DIME TANK 164228 A. D. 104

Count. Recorder.

Deputy. State of Montana, 3
County of Daniels 5
Filed this 31 st.
December at 4:05 Filing Fee 2.00

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UPLICATE			County Carrel
OIMOAIA		STATE OF MONTANA	
	ADMINIS	STRATOR OF GROUNDWATER C	
	OF:	FICE OF STATE ENGINEER	JAN 8 -1864 -
denig The state of the state of	Declaration of	of Vested Groundwate	er Rights LENGINEE
		apter 237, Montana Session Laws, 1	
1.	· 4	of La	f. (Town)
	ame of Appropriator)	(Address).	
County ofhave appropriated	groundwater accordi	ing to the Montana laws in effect	prior to January 1, 1962, as follows:
		2. The beneficial use on which the	e claim is based om 15 71'c
		***************************************	
		3. Date or approximate date of e	arliest beneficial use; and how contin Lon 1102404545C
<b> </b>		ons the use has been	
W #	E	***************************************	
		4. The amount of groundwater	claimed (in miner's inches or galle
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			7 7 12 0 41 1
	<u>                                     </u>	5. If used for irrigation, give the to which water has been ap	ne acreage and description of the landing plied and name of the compensation
546		The Sw, Swisw,	p. W. 45,26 T. 35N R49
W. 5th 1/4-77-WSec. 2.6.	ツッグム ピュノフィー		
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w.	Approved Stock Form—State Publishing Co., Helena, Montana 42234
ile No	T 35 // R 47E
	County Daniels
UPLICATE	STATE OF MONTANA DECEMBER
ADMINI	ISTRATOR OF GROUNDWATER CODE
	FFICE OF STATE ENGINEER JAN 6 1964
	COLUMN CO
	of Vested Groundwater Rights ENGINEER
(Under Cl	hapter 237, Montana Session Laws, 1961)
1. ALvim Levang (Name of Appropriator)	) (Address) (Town)
Commerce Daniels	State of Montana
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows
N	· 4-1
	2. The beneficial use on which the claim is based Liustock
	3. Date or approximate date of earliest beneficial use; and how conti
	ous the use has been 1948 Continuous use Simce
v 46 E	
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 0 92 Hom pir mimute
	5. If used for irrigation, give the acreage and description of the la
S	to which water has been applied and name of the owner the
NU 1/5W4 Sec. 14 T 35N R 47E	No Insigetion
Indicate point of appropriation	
and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the l
small square represents 10 acres.	tion of each well or other means of withdrawal chatrie motor
	pump jack 3 extension. Approx. 650 fut to
	RUTE
7. The date of commencement and co	empletion of the construction of the well, wells, or other works for v
drawal of groundwater.	7.5
8. The depth of water table 10 fut	t of water
8. The depth of water table	of water,
9. So far as it may be available, the	type, size, and, depth of each well or the general specifications of any of water without well, 12 tile Curbing, 40 fut days
works for the withdrawal of grounds	water - Thoro work just the court of the part - ye
70 ml 15 11 11 1	26 400 01/1
	ter withdrawn each year 72,000 galloms part year
11. The log of formations encountered in	in the drilling of each well if available No Log Zuzilable
19 Such other information of a similar	r nature as may be useful in carrying out the policy of this act, inclu
	county record
	110,
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***************************************	
	Signature of Dunas aller Dunas &
	Signature of Owner Alexander
	Signature of Owner Alexander Signature of Owner Owne

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

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And the state of t

The state of the s

of Montana, y of Daniels. Ss.
this 33st day of December A D. 1263.
4:05 occess: Pil.
County Recorder.
Deputy. State of Montana, County of Daniels. Filed this.

2.00

		Approved Stock Form—State Publishing	Co., Helena, Montana—42234
File No	*************	T	35 <sub>R</sub> 47
DUPLICATE		Con	nty Daniels
		STATE OF MONTANA	
	ADMINIST	RATOR OF GROUNDWATER CODE	DEIVER
		CE OF STATE ENGINEER	IAN a social
	Declaration of	Vested Groundwater Ric	2081 8 m
	(Under Chap	Vested Groundwater Rig ter 237, Montana Session Laws, 1961)	SIAIL ENGINEE
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1 Chester I	I. Murphy	of	Scobey
Dor	Name of Appropriator)	(Address)	(Town)
Ountry Oi		State of	
	N	T (4.2)	
		2. The beneficial use on which the claim is	based Well for domes
		use, livestock water, agr	iculture use & irri
	·}	3. Date or approximate date of earliest b	eneficial use; and how continu-
	·	ous the use has been 1946. Con Intermittent use since 1	icinuous use to 1950 750.
w	E		
		4 The amount of proundwater elaimed	(in miner's inches or cellons
		4. The amount of groundwater claimed per minute) 2.0 gallons per	minute.
		5. If used for irrigation, give the acrea	e and description of the lands
sełnwłnwł	<b>s</b>	to which water has been applied at 1/2 acre of garden and 1	d name of the owner thereof
	т 35 R 47	SEXSEANWANWA OF Sec. 2/,	IWP. JO N., KEG. GA
Indicate point of		E.M.M. Owner is Chester	N. Murphy
7 (11) 3-1- 1	commencement and compl	tion of each well or the means of the south of the Mercer of Rge. 47 E.M.M.	1 Bec. 27, 1Wp. 33 h
7. The date of	TO LIBS		
drawal of gro	oundwater FEII OF		***************************************
7. The date of drawal of gro		feet of water.	
8. The depth of 9. So far as it is	water table	feet of water.	
8. The depth of v  9. So far as it v  works for the	water table	feet of water.	eral specifications of any other curbing, 50 feet de
9. So far as it is works for the	may be available, the type withdrawal of groundwater amount of groundwater	feet of water.  e, size and depth of each well or the ger brilled well. 18 wood  withdrawn each year 983,825 gall	eral specifications of any other curbing, 50 feet de
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THE STATE OF STATES

State of Montana, County of Daniels. Ss.

Filed this 31st day of December A. D. 19.63

at 9:10 o'clock M. M.

County Recorder.

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The special production of the production of the

	Approved Stock Form-State Publishing Co., Helena, Montana-41921
le No	т 35 R 47
UPLICATE	County Daniels
A	STATE OF MONTANA  DMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DEC 23 1963
	tion of Vested Groundwater Rights  nder Chapter 237, Montana Session Laws, 1961)  STATE ENGINE
Ted Skernegeski	, of Scobey
(Name of Approp	priator) (Address) (10wil)
County of Mante As	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	ing the second of the second o
	2. The beneficial use on which the claim is brand Spring for lives took water.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1911-1912. Continuous use.
· <del>                                    </del>	Е
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 2 gallons per minute.
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
Late/aval. do. 20 m 25 D.47	No irrigation.
SILSE Sec. 34. T35 R.47 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 loc
	tion of each well or other means of withdrawal
7. The data of commonsorment	tion of each well or other means of withdrawal Gravity flow spring located in the NEASWISWE of Sec. 34, 35 N., Rge. 47 E.M.M. as indicated on plat. and completion of the construction of the well, wells, or other works for withdrawal complete made in June, 1961.
7. The date of commencement drawal of groundwater	tion of each well or other means of withdrawal Gravity flow spring located in the Braswaswk of Sec. 34.  35 N., Rge. 47 R.M.M. as indicated on plat.  and completion of the construction of the well, wells, or other works for with the construction of the well.  Improvements made in June, 1961.
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7. The date of commencement drawal of groundwater	tion of each well or other means of withdrawal Gravity flow spring located in the NRISWISWA of Sec. 34.  35 N., Rge. 47 R.M.M. as indicated on plat.  and completion of the construction of the well, wells, or other works for withdrawan.  Improvements made in June, 1961.  Inknown.  le, the type, size and depth of each well or the general specifications of any other groundwater 30" perforated culvert 16 feet long. 12"  lineal feet. 1,350 gallon stock tank.
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7. The date of commencement drawal of groundwater	tion of each well or other means of withdrawal Gravity flow spring located in the Briswissk of Sac. 34.  35 N Rge. 47 R.M.M. as indicated on plat.  and completion of the construction of the well, wells, or other works for wit Improvements made in June, 1961.  Inknown.  le, the type, size and depth of each well or the general specifications of any oth groundwater 30" perforated culvert 16 fact long. 14"  Tineal fact. 1,350 gallon stock tank.  Oundwater withdrawn each year 105,000 gallons per year.  Similar nature as may be useful in carrying out the policy of this act, includ of any county record None.
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7. The date of commencement drawal of groundwater	tion of each well or other means of withdrawal Gravity flow spring located in the Writing Sec. 34.  35 N., Rge. 47 R.M.M. as indicated on plat.  and completion of the construction of the well, wells, or other works for wit Improvements made in June, 1961.  Inknown.  le, the type, size and depth of each well or the general specifications of any oth groundwater 30" parforated culvert 16 feet long. 12" lineal feet. 1,350 gallon stock tank.  oundwater withdrawn each year 105,000 gallons per year.  outered in the drilling of each well if available. None.

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

State of Montana, County of Daniels. Ss.

Filed this 18th day of December A. D. 19.63

at 11:25 o'clock A. M.

County Recorder.

Deputy.

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Page \_\_\_of\_

County Daniels

Twp. 35 / Rge. 48 E

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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11	Graff Milton	4	164022	
11	Nash Bros. Trace	6.W. 2	167246	
11	Grafs Milton	4	164021	
11	0111)	6.W.3	164023	
12	Norman Earl & V. Phyllis		163829	
13	Montana, state of	G.W. 3	16N225	
13	Eratt, Oran	4	164098	
13	Eraft oran C.	G. W. 2	169718	
13	Graph Oran	<i>H</i>	164099	
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16	E. L. 144 - 0	11	164241	<del></del>
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20	Monson, DeCe	<i>y</i>	164030	<del></del>
20	Lee, John E	<i>H</i>	164031	<u> </u>
20	Lee Johnie	6, W, 2	164032	
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32	Harson, C. K. (Estate)	6.Wi3	164158	
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GW	<del>V</del>			Approved Stock Form-State	e Publishing Co., Helena, Montana—41921.
File N	No				т 35 в 48
DUPI	LICATE				County Daniels
4	marine stage		OF FIGE	TE OF MONTANA OR OF GROUNDWATER OF STATE ENGINEER	IN TO BUY DE
		Declaration	n of Y	ested Groundwa	DEC 23 1963 Jer Rights 1961) STATE ENGINEER
e's		(Unde	r Chapter 2	237, Montana Session Laws,	1961) STATE ENGINEER
00	Frank	D. Hughes		Scobey	Mortana
		ame of Appropris	itor)	(Address)	(Town)
Co ha	unty ofve appropriated	Deniel groundwater ac	cording to		prior to January 1, 1962, as follows:
	Ň		2. 7	The beneficial use on which the	he claim is based
					earliest beneficial use; and how continud continuously since 1953.
w -			E .		
			] ,	per minute)	r claimed (in miner's inches or gallons
Q WQ W	VNWBZ	<b>.</b>	5. ]	If used for irrigation, give to which water has been a	the acreage and description of the lands
	14 Sec 4	T. 35 R. 48			<u> </u>
Indi- and	cate point of place of use, if place of use, if place repres	appropriation possible. Each		The means of withdrawing a	such water from the ground and the loca-
	•			Notor and pur	p jeck
<b>7.</b>	The date of c	commencement an andwater	d completion	of the construction of the	e well, wells, or ether works for with-
8.	The depth of w	ater table	5 feet	desp	
9.					or the general specifications of any other
٠ بست	***************************************				
7 /					
10.	The estimated	amount of groun	dwater with	drawn each year 105.0	000 gal. per year
11.	The log of form	nations encounter	ed in the di	rilling of each well if availa	able
12.	Such other inf reference to bo	ok and page of a	nilar nature	as may be useful in carry	ring out the policy of this act, including
	<u></u>				Date Dec. 18, 1963
					Date Dec. 18, 1963

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

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

Count	of Monta y of Dani	na, ) ss. cls. \ss. 18th	Λ <u>΄</u>	day of
Filed	this	December	00_o'clor	D. 1963
at	13			
	ea	RA FRA	2.00	Deputy.

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	the state of the s	TOR OF GROUNDWATER CODE	'DECEIVED
	OFFICE	OF STATE ENGINEER	DEC 23 1089
De	eclaration of	Vested Groundwater Ri	ahts DEC 20 1809
3		237, Montana Session Laws, 1961)	STATE ENGINEE
4	.₩		
Frank D.	Hughes	, of	Soo bey
(Name o	of Appropriator) Daniels	, of (Address) State of Mon	(Town)
County ofave appropriated gro	undwater according to	State of Montana laws in effect prior to	January 1, 1962, as follows:
n N	147		
	2.	The beneficial use on which the claim	is based
	•	Agriculture	
	3.	Date or approximate date of earliest	beneficial use; and how continu-
		ous the use has been 1954	
	E		
	4.	The amount of groundwater claimed	
		per minute) 1.3 gal per mi	
	5.	If used for irrigation, give the acres to which water has been applied a	nge and description of the lands
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	55 R. 48	garden, trees	
dicate point of appr	ropriation	***************************************	**************************************
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		tion of each well or other means of w	ithdrawai
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

\* \* \* HEALL MEET

County of Daniels.

Filed this

December

A. D. 19-63

at 11:00 o'clcck A. M.

County Recorder.

Filing Fee Paids 2:00

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No	County Daniels	
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ADI	OFFICE OF STATE ENGINEER  DEC 23 1963	
<u> </u>	OFFICE OF STATE ENGINEER	11
	——————————————————————————————————————	ש
Declaration	on of Vested Groundwater Rights ATE ENGINE er Capter 237, Montana Session Laws, 1961)	
(Und	er Caapter 237, Montana Session Laws, 1961)	L F
Tom W. Davis	ator) (Address) (Town)	
(Name of Appropri	State of Montana 1 1000 AW	
have appropriated groundwater a	cording to the Montana laws in effect prior to January 1, 1962, as follows	8:
N	ing the state of t	Same of
	2. The beneficial use on which the claim is based Well for de	me s
<b>             -</b>	use, livestock water and irrigation of law garden.	D
	3. Date or approximate date of earliest beneficial use; and how con-	tinu
<b>          -</b>	ous the use has been Approximately 1936. Redriin 1952. Continuous use.	110
	E E	
		-11
	4. The amount of groundwater claimed (in miner's inches or gaper minute)	топ
	per minute)	
	5. If used for irrigation, give the acreage and description of the	land
	to which water has been applied and name of the owner th	iereo
2 of Sec. 7	1/4 acre. located in the St of Lot 2 of Se	<b>.c.</b>
<b>XXXXXX</b> T. 35. R. 48	Twp. 35 N., Rge. 48 K.M.M. Owner is Tom W	
dicate point of appropriation d place of use, if possible. Each sall square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal	ستناد
d place of use, if possible. Each hall square represents 10 acres.	tion of each well or other means of withdrawal Jet type p with electric power located about 255 c 530 north of the SW corner of Lot 2 of Typ. 35 N. Rge. 48 E.M.M.	AA Se
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STEED STATES

County of Montana, Ss.

County of Daniels. Ss.

18th day of A. D. 10 63

December: A. D. 10 63

4:15 o'clock P. M.

County Recorder.

Deputy,

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CALL TO CALL STORES OF THE SECRETARY OF

Change of Society and goods.

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le No			County Daniels
UPLICATE	e e	STATE OF MONTANA	County Date 18
	ADMINI	STRATOR OF GROUNDWATER	CODE
ya .		FICE OF STATE ENGINEER	DECEIVE
	i la		
		of Vested Groundwa	ater Rights DEC 23 1963
	(Under Cl	hapter 237, Montana Session Law	s, 1961) STATE ENGINE
1228			
Tom W.	Day 16 Name of Appropriator)	, of (Addres	ss) (Town)
Country of	Depiels	State of	Montana
have appropriate	ed groundwater accordi	ing to the Montana laws in effec	et prior to January 1, 1962, as follows:
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			WECCT.
		3. Date or approximate date of	of earliest beneficial use; and how continu- proximately 1964. Continue
' <del>                                    </del>	E		
		4. The amount of groundwat	ter claimed (in miner's inches or gallons
		per minute) 17 gall	ons per minute.
		***************************************	
		5. If used for irrigation, give	e the acreage and description of the lands applied and name of the owner thereof
	s	No irrigation	M.
NE.14SE Sec7.	T.35 R.48		
indicate point of and place of use, i	f appropriation	***************************************	
ind place of use, i small square repr	esents 10 acres.		such water from the ground and the loca-
		electric nower loc	neans of withdrawal Cylinder pump.
		of the SK corner of	of Sec. 7; Twp. 35 N., Rge.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

December A. D. 19.63

1. County Recorder.

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UU JAN 21 19	59 MONTANA	BUREAU OF	MINES AND G	EOLOGY	
STATE ENGI	NEER	Butte, Mo	ntana	Trade	
		WATER W	ELL LOG		
	Owner Ton	W. Davis		Address Soob	ey, Kontana
	Driller A&B	Drilling O	•	Address Soob	ey, Montana
× 7					1952
		<b>9</b> 25	1.9	Takn 3-2-2	
		T	R 1/4	sec	
Type of well	(Dug, driven, bored,	or drilled)	quipment used	Cable tool ma	***************************************
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Casing:	ft. to	ft. Type	,	Size	***************************************
Casing:	ft. to	ft. Type		Size	
Perforated or Screened	1: Ft85	to ft	7 Ft	to	ft
Type of screen or perfo	rations		***************************************		
Static Water level, for 1	non-flowing well:	20	•••,••••••		<b>f</b> eet.
Shut-in pressure, for fl	owing well:		lb./sq. in. on:	**************************************	
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STATE OF MONTANA WE UCT 13 1972.

STATE OF MONTANA WE CODE

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD WANA DEPARTMENT OF MATURAL Indicate the character, color, thick
MONTANA WATER RESOURCES BOARD WATER IN THE CONSERVATION IN THE COLOR OF STATE AND C

(Under Chapter 237 Montana Session Laws, 1961, as amend	led) Top o	f Ground	(Elev.	above sea level)	
This form to be prepared by driller, and three copies to be by the <b>owner</b> with the County Clerk and Recorder in the county that the well is located, last copy to be retained by driller.				a la Mariana de la	
which the well is located, last copy to be retained by driller.	0	10	yellow	Class_	ar in t
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Declaration of Vested Groundwater Rights DEC 10 1363  Declaration of Vested Groundwater Rights DEC 10 1363  (Under Chapter 237, Montana Session Laws, 1961)  as Frances R. Richardson, dec known (Address)  (Name of Appropriator)  (Address)  (Town)  2. The beneficial use on which the claim is bused Mell for atockwater and domestic use.  3. Date or approximate date of carlies beneficial use; and how continuous use as ance 1923.  3. Date or approximate date of carlies beneficial use, and how continuous use as ance 1923.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). 20 gallons per minute). 20 gallons per minute). 20 gallons per minute). 3. Trances E. Richardson, alknown as Frances E. Richardson, alknown as F	Declaration of Vested Groundwater Rights Dec 10 1363  (Under Chapter 237, Montana Session Laws, 1961)  (Under Chapter 237, Montana Session Laws, 1961)  (County of Bantels State of Montana Montana Laws in State of Montana Laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Well for atockwater and domestic use.  3. Date or approximate date of earliest beneficial use; and how continuous use shape here. 1925. Continuous use since since in the which water has been applied and name of the owner thereof No. 1715, R.48.  3. Laws for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof No. 1715, R.48.  3. Laws for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof No. 1715, R.48.  3. Laws for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof No. 1715, R.48.  3. Laws for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof No. 1715, R.48.  3. E. M.M. General Laws for the arrange and description of the lands to which water represents 10 acres.  4. The date of commencement and completion of or each well or other means of withdrawal and 269. West. W. 1868, R. M. 1869, R. M. 1	W	Approved Stock Form—State Publishing Co., Helena, Montana—41921
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Declaration of Vested Groundwater Rights DEC 10 1363  (Under Chapter 237, Moutana Session Laws, 1961)  STALE FORMER  As Frances E. Richardson, Scobbey  (Name of Appropriator)  (Name of Appropriator)  County of Daniels  State of Montana  As expression of County of Daniels  Name of Appropriator  (Address)  (Town)  State of Montana  2. The beneficial use on which the claim is based. Well for atockwater and domestic use.  3. Date or approximate date of carliest beneficial use; and how continuous the use has been 1925. Continuous use since.  1925.  4. The amount of groundwater claimed (in miner's inches or gallons per minute).  20. Ballons 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 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 was 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 to which water was the permentage of the surface of the lands to which water from the ground and the least into of acts well or other means of withdrawing such water from the ground and the least into of acts well or other means of withdrawing such water from the ground and the least into of acts well or other means of withdrawing such water from the ground and the least into of acts well or other works for with drawn and of the well, wells, or other works for wit	Declaration of Vested Groundwater Rights DEC 10 1363  Declaration of Vested Groundwater Rights DEC 10 1363  (Under Chapter 237, Montana Session Laws, 1961). STATE F.NGINEER as Frances E. Richardson, dso known Scobey (Name of Appropriator)  County of Daniels have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Mall. for atockwater and domestic. Uses.  3. Dete or approximate date of carliest beneficial use; and how continuous the use has been. 1925. Continuous use since. 1925.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). 20. 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 corner thereof to irrigation except for trees, lawn 6 small search and placed the point of appropriation of the lands to which water has been applied and name of the owner thereof to irrigation except for trees, lawn 6 small search and placed uses in possible. Head to which water has been applied and name of the owner sheeper to irrigation except for trees, lawn 6 small search and placed uses. Head of irrigation except for trees, lawn 6 small search and placed uses and search and completion of the law water has been applied and name of the owner sheeper for irrigation except for trees. I sawn 6 small search and of irrigation except for trees in the search and in the same and in	UPLICATE	그는 그
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as Frances E. Richardson, Scobey (Name of Appropriator) (Name of Carliest beneficial use in blooks in the Appropriator) (Name of Carliest beneficial use on which are in the Appropriator) (Name of	as Frances E. Richardson, Scobey (Name of Appropriator)  County of Daniels have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Well for atock-water and domestic use.  3. Date or approximate date of carliest beneficial use; and how continuous the use has been. 1925. Continuous use since.  1925.  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 the interest of appropriation and place of use, if possible. Each mall square represents 10 acres.  6. The date of commencement and completion of the Well of other means of withdrawal. I H.F. Gould. Secution and 256 water of the Corner of the Well of groundwater.  7. The date of commencement and completion of the construction of the Well of Sec. 19, Twp. 35 H.M.  8. The date of commencement and completion of the construction of the well, wells, or other works for withcrewing stop the withdrawal of groundwater.  1925.  8. The date of commencement and completion of the construction of the well, wells, or other works for withcrewing stop the withdrawal of groundwater.  1925.  8. The date of commencement and completion of the construction of the well, wells, or other works for withcrewing stop the withdrawal of groundwater. Well is 42 feet. dasp. 38 feet of pipe. 12 inches a stop of the well of the well of the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  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 references to book and page of any country record.  12. Such other information of a similar nature as may be useful in carrying out the policy of this	De De	eclaration of Vested Groundwater Rights DEC 10 1963
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Date December 5 1963.	Date December 5, 1963.		
			Signature of Ownerdith Frances Pichards
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located	Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.		Date December 5, 1963.
		Three copies to be filed h	by the owner with the County Clerk and Recorder of the county in which the well is located

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State of Montana, County of Daniels 5 85.

Filed this 6th D. 1963 newsee County Recorder. Filing Fee Paid \$

Section 1

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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.

Drilled well. 18" wood curbing 50' down then 6" steel casing down to 140 to 150' deep.

10. The estimated amount of groundwater withdrawn each year. 1,182,700 gallon per 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.

Not recorded.

Signature of Owner De Loga Shorff

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.

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

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

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$\cap$		Approved Stock Form—State Publishing Co., Helena, Montana—41921
le No		т.35N в 48Е
JPLICATE		STATE OF MONTANA  STATE OF GROUNDWATER CODE  County Daniels  DECEIVED  STATE OF STATE ENGINEER  County Daniels  County Daniels
	Declaration of	of Vested Groundwater Rights ENGINEER apter 287, Montana Session Laws, 1961)
(N	ame of Annropriator)	, of Scobey (Town)
County of have appropriated	groundwater according	State of Montane ag to the Montana laws in effect prior to January 1, 1962, as follows:
T .	N	2. The beneficial use on which the claim is based  Domestic and livestock
		3. Date or approximate date of earliest beneficial use; and how continu
	E	ous the use has been 1941 Continuous use up to 1960 intermittent use since.
		4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gallon per minute.
	<u>                                     </u>	<ol> <li>If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there No irrigation.</li> </ol>
14SE Seell		
ndicate point of nd place of use, if mall square repres	possible. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump. jack.  Approx. 2168 ft west and 710 ft north  of NE corner of Sec-11 T-35N R-HEE.
7. The date of o	commencement and con undwater. Summe	apletion of the construction of the well, wells, or other works for wi
0 Mb - 3		t of water.
9. So far as it m	nay be available, the twithdrawal of groundwa	ype, size and depth of each well or the general specifications of any other. Drilled well. 18" wood curbing 50! deep.
		r withdrawn each year531,000 gallon per year
1. The log of for	mations encountered	the drilling of each well if available
12. Such other ini	ook and page of any co	nature as may be useful in carrying out the policy of this act, includently record. Not recorded.
***************************************		
		Signature of Owner 22

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

Date 12/301

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

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODZ OFFICE OF STATE ENGINEER

County Danjers

D ECEIVED

ODE JAN 3 1953

STATE ENGINEER
Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 257 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Milton Graff Address Scober, Montane
	Contractor (if any) None
	Address of Contractor None
	Date Started 1915 Date Completed 1915
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural processes, gravity
	flow. Old coal mine. Water muns out and
	down the coulee. Has been developed at
	one time.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use NO way of
/SW 1/4 SE Sec 13 T 35R 48	knowing amount of water produced. Year
Indicate point of appropriation and place of use, if possible.	long use by cattle.
	Signature of Owner Dadley Iseff
	Date 12/3/163

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

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

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

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le No	************	т. 35 в. 48	
<b>UPLICATE</b>	AD	STATE OF MONTANA  MINISTRATOR OF GROUNDWATER CODE  OFFICE OF MONTANA  DEC 20 106	E/
		OFFICE OF STATE ENGINEER STATE	<b>J</b>
		ion of Vested Groundwater Rights FATE ENGIN	EE
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e, Earl Nor ight of sux Scobey.	man and/Phy Namorshippp	111s Norman, husband and wife, as joint tenants will related (Address) (Town)	ià.
have appropriat	ed groundwater a	State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows	1:
		2. The beneficial use on which the claim is based Well for livestock water.	
		3. Date or approximate date of earliest beneficial use; and how cont ous the use has been	<b>18</b>
		4. The amount of groundwater claimed (in miner's inches or gal per minute) 2. gallons per minute.	
	s	5. If used for irrigation, give the acreage and description of the leto which water has been applied and name of the owner the	ands reof
VE14 NE&Sec1.	ን ጥ 35 R 48	None.	
ndicate point of	f appropriation		
ndicate point of nd place of use, i mall square repr	f appropriation f possible. Each esents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal 23/4. Inch claim inch galvanized pipe, pump jack and gas motor. Well located 1,680 feet east and 20 gouth of the WW corner of the NEt offsec. I and completion of the construction of the well, wells, or other works for wring of 1953.	y11 011 0 1
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State of M County of I	onta <b>na, }</b> Daniels. <b>}</b> ss.		
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	Approved Stock Form-State	Publishing Co., Helena, Montana 42199
File No		735N R 475
DUPLICATE		County Clarice
	STATE OF MONTANA	DECEIVED
ADMINIS	STRATOR OF GROUNDWATE	
	FICE OF STATE ENGINEER	JAN 8 1964
e de la companya de La companya de la co		STAILE ENTENDED A
Notice of Comple	tion of Groundwate Without Well	er Appropriation
(Under Ci	napter 237 Montana Session La	ws. 1961)
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Indicate point of appropriation	,	ount of water developed
and place of use, if possible.	Summer, Fill	and winter use,

Signature of Owner....

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

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

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

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File No	State Wate	r conservation bo	)ARD	T.	<b>35</b> ,	40	
DUPLICATE	Bille	10V <b>2</b> 8 1966 McDermatt	STATE	OF MONT	ounty		
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250 Shale	Di	ate of Notice of Appro	priation of	Groundwat	er Jul	7 12, 1	966
254 Coal	Ď	ate well started	y 1,196	Date Co	mpleted	11 <b>7</b> 12,	1966
280 Grey Shale		ype of well <b>Drille</b>	<u>å</u>				
135 Shale		(dug, driven, bored or drilled)		(Churn, other)	drill, rotar	7 or	
385 Water Sand	W	Vater Use: Domestic		nicipal 🔲	Other [		rigation 🗆
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		Casing	8	335	Kind Size	From (Veet)	To (Feet)
	Bote 8	Casing 3 inch 6-3/8"II 23#	8 for non-fle	335  Dwing Well	Kind Size	From (Feet)	To (Feet)
	Bote 8	Static Water Leve	for non-fle	335  Dwing Well	Kind Size	From (Feet)	To (Feet)
	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.1.	for non-flowing	335  Dwing Well	Kind Size 280 t at 8	From (Feet)	To (Feet)
	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L	for non-flowing	335  Diving Well	Kind Size 280 t at 8	From (Feet)	feet per minute
	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.il.	for non-fle for Flowing evel 30 per min. of Buller	335  Dwing Well	280  t at 8	From (Feet)  gal.	feet per minute
	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.il.  How Tested Remarks: (Grave	for non-fle for Flowing evel	335  Dwing Well	280  280  t at 8  th of Test packers, adwater if	gal.  2 has type of she not at we	feet  per minute  utoff, loca
	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  wing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute utoff, loca ill, and an
T. Sw Sw	Bote 8	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  Dwing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute  utoff, loca ill, and an
SW 1/2 Sec Indicate locati	N 13 T 35 R 48 ion of well and	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  wing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute utoff, loca ill, and an
SW 1/2 Sec Indicate location place of use,	13 T 35 R 48	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  wing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute utoff, loca ill, and an
SW 1/2 Sec Indicate locati place of use, small square re	N  13 T 35 R 46  ion of well and if possible. Each epresents 10 acres.	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  wing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute utoff, loca ill, and any
SW / SW Sec Indicate location place of use,	N  13 T 35 R 46  ion of well and if possible. Each epresents 10 acres.	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  Dwing Well	280  at at 8  bil	gal.  2 has been so that we including	feet per minute utoff, loca ill, and any
SW 1/2 Sec Indicate locati place of use, small square re	N  13 T 35 R 46  ion of well and if possible. Each epresents 10 acres.	Static Water Leve Shut-in Pressure Pumping Water L Discharge in g.sl.  How Tested Remarks: (Grave tion of other	for non-fle for Flowing evel	335  Dwing Well	280  280  t at 8  th of Test packers, tadwater if promation, rigation)	gal.  2 has been so that we including	feet per minute utoff, loca ill, and any

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

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

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

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State of Montana, SE.
County of Daniels. SE.
Filed this 23rd day of
November A. D. 1966,
at 2:30 o'clock P. M.
County Recorder.

Filing Fee Paid \$2.00 Deputy.

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			STATE	OF MONTANA			
a and			ADMINISTRATOR	OF GROUNDW	ATTED COTTE	William relia	رت ا
CT.			AUMIMISTRATOR	OF GROOMDWA	ALDE CODE	אם או כי יינים	
23			AL SUISSO	STATE ENGINE	TER /		
714			022102 02		OTI	TE ENCIN	CCD

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) Scobey Oran Graff
(Name of Appropriator) (Town) (Address) Montana Daniels .State of.. County of ..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based...lives.to.ck... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1913 continuous use since 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallon 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 No irrigation SE14.SW. Sec. 13 T.35 R. 48 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 pump jack, approx. 1320 East & 660 feet North of SW corner of 13-35-48 The date of commencement and completion of the construction of the well, wells, or other weeks for withdrawal of groundwater....1913... 8. The depth of water table 30 feet of water 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 drilled well, 16 in. wood curbing 130 feet deen. 10. The estimated amount of groundwater withdrawn each year 183,000 gallon per year 11. The log of formations encountered in the drilling of each well if available no log 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 No. Signature of Owner.

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.

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	OFFIC	e of state engini	GEK 1/1	하는 그 아이들은 사람들이 되었
	Declaration of	Vested Groun	dwater Righ	ENGINEER
		r 237, Montana Session		
			<del></del> /	
1	Oran Graff	of	,	Scobey
	(Name of Appropriator)	(2	(ddress)	(Town)
Col	unty of Daniels ve appropriated groundwater according t	o the Montana laws in	ontana to Jar effect prior to Jar	nuary 1, 1962, as follows:
. 110	N	<del> </del>		
Г		The beneficial use on	which the claim is be	ised
		Domestic &	livestock	
	3	Date or approximate	date of earliest bene	ficial use; and how continu
		ous the use has been	1943 contir	uous since
w  _				***************************************
		•		
	4	The amount of grou	ndwater claimed (i als. per min:	n miner's inches or gallon
ľ				7.7
ļ		TE wood for imigation	wive the corrects	and description of the land
<u> </u>	<u> </u>	to which water has	been applied and	and description of the land name of the owner thereo
377	nw 30 05 1.0			
	14 SW Sec. 13 T.35 R 48			
and	cate point of appropriation place of use, if possible. Each	4 1.1.7		
	square represents 10 acres.			om the ground and the loca rawal_pressure_pump
		approx. 1513	feet East & C	724 feet North of
		SW sec. corne	r_of_13=35=48	3
7.	The date of commencement and completed drawal of groundwater. July 1943		**************************	
				***************************************
8.	The depth of water table30 feeto	f water		
9	So far as it may be available, the type,	size and depth of each	h well or the gener	al specifications of any other
٠.	works for the withdrawal of groundwater.	.drilled well,	16 in wood	ourbing_130_feet_c
	deep.	-1	***************************************	
		······································	***************************************	
10.	The estimated amount of groundwater w	ithdrawn each year!	04,750 gallo	n per year
II.	The log of formations encountered in the			
				***************************************
12,	Such other information of a similar nat	ure as may be useful i	n carrying out the	policy of this act, including
	reference to book and page of any county	record		***************************************
	***************************************	<u> </u>	***************************************	***************************************

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

Signature of Owner....

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

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

State of Montana, P County of Paniels. day of A. D. 19**63** December 4:30 CUEPGE County Recorder. Deputy. 2.00 Filing Fee Paid

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G√	Approved Stock Form-State P	Publishing Co., Helena, Montana—41921
File No.		T. 35 R. 48
DUPLICATE		County Daniels
Andrew Andrew	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO	O) ECEIVE
	ation of Vested Groundwate (Under Chapter 237, Montana Session Laws, 19	
	Naguist, of (Address)	scobey (Town)
County of	State of Mant er according to the Montana laws in effect p	rior to January 1, 1962, as follows:
•	ANd Spraying A	claim is based 32 t de N 1. T pteselt Time arliest honoficial use; and how continu-
NW14. Sec. 14. Talk with and place of use, if possible Ear small square ropresents 10 acres	5. If used for arrigation, give the to which water has been app ON Spring for the control of the control of the control of each well or her means of withd wing such that the control of each well or her means of each well or her means of each well or her means of the control of each well or her means of	e wage and description of the lands lied and name of the owner thereof the water from the ground and the locate of withdrawal of divided the locate of the lands and divided the locate of withdrawal of divided the locate of divid
	nt and completion of the construction of the	well, wells, or other works for with
<ol><li>So far as it may be availate works for the withdrawal or</li></ol>	A FEET  able, the type, size and depth of each well or f groundwater DEPTH 80 FEET  LE WOOD CHARLES	the galleral specifications of any other
10. The estimated amount of g	groundwater withdrawn each year	0-97LLONS
	untered in the drilling of each well if available	
12. Such other information of	a similar nature as may be useful in carrying of any county record.	g out the policy of this act, includin
	Signaturo of O-mai	A de O com.
	Signature of Owner	Date Plee. 2, 1923

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.

County of	Daniels. \ ss.		
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	December	·.	A. D. 19.63
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	<del>-</del>	County	Recorder.
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DUPLICATE

County Daniele STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

## Declaration of Vested Groundwater RightSTAIL ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

CE OF STATE ENGINEER

	(ST, of Scober (Town)
(Name of Appropriator)	(Address) // (Town)
C managintal anomalyzatar accordi	State of MONTANA in effect prior to January 1, 1962, as follows:
8 The character Reputting account	mg to the montains — in all estimate prior to sandary 1, 1902, as ronows.
<b>N</b>	
	2. The beneficial use on which the claim is based. ZL S. e. d.
	for Household
	3. Date or approximate date of earliest beneficial use; and how continu-
	ons the use has been Fall of 1944
	used CONTINOUSLY
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) ONE GALLON PEF MINUTE
· · · · · · · · · · · · · · · · · · ·	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereo.</li></ol>
8	None
Sec. /4 T. 35 R. 48 F	
te point of appropriation	
lace of use, if possible. Each	C mi
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 3 C.T. PUMP
	KWY NWY SEC 14 T35N R48E
The date of commencement and con	npletion of the construction of the well, wells, or other works for with
	npletion of the construction of the well, wells, or other works for with
The depth of water table	er.
the depth of water table	·eT
the depth of water table	er withdrawn each year 115,000 gallows
the depth of water table	reT  type, size and depth of each well or the general specifications of any other  ater Depth-Loffeet  Tile curbing
the depth of water table	er withdrawn each year 115,000 gallows
the depth of water table	er withdrawn each year 115,000 gallows
the depth of water table	retailed by the general specifications of any other ater. Depth = 80, feet  Tile curbing  er withdrawn each year 115, 000 g 3240005  the drilling of each well if available. NOT AVA 143645
the depth of water table	er withdrawn each year 115,000 gallows
The depth of water table	ype, size and depth of each well or the general specifications of any othe ater. Depth = 80, feet  Tile curbing  er withdrawn each year 115, 000 g 31100 5  the drilling of each well if available. NOT ANA 113615  nature as may be useful in carrying out the policy of this act, including
The depth of water table	ype, size and depth of each well or the general specifications of any othe ater. Depth-Eofeet  Tile curbing  er withdrawn each year 115,000 g \$11.005  the drilling of each well if available. NOT ANAILABLE  nature as may be useful in carrying out the policy of this act, including only record.
The depth of water table	ype, size and depth of each well or the general specifications of any othe ater. Depth-Eofeet  Tile curbing  er withdrawn each year 115,000 g \$11.005  the drilling of each well if available. NOT ANAILABLE  nature as may be useful in carrying out the policy of this act, including only record.
The depth of water table	ype, size and depth of each well or the general specifications of any othe ater. Depth = 80, feet  Tile curbing  er withdrawn each year 115, 000 g 31100 5  the drilling of each well if available. NOT ANA 113615  nature as may be useful in carrying out the policy of this act, including

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

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

State of Montana, County of Daniels. Ss.

Filed this 2nd day of December A. D. 19.63
at 3:35. o'clock P. ...

County Recorder.

Deputy.

G♥	Approved Stock Form—State Publishing Co., Helena, Montana—4091
File :	No. 7.350 R 48E
DUP	LICATE County Daniels
	ADMINISTRATOR OF GROUNDWATER CODE
	ADMINISTRATE OF GROUNDWATER CODE DECENVED DEC 19 1963
	DEC 19 1963
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
1. <b>J</b> .	Eichhorn oseph A. Eichhorn and Maybelle I., of Scobey, Montana (Name of Appropriator) (Address) (Town)
Co	ounty of Daniels State of Montana
110	N
[	2. The beneficial use on which the claim is based
-	3. Date or approximate date of earliest beneficial use; and how continu-
-	ous the use has been 1916 - occasionaly during the summer for watering lawn
w  -	E CITY SCHOOL TOT ME COLUMN
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) One gallon per minute
	5 If used for irrigation give the screege and description of the lands
_	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•	The lawn on Lots 1 and 2 of Block No. 8, Oie-Kjos Addition to the City of Scobey. There
Indi	is approximately 3 of an acre place of use, if possible. Each
smal	Il square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	ion to the City of Scobey mersible pump on north edge of Lot 2 near the
	center
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
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
4	works for the withdrawal of groundwaterSmall.electric.submers(ble-pump and a 1" plastic pipe
10.	The estimated amount of groundwater withdrawn each year97.448.gallonsneededto
11.	The log of formations encountered in the drilling of each well if availableunknown
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 May let & Eichborn &
	•
	DateDecember16,1963
Th	aree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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

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

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t Paris Recorder.

Deputy.

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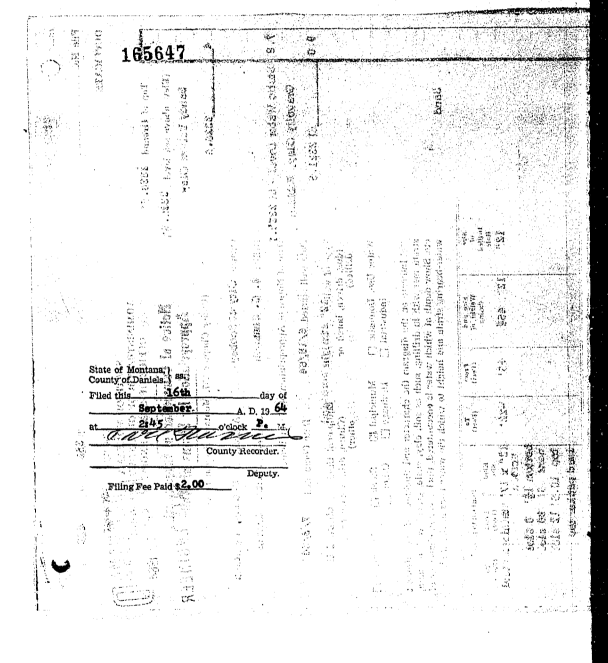
18 May 18 BULLIONIE 172792 barrers to that (Witer, shows see level) Fos More of the continues to continue here to arough yet apprehense and apprehense Casta Casta C State of Montana, County of Daniels. County
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February
1:50 solvener toy son some man shirt at Han Joseph the percent to artin and this at supplication that resimilates and beaut established that Bandang March variety of that a suitable and remained added day of A. D. 1969 ock **P.** M. County Recorder. Deputy. Filing Fee Pald \$

GW 2			'n
File No		т 35N R. 48E 💋	
DUPLICATE		County: Beniels	
	ST. ADMINISTRAT	ATE OF MONTANA LOCALINATION OF GROUNDWATER CODE	
Top of Ground 2330.5'	OFFICE	OF STATE ENGINEER SEP. 18 1964	
(Elev. above sea level 2330.5	') Notice of C	ompletion of Groundwater	
Sandy Yellow Clay	기를 받는 기를 하는 기를 하는 다른 기를 가는 기를 가는 다른 기를 가는 기를 가는 다른 기를 가	iion by Means of Well- ENGINE	E
4-2326.5	(Under Chapter	237, Montana Session Laws, 1961)	
	Owner City of Scobey	Address Scobey Montana	
		Address Malta, Montana	
7.8 Static Water Level - El 2322	Date of Notice of Appropria	tion of Groundwater	
Graveny Clay, repples		Date Completed	
9.0 51.2821.5	Type of well 2" straight	screenal pment Used	
	(dug, driven, bored or drilled)	्रा(Churn, drill, rotary or other)	
	Water Use: Domestic	Municipal <b>K</b> Stock ☐ Irrigation	Ġ
	Industrial [	Drainage Other	
	strata met with in drilling,	n the character and thickness of the differ such as soil, clay, shale, gravel, rock or sa	ınd,
Sand		ater is encountered, thickness and character eight to which the water rises in the well.	10 1
		rom To PERFORATIONS	
	Drilled Casing Hole	reet) (Feet) PERFORATIONS  Kind From To Size (Feet) (Feet)	
	12" 12", 45# +5	5' -22' 12" x 17 stainless ste	el
		bottom 15' 0 slot next 5 20 slot	
-		top 7.0.5' 12 slot	
		lead packer top	
N	Static Water Level fo	r non-flowing Well 7.8 f	fe <b>e</b> t,
	Shut-in Pressure for F	Flowing Well	
<del> -  -  -  -  -  -  -  -  -  -  -  -  -  </del>	Pumping Water Level	15.3 feet at 292 gal. per min	ute.
	Discharge in gal, per r	min. of flowing well	
_ w	How Tested centrifug	al pump Length of Test 5 hours	
-	Remarks: (Gravel page	cking, cementing, packers, type of shutoff, 1	oca-
T I I		ee of use of groundwater if not at well, and ar pertinent information, including numbe	
5 5	<b></b>	ted, if used for irrigation)	
SW_1/48W_Sec.16 T05N R.4	48E	,	
Indicate location of well a place of use, if possible. Ex	and		
small square represents 10 acr	res.		
Show exact depth of bottom.		15	
		Driller's License Number	
		0.00	

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

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

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



w ·		Approved Stock Form—State Publishing Co., Heli na, Montana—41921
ile No.		<u>т</u> 35 N <sub>R</sub> 48 E
		County Daniels
OUPLICATE	87	ATE OF MONTANA
•		MOD OF CONTINUITAMED CODE
er • ∳	OFFICE	Vested Groundwater Rights JAN 6 1864
445 274 2		JAN 6 1864
Dec		Vested Groundwater Rights SAIL B 1804
· A R 集 · A R A R A R A R A R A R A R A R A R A	(Under Chapter	237, Montana Session Laws, 1961) STAIL ENGINEER
(Name of	Appropriator)	of Scobey (Town)
County of Daniels		State of Montana
have appropriated groun	dwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
N		The beneficial use on which the claim is based
	Z.	Municipal Water Supply
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has beenSystem probably installed in 1919
		Use has been continious since that time
*	E	
В	4.	The amount of groundwater claimed (in miner's inches or gallons
• •		per minute)1300 GPM
	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
S	1 × 1	Does not apply
SW 1/4 Sec 16 T .351	R49E	
Indicate point of approp and place of use, if possible	riation	
small square represents 10		The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
7. The date of commen-	cement and complet	ion of the construction of the well, wells, or other works for with-
drawal of groundwate	rWell-Nolt-	About 20' x 35' in plan and possible 20' deep (1919 ± )
Well-Mor-2t-84"	casing with 400	U. Of 18" perforated metal collector pipe connected. (195)
8. The depth of water tal	oleApproximate	th local gravel. Well No. 3: 10" acreened well 39' deep ly 12" to 14' below ground level (1956)
		size and depth of each well or the general specifications of any other
works for the withdraw	wal of groundwater	See No. 8
10. The estimated amount	of groundwater wi	thdrawn each year97, 900, 900 gallons
11 The less of formations	encountered in the	drilling of each well if available No data except for well No.
		propriate state agencies
***************************************		
12. Such other information	m of a similar natu	re as may be useful in carrying out the policy of this act, including
reference to book and	page or any county	10014
		City of Scopey Signature of OwnerBy Mayor Datepec31, 1963
		Signature of OwnerBy
		Date963963
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 question	s. 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.

Those and apply

i i		ADM	INISTRA	ATE OF GROUNDWATER CODE TO STATE ENGINEER
	11	(Under	n of V	Vested Groundwater Rights 237, Montana Session Laws, 1961)
1,	D. C. Mons			, of
Coun	ter of Da	ne of Ap <b>pro</b> pria Iniels		(Addisons) (Fewn)
have	appropriated (	groundwater acc	cording to	the Manna laws in elims prior to January 1, 1962, as follows:
			2.	The beneficial use on which the daim is based
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1955 and continuous use since.
*	H		E	
			4.	The amount of groundwater claimed (in miner's inches or gallor per minute)
	s	- 3	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner these No irrigation
	NE Sec. 20 To			
and pla	ace of use, if pos equare represen	ssible. Each	6.	The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal 1982 1984. Approximately 2178 feet 804th and 1783 feet West
				of ME corner of section 20, tempetip SM, BangettE.
7. T	The date of com	dwater	completi	on of the construction of the well, wells, or other works for wit
****		***************************************	••••••	
	e depth of wat			of water
9. SMC	orks for the wit	hdrawal of grou	ne type, indwater	size and depth of each well or the general specifications of any oth Drilled well, land, tile outling, 30 feet deeps
		***************************************		
		***************************************	****	
10. Th	ne estimated an	nount of ground	lwater wi	hdrawn each year 120,000 graluns per year
11. Th	ne log of forma	tions encountere	d in the	drilling of each well if available. No log available.
••••		***************************************	************	
		mation of a sim		re as may be useful in carrying out the policy of this act, includi record

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.

18798

164030 State of Months County of Daniels 30th Filed this. A. D. 19\_63 December 11:20 o'clock A. M

\*\*Ellining\*\*

( ...ty Recorder. Deputy. Fliing Fee 1% d S

Y. 25.7 1

		Approved Stock Form—Stat	e Publishing Co., Helena, Montana—42234
le No.			T 35 N R 44E
	) PP44		Colande Colonie
UPLICATE		STATE OF MONTANA	
ed S	Administ	TRATOR OF GROUNDWATER	CODE JAN 3 1964
(1) (2) (2)		ICE OF STATE ENGINEER	STATE ENGINEER
्रि. श्रे	Deelewille -	t Vallad Classification	
· ·		f Vested Groundwat	rakti i i i i i i i i i i i i i i i i i i
	(Chose Cust	pter 237, Montana Session Laws,	1001)
ı John	F, ice		Sachar
	(Name of Appropriates)		Scobey (Town)
County of	Deniels	of Montana	1000 - 8-11-
have approprie	ated groundwater according	g to the Mentalia laws in effect	prior to January 1, 1962, as follows:
<del></del>	N	O The honoficial was an unlish th	ne claim is based domi atie
			lture
		_	
		3. Date or approximate date of	earliest beneficial use; and how continuous use since.
		ous the use has been	
<b>/</b>	10 E	***************************************	
	<i>F</i>	4. The amount of groundwater	claimed (in miner's inches or gallo
			per manute
		5. If used for irrigation, give t	the acreage and description of the lan
	s	to which water has been and	oplied and name of the owner there
NE 1, ST LIBER	10 T35 1 48	SW 1/4 mection 20, ton	mahip 35N, Range 48n John F.
	of appropriation	las, Gener.	
and place of use,	if possible. Each presents 10 acres.	6. The means of withdrawing s	uch water from the ground and the lo
man square ret	resents to acres,	tion of each well or other mea	ans of withdrawal Submissible
			42! East and 2409! North of
		oil control of Machiner	N. Range 48 E.
7. The date of	of commencement and comp	oletion of the construction of the	well, wells, or other works for wi
drawar or g	roundwater 9ummer. 15	10.	
		-A 1	
8. The depth of	i water table!2.1995	of water	
			r the general specifications of any of
			Lossing, SO feet deep.
***************************************			
	***************************************	······································	
	ed amount of groundwater	withdrawn each year1,474,55	0 gallone per year.
10. The estimat		the drilling of each wall if availal	ble.no.log.available
	tormations encountered in 1		
		_	-
11. The log of			

Three copies to be filed by the county with the County Clerk and Researcher of the county in while the world be invested.

Signature of Consider

Please answer all questions. If sine applicable, so state, otherwise the form will be returned.

X2.8 T175 3.3

State of Mot County of Da	anlels. 5 ss.	1	day of
Filed this	December		A. D. 19 63
at	11:20,	o'c	lock A.M
- 611	TPSKA	Coun	ly Recorder.

Filing Fee Paid \$...

	Approved Stock Form-State Publishing Co.; Helena, Montan-38496
File No.	т 95 в 46 13
DUPLICATE	SISTATE OF MONTAGETYE
	ADMINISTRATOR OF GROUNDWATE COUDEL)
Top of Ground	OFFICE OF STATE EXCONEED
(Elev. above sea level	Notice of Completion Laft Graph Hunger
16 Julion evay	Appropriation by Leans of Well
	(Under Chapter 237; Montain Street, 1961)
	Owner Address Address
35 sandy yellow clay	Driller Land Machine & Address
36 1000	Date of Notice of Appropriation of Groundwater
an alour	
ve wal si	Date well started
se softla.	(dug, driven, bollet) 149 (Chippe, driven, bollet)
	drilled) other)
	Water Use: Minnestr T Municipal Other Irrigation []
<b>*</b> 1	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the different
04 800	with met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
80 2 same sony	hearing strate and height to which water rises in the well.
	From To
go an indulic	The cold From To PERFORATIONS Drilled Gasting (Feet) (Feet) Kind From To
L u	Size (Feet) (Feet)
	er a b
	1 344
	11th per ph
	11th person for
	11th per ph
	11th per fit
- N	Static Water Level for non-flowing Well 4.5 feet.
- N	Static Water Level for non-flowing Well
N N	Static Water Level for non-flowing Well
	Static Water Level for non-flowing Well feet.  Shut-in Pressure for Flowing Well Pumping Water Level & Seet at Gall. per minute.
	Static Water Level for non-flowing Well
	Static Water Level for non-flowing Well
	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level  Discharge in gal. per min. of flowing well  How Tested  Length of Test
	Static Water Level for non-flowing Well
	Static Water Level for non-flowing Well
	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level  Discharge in gal. per min. of flowing well  How Tested  Length of Test  Remarks: (Gravel packing, cemeuting, packers, type of shutoff, location of place of use of groundwater if not git well, and any other similar pertinent information, including number of
	Static Water Level for non-flowing Well
WENENS A SOLA Sec. 22. T35 M R. Indicate location of well	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level  Discharge in gal, per min, of flowing well  How Tested  Length of Test  Remarks: (Gravel packing, cemeuting, packers, type of shutoff, location of place of use of groundwater if not git well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
W	Static Water Level for non-flowing Well  Pumping Water Level  Discharge in gal. per min. of flowing well  How Tested  Length of Test  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not git well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
W IS SEC. 22. T35 M R. Indicate location of well place of use, if possible. E small square represents 10 ac	Static Water Level for non-flowing Well  Pumping Water Level  Discharge in gal, per min, of flowing well  How Tested  Length of Test  Remarks: (Gravel packing, cemeuting, packers, type of shutoff, location of place of use of groundwater if not sit well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
W IS STANDARY Sec. 22. T35 M R. Indicate location of well a place of use, if possible. E	Static Water Level for non-flowing Well  Pumping Water Level  Discharge in gal, per min, of flowing well  How Tested  Length of Test  Remarks: (Gravel packing, cemeuting, packers, type of shutoff, location of place of use of groundwater if not sit well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Section Charles

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新华. 5. 14 (1)

Bres Sy

ate of Montana, ss.

punty of Daniels. ss.

lled this 30th day of

Pacember A. D. 19 6

11: 20 o'clock A. M.

County Recorder.

Peputy.

Filing Fee Paid \$ 2.00