~	Approved Stock Form-State Publishing Co., Helena, Montana-41921
No	T33 R47
PLICATE	County Daniels
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER DEC 26 1960
/ Declai	etian of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
Thomas Throndson (Name of App	oropriator) , of <u>Scobey</u> (Town)
Carriels Daniels	State of Montana er according to the Montana laws in effect prior to January 1, 1962, as follows:
	er according to the months laws in effect prior to cantaly 1, 100s, as 2200is
N N	2. The beneficial use on which the claim is based. Well for lives
	water and agriculture use.
•	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been June, 1943. Continuous us
	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3.0 gallons per minute.
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
	11 see of covier in Webselsubsub of Sec. Zu.
Sec. 20. T. 33 R.4. dicate point of appropriate and place of use, if possible. Example and square represents 10 acr	ion Throndson. 6. The means of withdrawing such water from the ground and the local
Sec. 20. T. 33 R.4. dicate point of appropriate d place of use, if possible. Ea nall square represents 10 acr	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump jack. Location of each well of each w
Sec. 20. T. 33 R.4. dicate point of appropriate d place of use, if possible. Ea nall square represents 10 acr	Threndson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump jack. Level 1,052 feet east and 1,370 feet saith of the corner of Sec. 20, Twp. 33 N. Res. 4/ E.M. ent and completion of the construction of the well, wells, or other works for with June, 1943.
Sec. 20. T. 33 R.4. dicate point of appropriate ad place of use, if possible. Ex- all' square represents 10 acr 7. The date of commenceme drawal of groundwater	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump jack. Let 1,052 feet east and 1,370 feet spoutth of the corner of Sec. 29, Twp. 33 N., Rss. 47 E.M. and and completion of the construction of the well, wells, or other works for with June, 1943.
Sec. 20. T. 33 R.4. dicate point of appropriate ad place of use, if possible. Ex- all' square represents 10 acr 7. The date of commenceme drawal of groundwater	Threndson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump jack. Level 1,052 feet east and 1,370 feet saith of the corner of Sec. 20, Twp. 33 N. Res. 4/ E.M. ent and completion of the construction of the well, wells, or other works for with June, 1943.
Sec. 26. T. 33 R.4. dicate point of appropriated place of use, if possible. Each square represents 10 across the square representation of	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump jack. Law 1,052 feet east and 1,370 feet spouth of the corner of Sec. 20, Twp. 33 N., Rss. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing.
Sec. 20. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across to the desired place of use, if possible. Early square represents 10 across to the date of commencement drawal of groundwater. The date of commencement drawal of groundwater. The depth of water table. So far as it may be avaitable well is 50 fact of the withdrawal of the withdrawal of the date of the withdrawal o	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump jack. Law 1,052 feet east and 1,370 feet spouth of the corner of Sec. 29, Twp. 33 N., Rss. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing.
Sec. 20. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across the square representation of the square represents 10 across t	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump jack. Level 1,052 feet east and 1,370 feet spouth of the corner of Sec. 20, Twp. 33 N. Res. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other for groundwater. Drilled well. 24 wood curbing.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Each of the square represents 10 acts. The date of commencement drawal of groundwater. The depth of water table. So far as it may be avait works for the withdrawal of well is 50 feet.	Throndson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump jack. Lace 1,052 feet east and 1,370 feet with of the corner of Sec. 20, Twp. 33 N., Rss. 47 B.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing. groundwater withdrawn each year. 1,702,500 gallons per year.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Each of the square represents 10 acts. The date of commencement drawal of groundwater. The depth of water table. So far as it may be avait works for the withdrawal of well is 50 feet.	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump jack. Law 1,052 feet east and 1,370 feet rest from the ground and the location of each well or other means of withdrawal Pump jack. Law 1,052 feet east and 1,370 feet rest from the ground and the location of the corner of Sec. 29, Twp. 33 N., Rss. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other groundwater. Drilled well. 24 wood curbing. groundwater withdrawn each year. 1,702,500 gallons per year.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Each of the square represents 10 acts. The date of commencement drawal of groundwater. The depth of water table. So far as it may be avait works for the withdrawal of well is 50 feet.	Throndson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump lack. Location of each well or other means of withdrawal Pump lack. Location of each well or the construction of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across to a construct the square representation of the s	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump lack. Location of each well or other means of withdrawal Pump lack. Location of each well or the construction of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater Drilled well. 24 wood curbing. groundwater withdrawn each year. 1,702,500 gallons per year. ountered in the drilling of each well if available. None.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across the square repres	Throndson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump lack. Location of each well or other means of withdrawal Pump lack. Location of each well or the corner of Sec. 20, Twp. 33 N., Rss. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing. groundwater withdrawn each year. 1,702,500 gallons per year.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across the square repres	Thrandson. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rump lack. Lac 1,052 feet east and 1,370 feet with of the corner of Sec. 20, Twp. 33 N., RSs. 47 E.M. ent and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater Drilled well. 24 wood curbing. groundwater withdrawn each year. 1,702,500 gallons per year. ountered in the drilling of each well if available. None. f a similar nature as may be useful in carrying out the policy of this act, including the of any county record. None.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across the square repres	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rimp jack. Level 1,052 feet east and 1,370 feet worth of the corner of Sec. 20, Twp. 33 N., Res. 47 E.M. ant and completion of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing. groundwater withdrawn cach year 1,702,500 gallons per year. ountered in the drilling of each well if available. None. Signature of Owner Harm as Harmals Throughs.
Sec. 26. T. 33 R.4 dicate point of appropriated place of use, if possible. Early square represents 10 across the square repres	Threndsen. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump lack. Location of each well or other means of withdrawal Pump lack. Location of each well or the construction of the construction of the well, wells, or other works for with June, 1943. 32 feet of water. lable, the type, size and depth of each well or the general specifications of any other of groundwater. Drilled well. 24 wood curbing. groundwater withdrawn cach year. 1,702,500 gallons per year. ountered in the drilling of each well if available. None. f a similar nature as may be useful in carrying out the policy of this act, including of any county record. None.

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.

T-190 T-100 ATAULTAUGE 163908 THO AR LANDING Testern County of Daniels | SI

Flied this 20th

December da

A. D. 19-6

O'clock P. M.

County Recorder.

Deputy re Fair \$2. ANATHER TO IT AND Films The property of the property of the second o STANDARD STATE STANDER . Samuela ros arcellos (e.c. न्त्रमुक्तिसम्बद्धाः स्टब्स्ट्रीयस्थ स्टब्स्ट्रीम् **建设设置** Short to the short 1, 1992, na jedake Notice in eas acomistics

UPLICATE		county Daniels,
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER C OFFICE OF STATE ENGINEER	DECEIVED DEC 23 1963
De	claration of Vested Groundwate (Under Chapter 287, Montana Session Laws, 1	er Rightate Engineer
John S		Seober
(Name of	Appropriator) of (Address)	(Town)
have appropriated ground	C/S. State of Mo ndwater according to the Montana laws in effect p	orior to January 1, 1962, as follows:
	2. The beneficial use on which the	eclaim is based. Livestock, Turig, Jarden.
		earliest beneficial use; and how continu- by. 1918 replaced by new
	Ε	
		claimed (in miner's inches or gallons
WNW Seo2 5 T.33	to which water has been ap	ne acreage and description of the lands plied and name of the owner thereof Sec. 25. [33.11, 747.]
ndicate point of appro	priation	
nd place of use, if possible mail square represents 1	o acres. 6. The means of withdrawing suction of each well or other means.	ch water from the ground and the loca- ns of withdrawal Sylinder type Dows r. Localed Ago Fast, of the New Co. Day 1.
The date of commer drawal of groundwat	of Sec. 25.733 M, neement and completion of the construction of the energy of the construction of the energy of the construction of the construction of the energy of the construction of the energy of the construction of the co	well, wells, or other works for with-
8. The depth of water to	ible well is 100' deep with a	baut 50' ôf water
9. So far as it may be	available, the type, size and depth of each well or wal of groundwater	the general specifications of any other
***************************************	47	
.0. The estimated amoun	t of groundwater withdrawn each year250.06	00 gal per year,
	s encountered in the drilling of each well if available	
	on of a similar nature as may be useful in carryin	ng out the policy of this act, including
12. Such other information reference to book and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12. Such other informati	· · · · · · · · · · · · · · · · · · ·	
12. Such other informati	· · · · · · · · · · · · · · · · · · ·	De Dec. 19, 1963

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.

11262.

- 5

1,63863

1,63863

County of Daniels 19

Tiled this 19 philipping was with the way THE REPORT OF THE PARTY OF THE

्रिक्<mark>र इंक्शुलाही अवस्थिति जिसेत्</mark> को अञ्चलिति सम्बन्धित कार्याक्षिक करते के कि कि कि

of the same that the kind and the action world the same The transfer of the second difference from a post of the second of the s

The same of the property of th

ANT LESS CONTRACTOR

DUPLICATE		ADMI		County Daniels. FATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER Vested Groundwater Rights 237, Montana Session Laws, 1961) STATE ENGINEE
	139			
1. Harvey	Kile (Name o	f Appropriate	r)	(Address) (Town)
have app	ropriated g	roundwater a	ccording	State of Montana to the Montana laws in effect prior to January 1, 1962, as follow
	N		3.	The beneficial use on which the claim is based. Well for domestic use and irrigation. Date or approximate date of earliest beneficial use; and how continuous the use has been April 1945. Continuous
w - -		1	B · ·	
			4. .	The amount of groundwater claimed (in miner's inches or galloper minute)
iswisel s	s ec. 28 T.32	3. R. 47		If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there Lawn and 2 garden plots situated in the SELSWISEL OF Sec. 28, Tup. 33 M., Rge. 47.
		A		Owner is Harvey Kile.
Indicate poir and place of Each small s acres.	at of appro f use, if quare repre	possible. sents 10	6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal Windmilliack and electric engine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M.
and place of Each small sacres. 7. The date drawal of the	at of approf use, if quare repre	possible. sents 10 cement and ce	6. completio	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric engine located 990 feet and 280 feet north of the Sw. corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. of the construction of the well, wells, or other works for wipril, 1945.
and place of Each small s acres. 7. The date drawal o	at of approf use, if quare representation of commen f groundwa	possible. sents 10 cement and cement are cement and cement are ce	6. completion	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric engine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. or of the construction of the well, wells, or other works for windray.
7. The date drawal o	of comment of water sit may be r the withd	possible. sents 10 cement and ce	6. completion Leet type, soundwater feet 31" c	The means of withdrawing such water from the ground and closation of each well or other means of withdrawal Windmilliack and electric engine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. or of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the general specifications of any other words curbing 18 inches in disputer from
7. The date drawal o 8. The dept 9. So far as works for inch t this p	of comment of comment of comment of comment of groundwards it may be the withd the the count to the place of	table	6. completion free type, so andwater feet 34" completion feet feet	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric enzine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. or of the construction of the well, wells, or other works for winding and depth of each well or the general specifications of any other works and depth of each well or the general specifications of any other works and depth is 101 feet deep and is cased with 6 and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain
7. The date drawal o 8. The dept 9. So far a works fo inch this p	of comment of comment of comment of comment of comment of groundwards of the withden of the the control of th	table 3 available, thrawal of ground	completion 1 feet e type, s mdwater feet 34" c water wi	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric engine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. or of the construction of the well, wells, or other works for windray.
7. The date drawal o 8. The dept 9. So far a works fo inch this p	of comment of comment of comment of comment of comment of groundwards of the withden of the the control of th	table 3 available, thrawal of ground	completion 1 feet e type, s mdwater feet 34" c water wi	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric enzine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. of the construction of the well, wells, or other works for winding 18 in the case of the sec and depth of each well or the general specifications of any of well is 101 feet deep and is cased with 6 and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain the deep and is cased with 6 and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain the case of the cas
and place of Each small s acres. 7. The date drawal of the depth of t	of comment	table 3. available, the rawel of ground first 12. bottom. ant of ground as encountered in a sencountered in a sencoun	completion Leet e type, sandwater feet water wide in the ar nature y county	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric enzine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. of the construction of the well, wells, or other works for winding 18 in the case of the sec and depth of each well or the general specifications of any of well is 101 feet deep and is cased with 6 and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain the deep and is cased with 6 and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain the case of the cas
and place of Each small s acres. 7. The date drawal of the depth of t	of comment	table 3. available, the rawel of ground first 12. bottom. ant of ground as encountered in a sencountered in a sencoun	completion Leet e type, sandwater feet water wide in the ar nature y county	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal Windmilliack and electric enzine located 990 feet and 280 feet north of the SW corner of the of Sec. 28, Twp. 33 N., Rge. 47 E.M.M. of the construction of the well, wells, or other works for winding and depth of each well or the general specifications of any of well is 101 feet deep and is cased with and wood curbing 18 inches in diameter from ylinder in bottom of well and 12" metal gain there are drilling of each well if available. The means of withdrawal withdrawal withdrawn each year. 1,201,300 gallons per year drilling of each well if available. None available.

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. 10701

163802 CARCOL SER REPORT TO THE State of Moniana, County of Daniels. County Recorder. Deputy. Filing Fee Pald

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.

13167

163943

State of Montana,)
County of Daniels. i www.ccw County Recorder.

ile No		보다 있다는다. 설명시간하였다. 12 대 중요한 화학교 중인 2020	r 3≤ r 47 County Dabiels
UPLICATE	admii	STATE OF MONTANA NISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	
113 113		of Vested Groundwa	
သ သ	TO 17 (F)22 (17 (7) (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	Chapter 237, Montana Session Law	50 5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Y A A			
A	(Name of Appropriate	or) (Addres	SCODEY (Town)
County of D	laniels	State of Me	t prior to January 1, 1962, as follows:
have appropria	그는 수 책을 보는 것으로	ording to the Montana laws in errec	to prior to satuary 1, 1902, as intons.
			the claim is based Domes tre
			ion of Gardon End La
		3. Date or approximate date of our the use has been A L.	of earliest beneficial use; and how continu
w		Continuous	out 1441.
		**************************************	er claimed (in miner's inches or gallon
			er claimed (in inner's mones or ganon
		J	
		5. If used for irrigation, give	the acreage and description of the land applied and name of the owner thereo
BY)	S	VACKE LOGO	tant in the SE' Sur
	3 T.33 R.47.		7 22N R +7E
and place of use,	of appropriation , if possible. Each		such water from the ground and the loca
suan square ref	presents 10 acres.		neans of withdrawalfele Funns
		Eost and I o'A	Note to cuted 110'
	of commonant and	C. 23 T. 27N R. U	7 E. the well, wells, or other works for wit
7 Who doto	eroundwater A.D.D.	Eak 1941	
7. The date of drawal of	Bra		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
drawal of	***************************************		
drawal of a	of water table. W.E.	•	with 3' of water
8. The depth o	of water table. W. S.	he type, size and depth of each well	or the general specifications of any oth
8. The depth o	of water table. W. S.	he type, size and depth of each well	or the general specifications of any oth
8. The depth o	of water table N/S it may be available, the withdrawal of groun of the C/L/L - bi	he type, size and depth of each well ndwater Dungwell	or the general specifications of any oth
8. The depth o	of water table N/S it may be available, the withdrawal of groun of the C/L/L - bi	he type, size and depth of each well ndwater Dug well	or the general specifications of any oth
8. The depth o 9. So far as i works for the concentration	of water table. N/. C	he type, size and depth of each well ndwater Dug well	or the general specifications of any oth
8. The depth o 9. So far as i works for the second	of water table N/S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered.	water withdrawn each year 4.2.2,d	or the general specifications of any oth to t the 20 rach soo gol. per year
8. The depth o 9. So far as i works for the second	of water table N/S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered.	water withdrawn each year 4.2.2,d	or the general specifications of any oth to t the 20 inch soo gal. per year
8. The depth o 9. So far as i works for the second	of water table N/S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered.	water withdrawn each year 4.2.2,d	or the general specifications of any oth to t the 20 inch soo gal. per year
8. The depth of the street of	of water table M.S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered a. J.	water withdrawn each year (12.2), d in the drilling of each well if available and the drilling of each well in carry county record.	or the general specifications of any oth to the 20 mch coo gol. ber year ilable
8. The depth of the street of	of water table M.S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered a. J.	water withdrawn each year (12.2), d in the drilling of each well if available and the drilling of each well in carry county record.	or the general specifications of any oth
8. The depth of the street of	of water table M.S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered a. J.	the type, size and depth of each well indwater D. 4. G. 4. C. A.	or the general specifications of any oth to the 20 inch ood 501. Der year ilable
8. The depth of the street of	of water table M.S. it may be available, the withdrawal of ground the control of grounds ted amount of grounds formations encountered a. J.	the type, size and depth of each well indwater D. 4. G. 4. C. A.	or the general specifications of any oth to the 20 inch cod Gal. Der year ilable

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.

Elle Kir State of Montana,) ss. Fine Fee Folds CONTROL OF BURNEY

Comment of the second of the s

The second of th

. او د GROUNDWATER INDEX

Page __of __

County __Dan |o|s ___Twp. __33 N ___Rge. __µgE _____

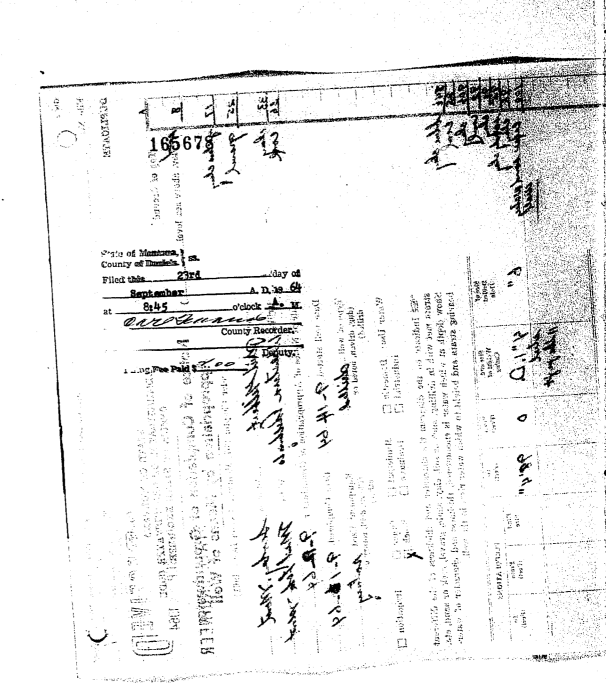
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	filbort, Paul	EW 2	165678	
7	11 11 F	4	167889	
3	Jacobson Josep J.	6W3	163896	
2	Vois Or knn C.	4	163952	
9	Jacobson Jacob	6W2	177120	
9	Jacobson, Jacob Je	11	16:3895	
15	Jaski Frank St.	4	167640	
16	Nielcan Johannas	4	164013	
17	Veis, Orlynn.C.	6W3	163955	
18	1,7 1/1 3,	1	163953	
18	11 11 11	7	163954	
18	Gilling son Hallieten	6W2	174649	
25	Sugar Ralph W	<i>H</i>	164278	
29	Sycoa Oswald E. & Alice No	H	162254	
<u> 33</u>	Susac Ralph W.	14	10239	
	33 7			
				· · · · · · · · · · · · · · · · · · ·
				<u> </u>
		 	1	
				<u> </u>
		\		<u> </u>
		1		.,
	 	 		
		1		
		 		

DUPLICATE TOWNSTANA TO CONTROL OF THE TOWN TWEE ADMINISTRACE OF MONTANA TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN			Approved	Stock Form-	State Publishing	Co., Helena, Mo	ontana-39318	~> :
ADMINISTRATOR OF SIGNATURES (DE) ADMINISTRATOR OF SIGNATURES (DE) ADMINISTRATOR OF SIGNATURES (P) OPPICE OF STATE ENGINEERS (P) Appropriation of Groundwater (P) Appropriation by Means (Well) (Under Chapter 237, Moutana Saston Daws, 1961) Owner Child Little Address (Means Market P) Date of Notice of Appropriation of Groundwater (P) Date of Notice of Appropriation of Groundwater (Chura, Address (Means) (T			
Notice of Completion of Groundwater EER Appropriation by Means . Viel (Under Chapter 237, Montana Session Laws, 1961) Owner Gulfflet Address	DUPLICATE			STATE	OF MONTA	NA.	u [C] A	
Notice of Completion of Groundwater EER Appropriation by Means	Top of Ground		Adminis: Of	TRATOR OF	OF GROUNI STATE EN	OWATER (GINEERS E	10DE P 2519	رك 64
Comment Comm	L I was	<u>/</u>						NEER
Driller Western berief of Regulation of Groundwater Date of Notice of Appropriation of Groundwater Churn, drill, relary or drilled Stock		A A	1 3 17 17 17 17 17 17 17 17 17 17 17 17 17					
Date of Notice of Appropriation of Groundwater. Date well started A. A. Date Completed.	The same of		an (新) 新老(() () ()					.
Date of Notice of Appropriation of Groundwater. Date well sterted \$\mathcal{G}\$ \$\mathcal{H}\$ \$\mathcal{G}\$ \$G		Owne: Dvilla	Jour July	ונל	Address	THE !		ئنى
Date well started. A Hely Date Completed. A Section of Page of well. Type of well.	15 Look							
Type of well. Glue, driven, bored or Churn, drill, rotary or other)							, , <u>, , , , , , , , , , , , , , , , , </u>	The second second
Water Use: Domestic Municipal Other Irrigation Industrial Drainage Other Irrigation Industrial Other Other Irrigation Industrial Other Other Other Industrial Other Other Other Industrial Other Itrigation Industrial Other Other Other Industrial Other Other Industrial Other Other Industrial Other Other Other				•			100	-
Industrial Drainage Stock See Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, sto Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well. Showed Showed Free To	<u>-</u>	dril	lled)	4	other)			
strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well. Size of Dollind Size and From Greet To Greet FERFORATIONS		Water					Irr i	igation [
Show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well. Size and From To FERFORATIONS								
Size of Delied Weight of Could	ingi blue chy	Show	depth at which w	ater is enc	ountered, th	ickness and	character	
Static Water Level for non-flowing Well. Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Beat and the state of t	gos ch					 		
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Feet at. Discharge in gal. per min. of flowing well. How Tested. Remarks: (Gravel packing, cementing, packers, type o shutoff, loce tion of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). Show exact depth of bottom.	# 2	Drilled	Weight of			Kind	From	To
Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. The feet at gal. per minute Discharge in gal. per min. of flowing well. How Tested. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A second flowing well. Flow Tested. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). Show exact depth of bottom.	97 chin soul wake	6.4	4"1.D.	0	98'4"			,2.5.7
Shut-in Pressure for Flowing Well. Pumping Water Level. 76 feet at gal. per minute Discharge in gal. per min. of flowing well. How Tested. Length of Test. 3 feet at gal. per minute Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A set between the problem of the pumping well. Pumping Water Level. 76 feet at gal. per minute Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A set between the problem of the pumping water for all problems are included. Show exact depth of bottom.	and and	•	Albe puft					
Shut-in Pressure for Flowing Well. Pumping Water Level. 16 feet at gal. per minute Discharge in gal. per min. of flowing well. How Tested. Length of Test. 10 acres. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A sale three for Howing Well. Pumping Water Level. 16 feet at gal. per minute Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A sale three for Howing Well. Pumping Water Level. 16 feet at gal. per minute Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A sale three for Howing Well. Pumping Water Level. 16 feet at gal. per minute Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation).								
Shut-in Pressure for Flowing Well. Pumping Water Level. 76 feet at gal. per minute Discharge in gal. per min. of flowing well. How Tested. Length of Test. 10 acres. Show exact depth of bottom. Shut-in Pressure for Flowing Well. Pumping Water Level. 76 feet at gal. per minute Discharge in gal. per min. of flowing well. Length of Test. 10 acres. Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation) A salk-latered for information acres irrigated, if used for irrigation acres irrigated, if used for irrigat					<u> </u>			
Pumping Water Level. If feet at gal. per minute Discharge in gal. per min. of flowing well. How Tested. Length of Test. 2 have. Remarks: (Gravel packing, cementing, packers, type o. shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). A set between the place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.			~ 					
Discharge in gal. per min. of flowing well. How Tested		14.11				-		
How Tested	·	/*//	Shut-in Pressure i	or Flowin	g Well			•••••••••••••••••••••••••••••••
Remarks: (Gravel packing, cementing, packers, type o shutoff, location of place of use of groundwater if not at well, and an other similar pertinent information, including number of acres irrigated, if used for irrigation). Level Sec. T. 7. R. 148 Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.	·	V*-11	Shut-in Pressure i	or Flowin	g Wellfee	at\$		•
other similar pertinent information, including number of acres irrigated, if used for irrigation). Living Sec. 1. T. 3. R. 148 Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.		V# 11	Shut-in Pressure i Pumping Water Le Discharge in gal. 1	or Flowin	g Wellfee	at	gal. p	er minute
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Show exact depth of bottom.		F E	Shut-in Pressure in Pumping Water Lee Discharge in gal. I How Tested	or Flowin evel	g Wellfeet flowing we Lengt cementing,	h of Test	gal. p	er minute
Indicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Show exact depth of bottom.		F E	Shut-in Pressure if Pumping Water Le Discharge in gal. 1 How Tested	or Flowin vel	g Wellfeet flowing we Lengt cementing, use of groun	at	gal. p	er minute
small square represents 10 acres. Show exact depth of bottom. Show exact depth of bottom.	W 5	F E	Shut-in Pressure if Pumping Water Le Discharge in gal. 1 How Tested	or Flowin ovel	g Wellfeed flowing we Lengt cementing, use of groun rtinent info	h of Test packers, ty dwater if i	gal. p	atoff, local, and an
Show exact depth of bottom. Quetin oft of fine quell into the 106	W Sec. J. T. Indicate location of	P. 1/8 Well and	Shut-in Pressure if Pumping Water Le Discharge in gal. 1 How Tested	or Flowin ovel	g Wellfeed flowing we Lengt cementing, use of groun rtinent info	h of Test packers, ty dwater if r rmation, in igation)	gal. p	atoff, local, and an
JP IH Parles	w Sec. Indicate location of place of use, if possible to the control of the c	Table 1 and ble. Each	Shut-in Pressure if Pumping Water Le Discharge in gal. 1 How Tested	or Flowin ovel	g Wellfeet flowing we Lengt cementing, use of groun rtinent info used for irr	h of Test packers, ty dwater if r rmation, in igation)	gal. p	atoff, locs
	ILE 1/4 Sec	well and ble. Each 10 acres.	Shut-in Pressure if Pumping Water Le Discharge in gal. 1 How Tested	or Flowin ovel	g Wellfeet flowing we Lengt cementing, see of groun rtinent info used for irr	packers, ty dwater if r rmation, in igation)	gal. p 3. house pe o shu tot at well cluding r 1. And shu tot tot tot tot tot tot tot tot tot to	atoff, locs

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.

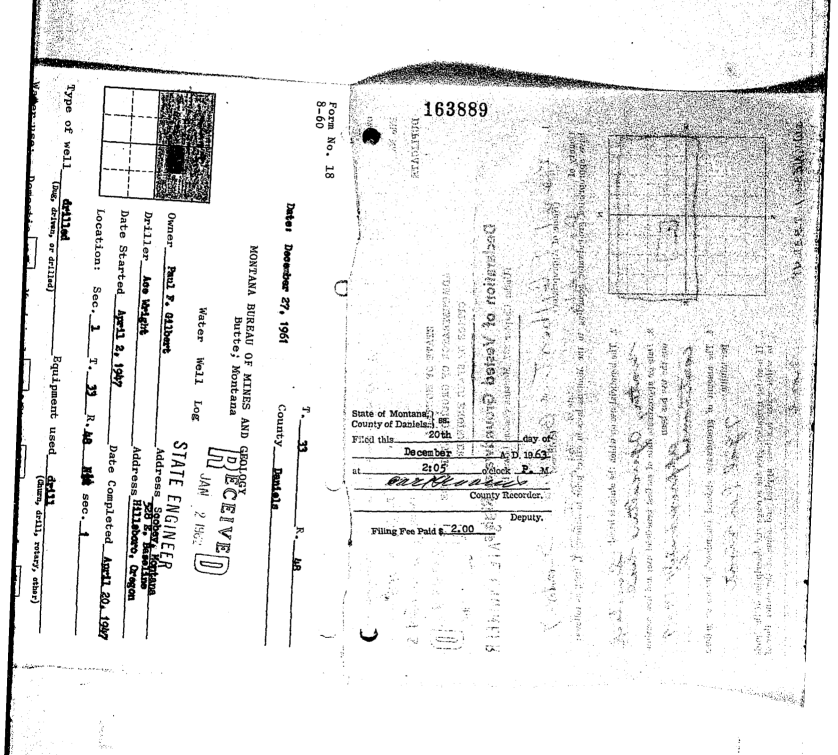
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



医皮肤性纤维 医多克氏 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Approved Stock Politi-State 2	Publishing Co., Helena, Montana 41921
File No.		- T.1.3.3.R.48
DUPLICATE	i in a	County Daniels
	TE OF MONTANA	o ecenven
	OR OF GROUNDWATER C OF STATE ENGINEER	m-1
(1) 교회 : 그림의 시민 - 그는 그리고 하는 이 원칙 (1) <u>연호 (1)</u>	· The state of the	DEC 26 1964
Declaration of V	ested Groundwate 237, Montana Session Laws, 1	er Rights ale engineer
(Under Chapter 2	51, Molitana Session Daws, 1	701 /
1. Pay F Cybe	T, of Barin	16/ Silky 9
County of	the Montana laws in effect p	rior to January I, 1962, as follows:
N 2. T	he beneficial use on which the	claim is based
	water april	claim is based Swestork
		arliest beneficial use; and how continu
	us the use has been	cropinally 1949
W E	continues !!	
	ŭ	claimed (in miner's inches or gallor
p	er minute) 7 gal	Per minute
	•	
5. <u>1</u>	o which water has been app	ne acreage and description of the land plied and name of the owner there
SW.1/4NESec/T.33R.48.	none	
Indicate point of appropriation		
num admit tobronoum to mores.		ch water from the ground and the loc
.	tion of each well or other mear	ns of withdrawal
	The me Strate ale	to the total was property
7. The date of commencement and completion	of the construction (of the	well, wells, or other works for wit
drawal of groundwater	Jy 1941	
8. The depth of water table		
9. So far as it may be available, the type, size	ze and depth of each well or	the general specifications of any oth
		with steel curling
	finited mass a	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimated amount of groundwater with	drawn each vear	1 1
10. The estimated amount of groundwater with	100	, 000 Tallon
11. The log of formations encountered in the dr	ning of each well it available	e ju ju tu
11. The log of formations encountered in the dr	dy, mod	
12. Such other information of a similar nature		
reference to book and page of any county re	ecord	of our one poster of which hotel
reference to book and page of any county re	with short of To	in 12/28/6/1
V		
	Signature of Owner	Date Dec 20, 1963
		Date Dec 20, 1963
Three copies to be filed by the owner with the Co	unty Clerk and Recorder of t	the county in which the well is locat
Please answer all questions. If not applicable, so	o state, otherwise the form wil	l 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.

12047



and the second	Com"	t	\sim		
Form No. 18 8-60				RR	
Dat	ber December 27, 1961	Cou			a ul separa Asia sego Segonal de Sala
	MONTANA BUREAU Butte	OF MINES A	AND GEOLOGY	CEIVED	
	Water	Well Log	g.	ENGINEER	
	Owner Paul F. Gilber		Addre	SS SOODEY MON	
	Driller Ace Wright Date Started April				
	Location: Sec. 1				
Type of well	drilled g, driven, or drilled)	Equipme	ent used	drill (Churn, drill, rotar	y, other)
	nestic I Munici				
	strial				
Casing:	_ft. toft	Type_		Size	
Casing:	ft. tof	t. Type_		Size	
Porforated or s	creened: Ft.	to ft	Ft	to ft	·
	or perforations				
Static water le	evel, for non-flowin	g well:			feet.
Shut-in pressur	re, for flowing well	:	_lb./sq. i	n. on:	ste)
Pumping water	levelf	eet at	7 ga	al. per min	
How tested:	dipping method				
Length of test					
Remarks: (Gra	vel packing, cement: hut-off)	ing, packe	rs, type o	f shut-off, d	lepth of
·		(over)			
		, - · /			

Log of Well

Depth	feet	Description of Material	Drilled
From	To		
mrface	15	dirt and white clay	
15 feet	20 feet	gravel	
20 feet	88 feet	dirt and blue clay	
			
	-		
······································			
· ************************************	-		
		·	
··	1	·	
-,,,, ,,			
	1		
	 		
	 		· · · · · · · · · · · · · · · · · · ·
	 		
			* * (*)
			
	 		
			The second secon

Approved Stock Form—State Publishing Co., Helena, Montana

т 33 R

DUPLICATE

County Down

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237-Montana Session-Laws, 1961)

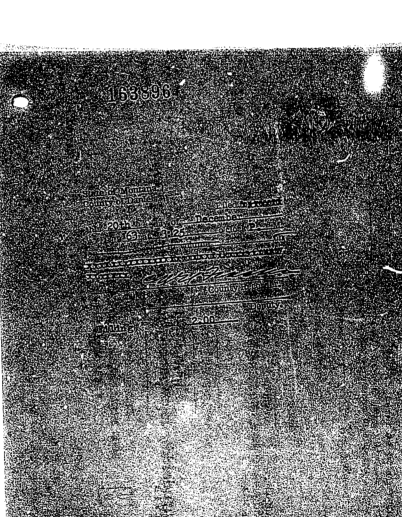
	Aprox 1916
to the special of the special	Date of Appropriation of Groundwards
	Owner Jacob J. Japokeon Address Stabey, Mantana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	'Describe means of obtaining groundwater without a well "as"
in the first of the second	sub-irrigation and other natural processes. Include denth
	water when applicable, water is piped into tank,
	Development to 5: below ground located about
	3100' east and 2535' North of the 5W Corner of
	randa en el como de la compansión de la co
	Sec. S, Twp SSN, Rge 48R.
	Flow is about 2 gale per minute.
	Quantity of water developed and used with explanation of meth used to measure or estimate such amount. If use is intermitt
	activo includes of command partir antonia, it used as interimine
.	estimate approximate lengths of periods of use
B 1/4 Sec. 3 T 33 R 48	
ndicate point of appropriation	Walker Commencer Com
nd place of use, if possible.	
	71.94 1.00
	1 (1)
	Signature of Owner Jacob Jacobaly

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 Ergineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



le No		T 33 N B 48 5
OPLICATE	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	DECEIVED
		n-di-
Decia	aration of Vested Groundwat (Under Chapter 237, Montana Session Laws,	
Cel 1		Scober
(Name of, A	ppropriator) (Address)	(Town)
County of DANIE	State of	PNATHO
have appropriated grounds	vater according to the Montana laws in effect	
<u>м</u>	2 The handicial use on which th	e claim is based Live Stock
	D. m Estic	G GIAILL IS MADEL
	ous the use has been 191	earliest beneficial use; and how continu-
	use since	
	4. The amount of groundwater	plaimed (in miner's inches or gallons
	per minute) 2.3.3.7.1.	(100 3
<u> </u>		he acreage and description of the lands plied and name of the owner thereof
Swy Sw Sec 7 T33NR	Var No IKKIA	ATION
- <u>-</u>		
ndicate point of appropria nd place of use, if possible. I	Each	ich water from the ground and the loca-
mall square represents 10 a	tion of each well or other mea	ns of withdrawal Pum A JACK
	GAS MOTOR APPRO SECTION CORNER	V. 4612 TEET EAST DT. SW
The date of commencen drawal of groundwater	nent and completion of the construction of the	well, wells, or other works for with-
************************************	***************************************	
8. The depth of water table.	30 feet of water	
So far as it may be ave works for the withdrawal	allable, the type, size and depth of each well of	the general specifications of any other work of Curbons
80 4EET 9E	<u>ξΕρ.</u>	

10. The estimated amount of	f groundwater withdrawn each year	, 860 gallows per yE.
	acountered in the drilling of each well if availab	na No log Available
THO TOP OF TOTHERONDE CH	was a mo arming or each wen it availan	
***************************************		······································
19 Such ath		- and the males of the first to the second
	of a similar nature as may be useful in carryinge of any county record	ng out the policy of this act, including
-		
***************************************		1000000
	Signature of Own	or (Italy 60 Cei
		- //// 37 /
		These

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.

the amount of the angle of the second second to the second second to the second second

Park to a capacida tons signature act of grant profession and the same and the same

GW 2 Revised 1969

STATE OF MONTANA

NOV 2 1972

7 DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD MONTANA DEPARTMENT OF NATURAL STATE Such as soil, clay, sand gravel, shale, sandstone, etc.: Show APPROPRIATION BY MEANS OF WELL

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA DEPARTMENT OF NATURAL STATE Such as soil, clay, sand gravel, shale, sandstone, etc.: Show depth at which water is found and height to which water rises in well.

	veloped aft		1,					[18] [18] [18] [18] [18] [18] [18] [18]	
(Under Chapter 2	37 Montana	Session L	aws, 1961,	as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to be pr	the County	Clerk and	Recorder i	in the cour	filed	From (Feet)	To (Feet)	Andrea medita desirent	
which the well is lo	ocated, last	copy to be	e retained	by driller.		_۵_	23	uellow Clay	1,10
Please answer all qu	estions. If	not applica	ble, so stat	e, otherwis	se the	23	25	coal	API.
form may be return	ed					25	58.		32 166 G 85 - 35 - 7
1. 1.	1. 1					50	594	radik	er mayo Talanin
Owner dacab	-10 C 910	1.5.0.h	For Admir	nistrator's U	Jse	545	57	Sand	
Address Scobe	v Ma-	\(\frac{1}{2}\)	J	77/20		71	79	harder	ille e
	, ,	l l				79	02	SOFTER	Timbe.
		ф	t. 31,197	2-2.20	. اجرج	83	87	c.o.e/	
	_	1			ŀ	87	90	Clay	
Date well started £	tug.19	9.,72 G	W 1	•••••	······	90	95	Savidy	
completed .	И			3		975		call	
completed	7.4924			······································		100	130	Clay	
Type of welld.	rillad			5		134	134	green & brownel	<u>a.J.</u>
		(Dug	, driven, bored	or drilled)	********	134	151	clay	
Equipment used	rutar	<u> </u>		********		LYL			
2.00		/ (Ci	urn drill, rotar	y or other)		123		a rey clay (wato	<u>-</u>
Water Use: Domest	ic 🗷 Mu	micipal 📋	Stock [] Irrigati	ion 🔲	160	164	Track of Coal	
	, ,					164		Clay	
Industrial 🔲	Drainage	e 🔲 Oth	ner □*	Garden/Lav	wn 🔲	121	174	S.ET COAL	
*Describe		•				177		Clay	4 7
*Describe				••••••	*********		184	grey/Shale	
USE: If used for it	rrigation, in	dustrial, d	rainage or	other. Ex	xplain,	184	194	Clark to hand clay levates	-
state number						190	236	Clay	
and Addition).	·····	.a.o.,a	. Q. Q			226	26(1	rock	
		•				22/4	233	g Cey Clay	1
ESTIMATED ANNUA	L WITHDRA	\Λ/ΔΙ							
		***************************************				233	340	11 qbT blue clay	l
Size of Size and						233	241	Trace of rock	
Size of Size and Prilled Weight of Casing		To (Feet)	I	PERFORATION		233	250	blue bard clay	
	From (Feet)	To (Feet)		PERFORATION From (Feet)	To (Feet)		250	blue hard clay	7
State of Stre and Weight of Casing	From (Feet)		I Kind	PERFORATION		258	250	blue bard clay	~
	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	258	250	blue bard clay	~
5 3 " 4"I	From (Feet)	To (Feet)	I Kind	PERFORATION From (Feet)	To (Feet)	258	250 259 261 270 271	blue hard clay clay clay soft rock hard blue clay	
	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	258 259 261 270 275	250 261 271 271 280	blue hard clay clay soft rock hard blue clay Hard blue clay	
53" 4"I 2 75 " 4"I	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	258 254 261 270 275 280	250 261 270 270 270 280 284	Soft rock Soft rock Soft rock Soft hard clay And blue clay Arey Clay Chattered light	
53" 4"I 2 75 " 4"I	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	258 254 261 270 275 280 280	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I	From (Feet)	To (Feet)	Kind Size	PERFORATION From (Feet)	To (Feet)	258 254 261 270 275 280	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay And blue clay Arey Clay Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	To (Feet) 295-6	Kind Size 3/6 Slotv	PERFORATION (Feet)	(Feet)	258 254 261 270 275 280 280 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	Stati	Kind Size 3/6 Slotts	PERFORATION From (Feet) 290	70 (Feet) 2 95	258 254 261 270 275 280 280 254 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	Stati Pum at	Kind Size 3/6 Slotv	PERFORATION From (Feet) 290	Dft.	258 259 261 270 275 280 280 284 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	Stati Pum at mea	Kind Size 3/6 Slottv c water lev ping water	PERFORATION From (Feet) 290	70 (Feet) 2 95	258 259 261 270 275 280 280 284 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	T.
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	Stati Pum at mea beg.	Kind Size 3/6 Slotv c water level ping water 	PERFORATION From (Feet) 290 vel	(Feet) 2 95 To ft. C ft. per minute ter pumpin	258 259 261 270 275 280 280 284 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	Prom (Feet)	Stati Pum at beg. *Me	Kind Size 3/6 3/6 3/6 3/6 3/6 3/6 3/6 3/	rereforation (Feet) 290	To (Feet) 2 95 To	258 259 261 261 270 275 280 280 284 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	From (Feet)	Stati Pum at seg. *Me Wel	Kind Size 3/6 3/6 3/6 3/6 3/6 3/6 3/6 3/	rereforation (Feet) 290 vel	To (Feet) 2 95 To	258 259 261 261 270 275 280 280 284 306	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 5" 4 "I 4 3 " 11 11 3/8"	Prom (Feet)	Stati Pum at mea beg *Me Well for	Kind Size 3/6 Slotto c water level ping water LO	rereforation (Feet) 290 vel	(Feet) 2 95 A 15 A 15 A 15 A 15 A 16 A 17 A 17	258 254 261 272 280 284 306 *	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 5" 4 "I 4 3 " 11 11 3/8"	Prom (Feet)	Stati Pum at mea beg. *Me Well for Pow	Kind Size 3/6 Slotv C water leveloping water Sured 30 and developed The control of the con	vel	(Feet) 2 95 A 15 A 15 A 15 A 15 A 16 A 17 A 17	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 5" 4 "I 4 3 " 11 11 3/8"	Prom (Feet)	Stati Pum at mea beg. *Me Well for Pow Rem	Kind Size 3/6 Slotto C water leading water sured 30 an. developed arks: (Grands: (Grands)	vel	ft.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 3" 11 11 3/8' " N	Prom (Feet)	Stati Pum at mea beg *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water sured 30 an. developed arks: (Grands: (Grands)	vel	ft.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 3" 11 11 3/8' " N	Prom (Feet)	Stati Pum at mea beg *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water sured 30 an. developed arks: (Grands: (Grands)	vel	ft.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
53" 4"I 2 75 " 4"I 43" 1111	Prom (Feet)	Stati Pum at mea beg *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water sured 30 an. developed arks: (Grands: (Grands)	vel	ft.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
5 3 " 4"I 2 7 3" 11 11 3/8' " N	Prom (Feet)	Stati Pum at mea beg *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water sured 30 an. developed arks: (Grands: (Grands)	vel	ft.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
3/8' 4"1 3/8' 11 11 3/8' 11 11 NE 45E4 TO NE 10 SE 14	Sec. Solve Well	Stati Pum at mea beg. *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water L O	vel (Feet) 2 9 0 vel (gallons minutes af m ground by 2 hours. Pump vel packing of shutoff)	To (Feet) 2 95 To ft. F. O. ft. per minute ter pumpin- level.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
3/8' H'J. 3/8' H'J. NE VSEV. 7	Sec. Solve Well	Stati Pum at mea beg. *Me Well for Pow Rem pacl	Kind Size 3/6 Slotto C water leading water L O	vel (Feet) 2 9 0 vel (gallons minutes af m ground by 2 hours. Pump vel packing of shutoff)	To (Feet) 2 95 To ft. F. O. ft. per minute ter pumpin- level.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
3/8' WE WSEW INDICATE LOCATIO EACH SMALL SQU	Sec. S. ON OF WEI	Stati Pum at mea beg. *Me Well for Pow Rem pack	Kind Size 3/6 Slotto C water level of the control of the contro	vel	To (Feet) 2 95 To ft. F. O. ft. per minute ter pumpin- level.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	
3/8' 4"1 3/8' 11 11 3/8' 11 11 3/8' 11 11 NE 45E4 TO NE 10 EX	Sec. S. ON OF WEI	Stati Pum at mea beg. *Me Well for Pow Rem pack	Kind Size 3/6 Slotto C water level of the control of the contro	vel	To (Feet) 2 95 To ft. F. O. ft. per minute ter pumpin- level.	258 254 261 272 282 306 306 309	250 261 270 271 280 284 306	Soft rock Soft rock Soft rock Soft hard clay Ared blue clay Arey Clay Chattered light Chattered light	

3 / Show exact depth of bottom

177120

State of Montana, Ss. State of Daniels. Ss. 31st County of Daniels. Ss. 31st A. B. 3220

at 2:20 oclock P. asul Malone

County Recorder.

一個人 年 東大の

Filing Fee Paid \$ 2.00

SOCI SCHOOLSEN TO SCHOOLSENINGS COSC SCHOOLSENINGS TO SCHOOLSENINGS

THE PROPERTY OF PROPERTY OF THE PROPERTY OF TH

THE PART OF THE PART OF THE PROPERTY OF THE PART OF TH

And Philipping Charle Bright St.

te

		Approved Stock Form—State Publishing Co., Helena, Montanh—41921
le No	······································	T 33 R 48 County Daniels
OPLICATE	AD	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
200		ion of Vested Groundwater Rights DEC 26 1964
Jacob J. Ju		STATE ENGINEE
(1	Name of Appropr	riator) (Address) (Town)
County ofhave appropriate	d groundwater	State of
	N	2. The beneficial use on which the claim is based. A was took mater.
		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 gallon
		per minute) 1 cal per minute.
	S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner therecally acres, water and sec. 9. The 35th
	T.33 R.48	Sys 48B. Jacob J. Jacobsen
ndicate point of nd place of use, if	appropriation possible. Each	6. The means of withdrawing such water from the ground and the loce tion of each well or other means of withdrawal
ndicate point of id place of use, if	appropriation possible. Each	6. The means of withdrawing such water from the ground and the local
ndicate point of ad place of use, if nall square repre	appropriation possible. Each sents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 100 100 100 100 100 100 100 100 100 10
ndicate point of nd place of use, if nall square repre	appropriation possible. Each esents 10 acres. commencement a	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal The means of withdrawal The means of withdrawal The state of the southeast conner of the southeast conner of the southeast conner of the construction of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, wells, or other works for with the southeast conner of the well, wells, wells, well as the southeast conner of the well as
ndicate point of nd place of use, if nall square representations. 7. The date of drawal of gro	appropriation possible. Each esents 10 acres. commencement a	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 100 100 100 100 100 100 100 100 100 10
dicate point of ad place of use, if nall square representations. The date of drawal of grown. The depth of the square representation of grown.	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal The means of withdrawal The means of withdrawal The state of the southeast conner of the southeast conner of the southeast conner of the construction of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, or other works for with the southeast conner of the well, wells, wells, or other works for with the southeast conner of the well, wells, wells, well as the southeast conner of the well as
dicate point of ad place of use, if nall square representations. 7. The date of drawal of grows. 8. The depth of years of the works for the	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal **The Mark 150 Section 1 Control along the Southeast Country and completion of the construction of the well, wells, or other works for with 150 Section 10215 **The Mark 10215 **The Ma
dicate point of ad place of use, if nall square representations of the date of drawal of growth of the depth of the works for the	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal **The means of
ndicate point of ad place of use, if nall square representations of the date of drawal of growth of the works for the the control of the estimated.	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 100 100 100 100 100 100 100 100 100 10
ndicate point of nd place of use, if nall square representations of drawal of growth of the depth of the works for the the control of the con	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal **The means of
ndicate point of nd place of use, if mall square representations of the place of use, if mall square representations of the depth of the square representation of the use of the	appropriation possible. Each sents 10 acres. commencement a pundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 100 100 100 100 100 100 100 100 100 10
ndicate point of nd place of use, if mall square representations of the date of drawal of grows. 8. The depth of 9. So far as it works for the setimated 11. The log of form 12. Such other in reference to be so with the date of the da	appropriation possible. Each sents 10 acres. commencement a bundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal **The State of the Southeast conner at the Southeast conner

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. 12050

minnipores in male Adding and alleged from the public form and properties and an expensive the contraction of the contraction o .02 SE THE THE PARTY OF THE 163895 And to Day of the factor the property of Filed Scotts
o'clock State of Montana, Country of Daniels. 4. The Smith of providentes object the nine science or gallone Special soft to protect that the majority has been provided by the property of go paga beraha berahasi dan bahasa bahasa County Recorder. The state of the s Deputy THE REPORT OF THE PARTY OF THE Pald Transport Services (1985) A Charles of the Control of the Cont

the band beneficially have been dependently being being the property of the

have their a to sussection Base to the confin

GW	~	Approved Stock Form-State	Publishing Co., Helena, Montana—38687
File No	F mark		т <u>35 r 48</u>
DUPLICATE	· · · · · · · · · · · · · · · · · · ·	STATE OF MONTANA TRATOR OF GROUNDWATER OF FFICE OF STATE ENGINEER	County DALIELS DECEIVE NODE RES 4 1963
		그 그는 아이들은 근목에 하는 상사는 상사를 보고 있는 것 같은 사람들이 되었다. 모든 사람들이 나는 사람들이 되었다.	STATE ENGINEER
	Declaration (Under Ch	of Vested Groundwal apter 237, Montana Session Laws,	er Rights STATE ENGINEER 1961)
1	0 0 0 0	3	La Land
1	(Name of Appropriator)	(Address)	(Towz)
County of have appro	priated groundwater accor	ding to the Montana laws in effect	et prior to January 1, 1962, as follows:
Probablati	6 N Probably 15	1 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	. (1.) - (1.
		2. The beneficial use on which t	he claim is based of ornestes,
7		3. Date or approximate date of	earliest beneficial use; and how con-
CT.		Cartinuous the use has been 22	A L
Ÿ.	•		J
		4. The amount of groundwater per minute) —— —— —— ———————————————————————————	claimed (in miner's inches or gallons
PARK SEC	21 g Prob Su 22	5. If used for irrigation, give the	ne acreage and description of the lands uplied and name of the owner thereof
545 W14 Sec.		y acre consist	ind of Laure agreen
Indicate point and place of	of appropriation use, if possible. care represents 10	6. The means of withdrawing	such water from the ground and the er means of withdrawal factors.
7. The date of	of commencement and com	pletion of the construction of the	well, wells, or other works for with-
***************************************	<u> </u>		
8. The depth	of water table	is 100 ft. deep w	ah 22 feet of water
9. So far as works for	it may be available, the ty the withdrawal of ground	ype, size and depth of each well or water	the general specifications of any other
4			
***************************************	***************************************		
10 The estima	ated amount of groundwat	ter withdrawn each vear 1 8	25,000 gallersper yes
		in the drilling of each well if ave	
II. THE 10g OF	a commercial control of	m rue attitude of each men it say	MINO/IG
12. Such other	r information of a similar to book and bage of any co	nature as may be useful in carrying	ng out the policy of this act, including
1	<u> </u>		•
		Signature of Own	per Frank Jaski Sr. Date Jan 31, 1963
			Date Jan 31, 1963
Three copies t	o be filed by the owner w	vith the County Clerk and Record	er of the county in which the well is
	all questions. If not appli	cable, 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.

3505.

後の意味を 1000 purples in the contents to the property of the contents of the 161640 THE RESERVE OF THE PROPERTY OF W45 # 78 7 07. Course of All to come of the course of the c Lors satisfaction to make with Layre of the orange Fee Paid ちんななかり おきなっているのでもう 公里 The second of the second Ton Ton

THE SERVICE STRUCK OF TO THE SECOND TO SECOND SECOND

.... N. STATE TOY AND

> Pederation of Venes Countries of the COURT CAME CHANGE CONTROL SPECIALLY CONTROL SE

representativam et repekterene een food

化学 22 06 图2 图8

ANDERS BLEES OF FURTIO

T 33 R 46 County Famile : intolered (a) Aire ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) ్ (Address) upriator) State of exce 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. 32 heal of Court 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1916 Continue 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 gel per Munuta If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SE 45 E4 Sec. 16 T. 3 3 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 Wind Mile S Elmer of 6 pt 16- 33. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1916 3 and nee if from 1930. 8. The depth of water table So feet 44 feet Wal is 19 4 feet 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 hall dulled for the general specifications of any other 10. The estimated amount of groundwater withdrawn each year... 2

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference in the policy of the policy of this act, including reference in the policy of the p

Signature of Owner Johnnes Nielsen

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.

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

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.

ော

164013 magnitage はないないか こうかにんど ma, es.
30th
December the second companies for Section 19. क्षेत्र महास्था हो। क्षेत्र ्राप्ता । स्वान्त्रक्षणा प्राव्यक्ति । अन्तर्भ स्वान्त्रक्षणाहरू on the factor of the second production of the The state of the state of · 一大大 · 大大 County Recorder.

Filing Fee Paid \$_

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER GODE OFFICE OF STATE ENGINEER OFFICE OF GROUNDWATER GODE STATE SUBJECT OF STATE ENGINEER Without Well Without Well

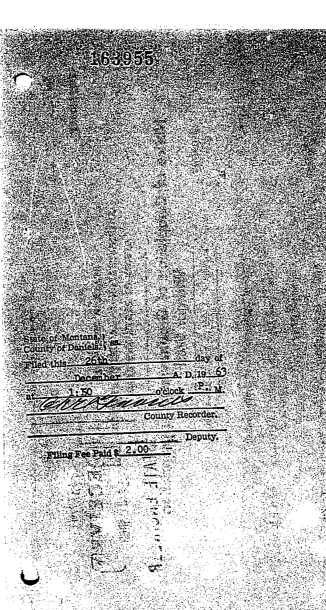
(Under Chapter 237 Montana Session Laws, 196

	Date of Appropriation of Groundwater. 1917 Owner ORLYND C. VEIS Address Scribey, Williams
	Contractor (if any) NoNE
	Address of Contractor Ut NE
	Date Started 1917 Date Completed 19/7
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring UAS dug out with Curbed and Appenium Fun out to QET.
	<i>W1155</i>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent.
SWSWMEMSE Sec. 11. T33M RRME Indicate point of appropriation	estimate approximate lengths of periods of use. No Estimate of how much water was Ceveloped.
and place of use, if possible.	
	Signature of Owner Anglism & Jan
	Pate 1/20 26, 1963
This form to be prepared by contract	tor (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.



	American Country	rublishing Co., Helens, Montans.—4234
File No	Approved alous, roun—State 2	T BAR Y SE
DUPLICATE		County Hamile
목생물에 살아보는 이 이 물에 보다 보다 보는 그 그리고 그 그 그리고 하고 그 그래?	STATE OF MONTANA	DE DECEIVED
	FFICE OF STATE ENGINEER	DEC SAMES
Declaration	of Vested Groundwate Chapter 237, Montana Session Laws, 19	
Declaration (Under the control of th		J. 4.
1 (Name of Appropriato		(Town)
County of JANIEIS have appropriated groundwater accordance.	rding to the Monthlin laws in offert	Flor to January 1, 1962, as follows:
N	2. The beneficial use on which the	claim is based. Domestic
	3. Date or approximate date of each	arliest beneficial use; and how continu-
W	5,446	
	4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
S	to which water has been app	ne acreage and description of the lands plied and name of the owner thereof
Salvasay Na Sec. 18 T 334 R HEE		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing suction of each well or other mean Αρριοκ. 564 Τέξ.	ch water from the ground and the loca- ns of withdrawal LET Cump T CAST OT NW SECTION K TEET SOUTH
7. The date of commencement and o	completion of the construction of the	well, wells, or other works for with-
drawat of groundwater		
	to 60 feet of wate	
9. So far as it may be available, the works for the withdrawal f ground 1977 + FET dec o	e type, size and depth of each well or dwater DR:	the general specifications of any other STEEL CASING
10. The estimated amount of groundw	ater withdrawn each year 317,	860 GAllows DER WEAR
11. The log of formations encountered	•	Also Isa Asia table
12. Such other information of a simil reference to book and page of any		ng out the policy of this act, including
	Signature of Own	Date Mee. 26 963
There were to be filed by the owner w	ith the County Clerk and Recorder of	the county in which the well is located.
	plicable, so state, otherwise the form wi	
	order; Duplicate to the State Engineer	e; Triplicate to the Montana Bureau of
・ 1 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	6	

163953 CARPTER TAN designation of Moreof Greek TREE SO SUBARLED SOUTH STATES OF THE ST THE BEST OF SOLITOR State of Montana, County of Daniels. Filed this De cei 1: 50 Filing Fee Paid \$ 2.00 PORCETAED ABBURBUB BIATE

Militarias (albamie il scori Grimas como il decenti Militaria el sociolitatico

The control of the property of the property of the control of the

A. Service of the formal paying of paying the period of the contract of the co

monday was into hear

The particular with the second description of the particular in the second

has said to such that the first will

le No	angana . Nganata		T 33 N B 48 E
UPLICATE		STATE OF MONTANA	County A
	ADMIN	ETRATOR OF GROUNDWAT	ER CODE DECEIVED
		FFICE OF STATE ENGINEER	
	Dadamian	of Vested Groundy	vater Rights
	The 1 to 1 t	hapter 237, Montana Session La	水类的复数形式 医肾髓炎 化 反射 医抗血管 "你就没好说我没说话,这一些
Ω	$\hat{0}$	The state of the s	
· UR LY	UN C. VE	is , of	Scopey
County of	DANIES	(Add	(Town)
County of		ling to the Montana laws in ef	fect prior to January 1, 1962, as follows:
	N		on the claim is based Livestoc
		2. The beneficial use on which	ch the claim is based.
		3. Date or approximate date out the use has been	of earliest beneficial use; and how continues 5985 CONTINUOUS
,	E	USE SINCE	
			and the second second
		4. The amount of groundw	vater claimed (in miner's inches or gallon QAIIONS Pin MiNUTE
		por annuo/	••••••••••••••••••••••••••••••••••••••
		5. If used for irrigation, g	ive the acreage and description of the land
	S	to which water has bee	n applied and name of the owner there
USW1/4 NW Sec. 18	T33NR 48E		
indicate point of	appropriation		
and place of use, if mall square repre	possible. Each sents 10 acres.		ng such water from the ground and the loc
		tion of each well or other APP ox. 396	means of withdrawal Pump ACT FEET EAST OF NW SECT
		CORNER AND	1980 FEET South.
7. The date of	commencement and co	mpletion of the construction of	the well, wells, or other works for wit
drawal of gro	undwater UN	£ 1955	
O Mile 341 -6 -	vater table 30	feet of water	·
9. So far as it r	nay be available, the	type, and depth of each water WEI	ell or the general specifications of any oth
136 4	PEET deep		
***************************************	***************************************	,	
10. The estimated	amount of groundwar	ter withdrawn each year 60	, 860 GAllows PER YE
11. The log of for	mations encountered in	n the drilling of each well if av	railable No log Aunilal
			7
12 Spok other in	formation of a cimilar	natura as mor ha madeul :	arrying out the policy of this act, includ
	ook and page of any o		arrying our me poncy or this act, includ
			MV1
			//. // / / 21·

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.

	163	954					
				0.00 (1.00) (1.0			
	ti.	And		N N			
	SO ROTALDOS	Defend to note	2			4	
State of Montan County of Danie	a, } ss. s. } ss.	184	_day of		Live in Approximate the	A Comment of the comm	
at aut	December 50	o'clock	20 1				
Filing Fee	Paid \$ 2.	00	Deputy.				
			- - - -				

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

TER

County

Danne

Dan

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	Dave	oped afte	M January	1, 1962					6.30			
(Under C	hapter 237	Montana	Session L	aws, 1961,	ıs amended)	Top	prof.G	round		(Elev. abo	ve sea level	(14 .44.
ils form: the ow hich the	to be prepa ner with the well is locat	red by c County (ted, last (Glack and copy to be	d three copi Recorder in e retained b	es to be file the county i y driller.	d E	rom (To.) (set)		- CV2		
ease answ		ions. If r			otherwise th		200	33 m			Carlo	
	-		0					247	10000	THE REAL PROPERTY.	はない。	
vner	Nel	lich	-	For Admini	trator's Use] -	7 2	2	Carl	THE TENEDON	A Company	CARPLE AND
ddress	Sesby	Mon	Fj	Je 1.73		. Z	12	40	Cock	1500		
				Januar 13.55	4.719	1 7	94	6 OF	Class.	المدعر	BCTV	diele
11	started <i>Me</i>	ν <i>Ε</i> -	70			16	63.3	1.45	Clare	-NVC	JUNE ST	
	* * * * * * * * * * * * * * * * * * * *	* 4 * * * * * * * * * * * * * * * * * *		W 1								
The same of	pleted Mod	100	20	·		1		the same of	Cla		in A	
pe of we	ell dri	llef	·····		**************************************		392	700	Ag-d	Ned		
-	used	-	(Dug	, driven, bored or	unued)	2	70 c	95	gile	222	we	#F(3)
- August		0		hurn drill, rotary		10	95 3 16 3	3/6	series	Wall.	wat	
arer Use:	: Domestic	∐ Mu	nicipal 🗌	Stock M.	Irrigation	⊔ ୍ରଞ୍ଚ	18 3	20	March			elegista (j. 1
Ind	ustrial 🔲	Drainage	Oth	ner∐* G	arden/Lawn		00	22		Z A	49	Me.
escribe			************	*********			-+					engerede. Bagis 2017
					other. Explai				1.0			
	Addition)			. · . · · · · · · · · · · · · · · · · ·	(i.e. Loi, Dio			2.0		د او د دی ژاه د از ماهای شور		92 37 5 P
100	. (0	-						4.
100	ANNUAL \	WITHDRA	WAL 20	a, 00	o galı	- _ رد						
100	. (0 0 0 PE	RECRATIONS	_ رد						
100	Stre and Weight of Casting	WITHDRA	WAL 20	PE Kind Size	RFORATIONS From (Feet)	To (Feet)						
100	Size and Weight of Casing 4 Land	WITHDRA' From (Feet)	WAL 20	PE Kind	RECRATIONS	To (Free)						
100	Size and Weight of Casing 4 Land	WITHDRA' From (Feet)	WAL 20	PE Kind Size	RFORATIONS From (Feet)	_ 1						
100	Stre and Weight of Casting	WITHDRA' From (Feet)	WAL 20	PE Kind Size	RFORATIONS From (Feet)	_ 1						
100	Size and Weight of Casing 4 Land	WITHDRA' From (Feet)	WAL 20	PE Kind Size	RFORATIONS From (Feet)	_ 1						
100	Size and Weight of Casing 4 Land	WITHDRA' From (Feet)	312	PE Kind Size	REFORATIONS From (Feet) O	0						
100	Str. and Veget Veg	WITHDRA' From (Feet)	312 State	PE Kind Size O	REFORATIONS From (Feet) O	O						
	Str. and Veget Veg	WITHDRA' From (Feet)	State Purm at .	Kind Size O	From (Feet) O 170	Oft.* minute,						
TIMATED STATES	Str. and Veget Veg	WITHDRA' From (Feet)	State Pur at mea	Kind Size 0	Promi(Feet) (Feet) (Fee	ft.*						
TIMATED STATES	Str. and Veget Veg	WITHDRA' From (Feet)	State Pum at . meas beg	Stind Stire O ic water level points water 10 assured 20 passured from the control of the contr	From (Feet) O 170 Per 170 Per 170 ground, leve	ft.* minute,						
STIMATED STATES	Str. and Veget Veg	WITHDRA' From (Feet)	State Pum at . mea beg #Me Wel for	Kind Size C Kind Size C L C L C Size	FORATIONS From (Feet) (Feet)	ft.* minute, pumping						
STIMATED STATES	Str. and Veget Veg	WITHDRA' From (Feet)	State Pum at . mea beg #Me Wel for Pow	Kind Size O ic water level ping water / O assured E O A an. id developed	From (Feet) (Fee	ft.* minute, pumping						
The state of the s	Str. and Veget Veg	WITHDRA' From (Feet)	Staff Pum at . mea beg * Me Wel for Pow Ren	Kind Size O A A A A A A A A A A A A A A A A A A	FORATIONS From (Feet) (Feet)	ft.* ft.* minute, pumping HP menting,						
To Sal	Stra and Wester Grant I. D. II bl. N Stra and Wester Grant II bl. N A SELVA S	Prom (Feet)	Staff Pum at . mea beg * Me Wel for Pow Ren	Kind Size O A A A A A A A A A A A A A A A A A A	From (Feet) O YO YO Hours. Pump. Placking, ce	ft.* ft.* minute, pumping HP menting,						
To Sal	Str. and Wester of California (California) (Prom (Feet)	Staff Pum at . mea beg * Me Wel for Pow Ren	Kind Size O A A A A A A A A A A A A A A A A A A	From (Feet) O YO YO Hours. Pump. Placking, ce	ft.* ft.* minute, pumping HP menting,						
SW. I	Str. and Wester Gates Land	Prom (Feet) O ec. 18	State Purm at . meas B *Me Wel for Pow Ren pac	stind Size O ic water level poing water level	From (Feet) O YO YO Hours. Pump. Placking, ce	ft.* ft.* minute, pumping						
SW. I	Strong of Control Vicinity Vicinit	Prom (Feet) O LOF WEI E REPRES	State Purm at . meas beg *Me Wel for Pow Ren pac LL AND P ENTS 40	stind Size O ic water level poing water level	From (Feet) O From (Feet) O From (Feet)	ft.* ft.* minute, pumping						
SW. I	Stra and of Castra of Cast	Prom (Feet) O LOF WEI E REPRES	State Purm at . meas beg *Me Wel for Pow Ren pac LL AND P ENTS 40	ic water level ping water and an an areasured from a contract to the contract	From (Feet) O From (Feet) O From (Feet) O From (Feet)	ft.* ft.* minute, pumping						

MOTICE OF COMPLETION OF GROWNINGATER lew to enam ye montaingonera SOCO STANDANDED TO SCIARTEHIMOA CASACE STONOGER STAN ANATHON gast it graunst rotte hespolaved

The wife will it leaded that copy to be retained by country in plante engine of alkations it not spottago, ac state, otherwise the thebrons as 1907 tewes, notices anduch 102 assets month

> LANDER PR GROUND 1980

<u>کاری</u>	V aqque	Date well	174	\$ 49	Mark De-	Percent.	deu) dau
		Dan well stored they med	174 E	649. neg ***	New most		apirel not b
を対けると	Charles				The second secon	Michael Contract Cont	State of the property of the party of the pa
				And const	(1-2) (1-2)	2 D	SEROIGH S
a same manage son a second	Visibilation of the second	CM		China to speed feeting of the	contract communication and all the second and all t	Op. com	01.04.50
					Super Ca	Continue Town D	

1. ははははないであって

150	301		4	5	Ø.	işi.			W.	
410	有些特		4	20	1			<i>E</i> (c	20	4
	· - 4	5.1.6	5		556	4		2	310	Z.
\$ 77	To the second second	33.7		3	24	637	201	10.7	12	33
I Bit	14	1	FM 2	1	131	3	13.70	KIV.	ЖX	싎
2 12.		mari.	Gg.		33	1	15	1.	1	ŭ.
t HV	4	433	$f(f,\delta)$	11.5	20	1	ω_{1}		28	$\mathbb{C}\setminus$
7	Maria.	(<u>1</u> 2)	1	100	137	****				Ħ
			100		7		1.3	100	31	3
- 1	-		1			. 5	100	7	SH.	
3.16	7		V.	2/2		11		12	51	r V
	Carrier !	1:04	1.1	200			14		1.4	U
-5.50	22	£ 34	1						. 1	
J. 11		3.7	1					1	1.1	14
4, 44,		- 0.1		1.1		75	\mathcal{J}_{ij}	, C	475	d'a
*	-							100		è.
成 情	3707	1,4	17.		<			41		ήÜ
	100	1		100	1			100	14	V.
4.4	4	C in	733	2.17			0.5		1	6
1	7.7	3	1.			2.	134			
200	100		3.				سلاه		-44	19.
17 5		1.9			γ_1					3.
5.81	11						: 3	10		1
	1	3		de		45	4			1.
13,13	1 3	Ŋ	600		Agi.			33	11	٠,
(A)	3 (-)	11.	30.		٠			arred		14.5
					44.1			11	7.7.	
11/	1 14		4		١,		1.			V.
a,	*	ړ. ت			1,	د ما				1
	ů,	,				7.				
e C	*13				1					
ŭ,	**************************************									
ů,	1.73-1814	113								
	1. 17. (0.14. E.)									The second second
	*/3/-(0:4/%)	1013) Let w			The second second
0	Application of the second						e e e e e e e e e e e e e e e e e e e			
	Application of the second	1					in the second			The state of the s
	10 mt 152	1					Y-1-1			
	Editorio	1								
語の言語が	ENGLISHED A	1			100		Aug.			
	\$29-101A-16-2	1					200			
	\$79-1014-16-2	1								
	sog-contribe	1								
	and the second second	1								
	173 (0147/672)	1					· · · · · · · · · · · · · · · · · · ·			
	\$38.69.74.65.72	1					Zara Tara			
をいるというして	\$184.0174.05.2	1					e e e e e e e e e e e e e e e e e e e			
	13 (FT) (15/2	1								
	13 (671/15/2)	1					200			
	20 mm 1 mm	1								
	19 19 10 15 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1								
	to desire the second se	1								
	\$10 (0.17)(1.72)	1								

DESTRUCTION TOO

grand) shifty sendence, giv. Show Acts of strain from at apt, class, said, bra cities at a tear dailing in dignit How in which when daine or interest Indicate the chasecar, cohr, frick,

រា)ប្រជាគ(ប្រើប្រើ STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) , of scobey, Montam W. Su.529 (Name of Appropriator) (Address) Montens Pamiels .State of..... 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 Liveslock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1938 Continuous use bimec 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1:0 gallom por 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 Invigation NE AWSESE Sec 25 TABN R 49E 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 Sump Fund Apartix 715 feet West and 1087 feet forth 5E decine of Scale 15 1330 Ruse 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater July 1938

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. It was a way to groundwater withdrawn each year.

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. It was say to get year.

10. The estimated amount of groundwater withdrawn each year.

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

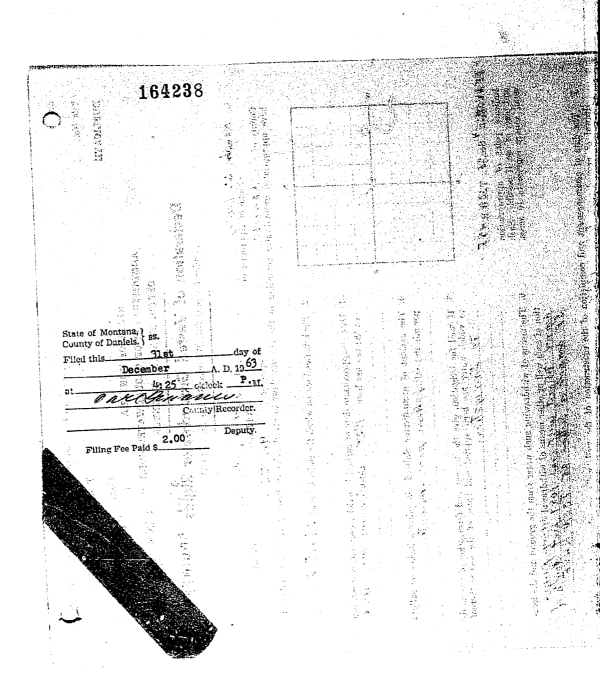
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Tay Meesa

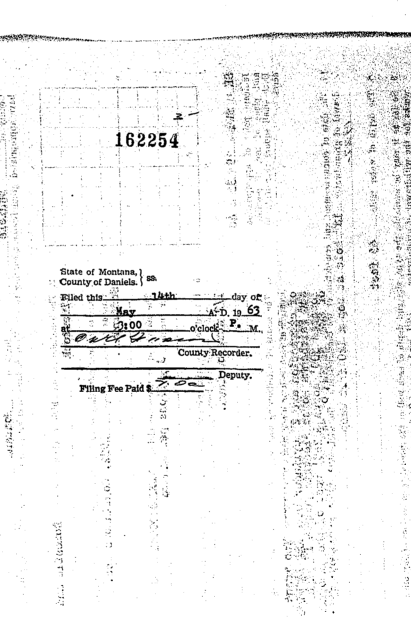
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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.



UPI	No LICATE		T33 N.R. 48 E County Daniels
			STATE OF MONTANA STRATOR OF GROUNDWATER CODE DECEIVE MAY 16:1963
		Declaration	of Vested Groundwater RightsTATE ENGINEER
100		(Under C	hapter 237, Montana Session Laws, 1961)
21	(Nan	e of Appropriator)	Susag, husband/Of SurvivorshipScobey (Address) (Town)
. C	County of	Daniels	State of Maultana ording to the Montana laws in effect prior; to January 1; 1962; as follows:
	N		
-			2. The beneficial use on which the claim is based
-	_		3. Date or approximate date of earliest beneficial use; and how con-
_ _			tinuous the use has been 1922; Continuous use.
"	(m)	B	
-			4. The amount of groundwater claimed (************************************
-			
El Tra			 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1/2: acre on lawn.
SR.	14. SW Sec. 29	т. 33 в. 48	
and	cate point of a place of use, h small square r s.	if possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with Tax Language.
and Each acre	place of use, h small square r s. The date of con drawal of groun	if possible epresents 10 mencement and condwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with The The pipe and Fairbanks Morse Klectric pump & The Sicorna located 180 worth & 285 west of the Sicorna mpletion of the construction of the well, wells, or other works for with the top x 120 feet deep
and Each acre	place of use, a small square r s. The date of condrawal of groun	if possible epresents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with III living and Fairbenks Morse Electric pump & I pipe lacated 380 porth & 285 wast of the Skeens mpletion of the construction of the well, wells, or other works for with le at top x 120 feet deep
and Each acres	place of use, a small square r s. The date of condrawal of groun The depth of w So far as it ma	if possible epresents 10 mencement and condwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the limit and Fairbanks Morse Electric pump & T pipe located 380 werth & 285, west of the Second mpletion of the construction of the well, wells, or other works for withlest tep x 120 feet deep. feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep.
and Each acres	place of use, a small square r s. The date of condrawal of groun The depth of w So far as it ma	if possible epresents 10 mencement and condwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the light and fairbanks Morse Electric pump & T pipe located 380 porth & 280 west of the Second mpletion of the construction of the well, wells, or bluer works for with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep
and Each acres	place of use, a small square r s. The date of condrawal of groun The depth of w So far as it ma	if possible epresents 10 mencement and condwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the library and fairbanks Marse Electric pump & T pipe located 380 porth & 285 west of the Second mpletion of the construction of the well, wells, or other works for with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep
and Each acres	place of use, a small square rest. The date of condrawal of ground the depth of we so far as it may works for the weeks.	if possible epresents 10 mencement and condwater. 18 ¹¹ here table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the light and fairbanks Morse Electric pump & T pipe located 380 porth & 280 west of the Second mpletion of the construction of the well, wells, or bluer works for with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep
7. 8. 9.	place of use, h small square r s. The date of condrawal of groun The depth of w Sc far as it ma works for the w	if possible epresents 10 mencement and condwater. 18.11 has a second water table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with III I pip and Fairbenks Merse Electric pump in the strategy of the Sector of the well, wells, or other works for with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep ater withdrawn each year. 1,600,000 gallons in the drilling of each well if available. None
7. 8. 9.	place of use, h small square r s. The date of condrawal of groun The depth of w Sc far as it ma works for the w	if possible epresents 10 mencement and condwater. 18.11 has a second water table	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the light and fairbanks Merse Electric pump & T pipelicated 180 porth & 280 west of the Second mpletion of the construction of the well, wells, or other world feet top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep
8. 9. 10. 11.	place of use, h small square r s. The date of condrawal of groun The depth of w So far as it ma works for the w The log of form Such other info	if possible epresents 10 mencement and condwater 18 ¹¹ he attention of a similar remains of	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with III I pip and Fairbenks Merse Electric pump in the strategy of the Sector of the well, wells, or other works for with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep ater withdrawn each year. 1,600,000 gallons in the drilling of each well if available. None
7. 8. 9.	place of use, h small square r s. The date of condrawal of groun The depth of w So far as it ma works for the w The log of form Such other info	if possible epresents 10 mencement and condwater 18 ¹¹ he attention of a similar remains of	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the light and Fairbanks Morse Electric pump to the construction of the well, wells, or other works for will leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep ater withdrawn each year 1,600,000 gallons in the drilling of each well if available. None remarks as may be useful in carrying out the policy of this act, including county record. None.
7. 8. 9.	place of use, h small square r s. The date of condrawal of groun The depth of w So far as it ma works for the w The log of form Such other info	if possible epresents 10 mencement and condwater 18 ¹¹ he attention of a similar remains of	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. 9. 10. 11.	place of use, h small square r s. The date of condrawal of groun The depth of w So far as it ma works for the w The log of form Such other info	if possible epresents 10 mencement and condwater 18 ¹¹ he attention of a similar remains of	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with the light and Fairbanks Merse Electric pump in the Second part of the Second part of the Second part of the Second part of the construction of the well, wells, or other works of with leat top x 120 feet deep feet type, size and depth of each well or the general specifications of any other dwater. 18" hole x 120 feet deep ater withdrawn each year 1,600,000 gallons in the drilling of each well if available. None remark the second water arrange out the policy of this act, including county record. None
8. 9. 10. 11.	place of use, a small square r s. The date of condrawal of groun 1922 The depth of way works for the way works for the way. The log of form Such other inforeference to boom	if possible epresents 10 mencement and condwater 18.11 he rater table 45. y be available, the yithdrawal of ground amount of groundwell amount of groundwell amount of a similar ok and page of any	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with 12 light and Fairbanks Morse Electric pump & 1 pip and 15 pip and
7. 8. 9.	The date of condrawal of groun The depth of w So far as it ma works for the w The log of form Such other inforeference to boo reee copies to be ated.	if possible epresents 10 mencement and condwater 18.11 he rater table 45. y be available, the rithdrawal of ground amount of groundwe mations encountered principle and page of any filed by the owner	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Two means of extraction are 2" cylinder with 12 1 pip and Fairbanks Morae Electric pump 1 pipe 1



TO THE STATE OF THE CARACTER STATES OF THE S

SEPTEMBER OF TO SEPTEMBER

CONTRACTOR OF MARKET OF MARKETS

KILDING

Control of the second of the s

्रास्त्रकृति (क्षुक्रिकेटल श्रेक्टी क्ष्रांत्रक ५ के क्षा श्रीकटी जिल्ला

SERVICE STATES OF SERVICE SERVICES SERV

CONTRACTOR OF THE PROPERTY OF

The state of the s

w)		Approved Stock Form—State Publishing Co., Helens, Montans—38687
ile No		T.33 B. 98 County Danielo
UPLICATE		你们是不是我们的时间,我们就是我们的是 我们 是不是一个人的,我们就是一个人的,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是这个
dead Since	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TATE OF MONTANA TOR OF GROUNDWATER CODE
	5	E OF STATE ENGINEER
72.5 72.5 73.5		Voted Consult I PER JAN 8 1984
1.70 2.00 2.00		vesieu Giouliuwalei kigiiis
	(Uniter Onapies	237, Montana Session Laws, 1961) STAIL ENGINEE
1 Ratoh 1	U. Susag.	of &Cobleys (Town)
Commen of	Name of Appropriator)	of Scobey: (Address) (Town) State of Macritisand
have approp	riated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows
	N	
	2.	The beneficial use on which the claim is based Linedlack
	3.	Date or approximate date of carliest beneficial use; and how con tinuous the use has been 1717 Carties uses.
*	33	Sime
		Mb
	4.	The amount of groundwater claimed (in miner's inches or gallon per minute). Les quellons per minute.
		If used for irrigation, give the acreage and description of the land
	8	to which water has been applied and name of the owner thereo
SE 1/1E" Sec 3	3 T33#. R# <i>8.E</i>	
Indicate point	of appropriation use, if possible.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7. The date of	commencement and completic	Processes, brownly flows, Agrange 529 but was 2nd 2376 feet South of ME Corner of Sec. 33 133 N RUFF. on of the construction of the well, wells, or other works for with
drawal of g	roundwater 1948	
8. The depth	of water table No.7 Kme	z.u??? :
works for t	he withdrawal of groundwater	size and depth of each yell or the general specifications of the state of the specific process of the sound from whe
****************	***************************************	
10. The estimat	ed amount of groundwater w	rithdrawn each year 240,000 Gallons per year,
11. The log of	formations encountered in the	e drilling of each well if available No. Lag. No. dad.
************		/
		re as may be useful in carrying out the policy of this act, including record
		Signature of Owner Salf Willow
		Date Wee 31 198
Three copies to located.	be filed by the owner with	the County Clerk and Recorder of the county in which the well
Please answer a	ill 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 Burer
	eology, and Quadruplicate fo	r the Appropriator.
* a	•	22

Tues Rammer DESCRIPTION AND THE PARTY OF TH 164239 不是我不是 The Passes is the HEREELE WALKERS ELECTION OF ALL MAN WELL State of Montana, County of Daniels. the section of the second निर्देश देश होती है अन्तर्भाव है जिल्ला month and being self-sendent Edination of the Committee o'clock P County Recorder. Filing Fee Paid THE STATE OF

GROUNDWATER INDEX

Page ___of__

County Daniels

Twp. 33 N Rge. N9E

Sec.	Mame of Appropriator	Type of Form	County File No.	Remarks
7	Fupuli, Kete or June to	EN3 4	164079	
3	Wigger, Marrin B.	LW3	164247	
3	091/1/1/	GW3	164248	
.3	Smith, Bornotha	4	164061	
<u>سی</u>	Drury Josep Co	6W3	163912	
6_	11/2 11 11	6W3	163903	
15	Ny hvs, Dean	6W2	168336	
18	Stop le Elmer	4	164137	
20		H	1621138	
20	11 11	4	164136	
24	Gaustad, Martin	4	164043	
24	11 11	4	162042	
26	<u> </u>	6W3-	16HOHH	
27	Gaustad, Androw (Bully)	61-2	168406	
		<u> </u>		
<u> </u>				
 				
<u> </u>		<u> </u>		
-		<u>'</u>		
1				

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1 K. A. or June L. Furuli of..... (Address) (Name of Appropriator) (Town) County of Daniels State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The Semeficial use on which the claim is based Nomistic. Agrigulture Date or approximate date of carliest beneficial use; and how cona ground water cintered (in miner's inches or gallons applied and name of the owner thereof water has land Lawn. located in NE NW 4, Swc1 Furuli or June L. Furuli. Owners. NE NW SW4 Sw4 Sec. 1 .. T.33N R49E Indicate point of appropriation and place of use, if possible. Each small square represents 10 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 3/4. HP. Jet... acres. Pump. Aproximately 1060 ft. East and 2343 ft. North of SW corner of Sec. 1. T33N Range 49E. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Summer 1916 8. The depth of water table 3.ft. of water. 9. So far as it may be available, the type, size and depth each well or the general specifications of any other works for the withdrawal of groundwater. Boxed well, in. wood curbing, 54ft. deep. 10. The estimated amount of groundwater withdrawn each year...1.257.550 gallons per year. 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, G. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please snawer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clark and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

18843

And the property of acquisition for the contraction · 数字径: STATION pros chadhard tomasence w 164079 Andread to see the court Cantilogia and statement society ALBUMAN TO ROLL SANDONE The Break of the Benefit of the be 30th There is no the contract the common and with population of the contract that the con a see see tely househer relegy bottoms to highway est. A State of Montana, County of Daniels. त पानिक का जन्मीका स्थापन करा है। or the second se The mean of which they done principally to the succession of the SOCIETY. of Physical and the company of the base of the company of the comp of atheresis elections of the co o'clock P. M Filed this. Action of Share, and Administration Deputy.

PIIS NO

Approved Stock Form—State Publishing Co

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEN JAN 15

Notice of Completion of Groundwater, Appropriation 1 City Est

(Under Chapter 237 Montana Session/Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes": Include depth to
	water when applicable Zieniss
	E
	20 10 10 10 10 10 10 10 10 10 10 10 10 10
	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
14. 15 Sec. 3 T.335 R491	608 gal. per hear
Indicate point of appropriation and place of use, if possible.	
and place of use, it possible.	
	Signature of Owner /s/ Marvin G. Wigger
•	Date

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

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

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

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

State of Montana, Sa. County of Daniels 31.8t day of Dacsember A. D. 19.63 at County of County Recorder.

County Recorder.

County Recorder.

Deputy.

County (Date)

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER GODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation GINDER Without Well

Date of Appropriation of Groundwater.

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Address See Sty Manager
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed 1955
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	applicable.
۱ - ا	
	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
19 14 19 R 493	150 gal . per bons
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner /s/ Marvin G. Wigger
	Date Beamber 31, 1963

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

Three copies of this notice arc 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.

ij

1 - 10 E- 1 - 1	Approved Stock Form—State Publishing Co., Helena, Montana 42234
File l	Vo. <u> </u>
DUP)	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater-Rights (Under Chapter 287, Montana Session Laws, 1961)
Co	BERNETHA SMITH, of P.O. Clored 1991 SCOBEN (Name of Appropriator) (Address) (Town) unty of DANIELS State of MONTANA ve 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 LIVE STOCK DUMESTIC USE 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1922 Continuous USE SINS
**	4. The amount of groundwater claimed (in miner's inches or gallor per minute) 1.2 94440NS PERMINUTE
Indi and smal	to which water has been applied and name of the owner there \[\lambda \lambd
	The depth of water table & feet of WATER So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater hand bug, 5 feet Square, 12 to 16 feet PE
	The estimated amount of groundwater withdrawn each year 639,000 9ALLONS PER YEAR. The log of formations encountered in the drilling of each well if available NO. Log AVAILABL
11.	

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.

THE LANGE

のはのできる はまながらなっている 1975 50 NO WOODS State of Montana, County of Daniels. County Recorder. 2.00 Filing Fee Paid \$

DUPMOATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

DEC 26 (963)

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Dec. 20, 196
	Owner Zenes Ca Drwy Address Sosbey Kontana
	Contractor (if any)
	Contractor (I any)
	Address of Contractor
	Date StartedDate Completed
	Describe means of obtaining groundwater without a well as
N	sub-irrigation and other natural processes. Include depth
	water when applicableThis is an old soal sine with
	drain ditch and dam to collect and store the water
	Ditch is 7° doep, about 3° vide in the better and
	Atent 50? lang.
	E
	Quantity of water developed and used with explanation of met used to measure or estimate such amount. If use is intermit
	estimate approximate lengths of periods of use
6.2.1/4 Sec5 T.33.	
Indicate point of approp and place of use, if possib	
Located about 3301 So	
1650 west of HE corn	
	Signature of Owner Jesse C. Wrung
	Signature of Owner Lesse C. Druning
	Date 802-0 - 776
	그리고 그 그 그 그 그 그 그 그 그 그는 그 그는 그 그는 그 그는

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.

163902 Te cember: AD-1085

at 0 clock P 11

County/Recorder:

Deputy

Filing Fee Paid \$ 2,00 DUPLICATE

County Daniels

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED U dec 26 1964

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961

	Date of Appropriation of Groundwater Deck 20, 1365
	Owner Jauss C. Brury Address Salesy, Range
	Contractor (if any)
	Address of Contractor
	Date StartedDate Completed
a N	Describe means of obtaining groundwater without a well gas by,
	aub-irrigation and other natural processes. Include depth to water when applicable states is obtained by live stock
	from a natural hole washed by high satury ground
	water keeps hole full.
	· •
	9-10-00-00-00-00-00-00-00-00-00-00-00-00-
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
(2) (2) (4) (4) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	estimate approximate lengths of periods of use
MA. 1/ ER Sec. 4 T.33 R	that for A Tar by 65 hand or asset
Indicate point of appropriation	
and place of use, if possible.	
of Sec. 6-33-48	· · · · · · · · · · · · · · · · · · ·
	111111111111111111111111111111111111111
	Signature of Owner Jeshi C. Alrusuf
	Date Mer. 20-196

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.

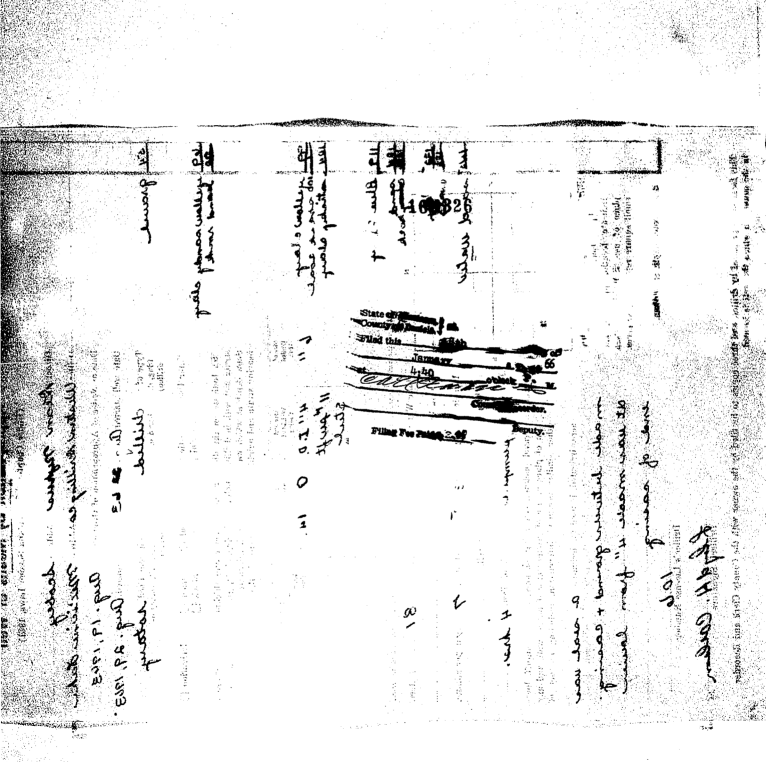
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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.

Ath day, or da

STATE WATER CO	NSERVATION BOARD	Port S	gabiishing Co	### 38 (F) /E	
Bile Butzerin Coyle Darlinton Dickert Top of Ground	공기, 이번 이번 사람이 사람들은 보기를 즐겁는지	NISTRATOR OF OFFICE OF S	Gounty A BIO ANA GROUND WATE ATE ENGINES	B Broode	i so
(Elef. above sea level	Appl (Unde	Opriation:	ion of Gro by Means on an American	aws, 1961)	
	Owner Alcani Driller Whaten Date of Notice of A	Appropriation of	øAddress: ??? Froundwater: Q	dum a g.19,19	100
graul	Date well started. Type of well did, driven, bored drilled)	lig 34, 63	Date Completed Equipment Use (Churn, drill, r	otary or	gation 🗔
69 Joseph Sandy Sta.	Indicate on strata met with it	strial Dr. the diagram the n drilling, such a	character and t	ck hickness of the gravel, rock or s and character	different sand, etc.
100 ahara coal	Size of Drilled Weigh Hole Cass	nd From	To (Feet) Kir	PERFORATION	To (Feet)
Blu clay	Steelin Wat	er Level for non-	clowing 'Vell	81	fee
AND SIND WENT	Shut-in Franching Pumping	water Level	feet at.	/7 gal.	
sand w	How Tes	(Gravel packin tion of place of other similar	g, cementing, pace I use of groundwa pertinent information	f Test	hutoff, lovell, and a
	<u> </u>	•	if used for irriga		
	of well and ossible. Each tents 10 acres.	tuecum	ade 4"	from)

to the Contact Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burea of Guiden and Quadruplicate for the Appropriator.



1 A

DUPLICATE		r 33: R 49
	administra	ATE OF MONTANA TOR OF GROUNDWATER CODE S OF STATE ENGINEER DECEIVE
~		Vested Groundwater Rights JAN 8 1864
Mile Storie		STAVE ENGINE scobey
(Name of Appr	opriator)	(Address) (Town) State of Montana
appropriated graundens	according to	o tibe Montana laws in effect prior to January 1, 1962, as follows
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how cont ous the use has been 1953 Continuous use since
w 3	E	
	4.	The amount of groundwater claimed (in miner's inches or galler per minute) 11.0 gallen per minute
s	5.	If used for irrigation, give the acreage and description of the le to which water in been applied and name of the owner the no irrigation.
SE 1/4 Sec. T. R.		
Indicate point of appropriation	n L	
and place of use, if possible. Eac small square represents 10 acres	s. 6.	The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal natural processors of the proce
and place of use, if possible. Eac.	6.	The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal natural processity flow. Approx 1020 feet west and 2574 north SE COXDEX of Sec. 18, Two 33N, Range 291
small square represents 10 acres 7. The date of commencement	s. 6.	on of the construction of the well, wells, or other works for
small square represents 10 acres 7. The date of commencement	and completi	on of the construction of the well, wells, or other works for
small square represents 10 acres 7. The date of commencement	t and completi	north SE Corner of Sec. 15, Two 33N, Range 29
7. The date of commencement drawal of groundwater	t and completing the state of t	north SE corner of Sec. 15, Two 33N ₂ Range 291 on of the construction of the well, wells, or other works for v
7. The date of commencement drawal of groundwater	t and completing the state of t	north SE corner of Sec. 18, Two 33N, Range 201 on of the construction of the well, wells, or other works for
7. The date of commencement drawal of groundwater	t and completing the state of t	north SE corner of Sec. 18, Two 33N ₂ Range 291 on of the construction of the well, wells, or other works for v wn size and depth of each well or the general specifications of any dugout out 5 Feet deep to intercept ground.
7. The date of commencement drawal of groundwater	not kno	on of the construction of the well, wells, or other works for well and depth of each well or the general specifications of any of dugout out 5 Feet deep to intercept ground
7. The date of commencement drawal of groundwater	not kno	on of the construction of the well, wells, or other works for well and depth of each well or the general specifications of any of dugout out 5 Feet deep to intercept ground
7. The date of commencement drawal of groundwater	not kno	north SE corner of Sec. 18, Two 33N, Range 291 on of the construction of the well, wells, or other works for your size and depth of each well or the general specifications of any dugout out 5 rest deep to intercept ground thdrawn each year.
7. The date of commencement drawal of groundwater	not kno ble, the type, groundwater with	north SE corner of Sec. 18, Two 33N, Range 291 on of the construction of the well, wells, or other works for your size and depth of each well or the general specifications of any of dugout out 5 rest deep to intercept ground therewas each year. 12,000 gallons per year drilling of each well if available. no log needed re as may be useful in carrying out the policy of this act, inch
7. The date of commencement drawal of groundwater	not kno ble, the type, groundwater with	north SE corner of Sec. 18, Two 33N, Range 291 on of the construction of the well, wells, or other works for your size and depth of each well or the general specifications of any of dugout out 5 rest deep to intercept ground therewas each year. 12,000 gallons per year drilling of each well if available. no log needed re as may be useful in carrying out the policy of this act, inch
7. The date of commencement drawal of groundwater	not kno ble, the type, groundwater with	north SE corner of Sec. 18, Two 33N, Range 291 on of the construction of the well, wells, or other works for your size and depth of each well or the general specifications of any of dugout out 5 rest deep to intercept ground therewas each year. 12,000 gallons per year drilling of each well if available. no log needed re as may be useful in carrying out the policy of this act, inch

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.

22013

The second state and the second and the found of the found of the second second

the near the entents in the