

CONTRACT 68

R.W. Anderson

Legal Description: E1/2 NW1/2 NENE

Section 19 Township 10 South Range 17 East







This map is for informational and reference purposes only and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Useres of this information should review or consult the primary data, and information sources to ascertain the usability of information.

Created: 8/2016

-68

AGREEMENT

WELL DRAINAGE

TWIN FALLS CANAL COMPANY,
Party of the First Part.

Party of the Second Part.
Sec. 9. Tp. 10 R! 7.

Oct 5/ 1916

AGREEMENT

	This Agreement, Made this 5 day of 00 196
	by and between the TWIN FALLS CANAL COMPANY, an Idaho corporation,
	party of the first part, and R. M. Quederson
	party of the second part, witnesseth:
	Whereas, the following described land, to-with
	Declion 19- 2/2 10 de
	Rouge 17 EBm.
	in Twin Falls County Idaho, is at present being injured by seepage; and, whereas,
	the first party is about to bore one or more wells on or near said land under the
	direction of , a drainage engineer, for the pur-
	pose of determining the effect of such wells in draining said seeped land;
	Now therefore, in consideration of the premises, it is hereby agreed: (1) That the first party may at its option and under the direction of said and an arms.
	(1) That the first party may at its option and under the direction of said engineer bore one or more wells on or near said land, the number, size, depth, character,
00	and location to be designated by said engineer, that the first party shall have the right
	to enter on said lands and do and perform any and all things reasonably necessary in
	the judgment of said engineer in the furtherance of said work.
	(2) The cost of boring said wells shall in the first instance be borne by the
	first party; but, the second party agrees to reimburse the first party to the extent of
	dollars (\$ \sqrt{500}) per acre for any and all lands drained,
	the number of acres, if any, to be determined by the said engineer. (3) It is understood that the first party does not in the said engineer.
	(3) It is understood that the first party does not in any wise admit or acknowledge that the seepage hereinbefore referred to or any part thereof, is the result
	of any neglect or other act or omission on the part of the first party, or that it is in any
	wise responsible for same, or that the first party in any wise admits o acknowledges
	a liability on account of same, or liability or responsibility to install the said or any
	system of drainage, or the right to second party to damage.
	(4) It should be understood that should a flow of water be obtained by rea-
	son of said well, the same shall be subject to the use of the first party for irrigation,
	and second party will grant to the first party a free easement and right of way for ditches or waterways necessary to carry said water to the place or places desired by
	first party in order to utilize or dispose of same.
	In Witness Whereof, the first party has caused the same to be executed by the
	hand of its secretary; and, the second party has set his hand the day and year
	first above written.
	TWIN FALLS CANAL COMPANY,
	BySecretary
	R. W. Anderon

Contract + 68. - RW. anderson Fair. Falls. Oda. EZW2 mone 19-10-17. Four wells have been drilled and 208 feet of 8" and 340 ft. of 10" tele Koochen laid. This work resulted in removing power of the surface water but not to the It but of re claiming the land - Decree be necessary to lower "L" couler to provide a quitable out let, in order to successfully drain this land. moy 28 - 1918. Alsans after & acu affected.

Contract 68 E. W. N. W. NE. 19-1017 5.9 Acres could by R. W. McClain The west side of the coule seems to be fretty well droined. The ground is covered with alkali but it can be washed off to grow crops. The holes dulled by hand show as follow, See Blue Print " " # 4 No. water 3'6" " " "
" # 5 Rock 2' " " " 5' " " " Well drill # 6. To water r.t t.c 7 1'8" Pasture east of the couler not too wet now. Mr. Boone says the water will rise a great deal more in this neighborhood later in the season. in the season. It appears that the outlets of the drains are to near the surface of the ground. The surface is not wet now but gets wet energy year in the tall. ling, 2 19 20 J. H. Pirme

