GROUNDWATER INDEX

Page / of 6

County Pardera Twp. 304 Rge. 677

iec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Hartsell Ruth Kilein	D-N4	195601	
5	Stell Clifford	DW4	195603	
6	Backley Ed	57 Mel Lay		
8	Waldstad Signard K&	173	196075	
	Waldstad Cola O.			
9	Harrington Ruly	STRZ	212622	
1	Musel Russell ash	1274	195388	
	Georger Drace	1		
4	Kaka Rapert S.	12 m4	195645	
7-				
				
		 	 	
			 	
			 	
		· 	 	
		 		
			 	
		1	-	**************************************
			 	
	 	 		
		 		
		 		
		 		
		ļ	<u> </u>	
		 		
		ļ		
	<u> </u>			
]	
			<u> </u>	
		 	 -	
	<u></u>			<u> </u>

GW 2	•			Ammared	Stock Form	Sense Bublic	hing Co., Helen	a Montana—di	- 19
					ndora	00.		6W	
DUPLI				101	ill here	_	nty Pon	dora	()
20111	rod			ADMINISTR	ATOR O	OF MON	PANA		54 3 56445644444
a	Top of Ground		Na						ka 2
	(Elev. above sea level)		ice of C Appropri	ation	by M		f Well	er
2			(Unde	r Chapter 237					ded)
L	elogy boulders			by Isa					
22-			iller eale	tywell	leni	Addr	css.Cull	Rank	************
-	gravel containing	Da	te of Noti	ce of appropri	ation of g	groundwa	ter		·
	nvetu	Da	ite well sta	rted Jun	028,19	Date	completed	afy3, l	969
19		Ту	pe of well	ug, driven, bor		Equipn	nent used		
-	00.		ater use:			unicipal			rigation [
-	elde.		Indicata	Industri		Orainage	_	her 🔲	arant strata
33		me	et with in	drilling, such ch water is er	as soil, c	lay, shale	, gravel, ro	ck or sand,	, etc. Show
				eight to which					
-		-	Size of Drilled Flole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION From	Te
-			64	4/2 Q D.	0	33	Size & w///	(Feet)	(Feet)
			•	6.75			8 26	18	33
	Doc. No. 157848			2,			Rule .		{
	filed for record	-					1000		
-	his 15 day of april A. D. 19 70, at 10:15	- =			 	<u> </u>	 	·	
)'clockM.	•	<u> </u>	N	s	tatie Wa	iter Level		owing well feet.
_								lowing We	11
-					1				feet
-		w			E I		in gal. per		inuic. lowing well
-								*******	•••••
					1 1				*
-				s	. v				nting, pack-
-		SU	/1/4 Sec	19 T 30 F	c	rs, type o	f shutoff)		(and
	İ	pl	ace of use	ation of well, if possible.	Each	Green			
	j		eres.	re represent	a 40 2	/			
-	}	•						tinua on w	
-		ט	SE-If us	ed for irriga	tion, ind	ustrial, d	rainage or	other. Ex	plain, state
	1		numt tion)	er or acres ar	ad locatio	n or othe	r data (i.e.	: Lot, Bloc	k and Addi-
				•••-••		•••••••		·····	
33	Show exact depth of bottom.			•••••					
This fo	orm to be prepared by driller, and three c	opies	to be filed l	by the owner w	ith the	********	11		
County	Clerk and Recorder in the county 'n whi d by driller.	ch the	well is loca	ated, tissue copy	y to be	Drill	er's Licenso	Number	,
Please	answer all questions. If not applicable	, BO 8	tate, otherv	vise the form	will be	Ge Dait	meth	Vacto	store
returne	ed.					וומת	er's Signat	ure. /, 42	49
								460	, , .

157484

MONTH COLLEGE RESCUES COARD PART OF THE PA

APR 18 1970



File No.....

730North B 6 West

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 164 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Semion Laws, 1961)

	.a	Valier,
Name of Appropriator) (Address)	(Town)
County of Pondern , have appropriated groundwater accord	State of. Montana laws in effect prior to Jar	uary 1, 1962, as follows:
N	2. The beneficial use on which the claim is be	and Livestock
	3. Date or approximate date of earliest bene ous the use has been	***************************************
1		
	4. The amount of groundwater claimed (in per minute). O College per minute	2
35	5. If used for irrigation, give the acreage to which water has been applied and	name of the owner thereof
14 Sec. 13, T. 20 R. A		A.
ndicate point of appropriation and place of use, if possible. Each		
nali square representa 10 acres.	6. The means of withdrawing such water fr tion of each well or other means of withd Pum and 17 fruch plays	awal
9. So far as it may be available, the	type, size and depth of each well or the genera water. It in depth, lined with 6 inch cooling.	l specifications of any other
11224 7 1224 20 20 20 20 20 20 20 20 20 20 20 20 20		·,,w.,.*********************************
		.,,
O. The estimated amount of groundwat 1. The log of formations encountered in		et available.
0. The estimated amount of groundwat 1. The log of formations encountered in	ter withdrawn each year 750,000 collons in the drilling of each well if available	ot evallable.
O. The estimated amount of groundwate The log of formations encountered in Statistical Statistical One of the statistic of a similar reference to book and page of any of the statistic of t	ter withdrawn each year 750,000 collono in the drilling of each well if available. It is nature as may be useful in terrying out the county record	policy of this act, including
O. The estimated amount of groundwate. 1. The log of formations encountered in the log of formations encountered in the log of the	ter withdrawn each year 750,000 collons in the drilling of each well if available. In the drilling of each well in available in the county record in a surrying out the county record	policy of this act, including
O. The estimated amount of groundwat The log of formations encountered in A SHA AND CAMPA Such other information of a similar reference to book and page of any centers.	ter withdrawn each year 750,000 collone in the drilling of each well if available	policy of this act, including
O. The estimated amount of groundwat The log of formations encountered in Sund Asset Contained Such other information of a similar reference to book and page of any contained.	ter withdrawn each year 750,000 collons in the drilling of each well if available. The nature as may be useful integritying out the county record. Signature of Owner 400	policy of this act, including
O. The estimated amount of groundwat I. The log of formations encountered in 10 CMA 20 CM COMMON 2. Such other information of a similar reference to book and page of any of the state	ter withdrawn each year 750,000 collons in the drilling of each well if available. The nature as may be useful integritying out the county record. Signature of Owner 400	policy of this act, including 1. Kilian Hurts December 31, 1963.
O. The estimated amount of groundwat 1. The log of formations encountered in 1. SNA 2011 COMMON 2. Such other information of a similar reference to book and page of any of the such and page of th	ter withdrawn each year 750,000 collons in the drilling of each well if available. The nature as may be useful integrating out the county record. Signature of Owner 2000.	policy of this act, including L. Kelein Hunts December 31, 1963. in which the well is located.
O. The estimated amount of groundwat 1. The log of formations encountered in 1. The log of formations encountered in 1. CMA 2011 (CMA) 2. Such other information of a similar reference to book and page of any company of the second of the	signature of Owner Date the County Clerk and Recorder of the county licable, so state, otherwise the form will be return der; Duplicate to the State Engineer; Triplicate	policy of this act, including 1. Kilian Hurts December 31, 1963. in which the well is located.

730North R 6 West

STATE OF MONTANA DECEIVED ADMINISTRATOR OF GROUNDWATER CODEN OFFICE OF STATE ENGINEER

(Under Chapt	00P EF		1001)	ENGINEE	
	er 287, Montas	a Session Laws,	1931)	, I	
				Valier,	
Ruth Killen Hortsell (Name of Appropriator)		Address	<u>)</u>	(Town)	
Pondera		de of	Montana.		ا د محمده میاند فیدور
ave appropriated groundwater according	to the Montar	a laws in effect	prior to January	1, 19 62, as fe	yjona:
	$\mathcal{A}_{\mathcal{A}}$				3. 多葉
			he claim is based	Livestock	
	B. Date or app	roximate date of	oarliest beneficial	nee; and how	erntino
	one the use	has been	X2		
	#*************************************				1
			(* 1. in)		
			relained (in mi per minute		
	ber mirros).				S 1 1 1 1 1 1
72					
	to which w	urigation, give	the screage and dipplied and name	encrytion of the owner	the isnus

Sec 134 T. 30 R. 64	**********		***************************************	*** *** *** *** *** ** *** *** ***	
icate point of appropriation place of use, if possible, Each		***************************************	***************************************	10	
il square represents 10 acres.			meh water from t		
	tion of each	well or other me	ans of withdrawal		***************************************
The date of commencement and comple				9 .	
				_	re .
The depth of water table	ot , size and depi	h of each well	or the general spe	cifications of	any other
The depth of water table	ot , size and depi	h of each well	or the general spe	cifications of	any other
The depth of water table. 30 fer So far as it may be available, the type works for the withdrawal of groundwater Sould well is 197 force i	ot , size and dept n depth, 11s	h of each well	or the general spe	elfications of	any other
The depth of water table. 30 fer So far as it imay be available, the type works for the withdrawal of groundwater 50,000 well is 157 force in	ot , size and dept n depth, 11s	h of each well	or the general spe	elfications of	any other
The depth of water table. 30 for So far as it may be available, the type works for the withdrawal of groundwater So 12 vell to 197 foot 1	ot, size and depth, 11z	h of each well and with 5 1z	or the general spe ch costing.	elfications of	any other
The depth of water table. 30 for So far as it may be available, the type works for the withdrawal of groundwater So 12 vell to 197 foot 1	ot, size and depth, 11z	h of each well and with 5 1z	or the general spech consing.	eifications of	any other
The depth of water table	ot, size and depth, 11z	h of each well on with 5 1z	or the general spench consing.	elfications of	any other
The depth of water table	ot, size and depth, 11z	h of each well on with 5 1z	or the general spench consing.	eifications of	any other
The depth of water table	ot, size and depth, 11z	h of each well on with 5 1z	or the general spench consing.	eifications of	any other
The depth of water table. So far as it imay be available, the type works for the withdrawal of groundwater to the satisfact amount of groundwater with log of formations encountered in the hog of	n depth, 11r	h of each well with 5 1z year 750,00 th well if availa	or the general spech casing. O gallone	eifications of	any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to 50.00 well in 1.57 force in the settinated amount of groundwater with the log of formations encountered in the 10.301410 MOUNTAIN CHARLES OF THOUGH ARREST OF THOUGH ARREST TO THOUGH ARREST THOUGH ARRE	ot size and depth, like a depth, like withdrawn each a drilling of each course as may by	h of each well with 5 in year 750,000 th well if available	or the general spech casing. O gallone	eifications of	any other
The depth of water table. So far as it imay be available, the type works for the withdrawal of groundwater to the satisfact amount of groundwater with log of formations encountered in the hog of	ot size and depth, like a depth, like withdrawn each a drilling of each course as may by	h of each well with 5 in year 750,000 th well if available	or the general spech casing. O gallone	eifications of	any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to 500 M woll in 197 force in the settinated amount of groundwater with the log of formations encountered in the 199 M TO THE SET TH	n depth, lir rithdrawn each drilling of each	h of each well with 5 in year 750,000 th well if available	or the general spech casing. O gallone	eifications of	any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to the withdrawal of groundwater with the log of formations encountered in the house of formations encountered in the house of the withdrawal of groundwater with the log of formations encountered in the house of formation of the similar natural and the withdrawall of the similar natural and the log of book and pale of any countered to book any countered to book and pale of any countered to book any	n depth, 11r rithdrawn each drilling of each	h of each well with 5 iz	or the general spech chaing. O gallone ble Bot a	eifications of	any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to the stimated amount of groundwater with the log of formations encountered in the log of formation of sessimilar nature of the log of the log of the log of formation of the log of the log of the log of formation of the log of the log of formation of the log of the l	n depth, 11r rithdrawn each drilling of each	h of each well with 5 in year 750,000 th well if available	or the general spech casing. O millone ble Sot a	yailabla.	including
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to 50.00 well in 197 force in the settinated amount of groundwater to The log of formations encountered in the 10.3013-0 May an available of the settinated amount of groundwater to 10.3013-0 May and Anadrical and Anadrical and Transfer other information of assimilar natural and the setting of the settin	n depth, 11r rithdrawn each drilling of each	h of each well with 5 iz	or the general spech casing. O millone ble Sot a	eifications of	including
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to the settinated amount of groundwater with the log of formations encountered in the home of formations encountered in the home of the settinated amount of groundwater with log of formations encountered in the home of formation of the similar natural colors information of the similar natural colors and page of any count reference to book and page of any count reference to book and page of any count reference to book and page of any count	size and depth, 11r rithdrawn each drilling of each yrecord	year 750,000 th well if available for the second se	or the general spech chaing. O (vallous) ble	vallable. Value including Harti	
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to the settinated amount of groundwater with the log of formations encountered in the home of formations encountered in the home of the settinated amount of groundwater with log of formations encountered in the home of formation of the similar natural colors information of the similar natural colors and page of any count reference to book and page of any count reference to book and page of any count reference to book and page of any count	size and depth, 11r rithdrawn each drilling of each yrecord	year 750,000 th well if available for the second se	or the general spech chaing. O (vallous) ble	vallable. Value including Harti	
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater to 50.00 well in 197 force in the settinated amount of groundwater to The log of formations encountered in the 10.3013-0 May an available of the settinated amount of groundwater to 10.3013-0 May and Anadrical and Anadrical and Transfer other information of assimilar natural and the setting of the settin	size and depth, 11r rithdrawn each drilling of each y record	year 750,000 th well if available with a Common of Ownard Recorder of	or the general spech checking. O (vallons) ble Sot a ing off the pole Date Doce the county in w	vallable. Value including Harts	
The depth of water table. So far as it imay be available, the type works for the withdrawal of groundwater to be stimulated amount of groundwater with log of formations encountered in the hog of formations encountered in the hog of the highest amount of the similar natural of the highest and the reference to hook and published any count reference to hook and published any count and the hogs of the highest any count and the hogs of the highest any count reference to hook and published an	n depth, 11r rithdrawn each drilling of each record S County Clerk e, so state, othe	year 750,000 th well if available form wise the form w	or the general spech chaing. O gallone ble Bot to ing off the police Date Dece	vallable. vallable. vallable. vallable. kilean kilean kilean kilean kilean kilean	including Harts 63.

Comment of weeks of the comment of t sambana and papers is indicated and continued which the propert same is growing that designed with institute transfers to the contract of the 10 4.C W About odd ha colorsonda haw egge ing odd y gyganuaghtul till ledd 1000 to Noorall market old he sittel har seddyge med raid estella et he egy a state of the sella menony (), to will peritod to by his metors of the to my () free to by () or other, or my () summ ं अपने कार स्थान विकास के अस्ति होता है जाता है। यह देशका होता होने प्रकास के आधी मित्र विकास Dimensión a Bergeland de su Sillem de la Colonia. ablike tid alione medic in allem later was to richticalium and to medicitients been been expressible as a color of នេះ ស៊ី នេសសម គឺបាន សម**ន**ាស់ $\label{eq:continuous} \bullet = \{ (1, 1, \dots, n) \mid (1, 1, \dots, n) \in \mathbb{N} \mid (1, 1, \dots, n) \in \mathbb{N} \mid (1, 1, \dots, n) \in \mathbb{N} \}$ and the second of the second magnetical to another theory for this entry Born Harm to Bigilla covering which had been a fine or a second of the ACCIONNELLE CONTROLLE DE LA TRECTIONNELLE CONTROLLE CONT The control of the state of the OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA MONTANA ALL MAN TO SERVE AND THE SERVE actioning the etc. in gring the real germ pages in month in a real content of the edge certify that the within instrument was filed for record in this office, on the day of A. D. 19 3 at 11:25 A.M. Laure Kings bury Market Commencer The second secon Deputy to make the set of the strain of the Alberta set of the Section of and the second of the second o to every discount of the control of Single State

်က ရုံများသည်။ လောက်သည် နေး 2000 နှို့ သောက မော် ရသောကရေ သူ့ကို လေသ အသည်။ ကော်သည် အသည် သည် ကော်ကြောက်ကျားသည်။ ကော် ကော်သည်။ အ

Ow.	

File No.	

T 30/B 6W County Pandera

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED ECELVED OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

Clifford Staltz		. all Valler	
(Name of Appropriator	·)	(Address)	(Town)
County of Ponder &	·	State of Montena	· · · · · · · · · · · · · · · · · · ·
have approprished giroundwater accord	ding to the	Montana laws in effect prior to J	anuary 1, 1962, as follows:
N	2. The	beneficial use on which the claim is l	pased Household
	<u>c</u>	attle, irrigation of trees	<u>å garden</u>
		or approximate date of earliest ber	
		he use has been Well was dri and has been used ever str	Ce,
		amount of groundwater claimed (ninute) 30 gallons per n	
		mum)	
	to w	sed for irrigation, give the acreage hich water has been applied and	name of the owner there
WHE & Sec. 15 T 30 R 6W	******	used to irrigate garden & f approximately 10-acres	rees on
dicate point of appropriation		Owner - Clifford Staitz	
d place of use, if possible. Each all square represents 10 acres.	6. The	means of withdrawing such water i	rom the ground and the loc
	tion	of each well or other means of with pressure pumps	drawal Electric

. The date of commencement and co drawal of groundwater Well w	mpletion of	d in 1928	ls, or other works for with
drawal of groundwater Well w	mpletion of (#8 drille	the ecceptraction of the well, well d in 1928	is, or other works for with
The depth of water table	mpletion of (as drille). feet.	the ecceptraction of the well, well din 1928. In depth of each well or the gener Drilled well 55 feet deep	is, or other works for with
drawal of groundwater Well w . The depth of water table	mpletion of sas. drille	the ecceptraction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 155 feet deep g goes down 165 feet	is, or other works for with
drawal of groundwater Well w . The depth of water table	mpletion of sea. drille	the ecastruction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 165 feet deep g goes down 165 feet	ls, or other works for wit
drawnl of groundwater. Well w The depth of water table. 140 So far as it may be available, the works for the withdrawal of groundwater.	mpletion of sas drille .fset type, size a sater. 8" casin	the ecastruction of the well, well din 1928. Indicate the second of the well, well of the general depth of each well or the general depth of goes down 165 feet	is, or other works for with
drawal of groundwater. Well w The depth of water table. 140 So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater.	mpletion of sea drille	the ecceptraction of the well, well din 1928. Indicate the well of the general depth of each well or the general deep deep goes down 165 feet. The each year 365,000 gais,	a, or other works for with
drawnl of groundwater. Well w The depth of water table. 140 So far as it may be available, the works for the withdrawal of groundwater.	mpletion of ses. drille. .fget	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 165 feet deep g goes down 165 feet. The each year 365,000 gals, g of each well if available.	is, or other works for with the specifications of any other per year
drawal of groundwater. Well w The depth of water table. 140 So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	mpletion of seas drille. Afget	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 165 feet deep g goes down 165 feet. The each year 365,000 gals, g of each well if available Non	al specifications of any oth
drawal of groundwater Well w The depth of water table	mpletion of sea drille. Afset. type, size a seater. 8" casing.	the ecastruction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 165 feet deep g goes down 165 feet. The each year 365,000 gais, g of each well if available. Non	als, or other works for with the second seco
drawal of groundwater. Well w The depth of water table. 140 So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in	mpletion of sas drille drille drille mature as county record	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drillied well 165 feet deep g goes down 165 feet goes down 165 feet g of each year 365,000 gals, g of each well if available Non may be useful in carrying out the	al specifications of any other year
drawal of groundwater. Well well well well well well well well	mpletion of sas drille drille drille mature as county record	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drillied well 165 feet deep g goes down 165 feet goes down 165 feet g of each year 365,000 gals, g of each well if available Non may be useful in carrying out the	per year e available policy of this act, including
drawal of groundwater. Well well well well well well well well	mpletion of sas drille drille drille mature as county record	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drilled well 165 feet deep g goes down 165 feet The each year 365,000 gals, g of each well if available Non may be useful in carrying out the land of	per year e available policy of this act, includi
drawal of groundwater. Well well well well well well well well	mpletion of sas drille drille drille mature as county record	the eccetraction of the well, well d in 1928. Ind depth of each well or the gener Drillied well 165 feet deep g goes down 165 feet goes down 165 feet g of each year 365,000 gals, g of each well if available Non may be useful in carrying out the	per year e available policy of this act, includi

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

20944

724.195609

: !

The cart was a second of at the

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA. MONTANA I hereby certify that the within instruction?

, 11 B 1 , .

ć. ,; . . .

And the control of th

45

(現場の) (And Control of the control of the approximation) (And Control of the Con

Kook that the class of the second of the sec

The second of the second secon

2 ()

The same official after the second of the se

102 434

.---

14 3-

Eliter of the smith the paintry of evin antiegral my bose it because the same that an enter the single and seed the same distry on the same distriction of the same transfer that the same transfer the same transfer that the same t

A. D. 1963 . 11:32 ice Kringsberr County Clerk and Recorder

Deputy

A.E. 14 of 2	the NW/4	1-5EC. 1	6	Cor	unty Pa	sdrea.	
DECEIV 11 14 118		NA BUREAU But	J OF MIN ite, Montan	ES AND GE	EOLOGY		
STATE ENGIN	V F F R	WATE	ER WELL	LOG			
		Back	ley		Address.	Valier	. must
	Driller. E		4				
	Date Started.	abil		***************************************	Date Comm	and ab	: 0
		•				,	
		T.			,		·····
ype of well	(Dug, driven, bor	ed, or drilled)	Equipi	nent used	Churn (Churn	drill, rotary, athe	 T)
Water use: Domestic	P	Municipal		Stock		Irrigation	
Industrial		Drainage		Other:	***************************************		
esing: 54 galo							
~ (Casing:							
Zasing:	ft, to	ft.	Туре		Size	*************************	••••••••
Perforated or Screened	1: Ft	to ft		Fi		to ft	***************************************
Type of screen or perfo	rations	*******************************					***************************************
static Water level, for r	non-flowing wel	1:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			; 	feet.
Shut-in pressure, for fl	owing well:		1b	./sq. in. on:			······································
Pumping water Icvel	362		at	ž	O gal	(date)	
low tested: Ba	^						
ength of test	1						
Remarks: (Gravel page							
		***************************************				************	************************
			.,			*************************	*******************************
		······································					
		***************************************					· · · · · · · · · · · · · · · · · · ·

(over)

Log of Well

Depth, feet		LOG VS YOU
From	To	Description of Material Drilled
FIUM	1 10	
	20	efellow Plany
20	56	Blue
56	80	yellow sandy clay
80	90	gravel Water
·	<u> </u>	<u> </u>
بببنين وسند		•

	<u> </u>	
		}
	 	
-		
	1	

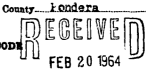
18

File No.....

T. 30 N., R. 6W.,

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NEER Without Well

	(Under Cha	pter 237 Montana Session Laws, 1961)
14	N X	Date of Appropriation of Groundwater. Woldstad and Cor. 0. Woldstad OwnerSitvard L. Address Valier, Lontana Contractor (if any) Address of Contractor Date Started April, 1928 Date Completed April, 1922 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Natural flowing spring apring the flows about thirteen gallors per minute.
	Nii 14 Bec. 18 T30H R. 6 W	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use2500gallons per day to xwater 250 head of cattle, and 300 galbons perdayfordomasticuseathouseandoutbuildings
	Indicate point of appropriation and place of use, if possible. Approximately two NEXEX acres are irrigated, in NV corner of NE(SE), approximately 600' = 800' north and eact of spring.	and two acre-feet to irrigate garden, trees and lawn around house and cutbuildings, measured by

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

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

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

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

196075

COUNTY CLERK AND RECORDER
COUNTY CLERK AND RECORDER
COUNTY OF PODDERA, MONTANA
I hereby curring that the within instrument
was filed for record in this office, on the

19 day of 155 P. M.
County Clerk and Recorder

Fe 2: Deputy 34998

-W 3	Approved Stock Form—State Publishing Co., Heleys, Montage-42261
File No	T_30_N_,R6W_,
DUPLICATE	County Pondara
ADM	STATE OF MONTANA ININFLATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER FEB 20 1964

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

, A	
	Date of Appropriation of Groundwater
	OwnerSigvard K Address Valler, Montana
	Contractor (if any)
	Address of Contractor
	Date Started. April, 1928. Date Completed. April, 1928.
M	Describe means of obtaining groundwater without a well "as by sub-irrigation and other maintal processes". Include depth to
	water when applicable Natural flowing apring apring spring 22 flows about thirteen gallons per
	mi nu te

	Quantit? of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	and the same track bounds of months
E_1/ Sec. 18_ T30N R.6V.	estimate approximate lengths of periods of use2500gallons periods to mwater 250 head of gattle, and 800 gallons
ndicate point of appropriation	her day for domestic use at house and outbuilding an' two dore-feet to irrigate garden, tress and
nd place of use, if possible,	lawn_around_house_and_cutbuildings_measured by
pproximately two MANNA cres are irriga- ced, in NW corner of	
NELSE, approximately 500° = 800° north and east of spring.	Bignature of Owner - Signature . Woldstad
tear of abiting.	VILLA A. M. A. A. A.
	Date February 19 1964

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

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

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

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

196075

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the

Deputy 3499

QW 2	Y '	Approved Stock Form-State Publishing Co., Helena, Montana-485.
File No.		_
ORIGIN	TAIL	County Ponders
]	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATEK CODE
	Top of Ground	STATE WATER CONSERVATION BOARD
	(Elev. above sea level	, Notice of Completion of Groundwater
	Silt	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982
上		(Under Chapter 237 Montana Session Laws, 1961, as amended)
	elay & Laudders	Owner Buly Harrington Addres Cut Rank
4		Driller glasty audh source Address Cal Bank
-	gavel containing	Date of Notice of appropriation of groundwater
	gavel containing	Date well started Juna 2.8, 1969. Date complete fully 3, 1969
19		Type of well delle Equipment used (Churn drill, rotary or other)
	blue.	Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
_	eleg.	Indicate on the diagram the character and thickness of the different strata
13	±.	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-	et i	Bloom Brown Brown
-	010/00	Drilled Weight (Foot) (Foot) Hole of Caring Kind From To
	Doc. No. <u>212628</u> Filed for record	- 64 4/29 D. 0 33 1/2 X611 18 33
	this 22 Nd day of Roul	- biss trend
\	A. D. 19 70 , at ////40	- Deel .
-		· · · · · · · · · · · · · · · · · · ·
-		N Static Water Level fc_ non-flowing well
-		
-		Shut-in Pressure for Flowing Well
-	10001	Pumping Water Level3.3feet atgal. per minute.
		Discharge in gal. per min. of flowing well
		Swy Swy
		W r wrong comuse City tested flast backer
-	Recording to the state of	Length of Test. 3. Man. Remarks: (Gravel packing, comenting, pack-
-	_	SU14 Sec /9 T 30 R (4) ers type of shutoff)
 		Indicate location of well and place of use, if possible. Each
- -	}	small square represents 40
		(Continue on reverse side)
- ·		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).
33	Show exact depth of bottom.	
	rm to be prepared by driller, and three co	
	Clerk and Recorder in the county in which by driller.	· · · · · · · · · · · · · · · · · · ·
Please returned	answer all questions. If not applicable,	so state, otherwise the form will be Constitution Driller's Signature.
		49,991

49,97/

G C	Approved Stock Form-Statesh	ing Co., Helena, Montana—39089 a 33
File No		T30NRGW
DUPLICATE		County Pondera
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINEER	DECEIVED
Dod	austion of Voctod Groundwater	DEC 20 1963
Devil	OFFICE OF STATE ENGINEER aration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 1961	Rights because 1000
\sim	4	SINIL LINGINGER
1 Kusselland	Grace Geages, of	Value
County of Jours	propriator) (Address) State of MANN	tana (Town)
	dwater according to the Montana laws in effect pr	ior to January 1, 1962, as follows:
*	2. The beneficial use on which the cl	aim is based. House
	- barns and C	Jardine
	3. Date or approximate date of carl	liest beneficial use; and how con-
	tinuous the use has been	Been in use
"	" Continuously	Been in and Wenter
	4. The amount of groundwater claim	ned (in miner's inches or gallons
	gallous Jam	Washell
	5. If used for irrigation, give the ac	reage and description of the lands
8	- Trust transal	and name of the owner thereof
/E/4 Sec. 3/ T. 30R.	6. IV - J.	**************************************
Indicate point of appropria and place of use, if poss	ible.	mater from the ground and the
Each small square represents acres.	logation of each well or other me	eans of withdrawal.
	Person for the to	holy tat louis
7. The date of commenceme	ent and completion of the construction of the well	, wells, or other works for with-
drawal of groundwater	unch and completed	her purchased
8. The depth of water tab		
	V	1
works for the withdraws	ilable, the type, size and depth of each well or the	4 Gude las 24
bup siril	ed will Jupanahu	J. J. J. J. J. J.

10 The estimated amount of	f groundwater withdrawn each year	O o gal sper don
they sands	ncountered in the drilling of each well if available	for the second
***************************************		£
12. Such other information of	of a similar nature as may be useful in carrying or	at the policy of this act, including
reference to book and pa	age of any county record. To sharp he	Encountedge There
	and Signature of Owner	Grace Heager
	Digital de Composition	ate Rec 18 1963
Three copies to be filed by a located.	the owner with the County Clerk and Recorder of	the county in which the well is
	If not applicable, so state, otherwise the form will	be returned.
Original to the County Cleri	k and Recorder; duplicate to the State Engineer;	
of Mines and Geology, and	Quadruplicate for the Appropriator.	1099
		1 - 1

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the least of the day of the least of

ile No.	Approved Stock Form-Sta	ite Publishing Co., Helena, Montana -422,14
ile No.		A/ /
	•	T30 NR 6W
UPLICATE		County Ponders
-		OOD JANS ESH
		ter Rights ENGINEER
(Under Cha	pter 237, Montana Session Laws,	Yalier
Robert L. Kuka	R.R.	, ,
(Name of Appropriator)	(Address	1 VĂŢŢWĀ) (Town)
County of Pondera have appropriated groundwater according	State of Montana laws in effect	prior to January 1, 1962, as follows:
wave appropriated Ridgingwater according	R m ma manage seus m brioce	proof to bandary x, good as tone to
	2. The beneficial use on which the Stockwate	he claim is based Household
	3 Date or approximate date of	earliest beneficial use; and how continu-
		and the second s
,	ous the use has been 1 / NO. 1 / NO. 2 -	- 1928 Companie) - 1959) Continuou
	•	•
	4. The amount of groundwater	r claimed (in miner's inches or gallons
	No. 1 -	5 qts per min.
	5. If used for irrigation, give	the acresse and description of the lands pplied and name of the owner thereof
WynW Sec. 34 T. 30 R 6W	Gylinderyynwa	
ndicate point of appropriation		
and place of use, if possible. Each mall source represents 10 acres.	6. The means of withdrawing a	nuch water from the ground and the loca-
mair equate representative ro acres.	tion of each well or other me	ans of withdrawal
•	Eylinger pum	EMP.
7. The date of commencement and comp drawal of groundwater.	and the state of t	a well, wells, or other works for with-
10 2 F	1928	
8. The depth of water table		• ,
9. So far as it may be available, the tw	- 25 It	or the general specifications of any other
works for the withdrawal of groundwat	rer in your minutely in your	
No. 2 10" Cased	50,0() gals	
		<u> </u>

9. The estimated amount of groundwater	withdrawn each year 50000	J gals
11. The log of formations encountered in t	the drilling of each well if availa	ble, Not available
11. The log of formations encountered in t	***************************************	WOT - District Control
	•	***************************************
12. Such other information of a similar n		
reference to book and page of any cou	nty record	
		111 11 112 1
	Signature of Own	ney with fire and workships
		Date / 1.C.
Three copies to be filed by the owner with t	. 1 %	· · ·
	8	The state of the s
Please answer all questions. If not applica	ble, so state, otherwise the form w	rill be returned.

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



Davidana	Gr <u>i</u>	Approved Stock Form—State P	rublishing Co., Helena, Momana—12234
DUPLIDATE STATE OF MORTARA ADMINISTRATOR OF GROUNDWATER COUND Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Sension Laws, 1981) Talier (Nime of Appropriator) County of Pondara have appropriated groundwater according to the Montana laws in offset prior to January 1, 1963, as follows: 2. The benefitial use on which the fidin is besed Hongarahold 2. The benefitial use on which the fidin is besed Hongarahold 3. Date or approximate date of earliest benefitial use; and how continuous the true has begg 1 / 1928 to applicate the per minute) 1. Date or approximate date of earliest benefitial use; and how continuous the true has begg 1 / 1928 to applicate the minute of the lambs of the minute of the lambs to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied to the owner thereof to which water has been applied to the proposition of the owner the	Pile No.	*· · · · · · · · · · · · · · · · · · ·	
ADMINISTRATOR OF GROUNDWAYER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Signate ENGINEER (Under Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 1. Robert L. Kuke (Inder Chapter 27, Montana Session Laws, 1961) 2. The beneficial use on which the diskim in based (Higustahold Secondary) 3. Date or approximate date of earliest beneficial use; and how continuous the use has begg 1. 1. 1928 (Index 1961) 4. The amount of groundwater dained (in miner's inches or gallens per minute) (Index 1962) 5. If used for irrigation, give the acrease and description of the amount of groundwater stand of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or other means of withdrawing such water from the ground and the loss-tion of each will or the general specifications of any other works for the withdrawing such water from the ground and the loss-tion of each will or the general specifications of any other works for the will be such as a such as	DUPLICATE		
(Under Chapter 237, Montana Session Laws, 1961) Robert L. Ruke of Appropriator) (Name of Name of Nam	ž.	INISTRATOR OF GROUNDWATER CO	DECEIVED.
(Under Chapter 237, Montana Session Laws, 1961) Robert L. Ruke of Appropriator) (Name of Name of Nam	Declaratio	n of Vested Groundwate	r Right ENGINEER
(Name of Appropriator) (Name	ebaU)	r Chapter 237, Montana Session Laws, 19	961)
County of Pondara. State of Address (Town) Pondara. State of Address (Town) Pondara. 2. The beneficial use on which the daim is based Hayarahold (Address) 2. The beneficial use on which the daim is based Hayarahold (Address) 2. The beneficial use on which the daim is based Hayarahold (Address) 2. The beneficial use on which the daim is based Hayarahold (Address) 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1 1928 "Completes" (Continuous Brot 1 1928 "Completes") 3. The amount of groundwater claimed (in miner's inches or gallons per minute) 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acrasic and description of the which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water been applied and the location of each will or other means of withdrawal 7. The date of commencement and completion of the construction of the will, wells, or other works for withdrawal of groundwater (Advertise) 7. The date of commencement and completion of the construction of the will, wells, or other works for withdrawal of groundwater (Advertise) 8. The depth of water table. 8. 2 2 2 3 3 4 4 - 2 2 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Robert The Kuka	C. K. Parta	VALUE CALL
2. The beneficial use on which the Main is based. Household. 2. The beneficial use on which the Main is based. Household. 2. Loss or approximate date of earliest beneficial use; and how continuous the use has been. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 4. The amount of groundwater date of its possible. 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 to which water has been applied and name of the owner thereof. 6. The means of withdrawing such water from the ground and the lossition of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well in corrying out the policy of this act, including reference to book, and page of any county record. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record. 13. Such other information of a similar nature as may be useful in corrying out the policy of this act, including	(Name of Appropris	tor) (Address)	(Town)
2. The beneficial use on which the dain is based. However the continuous the use has been 1 1928 05 approximate and the use has been 1 1928 05 approximate and the use has been 1 1928 05 approximate and the use has been 1 1928 05 approximate and the use has been 1 1928 05 approximate and page of the proportion of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof 1 1928 1	County of Ponders have appropriated groundwater so	State of Montana laws in effect pr	rior to January 1, 1962, as follows:
2. Date or approximate date of earliest beneficial use; and how continuous the use has begg. 2. 1959 3. Date or approximate date of earliest beneficial use; and how continuous the use has begg. 4. The amount of groundwater claimed (in miner's inchas or gallons per minute) 5. It used for irrigation, give the acrass and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the lands to which water has been applied and name of the owner thereof to each well or other means of withdrawal of groundwater withdrawal of groundwater. 5. The depth of water table. 5. The means of withdrawing such water from the ground and the loostion of each well or other works for withdrawal of groundwater. 5. The depth of water table. 5. The means of withdrawing such water from the ground and the loostion of each well or the general specifications of any other works for the withdrawal of groundwater. 5. The means of withdrawing such water from the ground and the loostion of each well or the general specifications of any other works for the withdrawal of groundwater. 5. The means of withdrawing such water from the ground and the loostion of each well or the groundwater withdrawal of groundwater. 5. The means of withdrawing such water from the ground and the loostion of each well or the groundwater withdrawal of groundwater. 5. The means of withdrawing such water from the ground and the loostion of each well or the groundwater. 5. The means of withdrawing such water from the ground and the loostion of each well or the ground	N N		- 1
The date of commencement and completion of the construction of the well, wells, or other works for the witherayal of groundwater and feed of the witherayal of groundwater withdrawn each year 1000 gails 10. The estimated amount of groundwater withdrawn each year 50000 gails 11. The log of formations encountered in the drilling of each well if available. Bot groundwater withdrawn cach year 50000 gails 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of fany county record. Signature of Owner 1000 gails and page of fany county record. Signature of Owner 1000 goils and page of fany county record.		2. The beneficial use on which the	geim is pered MARANO TO
4. The amount of groundwater claimed (in miner's inchas or gallons per minute) 10. 1			
4. The amount of groundwater claimed (in miner's inchas or gallons per minute) 10. 1 - 2 questions 10. 2 - 2 questions 10. The estimated amount of groundwater withdrawn each year 56000 gales 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of far, journty record 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 far, journty record 10. Date 1 - 2 questions of open of the page of far, journty record 11. 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 far, journty record 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 far, journty record 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 far, journty record	*	no. 2	1928 compasés) 771/674/14
5. If used for irrigation give the acrease and description of the lands to which water has been applied and name of the owner thereof M. M. Soc. 34. T. 30 p. 68 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 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. On far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year. 9. On far as it may be available. 9. On far as		•	
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 May Mage 34 / 7 30 p. 68 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 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1928 8. The depth of water table. 1929 10 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10 2 10 Gased 10 The estimated amount of groundwater withdrawn each year 50 000 gals 11. The log of formations encountered in the drilling of each well if available. 12 Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Signature of Owner Bate 12 Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. Signature of Owner		per minute)	OLD DOT ATT
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 8. The means of withdrawing such water from the ground and the loss tion of each well or other means of withdrawal 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. 8. The water table. 8. The depth of water table. 8. The water table. 8. The depth of water table. 8. The water table. 8. The depth of water table. 8. The means of withdrawal ground and the loss tion of each well in construction of the well, wells, or other works for withdrawal of groundwater withdrawal each year 567000 gales. 10. The estimated amount of groundwater withdrawal each year 567000 gales. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record. 8. Signature of Owner. 8. Signature of Owner.	š	Not, 2:	8 gts
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 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. 8. The water table. 8. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal of groundwater. 90. 1		 If used for irrigation, give the to which water has been app 	e acresse and description of the lands lied and name of the owner thereof
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 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. 8. The water table. 8. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well or other means of withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal water from the ground and the location of each well in the wall, wells, or other works for withdrawal of groundwater. 90. 1	Mullum 34 T 30 R 68	Crisales x x x x x x x x x x x x x x x x x x x	
tion of each well or other means of withdrawal 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 8. The depth of the well, wells, or other works for withdrawal 9. So far as it may be available, the type, of any other works for the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawan each year 50,000 galls 11. The log of formations encountered in the drilling of each well if available, the policy of this act, including reference to book, and page of any tourity record 8. Signature of Owner 8. Signature of Owner 9. Date	Indicate point of appropriation	********************************	
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1958 8. The depth of water table 1972 - 25 Tt 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 80. 1 Dug 6 Dim 80. 2 TO Cased 50,000 gals 10. The estimated amount of groundwater withdrawn each year 50,000 gals 11. The log of formations encountered in the drilling of each well if available 20 t awailable reference to book and page of any county record 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 13. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 14. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record.	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 1928 8. The depth of water table. 1929 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year 50000 gals 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 13. Signature of Owner. 14. Date		The day of the same of the sam	
8. The depth of water table. 102 159 8. The depth of water table. 102 159 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. 1 Dug 6 Dim 10. 2 10 Gased 50,000 gals 10. The estimated amount of groundwater withdrawn each year 50,000 gals 11. The log of formations encountered in the drilling of each well if available. Not available reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 13. Bignature of Owner. 14. Date		•	
8. The depth of water table. 8. The depth of water table. 8. The depth of water table. 8. The Mo22 - 22 It 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 8. The log of Dim 50,000 gals 10. The estimated amount of groundwater withdrawn each year 50,000 gals 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. 8. Signature of Owner Date			
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year 50,000 gals 10. The estimated amount of groundwater withdrawn each year 50,000 gals 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Date Bignature of Owner Date	20	2 = 1050	
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater HO. 2 10 Cased 50,000 gals 10. The estimated amount of groundwater withdrawn each year 50,000 gals 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record Signature of Owner Date Date	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		• ,
10. The estimated amount of groundwater withdrawn each year 50000 gads 11. The log of formations encountered in the drilling of each well if available. Not available 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any sounty record. Signature of Owner. Date	9. So far as it may be available,	the type, size and depth of each well or	
10. The estimated amount of groundwater withdrawn each year 50000 gads 11. The log of formations encountered in the drilling of each well if available. But available 12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book and page of any county record. Signature of Owner.			for the same of th
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. Date	No. 2 10* Cased) 10,000 Ball 11	
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. Date	**************************************		
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. Date	10. The estimated amount of ground	lwater withdrawn each year562006	gels
Such other information of a similar nature as may be useful in corrying out the policy of this act, including reference to book, and page of any county record Signature of Owner Date			
reference to book, and page of any founty record Signature of Owner Date	•	<u>-</u>	
reference to book, and page of any founty record Signature of Owner Date			
reference to book, and page of any founty record Signature of Owner Date	12. Such other information of a sin	nilar nature as may be useful in corryin	g out the policy of this act, including
Signature of Owner Date	reference to book-and page of a	y county record	
Date		(1) (1)	- A
Date		g glorena of name	Dlat VII
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.		anguarate of Owne	Date III
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.		9	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
	Three copies to be filed by the owner	with the County Clerk and Recorder of t	ne county in which the well is located.
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	Please answer all questions. If not a	applicable, so state, otherwise the form will	be returned.
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Mines and Geology, and Quadruplicate for the Appropriator.			Triplicate to

No. 195645

STATE OF PONDERA, MUNICIPAL SOUNTY OF PONDERA, MUNICIPAL

Johnson our Ponderia, MUNTANA

January Clerk and Recorder

5

1.5

27. 24.

The section of the se

A the office of the first between

THE RESERVE THE PROPERTY OF THE PARTY OF THE

GROUNDWATER INDEX

County <u>fardera</u> Twp. <u>30 %</u> Rge. <u>5 %</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2	Swarson Harry	1174	195619	
3	Widhelmsaldred	2 W4	195787	
3	Willan Wath D.	DWY	1957/80	
3	Chager Harris &	12 W4	195326	
10	Derkes Martin	212	3/2566	
//	Whicher Bruce W.	DW4	195521	
12	Henrel Rafert alax	2 W4	195365	
13	Widhalm aldred	& W3	195785	
13	Wheeler allongs	1274	195455	
14	Hall Fland W.	11 14	195362	
2/_	Harcick Donald &	2714	195673	
21	Widhelm Watter !!	12 W4	195496	
23	Widhelm alfred	12 714	195 186	
24	Wheeler Buchen W	81 N.4	195520	
4	Wiedhelm Whath & D	2 W4	195481	
35	Hancel Willard R.	1274	195632	
<u> </u>	March marie B.			
22	Widhelm math A.	1 WH	195482	
26	Pawers Brothers	4 mit	195647	
26	Pawers Brothers	274	195644	
26	Widlelm Math D.	17714	195479	
27	Widhalm George A.	12 mil	194864	
28	Thorack Donald C	Es Tril	195672	
31	Plane Nau E	1124	195340	
<u>32</u>	Beech Kattering 19	1) Wel	195649	
33	Hanack George Deven	1. W.4	192602	
33	Jawa as Valier	2 WV	195411	
33	Jan as Valie	17 ml	195413	
33	T	12 W4	195413	
	Laura of Malier	8 Wel	195414	
34	0 60	17 20/	195-593	
24 21	2/2 N 16 7/2	17 70/	195503	
97	Var Derbas Harry Warn Alphonoine Costerwijk Henry Wa Pasterwijk Henretta M	1221	175-162	
<u> </u>	Anti-	12714	194840	
	A free 6 7/2 1 1 1	1 /	1/9/3/2	
	pastereige Bestiette 14	 		
		†* ·		
	 	 		
	 	+		
		 		
	 	 		
	 	 		
				
	 			
	 			
ı	l	4	_!	

•	Approved Stock Form	State Publishing Co., Helena, Montana42234
le No		T_30M R_5W
oplicate .		County Pondera
	STATE OF MONTANA NISTRATOE OF GEOUNDWAT OFFICE OF STATE ENGINEES	3 THE 3 ISOC
Declaration (Under	of Vested Groundy Chapter 237, Montana Session Le	vater Rights GINEER
Harry Swanson	, of	ress) (Town)
·		ress) (Town) Montana
have appropriated groundwater acco	rding to the Montana laws in ef	fect prior to January 1, 1962, as follows:
		ch the claim is based
•		e of earliest beneficial use; and how continu-
	ous the use has been	1915 has been used continu-
	4. The amount of groundw per minute)20gall	vater claimed (in miner's inches or gallons
	5. If used for irrigation, g to which water has bee	ive the acreage and description of the lands n applied and name of the owner thereof
Lof4, FE Sec. 2 T30NR.SW	-	plicable.
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawin	ng such water from the ground and the loca
		means of withdrawal pumps well is located as
drawal of groundwater 1915		
-		ell or the general specifications of any other
works for the withdrawal of groun	dwater depth - 125 fee	ty steel casing 6 inches in
		Hundred Thousand Gallons
	•	ailableNot Available

Signature of Owner Harry Swanson

Date December 31, 1963

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

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

10.195619 OFFICE OF 16./956/9
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the 31 day of.

A. D. 1968 at 1:15 P.M.

Sauce Kings lawy

Ling lawy

Tile No	••••		T 20 N 5 W
OUPLICATE	administr O f Fi	STATE OF MONTANA ATOR OF GROUNDWATER ICE OF STATE ENGINEER	
	Declaration of	Vested Groundwater 237, Montana Session Laws	ater Rights 1, 1961) STATE EINGINE
ALFORd			
(Na County of	me of Appropriator)	(Address State of	(Town) ect prior to January 1, 1962, as follows
have appropriat	ed groundwater accordin	g to the Montana laws in eff	ect prior to January 1, 1962, as follows
		2. The beneficial use on which	the claim is based. STOCK Y JANG
	8	tinuous the use has been	of earliest beneficial use; and how cor
~	E	Unknown	= Continuous.
			r claimed (in miner's inches or gallon
	x	5. If used for irrigation, give t	the acreage and description of the land
WS5 Sec. 3			£ ~ :
Indicate point of	if and blo		
and place of use, Each small square acres.	represents 10		g such water from the ground and the means of withdrawal
acres. 7. The date of co	mmencement and complet	location of each well or oth	ther means of withdrawal
7. The date of co	mmencement and complete	location of each well or oil	ther means of withdrawal har means of withdrawal har withdrawal har works for which
7. The date of co	mmencement and complete	location of each well or oil	ther means of withdrawal
7. The date of co drawal of grounds. 8. The depth of the second	mmencement and completed indwater water table	tio: of the construction of the	ther means of withdrawal har means of withdrawal har wells, or other works for with or the general specifications of any other
7. The date of co drawal of grounds. 8. The depth of the second	mmencement and completed indwater water table	tio: of the construction of the	ther means of withdrawal har means of withdrawal har wells, or other works for with or the general specifications of any other
7. The date of condrawal of grounds. 8. The depth of some some some some some some some some	mmencement and complete indwater	tio. of the construction of the KNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ther means of withdrawal har means of withdrawal har works for with the works for withdrawal har works for which works
7. The date of co drawal of grou 8. The depth of 9. So far as it m works for the	mmencement and complete indwater	tio. of the construction of the Kning of the construction of the Kning	ther means of withdrawal har means of withdrawal har wells, or other works for with or the general specifications of any other
7. The date of co drawal of grou 8. The depth of 9. So far as it m works for the	mmencement and complete indwater	tio. of the construction of the Kning of the construction of the Kning	ther means of withdrawal har means of withdrawal har works for with the works for withdrawal har works for which works
7. The date of condrawal of grounds. 8. The depth of second seco	mmencement and complete indwater water table was a vailable, the type, withdrawal of groundwater amount of groundwater mations encountered in t	tio. of the construction of the Kning of the construction of the Kning of each well of each well of the construction of the construction of the Kning of each well of each well of each well of each well of a check of the construction of the constr	ther means of withdrawal A A A A A A A A A A A A A A A A A A A
7. The date of condrawal of grounds. 8. The depth of the works for the summated. 10. The estimated.	mmencement and complete indwater water table	tio. of the construction of the KNNNN The KNNNN The KNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ther means of withdrawal harmonic with the works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specification of any other works for with the general specification of any other works for with the general specification of any other works for which the general specification of any other works for which the general specification of the general specific
7. The date of condrawal of grounds. 8. The depth of second seco	mmencement and complete indwater water table	tio. of the construction of the KN JN - size and depth of each well of the construction of the constructi	ther means of withdrawal
7. The date of condrawal of grounds. 8. The depth of second seco	mmencement and complete indwater water table	location of each well or oil ARCA ARCA tio. of the construction of the KNANA size and depth of each well of ter. Withdrawn each year. the drilling of each well if a UN KAAAAA ure as may be useful in carry ty record.	ther means of withdrawal Afficiency of the works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specifications of any other works for with the general specification of any other works for with the general specification of the general specification of any other works for which the general specification of the general

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. 1500

195 187

OFFICE OF

COUNTY CLIFF AND RESTRICTIONS

I hereby cartify that the wittin instruction the was filed for record in this office, on the day of Assembles A. D. 18 Sat 2:10 , P. M.

Lacrice Kingslicing
County Clirk and Recorder

Deputy

\frown		Approved Stock Form-State Publish	ing Co., Helena, Montana—39089 of 33
ile No	••••		T 30 R 5 W
UPLICATE			County Pondera
í	ADMINISTRATOR OFFICE OF Declaration of Ves	of montana of groundwater code state engineer tied Groundwater Montana Session Laws, 1961	DEC 30 1963
1 Math (Name County of County of have appropriated)	D. Widhalm of Appropriator) ondera groundwater according to the	, of (Address) State of M me Montana laws in effect process.	(Town) Ontana ior to January 1, 1962, as follows:
w	3. Date tinuc	or approximate date of earlous the use has been	liest beneficial use; and how con-
NE 4 NE 4 NE 4 NE 4 Sec. 3 T. Indicate point of appand place of use, if Each small square reparacres.	5. If us to we have the weather than the weather that we were the weather than the weather that we were the weather than the weather that we were the weather than the weather than the weather than the weather that we were the weather the weather the weather the weather that we were the weather the weather the weather the	means of withdrawing such	reage and description of the lands in and name of the owner thereof Acres water from the ground and the eans of withdrawal
drawal of groundw	ater 19.35	the construction of the well	
		f +,	
9. So far as it may be works for the with	de available, the type, size and drawal of groundwater	nd depth of each well or the	general specifications of any other
10. The estimated amo	ount of groundwater withdr	awn each year), 000
11. The log of formati	ions encountered in the dril	ling of each well if availab	le
12. Such other informareference to book a	ation of a similar nature as	may be useful in carrying or	nt the policy of this act, including
		Signature of Owrer.	Mathuridlalm are 12-26-63
Three conies to he file	d by the owner with the Co		f the county in which the well is
located.			_
Original to the County		tate, otherwise the form will icate to the State Engineer; Appropriator.	Triplicate to the Montana Bureau

Continue to a first to CONTRACT & Fares But the war will be to

State of the

-

COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

7 ce \$200

G `	Approved Stock Form—State shing Co., Helena, Montana—39089 a 3-3 No. T. 30 No. No.
	P d. n
DOPI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights DEC 16 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 C	(Name of Appropriator) County of State of State of January 1, 1962, as follows:
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915
*	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
Indicand	place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	and the state of t
9.	The depth of water table
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Anna & Winger
	Signature of Owner Found E Grands Date Date 13 1763

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

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

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

Priema

1907 - constant

Sty at Say min it.

my rote

SE NE 3 5 35

1969 Chilmony. The state of

The second of the second

No. 195326

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

thereby cartify that the within instrument was figed for record in this citice, on the day of the day of the County Greek and Recorder County Greek and Recorder Deputy

X

tu \$200

GW 2	Approved Slock Form—State Publishing Co., Helens, Montana—45642
File No	T 30 N R 5 W
DUPLICATE	County PONDERA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982
	(Under Chapter 237, Montana Session Laws, 1961)
<u> </u>	Owner MARTIN DERKES Address UnLiER
1 36	Driller Dick Potten Address Chotenu
- 3	Date of Notice of appropriation of groundwater
	Date well started 4/12 Date completed 4-13-76
	Type of well DRILLES Equipment used RoTARY (Dug, driven, bored or drilled) (Churn drill, rotary or other)
- 30	Water use: Domestic Municipal Stock I Irrigation
	Industrial ☐ Drainage ☐ Other ☐ Indicate on the diagram the character and thickness of the different strata
-110	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
Dec. No. 2/25-66 Filed for record	Size of Size and From To
this le day of April A. D. 19 70, at 413	Drilled Weight (V.St.) (Feet) Kind From To
o'clockM.	5/4/5
106'	6x6" 120' 180'
FRACTURED	
SANDSTONE	
178'	Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well TANT
SANDSTONE	Pumping Water Level feet at gal, per minute.
	Discharge in gal. per min. of flowing well
H/0.0	How Tested BALER
1 Grand	Length of Test
	Remarks: (Gravel packing, cementing, pack-
SANDSTONE	Studies Plocation of well and place of use, if possible. Each To Saffer on
V180'	small square represents 40 OUTSIDE OF CASING
	(Continue on reverse side)
- 	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).
- 1	
Show exact depth of bottom.	1.2.2
This form to be prepared by driller, and three	e copies to be filed by the owner with the
County Clerk and Recorder in the county in vertained by driller.	
Please answer all questions. If not applical returned.	ble, so state, otherwise the form will be Driller's Signature.
returnea.	46 34 °
	400

NO-212566

OFFICE OF

COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument

was filed for record in this office, on the day of April A. D. 19 70 at 4:35 P.M.

Doe, No. Filed for regard this Lief day of Agast R. O. 19.70, at 15.35 Top of Ground Rief, above see level. Notice of Completion of Groundwater Appropriation by Means of Well Developer 27, Montana Sealon Law, 1961) Owner MRI IN Disches Address Mallary 1, 1962 Owner MRI IN Disches Address Mallary 1, 1962 Owner MRI IN Disches Address Mallary 1, 1963 Date of Notice of appropriation of groundwater Appropriation of groundwater Appropriation by Means Sealon Law, 1961) Owner MRI IN Disches Address Mallary 1, 1962 Date of Notice of appropriation of groundwater Appropriation of groundwater and thickness of the different state with in drailing, such as soil, clay, shale, graval, rock or sand, etc. Show depth at which water is not be well. Indicate on the diagram to character and thickness of the different states and height to which the water rises in the well. Indicate on the diagram to character and thickness of the different states with in drailing, such as soil, clay, shale, graval, rock or sand, etc. Show depth at which water is on the well. Francisco on the diagram to character and thickness of the different states with in drailing, such as soil, clay, shale, graval, rock or sand, etc. Show depth at which water is on the well. Francisco on the diagram to character of water-bearing stream on height to which the water rises in the well. Shut-in Pressure for Flowing Well—Inspire Well—Inspire Office of the Shut-in Pressure for Flowing well—Inspire of the well and factors of the different states. Graved packing, cementing, pack small square represents 40 Out Std E. F. Castladge. Shut-in Pressure for Flowing well—Inspire of the well and factors of the different states. Graved packing, cementing, pack small square represents 40 Out Std E. F. Castladge. USE—If used for irrigation, injustrial, drainage or other. Explain, state unable of acres and lectation or other data (i.e. Lot, Block and Addition). In form to be propared by driller. This form to be propared by driller, and three copies to be filed by the	OW 2	٠	 	Approved	Stock Form-	-State Publishing Co., Helena, Montana-156.
ORIGINAL Top of Ground ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation by Means of Well DEVELOPED ATTER JANUARY 1, 1969 Owner MRAIN Delice 27, Montana Session Laws, 1961) Owner MRAIN Delice 27, Montana Session Laws, 1961) Owner MRAIN Delice 3, Address. Date completed 4/32 70 Type of well Date well started. Date well started. Date well started. Date completed 4/32 70 Type of well Ogg, drive, bord or drilled Ground delices and character and disclosure of the different started origin at which were in communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were in a communicated indicates and character of water-boards given a which were rises in the well. SANCISTORE Note of Communication of the well of the water in the well. Sancial of the water in a communication of the well of the water in the well. Sancial of the water in the proper of proper in the control of the water in the water in the control of the water in the proper of the control of the water in the proper of the control of the water in the proper of the control of the water in the control of the water in the proper of the control of the water in the proper of the control of the water in the	File No		12566			
A. D. 19. 2		this /6 ^{†?} day	v of Bo	ul		
Top of Ground Top of Ground (Eler. above sea level	ORIGINAL	A. D. 19.70	, at 2 4	135		County FUNDLA
Top of Ground (Eler. above sea level						
Notice of Completion of Groundwater Appropriation by Means of Well DEVENDED ATER JANDARY 1, 1982 Owner MARIN DERKES Address Under Chapter 237, Montana Session Laws, 1981) Owner MARIN Date of Notice of appropriation of groundwater Date of Notice of appropriation of groundwater Date well started. Date of Mole of appropriation of groundwater. Date well started. Type of well. Date of Mole of effection of groundwater. Date well started. Type of well. Date of Mole of effection of groundwater. Date well started. Date completed. Type of well. Date of Mole of effection of groundwater. Date well started. Date completed. Type of well. Date of Mole of effection of groundwater. Started. Started. Date of Mole of effection of groundwater. Date well started. Date of Mole of effection of groundwater. Date well started. Date of Mole of effection of groundwater. Date well started. Date of Mole of effection of groundwater. Notice of Capta of the groundwater. Notice of Capta of Ca	Tom /	of Ground				
Appropriation by Means of Well DRYELOZDATER JANUARY 1, 1980 (Under Chapter 237, Montana Session Laws, 1981) Owner LARKIN DER. 65. Address. Valies Oriller Dio. 6. C. T. R. Address. Valies Date of Notice of appropriation of groundwater. Date well started. Date completed 1.3-10 Type of well. Date completed Deutyment used. 1.01 R.Y. Type of well. Date well started. Buijment used. 1.01 R.Y. Water use: Domestie Municipal Stock Irrigation Indicate on the diagram the character and thekeness of the different strate met with in drilling, such as said, ledy, table, gravel, note or said, etc. which water tess in the well. Indicate on the diagram the character and thekeness of the different strate met with in drilling, such as a said, ledy, table, gravel, note or said, etc. which water tess in the well. SANDSTONE Static Water Level for non-flowing well water by the complete of the said of the	 - 		Not	ica of C	مسماد	ation of Groundwater
DEVELOPED AFTER JANAEY 1, 1982	(Elev	. above sea level)				
(Under Chapter 237, Montana Session Lawa, 1961) Owner MRIM DER 165. Address						
Driller J. O. N	<u> </u>	١ .				
Driller J. O. N. C. H. H. Address. & M. D. E. W. Date of Notice of appropriation of groundwater. Date well started. Date completed. 1.2 - 10 Type of well Driller Dequipment used. K. O. 1.9 R. Municipal Block Inrigation Industrial Drainage Other Influence of the different strate met with in drilling, and, as not (act, which, grayer rock or sand, etc. Show depth at which water is encoundered, thickness and character of water-bearing strate and highly to which the water trees in the well. Sands Tone Sands Tone Sands Tone Static Water Lavel for non-flowing well water bearing strate and highly to which the water trees in the well. Sands Tone Sands Tone Static Water Lavel for non-flowing well water bearing strate and highly to which the water trees in the well. Sands Tone Sands Tone How Tested. B. A. S. M. S. M	1-11	Roceive 21972		-		
Driller J. O. I. C. III. I. Address. & M. D. E. M. Date of Notice of appropriation of groundwater. Date well started. Date completed. 1.2. M. Date completed. 1.2. M. Date completed. 1.2. M. Date well started. Date well started. Date will started before within drilling, such as soil, day, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water tress in the well. SANDSTONE		march of or	wner. MA	RIIN L	BRKE	S Address VALIER
Date of Notice of appropriation of groundwater. Date completed. # 12 - 10 Type of well Drilled Equipment used Kolardy Water use: Donestie Municipal Stock Irrigation Industrial Drainage Other Industrial	1 7	Di	riller D.	K Yo	TEI	1 Address GhoTERU
Date well started. Date completed. Date Da	- 6					_
Type of well Dentities Building and Control (Dug driven, bord of drilled) Donnestie Municipal Stock Irrigation Industrial Drillaria Stock Irrigation Industrial Drillaria Drillaria Stock Irrigation Irrigation	1-12	•			•	·
Water use: Donnestic Municipal Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Industrial Drainage Stock Irrigation Industrial Drainage Stock Industrial Industrial Drainage Stock of water-bearing strata and height to which the water rises in the well. SandsTone		Da	ate well sta	rtcd7		Date completed 7
Water use: Donnestic Municipal Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Irrigation Industrial Drainage Stock Industrial Drainage Stock Irrigation Industrial Drainage Stock Industrial Industrial Drainage Stock of water-bearing strata and height to which the water rises in the well. SandsTone	-	Ty	pe of well	DRIL	LEd	Equipment used KolaRY
Indicate on the diagram the character and thickness of the different strats met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depths and the character and thickness of the different strats met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a such as a soil, clay, shale, gravel, rock or sand, etc. Show depths are such as a	-1 -2¢		(-6,		(0)
met with in drilling, such as soil, elay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. SandsTone	1 3	, ,	ater use:			
depth at which water is encountered, thickness and character of water-bearing strata and height to which the water isse in the well. This property The	- 2		Indicate	on the diagram	n the cho	racter and thickness of the different strate
strata and height to which the water rises in the well. Section Static Water Level for non-flowing well Shut in Pressure for Flowing Well Shut in Pressure for Flowing Well Pumping Water Lyvel Continue on reverse side Shut in Pressure for Flowing well Pumping Water Lyvel Continue on following well Pumping Water Lyvel Continue on following well Shut in Pressure for Flowing well Pumping Water Lyvel Continue on following well Pumping Water Lyvel Continue Pumping Water Lyvel Continue on following well Pumping Water Lyvel Cont	11.3	de	oth at whi	ch water is en	countere	d, thickness and character of water-bearing
SANDSTONE	- 	st:	rata and he	eight to which	the wate	r rises in the well.
Static Water Level for non-flowing we shall be stated for inner to be prepared by drillar, and three copies to be filed by the owner with the county cliers and Recorder in the county in which the well is located, tissue copy to be brillar's Signature. Shall be sh	-			Size and Weight		
Franctured Franctured Sandstone Sandstone Sandstone Sandstone Sandstone Shut-in Pressure for Flowing Well. Pumping Water Lyvel. 201. Sland feet Shut-in Pressure for Flowing Well. Pumping Water Lyvel. 201. Sland feet Shut-in Pressure for Flowing Well. Pumping Water Lyvel. 201. Sland feet Shut-in Pressure for Flowing Well. Pumping Water Lyvel. 201. Sland feet I how Tested. Bayer in gal. per min. of flowing well How Tested. Bayer in gal. per min. of flowing well Indicate location of well and place of use, if possible. Each small square represents 40 acres. I how Tested. Bayer in the flowing well. I how Tested. Remarks: (Gravel packing, cementing, pack small square represents 40 A Length of Test. Remarks: (Gravel packing, cementing, pack small square represents 40 OUISIDE of CASING. (Continue on reverse side used to for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by drillar, and three copies to be filed by the owner with the county (lerk and Recorder in the county in which the well is located, tissue copy to be retained by drillar. Please answer all questions. If not applicable, so state, otherwise the form will be returned.			الثلاير	11/2 /27	^	CA Size (Feet) (Feet)
FRACTURED SANDSTONE SANDSTONE SANDSTONE 140 Shut-in Pressure for Flowing Well Pumping Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level ANSIANITies at MEMORY and pale of minute. Discharge in gal. per min. of flowing well How Tested. BANDSTONE Indicate location of well and place of use, if possible. Each small square represents 40 OUISIDE OF CASING (Continue on reverse side under the county of th	- 	•	617	7/2011		skels
FRACTURED SANDSTONE SANDSTONE SANDSTONE 140 Shut-in Pressure for Flowing Well Pumping Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level ANSIANITies at MEMORY and pale of minute. Discharge in gal. per min. of flowing well How Tested. BANDSTONE Indicate location of well and place of use, if possible. Each small square represents 40 OUISIDE OF CASING (Continue on reverse side under the county of th						180 180 180
SANDSTONE 140 SANDSTONE 140 Whistin Pressure for Flowing Well. Pumping Water Level QUISIMILite at Intelligence in gal. per minute. Discharge in gal. per min of flowing well Length of Test. Remarks: (Gravel packing, cementing, pack Indicate location of well and place of use, if possible. Each small square represents 40 Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addi tion). This form to be prepared by drillar, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Priller's Signature.				1		10110
SANDSTONE 140 SANDSTONE 140 Whistin Pressure for Flowing Well. Pumping Water Level QUISIMILite at Intelligence in gal. per minute. Discharge in gal. per min of flowing well Length of Test. Remarks: (Gravel packing, cementing, pack Indicate location of well and place of use, if possible. Each small square represents 40 Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addi tion). This form to be prepared by drillar, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Priller's Signature.	HIL	preTured		1]
SANDSTONE 140 SANDSTONE 140 Whistin Pressure for Flowing Well. Pumping Water Level QUISIMILite at Intelligence in gal. per minute. Discharge in gal. per min of flowing well Length of Test. Remarks: (Gravel packing, cementing, pack Indicate location of well and place of use, if possible. Each small square represents 40 Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addi tion). This form to be prepared by drillar, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Priller's Signature.	H 12"	/- Tune =		<u> </u>		
SANDSTONE 140 Shut-in Pressure for Flowing Well. Pumping Water Love CALSIAM. fee at Flowing al, per minute. Discharge in gal. per min. of flowing well How Tested. BANER. Length of Test. Remarks. (Gravel packing, cementing, pack small square represents 40 ALICA KALEM. Court TaP OUTSIDE OF CASING (Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Priller's Signature.	H 124	ICIONE		N	_ s	
Pumping Water Lovel and SIAM. fee at WELLAND. gal. per minute. Discharge in gal. per minute. Discharge in gal. per min. of flowing well how Tested. BANER. Length of Test. Remarks: (Gravel packing, cementing, pack of SANGSTONE Indicate location of well and place of use, if possible. Each small square represents 40 COUISIDE OF CASING OUISIDE OUISIDE OF CASING OUISIDE OU	N-16	<u>8</u>			_	
SANDSTONE (Continue on reverse side SANDSTONE SANDSTONE (Continue on reverse side SANDSTONE S	17 · SA	NASTONE				
Discharge in gal. per min. of flowing well How Tested. Length of Test. Remarks: (Gravel packing, cementing, pack place of use, if possible. Each small square represents 40 CUISIGE OF CASING (Continue on reverse side users.) Show exact depth of bottom. This form to be prepared by drillar, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature.					1. 1	at EUEV gal per minute.
How Tested. BANER. Length of Test. Remarks: (Gravel packing, cementing, pack small square represents 40 acres. Continue on reverse side Continue on reverse side		- W			T D	
Length of Test. Remarks: (Gravel packing, cementing, pack of use, if possible. Each place of use, if possible. Each small square represents 40 USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature. Driller's Signature.	150	· n	·			
SANDSTONE SWINSTORE Indicate location of well and place of use, if possible. Each small square represents 40 USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature.		Annel			н	low Tested SANE K
SANGSIONE Indicate location of well and place of use, if possible. Each small square represents 40 OUISIDE OF CASING (Continue on reverse side use) USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by drillar, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be priller's Signature. Driller's Signature.		Jul Pul	<u> </u>			• • • • • • • • • • • • • • • • • • • •
SANGSTONE Indicate location of well and place of use, if possible. Each small square represents 40 OUISIDE OF CASING (Continue on reverse side number of scres and location or other data (i.e.: Lot, Block and Addition). This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be retained. Driller's Signature.				. N.		
Show exact depth of bottom. Continue on reverse side use for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.		old STANT 94	1/454 Sec.	7.0. T.30. R	י עע.כ	PACKED FROM TAP
Continue on reverse side USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.	1 JOH		ace of use	if possible.	Each	to potting on
USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.	V 18	O ac		re represente	40	OUTSIDE OF CASING
USE—If used for irrigation, industrial, drainage or other. Explain, stat number of acres and location or other data (i.e.: Lot, Block and Addition). Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.			*************			
This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.		***				
This form to be prepared by drillar, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.	<u> </u>	U	BEIf use numb	ed for irrigat er of acres an	ion, indu d location	istrial, drainage or other. Explain, stat in or other data (i.e.: Lot. Block and Addi
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 189 Driller's License Number Driller's License Number Driller's Signature.	_		tion).			The same same same same same same same sam
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 189 Driller's License Number Driller's License Number 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, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 189 Driller's License Number Driller's License Number Driller's Signature.	Show	exact depth of bottom.				
County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's License Number Driller's License Number Driller's Signature.						100
County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's License Number Driller's License Number Driller's Signature.	This form to be	prepared by driller, and three conics	to be filed h	y the owner wit	h the	109
Please answer all questions. If not applicable, so state, otherwise the form will be returned. Driller's Signature.	County Clerk and	Recorder in the county in which the				Driller's License Number
returned. Driller's Signature.	-			lan the de	215 F.	Nichard D. Toller
		i questions. Li not applicable, so si	LECE, OTHERW	ise the Iorm w	114 04	Driller's Signature.
(j	y* •				;	•

marli	of Objects nIt Many R that the	one Dish				
	and claimant	,				
	ion of groundwate					
	ed thereto, as the				_	
	of said foregoing				•	,
1 40				Irlen h		1 3 3 3 3 3 3
	一个一个			inus II) Secretaria	rba)
	**	>> 5₩.5	V, XX	area of	,	777
104	i i de de d				· //	
Su	scribed and sworn	i to before me, t	his /leday	of	6 13 6	, 19.70
	**	;		Motary Public fo		
ः । स्व	EAS	÷ .	Residin	g at Con	rad, s	ront
3.60			My Co	mmission expires	1-10	1973
		:		. · ·		
700	No James		*		• • • • • • • • •	• • •
140	Second fills in		•	,		
	en e	• • • •	e e e e e e e e e e e e e e e e e e e	• • •	N. 11	•
	`			•		180 10
,		137	1 1/1/2.6	35 C ()	(20)	
<u>}</u>		<i>7.</i> •	1			•
		•				
1						
				14		
			1 18 4	,,		
<i>;</i>			•		•	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
			en e	•	and the second second	
1		•		,		
1 7			Ĭ.	·		
			Rolling		6	
<u> </u>		•		See	OFFICE OF	• •
•		5	6 8 2	OF PC	! ጥ -	Ŋ
i de la Maria. La	કેલ્લા કો સ	?	County Clark and Records Martinal Deputy	COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was fied for record in this office, on the was fied for record in this office, on the was fied for record in this office, on the was fied for record in this office, on the was fied for record in this office, on the was field for record in this office, or the was field for record in the wa		10
		•	Deput	A MC		30
i i			3 2 3 2	ORDER	30 IV	CNBERA

partment of Natural Resources and Conservation ter Resources Division Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Owner Ma	rtin Der	kes			.
Address V					
Location_	T. 30N	R.	5W	Sec.	10
Doc. No.	212566				

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 right.

Special Instructions:

Please provide, as indicated in red on the enclosed form, the <u>pumping water level</u>, and <u>gallons per minute claimed</u>.

When we drilled this well, we put in a .
When we drilled this well, we put in a .
new submersible pump, and let its run for 36 hrs., at 10-15 gal per Minute. We didn't .
Check the water level at that time, so I check the water level at the water level have no way of telling what the water level (over)

was doing. I do know, at that rate it worth pump dry. The well is 180' deep the water level is 115'-120'. We use it for the house (samples to state says it is good for house theman consumption) sprinking gorden to lawn, also for a few had sprinking gorden to lawn, also for a few had of cattle. As for as GPM I don't know of cattle. As for as GPM I don't know how for it would go. Thanks.

P. S. Please correct the spelling of the name. It is DERKS

File No	Doc. No	212566 Approved Stock Porm—State Publishing Co., Fichina, Mornism—4166 Sept.
ORIGINAL	A.D. 19_2	County PONDERA County PONDERA
Top of Gro	zog pislock	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. abov		Notice of Completion of Groundwater
		Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	Received 2/19	(Under Chapter 237, Montana Session Laws, 1961)
HI.	. March of	OWNER MARTIN DERKES Address UALIER Driller Dick POTTER Address ChoTERU
1 3		Driller: U. G. M. Address Se. M. C. Address Se.
F1 63.	•	Data will started 4/10 Data completed 4-13-76
		Type of well DRILLES Equipment used RoTARY (Dug, driven, bored or drilled) (Churn drill, rutary or other
- 30		Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other
F118	i i i i i i i i i i i i i i i i i i i	Indicate on the diagram the character and thickness of the different strat met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
1115		depth at which water is encountered, thickness and character of water-bearin strata and height to which the water rises in the well.
FIL	11	Size of Size and From To PERPORATIONS Totaled Violate (Foot) (Foot) Rich of Caring Xind From To
HI		AND THE COLORS AND A LOCAL SECTION OF COLORS
H 111	•	614" 4120.0 0 100 shefs 120' 180
106	Jugan	
- Fille	TURED	
128		Static Water Level for non-flowing we
H. SAND	STONE	Shut-in Pressure for Flowing Well. Pumping Water Level CONSIGNATion
He 140'		at LENGTH gal, per minute. Discharge in gal, per min. of flowing we
150	. 0	7.1.0
H GM	nel	How Tested PARS
1		Remarks: (Gravel packing, cementing, pac SW1/Sebec 40, T30 N. 520 cm type of shutoff)
H SANG	STONE	Indicate location of well and Inched FROM Tot
V 180'	·	place of use, if possible. Each to bettern small square represents 40 OUISINE OF CASING
+	in the second se	(Continue on reverse cide
FI		USE—If used for irrigation, industrial, drainage or other. Explain, stanumber of acres and location or other data (i.e.: Lot, Block and Addition).
Show exac	t depth of bottom.	
This form to be seen	ad he delites and there.	copies to be filed by the owner with the
County Clerk and Reco		copies to be faced by the owner with the Drilley's License Number Drilley's License Number
retained by driller.		K 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1

	T. 30 NR 5 W	
JPLICATE	STATE OF MONTANA COUNTY TOTAL	٠. توي
	OFFICE OF STATE ENGINEER	37
Decla	aration of Vested Groundwater Rights E ENGINE	ER
	(Under Chapter 237, Montana Session Laws, 1961)	
Name of Api	propriator) (Address) (Town) State of The Address (Town)	9
County of January have appropriated ground	water according to the Montana laws in cifect prior to January 1, 1962, as	follov
N .	2. The beneficial use on which the claim is based	
	2. The heneficial use on which the claim is based.	•••••
	3. Date or approximate date of earliest beneficial use; and he tinuous the use has been	
	1935 I tion Theretay	·····
	4. The amount of groundwater claimed (in miner's inches or	gall
	per minute) et gale fire minu	
	5. If used for irrigation, give the acreage and description of t	he la
?a	to which water has been applied and name of the owner	عادون المسالكة:
C. Su/- 11 - 2	/· / /	
E4. SW Sec. 11. T.3.0 R.s	ion	•••••
	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and
ndicate point of appropriat nd place of use, if possil ach small square represents	tion ble. 10 6. The means of withdrawing such water from the ground	and
ndicate point of appropriat nd place of use, if possi isch amall square represents cres.	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and
ndicate point of appropriate and place of use, if possible and amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possible and amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencemed drawal of groundwater	tion ble. 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencemed drawal of groundwater	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencemed drawal of groundwater	tion ble. 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	tion ble. 10 6. The means of withdrawing such water from the ground location of each well or other means of withdrawal	and
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	do the means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	de d	and or w
ndicate point of appropriate and place of use, if possiliach amail square represents cres. 7. The date of commencement drawal of groundwater	do the means of withdrawing such water from the ground location of each well or other means of withdrawal	and or w

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

16676

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within Instrument was filed for record in this office, on the 30 day of Sec. A. p. 1963 at 7:30 A.M.

Courty Clerk and Recogner

Monath

7 en 8200

e No		T 31 R 5 W
PLICATE		County Panders
	STATE OF MONTANA	17
	ADMINISTRATOR OF GROUNDWAY	
	OFFICE OF STATE ENGINE	STAIR NOTE
Declar	ation of Vested Ground	water Rights
(Under Chapter 237, Montana Session I	Laws, 1961)
_	······································	,
ROBERT ALA	PAL WENZEL, of (Ad	dress) (Town)
County of PONDE,	€. 6	effect prior to January 1, 1962, as follows:
have appropriated groundwate	er according to the Montana laws in	effect prior to January 1, 1962, as follows:
	2 The beneficial use on wh	high the claim is based * Hossie use
• •	a d water	aich the claim is based Home us
] ']	U te of earliest beneficial use; and how continu
	E larry year.	1920; Continuous pince
	; ;	water claimed (in miner's inches or gallon
, , , , , , , , , , , , , , , , , , , ,	per minute) 5 62	Marce cramed in miner's incress or gamen
		<i>-</i>
8	5. If used for irrigation, to which water has be	give the acreage and description of the land een applied and name of the owner thereo
7. 1/4 Sec: 12T 3 R	<u></u>	***************************************
dicate point of appropriation displace of use, if possible. Eac	n h	
nall square represents 10 acre	s. 6. The means of withdraw tion of each well or other	ring such water from the ground and the locater means of withdrawal
	herated de	rully alone wellow

. The date of commencemen	t and completion of the construction of	f the well, weils, or other works for with
Crawar or groundwater	#-F	
. The depth of water table	80 Just	
works for the withdrawal of	groundwater / was from	well or the general specifications of any other
well 80 feet, F	and well 75 feet.	

		71 100 1 11
		70,000 gallons
I. The log of formations encou	intered in the drilling of each well if a	vailable Unbown except

Signature of Owner Askert a Hours I

Date Dec 30, 1963

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

OFFICE OF NO. 195-5-65
COUNTY CHERK AND REC TROUBER
COUNTY OF RODUBERA, MODALITAMA
I kneed for record in this office, on the

So cay of Sec.

A. D. 1963 at 4:10

Count Clerk and Record

Deputy

The Book

P. M.

County Clerk and Records

1.

File No. T. JO NR 5

DUPLICATE County 12 and a

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1957
	Date of Appropriation of Groundwater 1957 ALF-ed Wilhalm Address Valier Mont
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
 	old well which dereloped
	INTO NATURAL Spring.
W	
X	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SE NEXE Sec 13 T30 R 5	tent estimate approximate lengths of periods of use
Indicate point of appropriation	
and place of use, if possible.	NO ACCURATE WAY TO MOASULE
	Signature of Owner Alfred Widhalm
	Date 12-2-63

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

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

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

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

195185

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was fled for record in this office, on the day of A B 19 3 t 3 . 0 0 P.M.

Kingslein County Clerk/and Records

G	Approved Stuck Form—State Publishing Co., Hekna, Monrana—42234
File	No
DUF	LICATE County Pondes
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1	Along Sheeken, of R. R. 3 Valing (Town)
C	ounty of State of State of January 1, 1962, as follows:
h	
[-	2. The beneficial use on which the claim is based household stock q unregation
-	3. Date or approximate date of earliest bracficial use; and how continu-
}-	ous the use has been
w	· Continuous 777
- }-	4. The amount of groundwater claimed (in miner's inches or gallons
}	per minute) 50 jullova for minute
-	5. If used for irrigation, give the acreage and description of the lands
L	to which water has been applied and name of the owner thereof
De	49 Jac T. R. Hor leave & gettler cate point of appropriation Clergy That
Indi	cate point of appropriation
	place of use, if possible. Each ll square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Chetic frames
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The depth of water table.
٠.	
	\mathscr{A}
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	Siza 6 & "I.D. Defit 75"
	<i>J</i>
10.	The estimated amount of groundwater withdrawn each year
11.	The estimated amount of groundwater withdrawn each year #8000 Jallons. The log of formations encountered in the drilling of each well if available.
	none aviable
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
	None
	Signature of Owner Long Thoules
	Date /2/26/63
Thi	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Ple	ase 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.

No. 195 455

OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument

I nereby certify that the within instrument was filed for record in this office, on the Old day of A D 19 6 3 at 2.55 P. M.

County Clark and hytorder

County Clark and hytorder

Let 11

que 8,200

		Approved Stock Form-State Publishin	g Co., Helena, Mordana—39089
File No			30 N. R.S.W.
DUPLICATE		(County Pondera
Dec	ADMINISTRATOR OFFICE OF	OF MONTANA OF GROUNDWATER CODE STATE ENGINEER Sted Groundwater , Montana Session Laws, 1961)	TOTATE PARK MAG
1 Ploya W. (Name of I	Appropriator)	(Address)	Valier (Town)
County of Pande have appropriated grow	endwater according to t	(Address) State of MonT he Montana laws in effect prior	r to January 1, 1962, as follows
w	2. The dn. 3. Date tinu	beneficial use on which the ela	im is based. Dames I.c.
M	ment and completion of	e means of withdrawing such ation of each well or other means of the construction of the well,	water from the ground and t us of withdrawal. I.E.C.T. M. W. J. J. S. S. S. S. W. Wells, or other works for wi
8. The depth of water to 9. So far as it may be a works for the withdra	vailable, the type, size a	and depth of each well or the g	eneral specifications of any other
beer and the second			
10. The estimated amount		awn each year 1904, eco.	•
12. Such other information reference to book and	of a similar nature as		the policy of this act, includ

and the second second The second section of the second section section section sections of the second section section section sections section sections section sect OFFICE OF 10.195362 County OF PONIFERA, MONTANA

Thereby certify that the within instrument

Thereby certify that the within instrument

On the ward that of the office, on the

Washind the interior to the office, on the

A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 at 11.40 AM

Line A D. 123 Les March and Recorder

Der March Begunty

Deputy

and the second

The state of the s

in and the same and the

File No.

 $_{\rm T}$ 30North $_{\rm R}$ 5 West Pondera County....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ester Rights To Buch MFER

	Valier,
_	(Port)
Donald E. Hancock	(Address)
(Name of Appropriator	State of
enty of	ding to the Montana laws in effect prior to January 1,
re appropriated groundwater account	State of
N	
	2. The beneficial use on which the claim is based
	Appropriate Lands and the second seco
	3. Date or approximate date of earliest beneficial use; and how continu-
	one the use has been 1. 1908 - not concerns
	ous the use has been 1. 1900 - not continuous use 2. 1942 - continuous use
	_
	in sheet OF grillODS
	4. The amount of groundwater trained per minute
2'	-2 The amount of groundwater claimed (in miners inches of per minute) 1. 15 gallons per minute 2. 5 gallons per minute
The second secon	5. If used for irrigation, give the acreage and description of the lands
*	5. If used for irrigation, give the acreage and description of to which water has been applied and name of the corner thereof
2	to which water has been applied and hame
Who are and the	
1214 , Sec. 21 T. 30NR. 5W	The second secon
'/ ANDEONEDALEU	the local from the ground and the local
	6. The means of withdrawing such drawal
d place of use, it passed acres.	6. The means of withdrawal tion of each well or other means of withdrawal 1. DWG, and APS.
	1. pun; and ADS. 2. pun; and pipe
drawal of groundwater	ed completion of the construction of the well, wells, or other works for with 1908
	65 feet 250 feet
	65 feet 250 leave
a mba donth of water table	
	and depth of cach went of the contract of the
	, the type, size and depth of each went deep, lined with 6 inch casing.
	the type, size and depth of each west deep, lined with 6 inch casing oundwater 1. Well 15 110 feet deep, lined with 6 inch casing
9. So far as it may be available, works for the withdrawal of gr	the type, size and depth of each west deep, lined with 6 inch casing oundwater 1. Well 15 110 feet deep, lined with 6 inch casing
9. So far as it may be available, works for the withdrawal of gr	the type, size and depth of each west deep, lined with 6 inch casing oundwater 1. Well 15 110 feet deep, lined with 6 inch casing
9. So far as it may be available, works for the withdrawal of gr	the type, size and depth of each went deep, lined with 6 inch casing- oundwater 1. Well 1: 110 feet deep, lined with 6 inch casing- et deep, lined with 6 inch casing
9. So far as it may be available, works for the withdrawal of gr	the type, size and depth of each west deep, lined with 6 inch casing- oundwater 1. Well 1: 110 feet deep, lined with 6 inch casing- et deep, lined with 6 inch casing
9. So far as it may be available, works for the withdrawal of gr 2. Well is 100 fe	the type, size and depth of each weak with 6 inch casing oundwater 1. Well 1: 110 feet deep, lined with 6 inch casing et deep, lined with 6 inch casing undwater withdrawn each year 1. 8,000,000 gallons per year 2. 1.000,000 gallons per year
9. So far as it may be available, works for the withdrawal of gr 2. Well is 100 fe	the type, size and depth of each weak with 6 inch casing oundwater 1. Well 1: 110 feet deep, lined with 6 inch casing et deep, lined with 6 inch casing undwater withdrawn each year 1. 8,000,000 gallons per year 2. 1.000,000 gallons per year
9. So far as it may be available, works for the withdrawal of gr 2. Well is 100 fe	the type, size and depth of each weak with 6 inch casing oundwater 1. Well 1: 110 feet deep, lined with 6 inch casing et deep, lined with 6 inch casing undwater withdrawn each year 1. 8,000,000 gallons per year 2. 1.000,000 gallons per year
9. So far as it may be available, works for the withdrawal of grown 2. Well is 100 fe	tered in the drilling of each well if available to type, size and depth of each well if available 1. Well 1: 110 feet deep, lined with 6 inch casing 1. 8,000,000 gallons per year 2. 1,000,000 gallons per year 2. 1,000,000 gallons per year 2. Not available 2. Not available
 So far as it may be available, works for the withdrawal of grades. Well is 100 fee The estimated amount of ground of the log of formations encountries. 	tered in the drilling of each well if available to type, size and depth of each well is also feet deep, lined with 6 inch casing. 1. Well 1: 110 feet deep, lined with 6 inch casing. 1. 8,000,000 gallons per year. 2. 1,000,000 gallons per year. 1. Not available. 2. Not available.
 So far as it may be available, works for the withdrawal of grant 2. Well is 100 fe The estimated amount of ground 11. The log of formations encountries 	tered in the drilling of each well if available to type, size and depth of each well is assing the property of the property o
9. So far as it may be available, works for the withdrawal of grant 2. Well is 100 fe. 10. The estimated amount of ground 11. The log of formations encountries.	tered in the drilling of each well if available tered in the drilling of each well in carrying out the policy of this act, inclusions out the policy of this act, inclusion, out the policy of the polic
9. So far as it may be available, works for the withdrawal of grant 2. Well is 100 fe. 10. The estimated amount of ground 11. The log of formations encountries.	tered in the drilling of each well if available similar nature as may be useful in earrying out the policy of this act, inclusion out the policy of this act, inclusing on the policy of this act, inclusing the county record.
9. So far as it may be available, works for the withdrawal of grant 2. Well is 100 fermation. 10. The estimated amount of grant 11. The log of formations encount 12. Such other information of a reference to book and page of	tered in the drilling of each well if available similar nature as may be useful in earrying out the policy of this act, including the county record.
9. So far as it may be available, works for the withdrawal of grand 2. Well is 100 fermation. 10. The estimated amount of ground 11. The log of formations encount 12. Such other information of a reference to book and page of	tered in the drilling of each well if available similar nature as may be useful in earrying out the policy of this act, including the county record.
9. So far as it may be available, works for the withdrawal of grant 2. Well is 100 fermation. 10. The estimated amount of ground 11. The log of formations encount 12. Such other information of a reference to book and page of the such as the such	tered in the drilling of each well if available similar nature as may be useful in earrying out the policy of this act, including the county record.
9. So far as it may be available, works for the withdrawal of grown 2. Well is 100 fermation. 10. The estimated amount of grown 11. The log of formations encount 12. Such other information of a reference to book and page 6.	tered in the drilling of each well if available similar nature as may be useful in earrying out the policy of this act, including the county record.

Three copies to be filed by the owner with the County Clerk and Recorde

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 Buresu of 216 © Mines and Geology, and Quadruplicate for the Appropriator. 21009

195673

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 31 day of A. D. 1963 at 41.34 P.M.

Laurie Tungs Burg.
County Clerk and Recerder

Deputy

and the second states

egitar services in the services of the service

, 19 at 20

31	Approved Stock Form-State . shing Co., Helera, Montana-35089
Tile I	No
OUPI	LICATE County Ponder A
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 30 1963 Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1 ((Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) County of PONDERA State of MONTANA bave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based. Personal. STOCK - GA-Jon irrigation
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been CONTINUOUS
" -	CONTINUOUS
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 30 g. p. m.
Ľ	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
SM	WMsoc 21 TJ TRS UNSEL SACVES =
and	cate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 12 11 P Elect. Maler.
	Property Moses
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
8.	The depth of water table 160 deep - Table 60
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	works for the withdrawal of groundwater. 160 deep.
10.	The estimated amount of groundwater withdrawn each year 300,000 00
	The log &2 formations encountered in the drilling of each well if available
	UNKNOWN
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 Walter & Widhalm
	Date 12-21-63

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; "Ir plicate to the Montana Bareau of Mines and Geology, and Quadruplicate for the Appropriator.

No. 195496
OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the day of the second of the s

Fee #200

File No		Approved Stock Form-State Publi	l'shing Co., Helena, Montana-39089
			T 30 R 5W
Duplicate			County Ponder
De	ADMINISTRA OFFIC	TATE OF MONTANA TOR OF GROUNDWATER COI E OF STATE ENGINEER Vested Groundwate 227 Montana Session Laws 19	DEC 5 1963
1. ALFred	Anneprintor)	hm, of (Address)	/ E ~ (Town)
have appropriated grou	undwater according	State of to the Montana laws in effect ;	orior to January 1, 1962, as follows:
N .	2.	The beneficial use on which the	claim is based. Live SToc.
	3.		arliest beneficial use; and how con-
		tinuous the use has been	753 - CONTINUOU
w	E	***************************************	
	X 4.	per minute) /3.0	aimed (in miner's inches or gallons
	5.	If used for irrigation, give the to which water has been appli	acreage and description of the lands led and name of the owner thereof
VF5E 823 T30	n. C	9Arde	~
Indicate point of appropriand place of use, if po Each small square representations.	ossible. ents 10 6.	location of each well or other	ch water from the ground and the means of withdrawal
	ment and completion	on of the construction of the w	ell, wells, or other works for with-
7. The date of commence drawal of groundwates			,,
drawal of groundwater			
drawal of groundwater			
8. The depth of water t 9. So far as it may be a works for the withdra	table evailable, the type, a	40' size and depth of each well or the	ne general specifications of any other
8. The depth of water t 9. So far as it may be a works for the withdra	table	#O'size and depth of each well or th	ne general specifications of any other
8. The depth of water t 9. So far as it may be a works for the withdra	table	#O'size and depth of each well or th	ne general specifications of any other
8. The depth of water t 9. So far as it may be a works for the withdra	table	40' size and depth of each well or the	ne general specifications of any other
8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations	table	Size and depth of each well or the size and depth of each well or the size and depth of each well or the size drilling of each well if available drilling of each well if available drilling of each well if available drilling of each well is	HY, 000
8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations	table	#O' size and depth of each well or the	HY, 000
drawal of groundwater 8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations 12. Suca other information reference to book and	table	ithdrawn each year 22 e drilling of each well if available as may be useful in carrying record.	#4, 000 able
drawal of groundwater 8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations 12. Suca other information reference to book and	table	ithdrawn each year 22 e drilling of each well if available as may be useful in carrying record.	#4, 000 able
drawal of groundwater 8. The depth of water t 9. So far as it may be a works for the withdra 10. The estimated amount 11. The log of formations 12. Suca other information reference to book and	table	size and depth of each well or the size and depth of each well or the sithdrawn each year. 2.2. a drilling of each well if available size as may be useful in carrying record.	ne general specifications of any other

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

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

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

195186

COUNTY CLERK AND RECORDERS
COUNTY OF PONDERS, MONTARS

i herety certify that the within instrument was filed for record in this office, on the day of Security

A. D. 19 63 at 2 0 5 CM.

County Cierk and Recorder

Deputy.

o	Approved Stock Form-State Publishing Co., Helens, Montana-39089
File No	T. ZOOR HW.
ADMINISTR OFF. Declaration of	STATE OF MONTANA ATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER Vested Groundwater Figure FNGINEER Ter 237, Montana Session Laws, 1961)
County of	(Address) (Town) State of January 1, 1962, as follows:
w = = = = = = = = = = = = = = = = = = =	2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been
7. The date of commencement and comple	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Lion of the construction of the well, wells, or other works for with-
drawal of groundwater	
8. The depth of water table	frit
works for the withdrawal of groundwar	withdrawn each year 200, 200 grad
	the drilling of each well if available
	ure as may be useful in carrying out the policy of this act, including ty record.
Three copies to be filed by the owner with	Signature of Owner 2 2/2 2/4 2 the County Clerk and Recorder of the county in which the well is
located.	
•	le, so state, otherwise the form will be returned. r; duplicate to the State Engineer; Triplicate to the Montana Bureau
of Mines and Geology, and Quadruplicate f	

No. 195520

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 30 day of See A. D. 1963 at 9:25 A.M.

ct A		Approved Stock Form-State Publishing C	io., Helena, Montana-19089 🔞 🖘 24
File No	•	Т	30 % 5 W
DUPLICATE		Cou	Pondera
	S	TATE OF MONTANA	
		TOR OF GROUNDWATER CODE UE OF STATE ENGINEER	DEC 30 1983
			DEC 30 1983
	(Under Chapte	Vested Groundwater Ri	STATE ENGINEER
MATH	D. Widh	ALM. of	Vahien.
(Name	of Appropriator)	(Address)	Non-(Town)
have appropriated	groundwater according	ALM., of (Address) A State of to the Montana laws in effect prior t	o January 1, 1962, as follows:
	2.	The beneficial use on which the claim	is based Personal,
2	3.	Date or approximate date of earliest tinuous the use has been 191	<u>6</u>
* X - - -	E E	Con	TINUOUS.
	4.	The amount of groundwater claimed per minute)	***************************************
		······································	
	5.	If used for irrigation, give the acreag to which water has been applied an GA-de- Trees	e and description of the lands d name of the owner thereof
NW 1/4 Sec. 24 T.	30 R 6	***************************************	A.S. + 05
Indicate point of app and place of use, if Each small square rep- acres.	ropriation possible. resents 10 6.	The means of withdrawing such wa location of each well or other means Let + Sur Acc	of withdrawal
drawal of groundw	ater	on of the construction of the well, w	
8. The depth of water	er table	40'	
9. So far as it may l	e avalicble, the type,	size and depth of each well or the gen	eral specifications of any other
works for the with	drawal ci groundwate	CASING	***************************************
***************************************		50' deep	
		- سر سو ۱ ،	000
		vithdrawn each year	
		e drilling of each well if available	
******************************		NOT AVAILABL	e:
12. Such other information	ation of a similar natu	re as may be useful in carrying out the	e policy of this act, including
***************************************		NOT AUAILAE	× £ €
		Signature of Owner.	The Widhalm
		Date	12-20-63
Three copies to be file located.	ed by the owner with t	the County Clerk and Recorder of th	e county in which the well is
Please answer all ques	tions. If not applicable	e, so state, otherwise the form will be	returned.
Original to the County	y Clerk and Recorder; , and Quadruplicate fo	duplicate to the State Engineer; Tripr the Appropriator.	plicate to the Montana Bureau

SHIPLE OF
COUNTY OF FRANCISCORDER
SOUNTY OF PONDERRA, MONTANA
I FRIENDLY CONTINUE AND INSCRIPTIONS ON INTERPRETATION
A: 03, 19. 63 III 10: 10 A.M.

Taure Gounty Clerk afti Recorder f

Deputy

Tee B2 00

T WD	#
File	No
נטע	PLICATE

STATE OF MONTANA

Pecialation	of Vested Groundwater Rights
	Chapter 237, Montana Semion Lawa, 1961)
Willard & Then	
Marie 13. 24.	Address (Address) (Town)
(Name of Appropriate	(Address) (Town)
unto of Joudera	rding to the Montana laws in effect prior to January 1, 1962, as follows:
ve appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	J /
	2. The beneficial use on which the claim is based.
	and house use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1914
	the state of the s
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) and well - Prost
	puring drug
	parings original
	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
1/25 Boc 3/17. 5WR.	and the same of th
cate point of appropriation	and the second s
place of use, if possible. Each	
I square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
	Elietue Pump
The date of commencement and c	Elietue Pump
The date of commencement and c	completion of the construction of the well, wells, or other works for with-
The date of commencement and c drawal of groundwater	Elietue Pump
drawal of groundwater	completion of the construction of the well, wells, or other works for with unknown to me
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater The depth of water table. So far as it may be available, the	completion of the construction of the well, wells, or other works for with unknown to me
drawal of groundwater The depth of water table. So far as it may be available, the	completion of the construction of the well, wells, or other works for with temberature to me
drawal of groundwater The depth of water table. So far as it may be available, the	completion of the construction of the well, wells, or other works for with unknown to me
drawal of groundwater The depth of water table. So far as it may be available, the works for the withdrawal of ground	completion of the construction of the well, wells, or other works for with temberature to me
drawal of groundwater The depth of water table. So far as it may be available, the works for the withdrawal of ground	completion of the construction of the well, wells, or other works for with- contensor to me 25-ff deep type, size and depth of each well or the general specifications of any other lwater
drawal of groundwater The depth of water table. So far as it may be available, the works for the withdrawal of ground	completion of the construction of the well, wells, or other works for with unknown to me 25 ff dept 25 type, size and depth of each well or the general specifications of any other iwater
drawal of groundwater The depth of water table. So far as it may be available, the works for the withdrawal of ground The estimated amount of groundwater	completion of the construction of the well, wells, or other works for with unknown to me 25 ff diepl 25 type, size and depth of each well or the general specifications of any other liwater
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations encountered SIGROCH CAR ALL.	completion of the construction of the well, wells, or other works for with unknown to me 25 ff dept 125 ff
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations encountered figureous groundwith ANATICLE ANA	completion of the construction of the well, wells, or other works for with unknown to me at type, size and depth of each well or the general specifications of any other liwater. Inter withdrawn each year unknown in the drilling of each well if available unknown
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations shoountered \$30000000 CMA Mr. AMATICLE ACCOUNTS AND THE MANAGEMENT AND AMATICLE ACCOUNTS AND THE MANAGEMENT AND AMATICLE ACCOUNTS	completion of the construction of the well, wells, or other works for with and the same of the construction of the well, wells, or other works for with an expension of the construction of the well, wells, or other with a type, size and depth of each well or the general specifications of any other liwater. In the drilling of each well if available unknown
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations encountered. #### ###############################	completion of the construction of the well, wells, or other works for with inches with the state of the state
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations encountered figure of the withdrawal of groundwiths and the state of the works of the withdrawal and the works of the work	completion of the construction of the well, wells, or other works for with interconnection of the well, wells, or other works for with experimental specifications of any other livater. Inter withdrawn each year anaknowed in the drilling of each well if available anaknowed.
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations amountered. AMATICAL ACTIONS AND AMATICAL	completion of the construction of the well, wells, or other works for with inches of the construction of the well, wells, or other works for with the construction of the well, wells, or other with the construction of the general specifications of any other liwater. In the drilling of each well if available the construction of this act, including county record.
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwall. The log of formations shootinteed. SIGNOUS GIANAMA. ANATICLE ANATOMATICAL A	completion of the construction of the well, wells, or other works for with sunknown to me. 25-ff dieps a type, size and depth of each well or the general specifications of any other dwater after withdrawn each year and known in the drilling of each well if available and known are nature as may be useful in carrying out the policy of this act, including county record
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations encountered find from the mount of groundwith and the log of formations encountered find find the state of the log of formation of a similar reference to look and page of any	completion of the construction of the well, wells, or other works for with sunknown to me. 25-ff dieps a type, size and depth of each well or the general specifications of any other dwater after withdrawn each year and known in the drilling of each well if available and known are nature as may be useful in carrying out the policy of this act, including county record
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwith the log of formations and countered files formations and countered files formation for a similar reference to look and page of any	completion of the construction of the well, wells, or other works for with independent to me and depth of each well or the general specifications of any other liwater and withdrawn each year and make the drilling of each well if available and the policy of this act, including county record Signature of Owner Marie B. The
The depth of water table. So far as it may be available, the works for the withdrawal of ground with the log of formations encountered figure of a similar three catinated amount of groundwith the log of formations encountered figure of a similar reference to look and page of any	completion of the construction of the well, wells, or other works for with sunknown to me. 25-ff dieps a type, size and depth of each well or the general specifications of any other dwater after withdrawn each year and known in the drilling of each well if available and known are nature as may be useful in carrying out the policy of this act, including county record

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

The second of th Section 1985 Section of the second of the se material and to be a superior for the second of the second of the end five to the suit of the set of the five the set of about off the coloring to the coloring wilder, the property of the action for the form $\{ (i,j) \in \mathcal{N}_{i} \mid i \in \mathcal{N}_{i} \}$ Section of the Control of the Figure 1 and F would all than the and other consists and see say operating the consists of the con-Security of the second security at the first form ada e est estador que la constitución describiration de la estador el estador de estador de la estador de la C Constitución de la constitución de la estador But it was the state of a so SENTER THE RELIGIOUS FOR THE HEAVEN WHEN THE STREET AND THE STREET AND THE SET OF THE SET OF THE SET OF THE SET SENTER THE SET OF TH COUNTY CLERK AND RECORDER en such a set for a love to the term of oppice of the transporter of COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the was tiled for record in the second in the se Lourse Tungsbury
County Clerk and Recorder Deputy . . . protection of the second secon

1 900,000

35 10 22 .

œ. <u> </u>	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	T 30 1 5 W
Duplicat2	County Pondera
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Declaration of Vested Groundwater Rights EC 30 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
M. T.	
1 /74 /	(Name of Appropriator) (Address) (Town)
County of have appr	(Name of Appropriator)
	2. The beneficial use on which the claim is based. Pesens is STOCK.
	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous the use has been 1978 Gont. NOOUS
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	625 TEURS GALDEN Y TIES UND
and place of	t of appropriation t use: possible. quare remesents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date drawal of	of commencement and completion of the construction of the well, wells, or other works for with-
	b of water table
works for	it may be available, the type, size and depth of each well or the general specifications of any other the withdrawal of groundwater
*************	the withdrawal of groundwater.
***************************************	100' depth
10. The estin	nated amount of groundwater withdrawn each year
	of formations encountered in the drilling of each well if available
	NOT AVAILABLE
12. Such othereference	er information of a similar nature as may be useful in carrying out the holicy of this act, including to book and page of any county record
*************	NOT AVAILABLE
	Signature of Owner Mathemaline
	Duce 12-20-6 >
Three copies located.	to be filed by the owner with the County Clark and Recorder of the county in which the well is
Please answ	all questions. If not applicable, so state, otherwise the form will be returned.
	he County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Geology, and Quadruplicate for the Appropriator.

No. 195482

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the 2 / day of A. D. 19 63 at 16:15 A.M.

Laure King Recorder

7ee 8200

File DUPLICATE STATE OF MOSTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights: ENGINETA (Under Chapter 237, Montana Session Laws, 1961) (Address) TOWE of Appropri have appropriated groundwater according to the Montana laws in effect refer to January 1, 1962, as followed to my delicated according to the Montana laws in effect refer to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect refer to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect refer to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect refer to January 1, 1962, as followed appropriated groundwater according to the Montana laws in effect refer to the Montana laws in effect refer to the laws in effect refer 2. The beneficial use on which the civim is b 3. Date or approximate obtains carliest blacketal use; and how ex 1915 STeady 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 6. The means of withdrawing machiner from the ground and the loss tion of each well or other means of withdrawal. ?. The date of commencement and completion of the printruction self the well wells or priner 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 wall or the general specificackes of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year...... 11. The log of formations encountered in the drilling of each wellow willish Co. 12. Such other information of a William nature & was the partial our sing out the policy of this set, including reference to book and page of this sounty record 1995 (1995) (1995) (1995) (1995) Three copies to be filed by the owner with the County Clerk and Recorder of the county the while the call 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; Triplies - to the Montana Bureau of

Mines and Geology, and Quadruplicate for the Appropriator.