdrawal or and similar nature as may be useful in carrying out the policy of this act, includious book and page of any country record
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form 12. Such other informing reference to	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater amount of groundwater withdrawn each year mations encountered in the drilling of each well if available promation of a similar nature as may be useful in carrying out the policy of this act, includion book and page of any county record Signature of Owner Daw New January Date Dec. 30, 1963
8. The depth of wa 9. So far as it may other works for 10. The estimated a 11. The log of form 12. Such other informing reference to	ater table y be available, the type, size and depth of each well or the general specifications of any the withdrawal of groundwater S. Signature of Owner Parameters of any country record Signature of Owner Parameters as the specifications of any the withdrawal or and similar nature as may be useful in carrying out the policy of this act, includious book and page of any country record

and Quadruplicate for the Appropriator.

---- «quadruplica

16249

......

STATE OF MONTANA, County of Yellowstone, This instrument was filed in my office this day of 19

Edmon S. Atsiding Opings Clark & Mounths

) .	<u></u>		T R
DUPLI	CATE			County Glassa
); }	1		STATE OF MONTANA	
	4.	ADMINIS	TRATOR OF GROUNDWATER C	DDE DECEIVED
		OI	FFICE OF STATE ENGINEER	
		Dodovatio	n of Vested Groundwater	
		Utilai attu (Under Ch	apter 237, Montana Session Laws,	MBILS TALL NEINEED
		(Cinder on	apter 201, montana Session Daws,	TO STATE CHAINERY
_	12		Bus R. W.	أمراف أمراب
1.	Dave Ju	e of Appropriator)	of (Address)	(Town)
Co	unty of	Mausa	ARCO State of	for there
	ve appropriate	d groundwater acc	ording to the Montana laws in eff	ect prior to January 1, 1962, as 10
	N			•
	1111	1 1 9	2. The beneficial use on which the	the claim is based flowe was
		 		earliest beneficial use; and how co
-		 	tinyous the use has been	earnest beneficial use and now to
	 			
w	1-1-1-	E	since then.	
-	+++-			claimed (in miner's inches or gallor
<u> </u>	+ + + -	+++-	per minute) 100 90	ellan a per mund
	 			and the second second
<u> </u>		<u> </u>	5. If used for irrigation, give lands to which water has b	the acreage and description of the en applied and name of the own
	S		in a life of the second of	11 17
ed NICE	1/4 Sec. 2/	7 T/S R25€	Janes	18. 25.
		appropriation	Done West	un!
Indi	case point or			
and	place of use,	, if possible.		uch water from the ground and the
and	place of use, n small square	, if possible.	location of each well or other	means of withdrawal & hard
and Eacl	place of use, n small square	, if possible.	location of each well or other	
and Eacl acre	place of use, h small square s.	, if possible. represents 10	location of each well or other	means of withdrawal & Long
and Each acre	place of use, n small square s.	, if possible. represents 10	location of each well or other	means of withdrawal & Long
and Each acre	place of use, n small square s.	, if possible. represents 10	location of each well or other	means of withdrawal & Long
and Eacl acre	place of use, is small square s. The date of contithdrawal of g	represents 10	ompletion of the construction of t	means of withdrawal & Long
and Each acres	place of use, is small square s. the date of contithdrawal of general continuous contin	represents 10 mmencement and corroundwater	location of each well or other	means of withdrawal & Long
7. T w 8. T 9. S	place of use, is small square s. The date of con- ithdrawal of e	represents 10 mmencement and corroundwater table the table to be available, the t	ompletion of the construction of t	means of withdrawal & Long with the well, wells, or other works for the general specifications of an
7. T w 8. T 9. S	place of use, is small square s. The date of con- ithdrawal of e	nmencement and corroundwater table the withdrawal of	ompletion of the construction of the construct	means of withdrawal have
7. T w 8. T 9. S	place of use, is small square s. The date of con- ithdrawal of e	nmencement and corroundwater table the withdrawal of	ompletion of the construction of the construct	means of withdrawal have
and Eacl acre	place of use, is small square s. the date of condithdrawal of general conditions with the depth of was of far as it may ther works for	nmencement and corroundwater table be available, the the withdrawal of	ompletion of the construction of the construct	means of withdrawal & Long the well, wells, or other works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the
and Eacl acre	place of use, is small square s. the date of condithdrawal of general conditions with the depth of was of far as it may ther works for	nmencement and corroundwater table be available, the the withdrawal of	ompletion of the construction of the construct	means of withdrawal & Long the well, wells, or other works for the general specifications of an analysis of the general specifications of an analysis of the general specifications of the
7. T w 8. T 9. S of	place of use, is small square s. The date of condition of general square is the depth of water works for the estimated a	nmencement and corroundwater table be available, the tree the withdrawal of amount of groundware amount of groundw	ompletion of the construction of the construct	means of withdrawal for the well, wells, or other works for the general specifications of an ailable
7. T w 8. T 9. S of	place of use, is small square s. The date of condition of general square is the depth of water works for the estimated a	nmencement and corroundwater table be available, the tithe withdrawal of amount of groundwater mations encountered	ompletion of the construction of the construct	means of withdrawal for the well, wells, or other works for the general specifications of an anilable
7. T w 8. T 9. S of	place of use, is small square s. The date of condition of general square is the depth of water works for the estimated a	nmencement and corroundwater table be available, the tithe withdrawal of amount of groundwater mations encountered	ompletion of the construction of the construct	means of withdrawal for the well, wells, or other works for the general specifications of an ailable
7. T w 8. T 9. S of	place of use, is small square s. The date of condition of general square is seen to be depth of war of ar as it may there works for the estimated a like log of form	nmencement and corroundwater table be available, the tithe withdrawal of amount of groundwater tables aroundwater table the withdrawal of	ompletion of the construction of the construct	means of withdrawal & Long the well, wells, or other works in the general specifications of an animal specification of animal specification
7. T w 8. T 9. S of 10. T 11. T 12. S	place of use, is small square s. The date of condition of general square s. The depth of wa of ar as it may ther works for the estimated a line log of form the log of form the log of form the log of the log	mmencement and corroundwater table be available, the tree the withdrawal of amount of groundwater the withdrawal of a similar amount of a similar	ompletion of the construction of the construction of the construction of the year ater withdrawn each year d in the drilling of each well if ay r nature as may be useful in carryi	means of withdrawal & Long the well, wells, or other works in the general specifications of an animal specification of animal specification
7. T w 8. T 9. S of 10. T 11. T 12. S	place of use, is small square s. The date of condition of general square s. The depth of wa of ar as it may ther works for the estimated a line log of form the log of form the log of form the log of the log	mmencement and corroundwater table be available, the tree the withdrawal of amount of groundwater the withdrawal of the mations encountered the mation of a similar treatment of a simi	ompletion of the construction of the construct	he well, wells, or other works in the general specifications of an ailable with the policy of this act, including out the policy of this act, including the policy of the poli
7. T w 8. T 9. S of 10. T 11. T 12. S	place of use, is small square s. The date of condition of general square s. The depth of wa of ar as it may ther works for the estimated a line log of form the log of form the log of form the log of the log	mmencement and corroundwater table be available, the tree the withdrawal of amount of groundwater the withdrawal of the mations encountered the mation of a similar treatment of a simi	ompletion of the construction of the construct	he well, wells, or other works to the general specifications of an ailable allabe and the policy of this act, including out the policy of this act, including the policy of the poli
7. T w 8. T 9. S of 10. T 11. T 12. S	place of use, is small square s. The date of condition of general square s. The depth of wa of ar as it may ther works for the estimated a line log of form the log of form the log of form the log of the log	mmencement and corroundwater table be available, the tree the withdrawal of amount of groundwater the withdrawal of the mations encountered the mation of a similar treatment of a simi	ompletion of the construction of the construct	he well, wells, or other works to the general specifications of an ailable allabe and the policy of this act, including out the policy of this act, including the policy of the poli
7. T w 8. T 9. S of 10. T 11. T 12. S	place of use, is small square s. The date of condition of general square s. The depth of wa of ar as it may ther works for the estimated a line log of form the log of form the log of form the log of the log	mmencement and corroundwater table be available, the tree the withdrawal of amount of groundwater the withdrawal of the mations encountered the mation of a similar treatment of a simi	ompletion of the construction of the construct	he well, wells, or other works for the general specifications of an ailable and the policy of this act, including out the policy of this act, including the policy of the
and Eacl acre 7. T w 8. T 9. So of 10. T 11. T 12. S in 11.	place of use, is small square s. the date of connithdrawal of general square s. the depth of wa of ar as it may ther works for the estimated a line log of form the log of f	mmencement and corroundwater table the available, the true the withdrawal of amount of groundwater table the withdrawal of a similar book and page of	ompletion of the construction of the construct	the well, wells, or other works for the general specifications of an ailable and the policy of this act, included a specific at the policy of the set, included a specific at the policy of the set, included a specific at the set.

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

State of the state	
GV A	3 7 27
File No.	T. B. County Gulanstine
DUPLICATE	County Julians
The second secon	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE
	DEC 30 1983
Declarati	on of Vested Groundwater Rights hapter 287, Montana Session Laws, 1961) STATE ENGINEER
(Under U	hapter 237, Montana Session Laws, 1501) Villa Land Carlotte Land
1. Dave Autour	, of (Address) (Town)
(Name of Appropriator	
have appropriated groundwater ac	State of Sta
lows:	
N	2. The beneficial use on which the claim is based Home wat !
	Jak and home riginal rise and how con-
	tinyous the use has been from Continuous
The state of the s	sind them.
w in the second	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100 gallono pul munuto.
	5. If used for irrigation, give the acreage and description of the
j de la	lands to which water has been applied and name of the owner thereof
그렇다는 그런 그렇게 하는 보고?	
rad NW 1/4 Sec 27 T/5 R25E	1 18 25
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & League
Each small square represents 10 acres.	Jacuss Relichard Films
=	completion of the construction of the well, wells, or other works for
7. The date of commencement withdrawal of groundwater	completion of the construction of the well, wells, a state of the construction of the well, wells, a state of the construction of the well, wells, and the construction of the well, wells, and the construction of the well, wells, and the construction of the construction of the well, wells, and the construction of the well, wells, and the construction of the constru
Complete William 127	CALL THE STATE OF
8. The depth of water table	
Captho with	of grange with the stage
10 The estimated amount of groun	dwater withdrawn each year 1,264,160 9allana.
10. The estimated amount of ground	ered in the drilling of each well if available
11. The log-of formations encount	DOWN TO SALL
- 5 - 6 - 10 - 10 - 10 - 10 - 10 - 10 - 10	to wath is 5.3 ft.
12. Such other information of a sin	nilar nature as may be useful in carrying out the policy of this act, includ-
ing reference to book and page	of any county record
	Signature of Owner Dan Medante
	Date 36. Dec. 1963
	with the County Clerk and Recorder of the county in which the well is
Three copies to be then by win a	· 사용하는 사람들이 있는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
located	The control of the co
located. Please answer all questions: If not a	applicable, so state, otherwise the form will be returned.
located. Please answer all questions: If not a	secorder; duplicate to the State Engineer; Triplicate to the School of Mines

STATE OF MONTANA County of Yellowstone, This instrument was filed in my office this DEG 04963 19

at 2 20 o'clock M.

Edman S. Redeling, County Clerk & Recorder

By Deputy 1

File No.....

ORTGINAL

DECEIVE 10. The estimated amount of groundwater withdrawn each year 1,200, 200 fall ____ il. 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----Signature of Owner of Day 2 - 31, -13

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

Passe answer all questions. If not applicable, so state, otherwise the form will

STATE OF MONTANA

Original to the County Clerk & Recorder; Amplicate to the State Engineer; Triplicate to the Aontone Bureau of mines and Geology, and Quadruplicate for the appropriator

County of Yellowstone, St.

This instrument was first in my office this day of 19
at 27 o'clock M.

Edmon S. Redding,
County Clerk & Recorder

By Deputy

County of Yellowstons, S. County of Yellowstons, S. County of Yellowstons, S. This instrument was filed in my office this day of 19.

at Edmon S. Redding, County Clerk & Recorder County Clerk & Recorder By Deputy

File No	$\mathbf{T}_{i,j}$
ORIGINAL	County
31	OR OF CHOUNDWATER CODE
ALMINI STRET	OF STATE ENGINEER
CFFICE	OR OF GROUNDWATER CODE OF STATE ENGINEER JAN 2 1964
DECLARATION of	TRETTED GROWNDWATER RIGHTS
(Under Chapter 23	77, Montana Session Laws, 1963 TATE ENGINEER
1 Host FARM () (Name of Appropriator)	, of R#/
(Name of Appropriator)	(Address) (Town)
ME / Louisteve	State of MONTANG Ording to the Montana laws in effect prior to
have appropriated groundwater acco	ording to the Montana laws in effect prior to
January 1, 1702, as 10110.	
2.	House hold HIBEStock
	HONZEVOLE - HISERTON
3	. Date or approximate date of earliest beneficial
- management of the state of th	use; and now continuous the assume
	MARCH 1937
A special and the second secon	. The amount of groundwater claimed (in miner's inches or gallons per minute
5	. If used for irrigation, give the acreage and
	description of the lands to which water has been applied and name of the owner thereof
	applied and name of the owner was
Indicate point of appropriation	
	. The means of withdrawing such water from the
Sech small square represents	ground and the location of each well of
10 acres.	means of withdrawal-PIAP
7. The date of commencement and	completion of the construction of the well, wells,
or other works for withdrawar of	Brownian Park
6. The depth of water table-	Lat 28 feet
5. The depth of water table-	and someth of each well or the gen-
7. To far as it may be available	, the type, size and depth of each well or the gen- r works for the withdrawal of groundwater-
erel specifications of any other	of the war way
I TR foot day	344
10. The estimated amount of grov	indwater withdrawn each year oou, according of each well if available
11. The log of formations encoun	stered in the drilling of each well if available
12. Such other information of a	similar nature as may be useful in carrying out the ference to book and page of any county record-
policy of this act, including for	
	ignature of Owner pate (20 31, 1963
	ignature of Owner-Pare Date Date 1963
military with the second second second	owner with the County Clerk and Recorder of the
county in which the well is loca	ted.
Pinse answer all questions. If	not applicable, so state, Concrass
be rewarned.	Tank Danis at a to the State Engineer; Triplicate
to the Montana Bureau of mines	and Geology, and Quadruplicate for the appropriator

4.00

County of Yellewstone, St.

This instrument was filed in my office this Utily of 1963 1963 19

at U. Ze'clock M. County Clerk & Recorder

By Deputy

By.

Specify .		12 25
File No	, V	T
ORTGENAT.	and the second state	County
ADMIN	STATE OF MONTANA STATE OF CHOUNDAR CFFICE OF STATE ENGI	ATER CODE D 1840
DECLARATI (Under Chep	ON of VESTED GROUND oter 237, Montana Se	WATER RIGHS TATE ENGINEER
1. Ao J Fins	, of	(Address)
have appropriated groundwate January 1, 1962, as follows:	•	Montana laws in effect prior to
	2. The benefic	ial use on which the claim is based
tore of appropriate ranging a paste of contribution and a con-	HOUNTAN	4-binstor-Statution
o can hamma a camana a can a garan a pantata bear a	3. Date or app	proximate date of earliest beneficial w continuous the use has been
	- MARCH -	14.62
	4. The amount	of groundwater claimed (in miner's
and the state of t	inches or g	gallons per minute-
The state of the s	5. If used for	innightion give the acreage and
	1	n of the lands to which water has been d name of the owner thereof
the mark of		6-00-
Indicate point of appropriat	ion = = = = = :	
and place of use, if possible such small square represents 10 acres.	around and	of withdrawing such water from the the location of each well or other ithdrawal
	a a a a a	the frequencies
7. The date of commencement	and completion of	the construction of the well, wells,
or other works for withdre		March 1422
6. The depth of water table	o24-f-J	
9. To far as it may be available arel specifications of an	ilable, the type, si y other works for th	ize and depth of each well or the gen- ne withdrawal of groundwater-
11132/211112	are recogni	
		1,000,000
10. The estimated amount o	f groundwater withd	cown each year- if
11. The top of forme of one		
		e as may be useful in carrying out the k and page of any county record-
		mer- Date 77/5
Three copies to be filed by county in which the well i	y the owner with the s located.	Gounty Clerk end Recorder of the
Place answer all question	s. If not applicable	e, so state, otherwise the form will
be rewarded. Original to the County Cle to the Montana Bureau of m	ark & Recorder; Duplines and Geology, s	icate to the State Engineer; Triplicate nd Quadruplicate for the appropriator

File No	T. 125
ORTGINAT	County
	STATE OF MONTANA ALMINISTRATOR OF GROUNDALTED CODE OFFICE OF STATE ENGINEER JAN 2 1964
	DECLARATION of VESTED GROUNDWATER RIGHT ATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1. Wame of Appro	of All Brush Town
County of // E. have appropriate January 1, 1962,	State of / Law A A A and a groundwater according to the Montana laws in effect prior to as follows:
	2. The beneficial use on which the claim is based
and minimum minimum man	HOWE hold - beves fock - Spainthis
- 1. paraminia minamina mana a	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	-MARCH-1952
} 	4. The amount of groundwater claimed (in miner's
	inches or gallons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE300 27	
Indicate point of and place of use,	appropriation if mossible
Sach smell square 10 acres.	
	fair 1
7. The date of o	commencement and completion of the construction of the well, wells,
or other works	for withdrawel of groundwater-
6. The depth of	water table 24 feet
25 To far as th	mov he available, the type, size and depth of each well or the gen-
arel specificat	cions of any other works for the withdrawal of groundwater
31. f=1.	
	7,000,000 74,000
10. The estimate	ad amount of groundwater withdrawn each year- 1,000,000
il. The log of i	formations encountered in the drilling of each well if available
	20. 1일 12 12 12 12 12 12 12 12 12 12 12 12 12
12. Juch other of this so	information of a similar nature as may be useful in carrying out the ct, including reference to book and page of any county record
- marana marana marana marana - marana marana marana marana	
*:	Mignature of Owner- Date- 777 - 7167
Three copies to	be filed by the owner with the County Clerk and Recorder of the
	the well is located. 1 questions. If not applicable, so state, otherwise the form will
Griginal to the	County Clerk & Recorder; Diplicate to the State Engineer; Triplicate ourses of mines and Geology, and Quedruplicate for the appropriator

STATE OF MONTANA,
County of Yellowstone,
This instrument was filed in my office
this DEC 31 1963 19
at 51/60 o'clock M, J
Elman S. Redding,
County Clerk & Recorder

By Deputy 7

and the second of the second o	kanan mengenggalang menggapan di sanggap melangan di sanggap melanggap di sanggap di sanggap di sanggap melang Sanggap sanggap sangga	
		The same of the sa
garan da karantar da karan Karantar da karantar da ka		1
	5	
	T	
File No		The second secon
ORTGINAL	County	
ADMINISTRATO		
CFFICE	OF STATE ENGINEER JAN 2 1964	The second secon
	JAN 2 1964	
DECLARATION of \	VESTED GROUNDWATER RIGHTS 7, Montana Session Laws, 1965TATE ENGINEER	
(under thapter 25)		
11 +1 -10	of R# / Bill (Town)	The second secon
1. 40 ST FARM Co (Name of Appropriator)	, of RALL (Address) Sill h (Town)	
(Name of Appropriator)		
County of FLUOW TONE	rding to the Montana laws in effect prior to	7
January 1, 1962, as follows:		
2.	The beneficial use on which the claim is based	A CONTROL OF THE
	HOUSE MILE Y NIGHTSTECK PAINAMINE	
3.	Date or approximate date of earliest beneficial	
	use; and how continuous the use has book	A Company of the Comp
	JINE 1957	7
	The amount of groundwater claimed (in miner's	
4.	inches or gallons per minute- 700	
5.	If used for irrigation, give the acreage and	A service of the serv
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	description of the lands to which water has been applied and name of the owner thereof-	12 - 21 - 1 22 - 21 - 1 22 - 32 - 1
NE milesce	RACRES	
Indicate point of appropriation		
and place of use, if possible. 6. Sech smell square represents	. The means of withdrawing such water from the ground and the location of each well or other	And the second s
10 acres.	means of withdrawal-	A CONTRACTOR OF THE CONTRACTOR
	Total and a second	
m the Commencement and C	ompletion of the construction of the well, wells,	
7. The date of commencement and or other works for withdrawal of	groundwater June -1977	A CONTROL OF THE CONT
a. The depth of water table 40	Test	
eral specifications of any other	WOLKS TOL ONC ATTACKED	
38 det surg 8.	Much - was your	
		1 3 W
10. The estimated amount of groun	ndwater withdrawn each year /-000,-000 quality	
11. The log of formetions encount	tered in the drilling of each well if available	
		: >
in the other information of a	similar nature as may be useful in carrying out the	
solicy of this act, including ref	erence to book end page of any county record-	:
		4
	gneture of Owner-Most & Rev. 0. 1963.	
	Date (De) - 21, 1968	
Three copies to be filed by the o	wner with the County Clerk and Recorder of the	
	ed. not applicable, so state, otherwise the form will	:
Original to the County Clark & Re	acorder; Aplicate to the State Engineer; Triplicate and Goolcey, and Luadruplicate for the appropriator	
O CHE MULICITA DALONA OF PERSON OF	and the second s	

County of Yellowstone,
This instrument was filed in my office this per dilled in my office of the county of the county Clerk & Recorder

By Auv. Deputy 1

Rge. えらE county Vellowstone Folder #4 County File No. Type of Form Remarks Name of Appropriator Sec. 938295 GWZ 28 Aboll. Dale Chrangham, WA A A.P 186869 GMZ 28 721464 Cunningham, MA. & A.P GWY SW2 721426 Dunpster Dietz, Harrid R & Hace 757974 CNIA GMZ 938005 -Edwards, Donald A.T Marion GWY 721219 Gross Richard N GILLA 912844 Jacobsen, Arthur 912843 Jarobsen, Arthur CMS GMZ 924092 38 Krug, Mellin 933CXeV GN WIZ 28 Mote Loccaine GWZ 778084 <u>٦</u>٧. McLead, R.C 938364 GILLZ Wicholson, Gard 938213 GWZ O'DORNELL Michael 938116 SW2 Patterson, Thoresa GW2 938115 Patterson Theresa 938354 هـ لتناك 28-Pelican Frank T Rudio Charles CHULED J71708 GILLY 721209 Rudio Charles Simplot Soil Builders GWA 735062 879510 CW2 Meber, Mary for & Gary 861644 GWZ Weber Harry Weber, Mary Ann 914409 SW2 938096 Malter, Virgil SN13 Zeiler Fred J 938391 GMA Chaffee Joh CM3 937528 30 937529 30 Chaffee, John SULD 8100=59 937797 SW2 James, Zacald J HAD BEEN FILLED 38 ofte GW2 Johnson, Roberta Cha 938068 Kiel Edward & Marlene GMB 30 GW2 938069 30 Kiel Edward & Horlene GWZ 862066 Kyle, J.L O'Donnell, Larry 938277 Guia 30 <u>EW2</u> 938016 Shahan, Keith 30 EW 3 938014 3Ö Shahan, Keith 827083 EM3 Smith Joe GW2 937376 Swanson, Clarence 936817 CINIZ SWIGNEON Clarence GM4 721598 Frank George Frieds Freed, Mrs Worgare 938207 GW2 897051 LC15Chner Elmer ENV3 Leischner, Elmer GMZ 899052 Dellore, Don 860921 GW 2 Edward John CVV 3. 879788 Edward, John B 740563 ENUA Kuntzmann, George SM2 841431

	California de colones describir (1922)	4					Pao	15.	F-	2.5
	. ()		ر در	Tw	p.:	1.000		-477	 -	
County	$\mathcal{N} \circ \mathcal{N}$	DUIST		 	•		mana salah da da salah s	1.0		
	- 1						A CONTRACTOR OF THE CONTRACTOR		2.1	7.00
	· ·						and the second of the second			4 4 7
			. "			 	*****	4.5	* * *	100

San California

1

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks	
	Neibauer, Dave & Lydia	GM3	936955		
	Mei bauer, David	GM2	763521	1102.00	
33	Meibauer David	GUIZ	763524		
33_	Rush Henry	GNY	721720		:
33	Schneigert, Charles	GWZ	90910108		d.
25	Wright, Patricia	1 (2 N) 1	7109349		-:
33 34	1 - 0	1957 Well Logy			
34 34		GW2	1438 044		:
34	Fox land & Cattle Co.	GWA	938043		
34		GNIZ	938040		
2 cf	For land & Cottle Co.	GIALZ	938041		1
34	Fox Land & Cattle Co.	GMS	938043		1
2(1	Fox. Wm.	1957 Well Log			1
-	Hadrock, Chas.	GW12	877315		1
34	Hadcock Chas	CMS	877314		1
34	Stand Willard F.	GWY	767996		1
34		GMY	767997		1
21	Alfred Hlfred	GMZ	691203		1
20	Meston, Seth A.	GWZ	758919		+
35		, GWZ	938045		1
3,		GW &	937624		1
333	Butt Edward	GIVIA	678557		┨.
	Fina Ralph & Cily	GINY	716253		\dashv
	Jansma, August	CMS	832854		\exists
	Lenhard + Adalph	GN14	721343	The second secon	
	Orlam, Marlene J	[Gold a	3 538102		
		i Yana			
	Approximation of the second of	er en			
		and account with the last			لنت
		in the second			
}					<u> </u>
					13
					34953 753 <u>5</u> 3
9 H					
<u> </u>		7			
- -					

RECEIVED County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

RESOURCE

NOTICE OF COMPLETION OF GROUNDWATER

Driller's Address 5111199

ness o	f strata si	uch as soi	l, clay,	sand
gravel,	shale, s	andstone	, etc.	Show
depth	at which	water i	s foun	d and

	Dev	eloped a	I BY ME fter Januar	y 1, 196	2			heigh	to w	hich water:	rises in v	vell.
					61, as ame		Top of	Ground	i .	(Elev. abo	ve sea level)	3300
					copies to be or in the co ed by drille		From (Feet)	To (Feet)	2			
Please ans	wer all que be returned	stions. If	not applica	ble, so	state, otherw	r. vise the	5/2	_33/2		arain (j. 1454. 1451 - Eddina 1451 - Anna Anna Anna Anna Anna Anna Anna An		
Owner	DAL e	ABE	44 5	For Ad	ministrator's	llee						
Address	41920 D	MAFOR	DE F								e ilkareli. Populati	
. Table 1	and the second of the second	Sec. of	- 1		29-73							
Date well	started .1	s.ept	<i>1963</i> G	W1	1224.	v1						
Type of w	ell <i>D,</i>	211101	V (Dug	driven, bor	ed or drilled)	**********					Parties of the second s	
Equipment	usedl.	ell	DRIYE	urn drill, ro	tary or other)							n de la companya de l
Water Use	: Domestic	X) Mi	inicipal 🔲	Stock	Irrigat	ion 🔲						
ind	ustrial 🔲	Drainage	⊃ Oth	er. 🗀 *	Garden/La	wn Д			10205. Primi			
USE: If us state	ed for irric number of	iation, in acres and	dustrial, dr location o	ainage o	or other. E lata (i.e. Lot,	xplain, Block						
111	Addition)	Sec. 25. 19. 19.										
ESTIMATED	ANNUAL \	VITHDRA	WAL 34	00 00	arphi							
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION	15						
25 "NC	\$ 1,00	331	r 33 F	Kind Size	From (Feet)	To (Feet)						
	**		24	e Fo	PRIOR	344			Karist Stabija			7
		. *	ەر	FT	2			1.00046 10.000				
	}				30 FT	33F1						
	N			-				-				
1	Ť		Static	water le	vel \$	ft.*						
			at	<i>30</i>	r level	per minute.	J				والمراجعة المراجعة	
	-E46.		measu began	يك. red	minutes afte	er pumping					Personal St.	
*		\bigvee	*Meas	ured fro	m ground le d by							=
			for	244								
			Remar	ks: (Gra	vel packing, of shutoff)	cementing,						
VE E 14	s 5.E¼ Sec	2.8	,									
T. AS. E	N R	۶ <u>E</u>	********									
	-		AND PLACE	CE OF I	ISE, IF POS	e						\exists
ADICALE E												
ACH SMAI	LL SQUARE	REPRESEN	ITS 40 AC	RES.		SIDLC.						7

Show exact depth of bottom

STATE OF MONTANA.

County of Yellowstone.

This instrument was filed in my office this 19 o'clock M.

MERRILL II, KLUNDT County Cierk & Recorder

By Deputy

NOTICE OF COMPLETION OF GROUNDWATER

	100		na Session Laws		
		~ V	Cossion I swi	: 1961 as ame	maea
Illada	r Chanto	r 247 Monta	US DESSION FOR	,,	

OTICE O	NISTRATOR ON TANA WATE COMPLETION DEVEloped of the control of the	ER RESOURCE TION OF BY MEA	GROUNE	WATER	. ⁵ 197	3	gravel, depth	shale,	uch as soil sandstone; i water is n water ri	etc. S	how and	
	Developed at 237 Montana			s amended)	Top	્યા o of (Frounc	2012 154	(Elev. above	sea level)	3 5 (10)	_
	Add Sand Section	dellar and	three coni	es to be file	d Fr	om eet)	To (Feet)					
the well is answer all	located, last questions. If	copy to be	retained b	y driller.	<u> </u>	3)	303- 80 34	DAGE Sell CLA	9779			_
nay be retu	学员 医二十二氏经	EZ ASZ				•				. U.S.		_
1.00	CUMMING			strator's Use								
er same	e.W. Er.			1291			0 1275- - 1114-14			100		
ings, I	10 MT - 5910			9-73		1.74				****	16927 1692	
well started	1969	G	w 1//	18 ff 192							CARE!	
completed	1969		***************************************	·						13.	an engage	
of well寶		100 m	g, driven, bored (or drilled)							74.50 3.00	_
THE STATE OF STATE OF STATE	DE IVER							The second secon	The second secon		7017	
Use: Don	A Property of		hum drill, rotary Stock					1		-27	. 12°°23° . 12°°23° . 12°°23°	_
Your Company	Draina				1 2 71	7						_
Industrial	l [] Draina	ge ∐ On	ilei []	Jul 4011) 45	-							-
cribe	Latation							20 10 1000 400		100	1705	Γ
		inclustrial, (drainage or	other. Expli	ain,	nung :						1
state numb	per of acres a	nd location	or office de	other. Explo ta (i.e. Lot, Bl	ain, ock -	7 () () () () () () () () () (
state numb and Addit	oer of acres a	3,64,ML	oux 4 ,	2 AUTES						*		
state numb and Addit	per of acres a	3,64,ML	ocz 4 , 00 0	2 ACTES GALLOTS								
state numb	oer of acres a	AWAL L	000 4 ,	2 ACTES GAZIOFS PERFORATIONS								
state numb	ion) 10 10 10 10 10 10 10 10 10 10 10 10 10	A ICCATION 3. 4. HL RAWAL 1. 10 (Feet)	COOSOO	2 ACTES GATATORS PERFORATIONS From (Feet)								
state numb and Addit MATED ANI ze of Siz villed of	ion) 10 10 10 10 10 10 10 10 10 10 10 10 10	AWAL L	COOSOO	2 ACTES GATAONS From	To (Fest)							
state number and Additional Addit	oer of acres a ion) IA IS NUAL WITHDI te and From (Feet) Casting 1	A ICCATION 3. 4. HL RAWAL 3. (Feet)	COOSOO	2 ACTES GATATORS PERFORATIONS From (Feet)	To (Fest)							
end Additi	oper of acres a from MUAL WITHDI to and From (Feet) Casting 19	A ICCATION 3. 4. HL RAWAL 3. (Feet)	COOSOO	2 ACTES GATATORS PERFORATIONS From (Feet)	To (Fest)							
state number and Additional Addit	oer of acres a ion) IATS # NUAL WITHOR regist Casins Reer) 38 1.9	RAWAL 14	COGE 4 5 COGEOC	2 ACTES GALLOFIS FROM (Feet) 46°	10 (Peul) 281							
end Additi	oer of acres a ion) IA IS NUAL WITHDI te and From (Feet) Casting 1	RAWAL 16	COGSOC. Kind Size Size Size S	2 ACTES GATIOFS ERFORATIONS From (6's)	10 (Feel) 28 *							
state numb	oer of acres a ion) IATS # NUAL WITHOR regist Casins Reer) 38 1.9	Standard Sta	COGSOO Kind Size Sho	GAZIOFS GAZIOFS FORM (From) (F	28°							
state number and Addition AATED ANI confused of the state	oer of acres a ion) IATS # NUAL WITHOR regist Casins Reer) 38 1.9	Stepus	COGNOCO Kind Size shot atic water le amping water 150 easured 171	GAZIONS GAZIONS From (Feet) 26* avel 10 10 10 10 10 10 10 10 10 10 10 10 10	28 ft. ft. ft. r pumping							
state number and Addition AATED ANI confused of the state	oer of acres a ion) IATS # NUAL WITHOR regist Casins Reer) 38 1.9	Standard RAWAL 16 CRESCO	COGNOCO Kind Size static water le sumping water 150 easured in	GATIONS PERFORATIONS From From From Greet Garlevel G	ft.* ft.* er minute, ir pumping							
and Addit AATED ANI Statistics Statisti	NUAL WITHOR Program Program	Sta RI RAWAL La RAWAL La Sta Pu at m be x/ W f	Kind Size Shot	GAZIOFS GAZIOFS Freet Freet Freet Gallons por minutes after more ground level by Transport more by T	ft.* er minute, r pumping							
end Addit WATED ANI Statistics Statisti	oer of acres a ion) IATS # NUAL WITHOR regist Casins Reer) 38 1.9	Str. Pu at m. bee s. y. W. fc. P.	Size shot strict water learning water 150 easured from Weasured from Weasured from Weasured from Measured from Mea	CALLORS GALLORS From (Feet) 26 vel 1 gallons por minutes after om ground level by 225410 om ground level by 225410 TOPUMP. I	ft. ft. ft. ft. r pumping	P						
and Additional Additio	NUAL WITHOR From Crestner (Feet)	St. Pu at m bee	Size shot strict water learning water 150 easured from the learning water learning water 150 easured from 2 eas	CALLOTS GALLOTS From (Feet) 26 ar level 52 minutes after and by 725410 hours. TOump	ft. ft. ft. ft. ft. ft. ft. ft.	P						
state number and Additional Addit	NUAL WITHOR Segretary NUAL WITHOR Segretary NUAL WITHOR (Ree) NUAL WITHOR Roan NUAL WITHOR Ree)	St. Pu at m bee	Size shot strict water learning water 150 easured from the learning water learning water 150 easured from 2 eas	CALLORS GALLORS From (Feet) 26 vel 1 gallons por minutes after om ground level by 225410 om ground level by 225410 TOPUMP. I	ft. ft. ft. ft. ft. ft. ft. ft.	P						
state number and Addition water And Addition water And Addition was of State of Stat	NUAL WITHDI NUAL WITHDI Pand (Feet) N N N N N N N N N N N N N	Sta RI RAWAL 1. Sta Pu at m be y W fice Pu R R R R R R R R R R R R R	Kind Size Shot Shot Size S	GAZIOFS GAZIOFS GREFORATIONS From From From Greet Gallons po minutes after more do y Zimin hours. TIPump. I avel packing, of shutoff)	ff.* er minute, or pumping vel. Hickenenting	P						
and Addition of State	NUAL WITHOUT Promise of acres a fon) 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Sta RI RAWAL 1. Sta Pu at m be y W WELL AND	Kind Size Shot A s	GAZIOFS GAZIOFS GREFORATIONS From From From Greet Gallons po minutes after more do y Zimin hours. TIPump. I avel packing, of shutoff)	ff.* er minute, or pumping vel. Hickenenting	P						
end Addit MATED ANI MATED	NUAL WITHDI NUAL WITHDI Pand (Feet) N N N N N N N N N N N N N	Sta Pu at m be with the pu	Kind Size atic water le imping water 150 easured from the light water le imping water 150 easured from the light water le imping water 150 easured from the light water le imping water le imp	CATACOTS PERFORATIONS From From Green Gre	ft.* ft.*	P						