

**NORTH SIDE CANAL COMPANY
DATA**

Name	Gw_acres	NSCC Acres		Township	Range	Rngp		Qq	Govtlot		
		Nscc_acres	w/Potential GW			artial	Sec		num	Trs	Trsqq
Summary	19048	22707.83	16358.28								
Northside Canal Company	31.7	15	15	05S	12E	0	27	NWNW	05S12E27	05S12E27	
Northside Canal Company	40.1	40	40	05S	12E	0	33	NENE	05S12E33	05S12E33	
Northside Canal Company	37.7	6.68	6.68	05S	11E	0	26	NWSW	05S11E26	05S11E26	
Northside Canal Company	39	37.25	37.25	05S	11E	0	26	NESW	05S11E26	05S11E26	
Northside Canal Company	39.4	31.66	31.66	05S	11E	0	26	SWSW	05S11E26	05S11E26	
Northside Canal Company	38.7	31.66	31.66	05S	11E	0	26	SESW	05S11E26	05S11E26	
Northside Canal Company	34.4	36.89	34.4	05S	12E	0	16	NESW	05S12E16	05S12E16	
Northside Canal Company	20.5	40	20.5	05S	12E	0	16	NWSE	05S12E16	05S12E16	
Northside Canal Company	0.6	35.75	0.6	05S	12E	0	22	SWSE	05S12E22	05S12E22	
Northside Canal Company	30.4	40	30.4	05S	12E	0	27	NENW	05S12E27	05S12E27	
Northside Canal Company	13	37.96	13	05S	12E	0	27	NWNE	05S12E27	05S12E27	
Northside Canal Company	0.8	24.86	0.8	05S	12E	0	27	NENE	05S12E27	05S12E27	
Northside Canal Company	40.3	26.6	26.6	05S	12E	0	27	SWSW	05S12E27	05S12E27	
Northside Canal Company	40.4	35	35	05S	12E	0	27	SESW	05S12E27	05S12E27	
Northside Canal Company	40.1	33.6	33.6	05S	12E	0	27	SWSE	05S12E27	05S12E27	
Northside Canal Company	40.2	40	40	05S	12E	0	34	SWNW	05S12E34	05S12E34	
Northside Canal Company	1.2	4.23	1.2	05S	12E	0	27	SENW	05S12E27	05S12E27	
Northside Canal Company	40.3	40	40	06S	14E	0	16	SWSW	06S14E16	06S14E16	
Northside Canal Company	31.2	40	31.2	06S	14E	0	16	SESW	06S14E16	06S14E16	
Northside Canal Company	40	25	25	06S	14E	0	20	SENE	06S14E20	06S14E20	
Northside Canal Company	33.9	16.5	16.5	06S	14E	0	20	SWNW	06S14E20	06S14E20	
Northside Canal Company	40.3	40	40	06S	14E	0	16	NWSW	06S14E16	06S14E16	
Northside Canal Company	20.8	40	20.8	06S	14E	0	16	NESW	06S14E16	06S14E16	
Northside Canal Company	40	30	30	06S	14E	0	20	NENE	06S14E20	06S14E20	
Northside Canal Company	25	5	5	07S	14E	0	9	NESE	07S14E9	07S14E9	
Northside Canal Company	4.8	36	4.8	07S	14E	0	17	NWNE	07S14E17	07S14E17	
Northside Canal Company	8.4	26.47	8.4	07S	14E	0	26	NWSW	07S14E26	07S14E26	
Northside Canal Company	39.9	40	39.9	07S	16E	0	14	SESW	07S16E14	07S16E14	
Northside Canal Company	40.1	40	40	07S	16E	0	23	NENW	07S16E23	07S16E23	
Northside Canal Company	25	13.33	13.33	07S	17E	0	9	SESW	07S17E9	07S17E9	
Northside Canal Company	40.1	40	40	07S	17E	0	22	NENW	07S17E22	07S17E22	
Northside Canal Company	5.1	40	5.1	07S	14E	0	9	NWSE	07S14E9	07S14E9	
Northside Canal Company	40	40	40	07S	14E	0	9	SESE	07S14E9	07S14E9	
Northside Canal Company	35.4	2.5	2.5	07S	14E	0	22	SWNW	07S14E22	07S14E22	

Northside Canal Company	40.1	40	40 07S	14E	0	23 SWSE	07S14E23 07S14E23:
Northside Canal Company	40.1	12.5	12.5 07S	14E	0	29 SENW	07S14E29 07S14E29:
Northside Canal Company	40.1	38	38 07S	15E	0	20 SWSE	07S15E20 07S15E20:
Northside Canal Company	31.8	2.53	2.53 07S	15E	0	28 NWSW	07S15E28 07S15E28
Northside Canal Company	40.1	40	40 07S	16E	0	21 SWNE	07S16E21 07S16E21:
Northside Canal Company	40.2	40	40 07S	16E	0	21 NWSE	07S16E21 07S16E21
Northside Canal Company	40	40	40 07S	16E	0	29 NWNE	07S16E29 07S16E29
Northside Canal Company	40.1	20	20 07S	16E	0	28 NENW	07S16E28 07S16E28
Northside Canal Company	40	40	40 07S	14E	0	17 SENW	07S14E17 07S14E17:
Northside Canal Company	0.7	18	0.7 07S	14E	0	17 SWNE	07S14E17 07S14E17:
Northside Canal Company	40	40	40 07S	14E	0	14 SESW	07S14E14 07S14E14:
Northside Canal Company	40.1	30	30 07S	14E	0	14 SWSE	07S14E14 07S14E14:
Northside Canal Company	40.1	40	40 07S	14E	0	22 NENE	07S14E22 07S14E22
Northside Canal Company	40.1	35	35 07S	14E	0	23 SENW	07S14E23 07S14E23:
Northside Canal Company	8.5	40	8.5 07S	14E	0	9 SWSE	07S14E9 07S14E9S
Northside Canal Company	36.8	40	36.8 07S	14E	0	22 SENE	07S14E22 07S14E22:
Northside Canal Company	40	40	40 07S	15E	0	29 NWSE	07S15E29 07S15E29
Northside Canal Company	29.5	38	29.5 07S	15E	0	29 SWSE	07S15E29 07S15E29:
Northside Canal Company	25.2	41	25.2 07S	15E	0	29 SESE	07S15E29 07S15E29:
Northside Canal Company	40.2	40	40 07S	16E	0	22 NESW	07S16E22 07S16E22
Northside Canal Company	40.2	40	40 07S	16E	0	22 NWSE	07S16E22 07S16E22
Northside Canal Company	40.1	60	40.1 07S	17E	0	22 NWNE	07S17E22 07S17E22
Northside Canal Company	2.8	8.5	2.8 07S	15E	0	21 SESW	07S15E21 07S15E21:
Northside Canal Company	2.9	20	2.9 07S	15E	0	28 NWNW	07S15E28 07S15E28
Northside Canal Company	33.6	40	33.6 07S	15E	0	29 NESE	07S15E29 07S15E29
Northside Canal Company	34.6	5.72	5.72 07S	15E	0	28 SWSW	07S15E28 07S15E28:
Northside Canal Company	40.2	40	40 07S	16E	0	21 SENE	07S16E21 07S16E21:
Northside Canal Company	40.2	40	40 07S	16E	0	21 NESE	07S16E21 07S16E21
Northside Canal Company	40.2	40	40 07S	16E	0	22 NWSW	07S16E22 07S16E22
Northside Canal Company	40.2	40	40 07S	16E	0	22 SWSW	07S16E22 07S16E22:
Northside Canal Company	40.2	40	40 07S	16E	0	22 SESW	07S16E22 07S16E22:
Northside Canal Company	4.8	33.5	4.8 07S	16E	0	28 NWNE	07S16E28 07S16E28
Northside Canal Company	27.6	40	27.6 07S	16E	0	28 NESE	07S16E28 07S16E28
Northside Canal Company	24.6	40	24.6 07S	16E	0	28 SESE	07S16E28 07S16E28:
Northside Canal Company	14.4	26.33	14.4 07S	17E	0	9 SWSW	07S17E9 07S17E9S
Northside Canal Company	40	32.89	32.89 07S	17E	0	26 NWSE	07S17E26 07S17E26
Northside Canal Company	35.6	40	35.6 08S	14E	0	17 NESE	08S14E17 08S14E17
Northside Canal Company	39.8	40	39.8 08S	14E	0	15 NWSE	08S14E15 08S14E15
Northside Canal Company	19.7	40	19.7 08S	14E	0	17 SESE	08S14E17 08S14E17:
Northside Canal Company	35.3	73.8	35.3 08S	14E	0	15 SWSE	08S14E15 08S14E15:

Northside Canal Company	23.8	40	23.8	08S	14E	0	22	NWNW	08S14E22	08S14E22
Northside Canal Company	20	20	20	08S	14E	0	23	NWNE	08S14E23	08S14E23
Northside Canal Company	37.7	40	37.7	08S	14E	0	23	NESW	08S14E23	08S14E23
Northside Canal Company	37.1	40	37.1	08S	15E	0	9	SENE	08S15E9	08S15E9S
Northside Canal Company	32.2	40	32.2	08S	15E	0	8	SWSW	08S15E8	08S15E8S
Northside Canal Company	39.9	40	39.9	08S	15E	0	15	NENE	08S15E15	08S15E15
Northside Canal Company	39.9	40	39.9	08S	15E	0	15	SENE	08S15E15	08S15E15
Northside Canal Company	39	40	39	08S	15E	0	29	NWNW	08S15E29	08S15E29
Northside Canal Company	33.4	40	33.4	08S	15E	0	28	NWNE	08S15E28	08S15E28
Northside Canal Company	36.7	40	36.7	08S	15E	0	28	NENE	08S15E28	08S15E28
Northside Canal Company	33.9	40	33.9	08S	15E	0	28	SWNE	08S15E28	08S15E28
Northside Canal Company	40.1	40	40	08S	15E	0	28	SENE	08S15E28	08S15E28
Northside Canal Company	40	40	40	08S	15E	0	27	SWNW	08S15E27	08S15E27
Northside Canal Company	40	40	40	08S	15E	0	27	NWSW	08S15E27	08S15E27
Northside Canal Company	30.2	5.58	5.58	08S	15E	0	28	SESE	08S15E28	08S15E28
Northside Canal Company	40	10	10	08S	14E	0	14	NENW	08S14E14	08S14E14
Northside Canal Company	36	10	10	08S	14E	0	15	SWNE	08S14E15	08S14E15
Northside Canal Company	39.2	40	39.2	08S	14E	0	22	NESE	08S14E22	08S14E22
Northside Canal Company	40.3	40	40	08S	14E	0	22	SESW	08S14E22	08S14E22
Northside Canal Company	40.1	40	40	08S	14E	0	23	SWSE	08S14E23	08S14E23
Northside Canal Company	40.2	40	40	08S	14E	0	26	NWNW	08S14E26	08S14E26
Northside Canal Company	40.2	40	40	08S	14E	0	26	NENW	08S14E26	08S14E26
Northside Canal Company	30.3	35.29	30.3	08S	15E	0	11	NENE	08S15E11	08S15E11
Northside Canal Company	39.1	40	39.1	08S	15E	0	9	SWNE	08S15E9	08S15E9S
Northside Canal Company	34.2	40	34.2	08S	15E	0	8	NWSW	08S15E8	08S15E8N
Northside Canal Company	34.1	40	34.1	08S	15E	0	8	NESW	08S15E8	08S15E8N
Northside Canal Company	32.5	40	32.5	08S	15E	0	8	SESW	08S15E8	08S15E8S
Northside Canal Company	36.6	40	36.6	08S	15E	0	9	SESE	08S15E9	08S15E9S
Northside Canal Company	39.9	40	39.9	08S	15E	0	15	NWNE	08S15E15	08S15E15
Northside Canal Company	39.9	40	39.9	08S	15E	0	15	SWNE	08S15E15	08S15E15
Northside Canal Company	39.9	40	39.9	08S	17E	0	9	SWNE	08S17E9	08S17E9S
Northside Canal Company	39.1	73.4	39.1	08S	17E	0	9	SENE	08S17E9	08S17E9S
Northside Canal Company	35.7	20	20	08S	14E	0	15	NWNE	08S14E15	08S14E15
Northside Canal Company	39.9	40	39.9	08S	14E	0	14	NWNW	08S14E14	08S14E14
Northside Canal Company	40.3	40	40	08S	14E	0	22	SWSE	08S14E22	08S14E22
Northside Canal Company	40.2	39	39	08S	14E	0	22	SESE	08S14E22	08S14E22
Northside Canal Company	40.1	9	9	08S	14E	0	23	SWSW	08S14E23	08S14E23
Northside Canal Company	35.1	40	35.1	08S	14E	0	23	SESW	08S14E23	08S14E23
Northside Canal Company	32.4	40	32.4	08S	15E	0	9	SWNW	08S15E9	08S15E9S
Northside Canal Company	34.3	35	34.3	08S	15E	0	9	SENE	08S15E9	08S15E9S

Northside Canal Company	40.1	38	38 08S	15E	0	9 NESW	08S15E9	08S15E9N
Northside Canal Company	40.1	37.5	37.5 08S	15E	0	9 SWSW	08S15E9	08S15E9S
Northside Canal Company	37.3	37.82	37.3 08S	15E	0	9 SWSE	08S15E9	08S15E9S
Northside Canal Company	36.9	40	36.9 08S	15E	0	16 NWNE	08S15E16	08S15E16I
Northside Canal Company	6.1	40	6.1 08S	15E	0	20 NESE	08S15E20	08S15E20I
Northside Canal Company	34.4	40	34.4 08S	15E	0	21 SWSW	08S15E21	08S15E21I
Northside Canal Company	40	25	25 08S	16E	0	14 SWNW	08S16E14	08S16E14I
Northside Canal Company	38.3	40	38.3 08S	16E	0	22 NESW	08S16E22	08S16E22I
Northside Canal Company	40	40	40 08S	15E	0	29 SWNW	08S15E29	08S15E29I
Northside Canal Company	30.2	40	30.2 08S	15E	0	29 NWSW	08S15E29	08S15E29I
Northside Canal Company	40	20.29	20.29 08S	16E	0	23 NWNE	08S16E23	08S16E23I
Northside Canal Company	39.9	19.38	19.38 08S	16E	0	23 SENE	08S16E23	08S16E23I
Northside Canal Company	36.3	40	36.3 08S	16E	0	22 NWSW	08S16E22	08S16E22I
Northside Canal Company	36.7	40	36.7 08S	14E	0	10 SENW	08S14E10	08S14E10I
Northside Canal Company	17.4	20	17.4 08S	14E	0	11 NWSW	08S14E11	08S14E11I
Northside Canal Company	39.9	2.74	2.74 08S	16E	0	28 NESW	08S16E28	08S16E28I
Northside Canal Company	39.2	40	39.2 08S	14E	0	15 NWSW	08S14E15	08S14E15I
Northside Canal Company	39.7	40	39.7 08S	14E	0	15 NESW	08S14E15	08S14E15I
Northside Canal Company	37.8	40	37.8 08S	14E	0	15 SWSW	08S14E15	08S14E15I
Northside Canal Company	34.7	20	20 08S	14E	0	15 SESW	08S14E15	08S14E15I
Northside Canal Company	10.2	20	10.2 08S	14E	0	22 NENE	08S14E22	08S14E22I
Northside Canal Company	31.6	40	31.6 08S	14E	0	23 SWNE	08S14E23	08S14E23I
Northside Canal Company	40.1	40	40 08S	14E	0	23 NWSE	08S14E23	08S14E23I
Northside Canal Company	31.4	40	31.4 08S	18E	0	16 SWSE	08S18E16	08S18E16I
Northside Canal Company	32.6	38	32.6 08S	18E	0	16 SESE	08S18E16	08S18E16I
Northside Canal Company	35.3	40	35.3 08S	16E	0	22 SESW	08S16E22	08S16E22I
Northside Canal Company	34.7	2.44	2.44 08S	17E	0	10 NENW	08S17E10	08S17E10I
Northside Canal Company	24.9	40	24.9 08S	15E	0	20 NWNW	08S15E20	08S15E20I
Northside Canal Company	19.3	20	19.3 08S	15E	0	20 NWSW	08S15E20	08S15E20I
Northside Canal Company	39.9	40	39.9 08S	15E	0	20 NWSE	08S15E20	08S15E20I
Northside Canal Company	36.7	40	36.7 08S	15E	0	20 SESE	08S15E20	08S15E20I
Northside Canal Company	37.9	40	37.9 08S	15E	0	29 NENE	08S15E29	08S15E29I
Northside Canal Company	19.5	20	19.5 08S	16E	0	20 NESW	08S16E20	08S16E20I
Northside Canal Company	32.3	9.95	9.95 08S	16E	0	20 NESE	08S16E20	08S16E20I
Northside Canal Company	36.3	40	36.3 08S	16E	0	22 SWSW	08S16E22	08S16E22I
Northside Canal Company	39.9	20	20 08S	16E	0	28 NESE	08S16E28	08S16E28I
Northside Canal Company	5.2	40	5.2 08S	17E	0	9 NWSE	08S17E9	08S17E9N
Northside Canal Company	40	40	40 08S	17E	0	9 SESW	08S17E9	08S17E9S
Northside Canal Company	0.8	40	0.8 08S	17E	0	9 SWSE	08S17E9	08S17E9S
Northside Canal Company	39.9	40	39.9 08S	17E	0	16 SENE	08S17E16	08S17E16I

Northside Canal Company	40.2	18.9	18.9	08S	17E	0	16	NESE	08S17E16	08S17E16
Northside Canal Company	40.1	31.99	31.99	08S	17E	0	16	SESE	08S17E16	08S17E16
Northside Canal Company	0.4	62.1	0.4	08S	17E	0	17	NWSW	08S17E17	08S17E17
Northside Canal Company	40.1	31.1	31.1	08S	17E	0	16	SWSE	08S17E16	08S17E16
Northside Canal Company	34.8	38.18	34.8	08S	17E	0	27	NESE	08S17E27	08S17E27
Northside Canal Company	39.9	40	39.9	08S	17E	0	26	SESW	08S17E26	08S17E26
Northside Canal Company	39.9	38.49	38.49	08S	17E	0	26	SWSE	08S17E26	08S17E26
Northside Canal Company	40.1	40	40	09S	18E	0	17	NWNE	09S18E17	09S18E17
Northside Canal Company	40.1	40	40	09S	18E	0	17	NENE	09S18E17	09S18E17
Northside Canal Company	40.1	40	40	09S	18E	0	17	SENW	09S18E17	09S18E17
Northside Canal Company	40	40	40	09S	18E	0	17	SWNE	09S18E17	09S18E17
Northside Canal Company	40	40	40	09S	18E	0	17	SENE	09S18E17	09S18E17
Northside Canal Company	40.1	40	40	09S	18E	0	17	NESW	09S18E17	09S18E17
Northside Canal Company	40	40	40	09S	18E	0	17	NWSE	09S18E17	09S18E17
Northside Canal Company	8.5	40	8.5	09S	18E	0	11	SENE	09S18E11	09S18E11
Northside Canal Company	20.6	15	15	06S	14E	0	32	NWNW	06S14E32	06S14E32
Northside Canal Company	40.6	33.31	33.31	06S	14E	0	34	NENW	06S14E34	06S14E34
Northside Canal Company	40.1	15.75	15.75	06S	15E	0	31	NENW	06S15E31	06S15E31
Northside Canal Company	40	1.25	1.25	06S	15E	0	31	NWNE	06S15E31	06S15E31
Northside Canal Company	40.7	5	5	06S	14E	0	35	NWSW	06S14E35	06S14E35
Northside Canal Company	31.9	5.11	5.11	06S	14E	0	32	SWSW	06S14E32	06S14E32
Northside Canal Company	35.8	40	35.8	07S	14E	0	8	NENW	07S14E8	07S14E8
Northside Canal Company	35.9	40	35.9	07S	14E	0	8	NWNW	07S14E8	07S14E8
Northside Canal Company	13.1	30	13.1	07S	17E	0	8	NWNE	07S17E8	07S17E8
Northside Canal Company	5.3	40	5.3	07S	14E	0	8	SENW	07S14E8	07S14E8
Northside Canal Company	16.4	20	16.4	07S	17E	0	8	NWNW	07S17E8	07S17E8
Northside Canal Company	37	40	37	07S	14E	0	8	SWNW	07S14E8	07S14E8
Northside Canal Company	10	20	10	07S	17E	0	8	NENW	07S17E8	07S17E8
Northside Canal Company	39.9	40	39.9	07S	17E	0	13	SESE	07S17E13	07S17E13
Northside Canal Company	36.5	36.3	36.3	07S	18E	0	18	SWSW	4 07S18E18	07S18E18 07S18E18 4
Northside Canal Company	39.8	40	39.8	07S	17E	0	13	NESE	07S17E13	07S17E13
Northside Canal Company	36.2	36.32	36.2	07S	18E	0	18	NWSW	3 07S18E18	07S18E18 07S18E18 3
Northside Canal Company	39.9	40	39.9	07S	18E	0	18	NENW	07S18E18	07S18E18
Northside Canal Company	36.3	36.32	36.3	07S	18E	0	18	SWNW	2 07S18E18	07S18E18 07S18E18 2
Northside Canal Company	40	40	40	07S	18E	0	18	SENW	07S18E18	07S18E18
Northside Canal Company	40.1	7	7	07S	14E	0	25	NENW	07S14E25	07S14E25
Northside Canal Company	40.1	40	40	07S	17E	0	25	SENW	07S17E25	07S17E25
Northside Canal Company	32.7	40	32.7	07S	14E	0	24	SWSW	07S14E24	07S14E24
Northside Canal Company	34.2	3.24	3.24	07S	14E	0	24	SESE	07S14E24	07S14E24
Northside Canal Company	4.9	26.76	4.9	07S	14E	0	24	SWSE	07S14E24	07S14E24

Northside Canal Company	31.6	39.71	31.6 07S	14E	0	26 NENE	07S14E26 07S14E26I
Northside Canal Company	31.4	12.5	12.5 07S	14E	0	29 SWNW	07S14E29 07S14E29I
Northside Canal Company	40.1	15	15 07S	14E	0	25 NWSE	07S14E25 07S14E25I
Northside Canal Company	40.1	40	40 07S	17E	0	26 SENE	07S17E26 07S17E26I
Northside Canal Company	23.5	40	23.5 07S	14E	0	24 SESW	07S14E24 07S14E24I
Northside Canal Company	40.1	6.7	6.7 07S	15E	0	25 NWSW	07S15E25 07S15E25I
Northside Canal Company	37.3	40	37.3 07S	17E	0	25 NESW	07S17E25 07S17E25I
Northside Canal Company	40	40	40 07S	17E	0	26 SESE	07S17E26 07S17E26I
Northside Canal Company	20.5	40	20.5 07S	17E	0	25 SWSW	07S17E25 07S17E25I
Northside Canal Company	40	40	40 07S	17E	0	26 NESE	07S17E26 07S17E26I
Northside Canal Company	39.9	40	39.9 07S	17E	0	25 NWSW	07S17E25 07S17E25I
Northside Canal Company	40	32.12	32.12 07S	17E	0	26 SWSE	07S17E26 07S17E26I
Northside Canal Company	40	17.5	17.5 07S	14E	0	33 NENE	07S14E33 07S14E33I
Northside Canal Company	40	40	40 07S	14E	0	35 NENE	07S14E35 07S14E35I
Northside Canal Company	20.2	40	20.2 07S	17E	0	25 SESW	07S17E25 07S17E25I
Northside Canal Company	25	38.01	25 07S	15E	0	32 SENE	07S15E32 07S15E32I
Northside Canal Company	39.7	5	5 07S	14E	0	34 NESW	07S14E34 07S14E34I
Northside Canal Company	30.5	40	30.5 07S	17E	0	35 NENE	07S17E35 07S17E35I
Northside Canal Company	20.1	40	20.1 07S	15E	0	34 NESE	07S15E34 07S15E34I
Northside Canal Company	14.3	28.41	14.3 07S	15E	0	34 SWSW	07S15E34 07S15E34I
Northside Canal Company	33.2	40	33.2 07S	14E	0	33 NWSE	07S14E33 07S14E33I
Northside Canal Company	39.9	38.04	38.04 08S	15E	0	3 NWNE	2 08S15E3 08S15E3N 08S15E3 2
Northside Canal Company	17.3	31.38	17.3 07S	15E	0	34 SESW	07S15E34 07S15E34I
Northside Canal Company	38.6	10	10 07S	16E	0	33 SWNW	07S16E33 07S16E33I
Northside Canal Company	39.8	40	39.8 07S	16E	0	32 NESW	07S16E32 07S16E32I
Northside Canal Company	1.1	77	1.1 07S	16E	0	33 NWSW	07S16E33 07S16E33I
Northside Canal Company	40	40	40 08S	14E	0	2 NENE	1 08S14E2 08S14E2N 08S14E2 1
Northside Canal Company	18.6	11.03	11.03 07S	15E	0	34 NWSW	07S15E34 07S15E34I
Northside Canal Company	39.9	21.95	21.95 08S	15E	0	2 NWNW	4 08S15E2 08S15E2N 08S15E2 4
Northside Canal Company	39.9	28.93	28.93 08S	15E	0	2 NENW	3 08S15E2 08S15E2N 08S15E2 3
Northside Canal Company	40	40	40 07S	15E	0	35 NWSE	07S15E35 07S15E35I
Northside Canal Company	31.6	40	31.6 07S	15E	0	31 SWSE	07S15E31 07S15E31I
Northside Canal Company	28.1	9.96	9.96 08S	16E	0	6 SENW	08S16E6 08S16E6S
Northside Canal Company	39.8	77.58	39.8 07S	16E	0	32 SWSE	07S16E32 07S16E32I
Northside Canal Company	21	40	21 08S	15E	0	6 SENE	08S15E6 08S15E6S
Northside Canal Company	22.9	11.79	11.79 08S	16E	0	6 SENE	08S16E6 08S16E6S
Northside Canal Company	37.3	1.79	1.79 08S	16E	0	6 NENE	1 08S16E6 08S16E6N 08S16E6 1
Northside Canal Company	21.6	40	21.6 08S	15E	0	5 NWSE	08S15E5 08S15E5N
Northside Canal Company	30.8	10	10 08S	15E	0	6 SWSW	7 08S15E6 08S15E6S 08S15E6 7
Northside Canal Company	38.6	40	38.6 08S	15E	0	5 SESE	08S15E5 08S15E5S

Northside Canal Company	29.5	10	10 08S	15E	0	4 SWSE	08S15E4	08S15E4S
Northside Canal Company	39.9	1	1 08S	14E	0	3 SENE	08S14E3	08S14E3S
Northside Canal Company	39.9	2.79	2.79 08S	15E	0	3 SWNE	08S15E3	08S15E3S
Northside Canal Company	3.1	40	3.1 08S	14E	0	10 NWNW	08S14E10	08S14E10I
Northside Canal Company	13.9	10.34	10.34 08S	16E	0	6 SWNW	5 08S16E6	08S16E6S 08S16E6 5
Northside Canal Company	16.8	35	16.8 08S	15E	0	9 NWNW	08S15E9	08S15E9N
Northside Canal Company	40	40	40 08S	15E	0	5 NESE	08S15E5	08S15E5N
Northside Canal Company	40	29.3	29.3 08S	15E	0	6 SESW	08S15E6	08S15E6S
Northside Canal Company	40	17.58	17.58 08S	15E	0	6 SWSE	08S15E6	08S15E6S
Northside Canal Company	17.8	40	17.8 08S	15E	0	5 SESW	08S15E5	08S15E5S
Northside Canal Company	40.1	18.57	18.57 08S	15E	0	2 SWSE	08S15E2	08S15E2S
Northside Canal Company	39.9	3.25	3.25 08S	15E	0	5 SWNW	08S15E5	08S15E5S
Northside Canal Company	1.6	19.9	1.6 08S	15E	0	7 NWNE	08S15E7	08S15E7N
Northside Canal Company	38.3	40	38.3 08S	15E	0	9 NENW	08S15E9	08S15E9N
Northside Canal Company	32.9	6.05	6.05 08S	15E	0	12 SWNW	08S15E12	08S15E12I
Northside Canal Company	31	40.32	31 08S	15E	0	6 NWSW	6 08S15E6	08S15E6N 08S15E6 6
Northside Canal Company	38.9	2.5	2.5 08S	15E	0	6 NESE	08S15E6	08S15E6N
Northside Canal Company	0.8	40	0.8 08S	15E	0	5 NESW	08S15E5	08S15E5N
Northside Canal Company	15	23	15 08S	15E	0	4 NESE	08S15E4	08S15E4N
Northside Canal Company	36.7	4.66	4.66 08S	15E	0	12 SENW	08S15E12	08S15E12I
Northside Canal Company	40.1	2.67	2.67 08S	15E	0	2 SESE	08S15E2	08S15E2S
Northside Canal Company	38.6	40	38.6 08S	15E	0	9 NWNE	08S15E9	08S15E9N
Northside Canal Company	40	32.46	32.46 08S	14E	0	2 SWSW	08S14E2	08S14E2S
Northside Canal Company	40	40	40 08S	15E	0	5 SWSE	08S15E5	08S15E5S
Northside Canal Company	38.7	40	38.7 08S	15E	0	9 NENE	08S15E9	08S15E9N
Northside Canal Company	33.4	38	33.4 08S	15E	0	12 SWSW	08S15E12	08S15E12I
Northside Canal Company	27.5	9.43	9.43 08S	14E	0	14 SESE	08S14E14	08S14E14I
Northside Canal Company	18.4	20	18.4 08S	14E	0	12 NESE	08S14E12	08S14E12I
Northside Canal Company	37.9	40	37.9 08S	15E	0	19 NENE	08S15E19	08S15E19I
Northside Canal Company	40	40	40 08S	15E	0	18 NENW	08S15E18	08S15E18I
Northside Canal Company	31	40	31 08S	15E	0	13 NESW	08S15E13	08S15E13I
Northside Canal Company	38.1	40	38.1 08S	15E	0	13 NWSE	08S15E13	08S15E13I
Northside Canal Company	37.8	40	37.8 08S	15E	0	13 SESW	08S15E13	08S15E13I
Northside Canal Company	38	40	38 08S	15E	0	13 SWSE	08S15E13	08S15E13I
Northside Canal Company	39.8	20	20 08S	16E	0	18 SWSE	08S16E18	08S16E18I
Northside Canal Company	38.7	40	38.7 08S	15E	0	19 SENE	08S15E19	08S15E19I
Northside Canal Company	40	15	15 08S	14E	0	24 SESE	08S14E24	08S14E24I
Northside Canal Company	37.4	8	8 08S	14E	0	26 NENE	08S14E26	08S14E26I
Northside Canal Company	40	40	40 08S	14E	0	25 NWNE	08S14E25	08S14E25I
Northside Canal Company	40	40	40 08S	14E	0	25 NENE	08S14E25	08S14E25I

Northside Canal Company	39.7	40	39.7 08S	15E	0	25 NENW	08S15E25 08S15E25I
Northside Canal Company	7	40	7 08S	14E	0	25 SWNW	08S14E25 08S14E25I
Northside Canal Company	38.1	40	38.1 08S	15E	0	19 SESE	08S15E19 08S15E19I
Northside Canal Company	32.7	40	32.7 08S	15E	0	24 SWSW	08S15E24 08S15E24I
Northside Canal Company	34	40	34 08S	15E	0	19 SWSE	08S15E19 08S15E19I
Northside Canal Company	40.2	40	40 08S	15E	0	30 SENW	08S15E30 08S15E30I
Northside Canal Company	33.4	40	33.4 08S	15E	0	30 SENE	08S15E30 08S15E30I
Northside Canal Company	17.5	40	17.5 08S	14E	0	25 NWSW	08S14E25 08S14E25I
Northside Canal Company	32.5	35	32.5 08S	14E	0	25 NWSE	08S14E25 08S14E25I
Northside Canal Company	39.7	40	39.7 08S	15E	0	25 SENW	08S15E25 08S15E25I
Northside Canal Company	39.7	40	39.7 08S	15E	0	25 NESW	08S15E25 08S15E25I
Northside Canal Company	40	40	40 08S	14E	0	25 NENW	08S14E25 08S14E25I
Northside Canal Company	39.1	40	39.1 08S	15E	0	30 NENE	08S15E30 08S15E30I
Northside Canal Company	39.7	40	39.7 08S	15E	0	25 NWSW	08S15E25 08S15E25I
Northside Canal Company	40.1	40	40 08S	15E	0	30 NWSE	08S15E30 08S15E30I
Northside Canal Company	0.1	40	0.1 08S	15E	0	30 NESE	08S15E30 08S15E30I
Northside Canal Company	2.2	37	2.2 08S	14E	0	26 SENE	08S14E26 08S14E26I
Northside Canal Company	40	40	40 08S	15E	0	30 SWNE	08S15E30 08S15E30I
Northside Canal Company	40.1	39	39 08S	15E	0	30 SESE	08S15E30 08S15E30I
Northside Canal Company	32.4	35	32.4 08S	14E	0	25 NESE	08S14E25 08S14E25I
Northside Canal Company	40.3	11	11 08S	15E	0	30 NESW	08S15E30 08S15E30I
Northside Canal Company	1.9	39.97	1.9 08S	17E	0	30 NESW	08S17E30 08S17E30I
Northside Canal Company	36.5	10	10 08S	14E	0	34 NENW	08S14E34 08S14E34I
Northside Canal Company	40.1	40	40 08S	15E	0	30 SWSE	08S15E30 08S15E30I
Northside Canal Company	15.9	40	15.9 08S	15E	0	34 NENE	08S15E34 08S15E34I
Northside Canal Company	40	20.6	20.6 08S	14E	0	36 SWNW	08S14E36 08S14E36I
Northside Canal Company	40	40	40 08S	15E	0	34 SWNW	08S15E34 08S15E34I
Northside Canal Company	29.7	40	29.7 08S	15E	0	34 SWNE	08S15E34 08S15E34I
Northside Canal Company	1.1	36.5	1.1 08S	18E	0	32 NWNW	08S18E32 08S18E32I
Northside Canal Company	25.4	40	25.4 08S	15E	0	34 NWNE	08S15E34 08S15E34I
Northside Canal Company	18.5	30.6	18.5 08S	17E	0	31 SENW	08S17E31 08S17E31I
Northside Canal Company	39.9	40	39.9 08S	16E	0	32 NENW	08S16E32 08S16E32I
Northside Canal Company	40	20.5	20.5 08S	14E	0	36 NWNW	08S14E36 08S14E36I
Northside Canal Company	40.1	24	24 08S	14E	0	36 NENE	08S14E36 08S14E36I
Northside Canal Company	20.9	26.24	20.9 08S	15E	0	31 NWNW	1 08S15E31 08S15E31I 08S15E31 1
Northside Canal Company	28	30.5	28 08S	15E	0	31 NENW	08S15E31 08S15E31I
Northside Canal Company	30.6	40	30.6 08S	15E	0	31 NWNE	08S15E31 08S15E31I
Northside Canal Company	40.1	40	40 08S	14E	0	35 SWNW	08S14E35 08S14E35I
Northside Canal Company	40.1	40	40 08S	14E	0	35 SENW	08S14E35 08S14E35I
Northside Canal Company	7	14	7 08S	17E	0	31 SWNE	08S17E31 08S17E31I

Northside Canal Company	40.1	37.75	37.75 08S	14E	0	35 NWSW	08S14E35 08S14E35I
Northside Canal Company	40.1	30	30 08S	14E	0	35 NESW	08S14E35 08S14E35I
Northside Canal Company	40.1	20	20 08S	14E	0	36 NWSW	08S14E36 08S14E36I
Northside Canal Company	19.9	40	19.9 08S	14E	0	35 SWNE	08S14E35 08S14E35I
Northside Canal Company	24.9	3.98	3.98 08S	15E	0	31 SWNW	2 08S15E31 08S15E31I 08S15E31 2
Northside Canal Company	40.1	40	40 08S	15E	0	34 SENW	08S15E34 08S15E34I
Northside Canal Company	40.2	40	40 08S	14E	0	34 SWSE	08S14E34 08S14E34I
Northside Canal Company	40.1	20	20 08S	14E	0	36 SESW	08S14E36 08S14E36I
Northside Canal Company	10.6	21.92	10.6 08S	15E	0	31 SWSW	4 08S15E31 08S15E31I 08S15E31 4
Northside Canal Company	40.1	40	40 08S	18E	0	33 NWSE	08S18E33 08S18E33I
Northside Canal Company	40.2	40	40 08S	18E	0	36 SENW	08S18E36 08S18E36I
Northside Canal Company	10.2	40	10.2 08S	15E	0	34 SENE	08S15E34 08S15E34I
Northside Canal Company	39.8	39.83	39.8 08S	17E	0	35 NESE	08S17E35 08S17E35I
Northside Canal Company	31.6	39	31.6 08S	14E	0	35 SESE	08S14E35 08S14E35I
Northside Canal Company	13	26.5	13 08S	15E	0	31 SESW	08S15E31 08S15E31I
Northside Canal Company	40.5	83.32	40.5 09S	14E	0	3 NWNW	4 09S14E3 09S14E3N 09S14E3 4
Northside Canal Company	38.5	82.68	38.5 09S	14E	0	3 NWNW	2 09S14E3 09S14E3N 09S14E3 2
Northside Canal Company	2	27.24	2 08S	16E	0	32 SESE	08S16E32 08S16E32I
Northside Canal Company	35.7	40	35.7 09S	14E	0	1 NENE	1 09S14E1 09S14E1N 09S14E1 1
Northside Canal Company	39.5	40.22	39.5 09S	15E	0	6 NENW	3 09S15E6 09S15E6N 09S15E6 3
Northside Canal Company	2.5	1	1 08S	17E	0	31 SWNW	2 08S17E31 08S17E31I 08S17E31 2
Northside Canal Company	40.4	38	38 09S	15E	0	2 NWNW	4 09S15E2 09S15E2N 09S15E2 4
Northside Canal Company	40	40	40 08S	18E	0	31 SESW	08S18E31 08S18E31I
Northside Canal Company	0.7	40	0.7 08S	18E	0	31 SENE	08S18E31 08S18E31I
Northside Canal Company	40.6	83	40.6 09S	14E	0	3 NENW	3 09S14E3 09S14E3N 09S14E3 3
Northside Canal Company	41.1	41.18	41.1 09S	14E	0	3 NENE	1 09S14E3 09S14E3N 09S14E3 1
Northside Canal Company	17.3	20	17.3 09S	14E	0	3 SENW	09S14E3 09S14E3S
Northside Canal Company	23.6	40.46	23.6 09S	14E	0	1 NWNW	2 09S14E1 09S14E1N 09S14E1 2
Northside Canal Company	40.8	40.61	40.61 09S	15E	0	3 NENE	1 09S15E3 09S15E3N 09S15E3 1
Northside Canal Company	32.9	10	10 08S	14E	0	35 NWSE	08S14E35 08S14E35I
Northside Canal Company	32.2	10	10 08S	14E	0	35 NESE	08S14E35 08S14E35I
Northside Canal Company	40.1	38.79	38.79 08S	14E	0	35 SWSW	08S14E35 08S14E35I
Northside Canal Company	40	40	40 08S	18E	0	31 NWSE	08S18E31 08S18E31I
Northside Canal Company	40	40	40 08S	18E	0	33 NESE	08S18E33 08S18E33I
Northside Canal Company	40	40	40 08S	18E	0	36 SESW	08S18E36 08S18E36I
Northside Canal Company	39.9	40	39.9 08S	16E	0	32 NWSW	08S16E32 08S16E32I
Northside Canal Company	39.8	39.88	39.8 09S	18E	0	6 NENW	3 09S18E6 09S18E6N 09S18E6 3
Northside Canal Company	40.1	33.45	33.45 09S	18E	0	4 NENW	3 09S18E4 09S18E4N 09S18E4 3
Northside Canal Company	28.8	40	28.8 09S	14E	0	2 SENW	09S14E2 09S14E2S
Northside Canal Company	35.5	40.79	35.5 09S	15E	0	3 NWNW	2 09S15E3 09S15E3N 09S15E3 2

Northside Canal Company	40	40	40 08S	18E	0	33 SWSE	08S18E33	08S18E33:
Northside Canal Company	40	40	40 08S	18E	0	33 SESE	08S18E33	08S18E33:
Northside Canal Company	40	40	40 08S	18E	0	36 SWSW	08S18E36	08S18E36:
Northside Canal Company	40.2	34.8	34.8 08S	14E	0	34 SESE	08S14E34	08S14E34:
Northside Canal Company	33.4	10	10 08S	14E	0	35 SWSE	08S14E35	08S14E35:
Northside Canal Company	40	40	40 09S	15E	0	2 NWSW	09S15E2	09S15E2N
Northside Canal Company	39.4	20	20 09S	18E	0	5 SWNW	09S18E5	09S18E5S
Northside Canal Company	38.4	40	38.4 09S	18E	0	1 SENW	09S18E1	09S18E1S
Northside Canal Company	13.3	26.5	13.3 08S	15E	0	31 SWSE	08S15E31	08S15E31:
Northside Canal Company	40	40	40 08S	18E	0	31 NESW	08S18E31	08S18E31:
Northside Canal Company	40	40	40 08S	18E	0	36 NWSW	08S18E36	08S18E36:
Northside Canal Company	40	40	40 08S	18E	0	36 NESW	08S18E36	08S18E36:
Northside Canal Company	39.8	53.31	39.8 08S	16E	0	35 SWSW	08S16E35	08S16E35:
Northside Canal Company	35.4	40	35.4 09S	15E	0	3 SWNE	09S15E3	09S15E3S
Northside Canal Company	39.7	39.8	39.7 09S	18E	0	6 NWNE	2 09S18E6	09S18E6N 09S18E6 2
Northside Canal Company	40.1	19	19 09S	18E	0	4 NWNE	2 09S18E4	09S18E4N 09S18E4 2
Northside Canal Company	23.8	39.74	23.8 09S	18E	0	1 NWNW	4 09S18E1	09S18E1N 09S18E1 4
Northside Canal Company	40.5	40	40 09S	15E	0	3 SESE	09S15E3	09S15E3S
Northside Canal Company	40.1	40	40 09S	15E	0	2 SWSW	09S15E2	09S15E2S
Northside Canal Company	40	40	40 09S	15E	0	2 SESW	09S15E2	09S15E2S
Northside Canal Company	40	40	40 09S	18E	0	3 NWSE	09S18E3	09S18E3N
Northside Canal Company	40.3	40	40 09S	15E	0	3 SENE	09S15E3	09S15E3S
Northside Canal Company	32.6	28	28 09S	15E	0	6 NWNW	4 09S15E6	09S15E6N 09S15E6 4
Northside Canal Company	29.4	39.59	29.4 09S	18E	0	2 NWNE	2 09S18E2	09S18E2N 09S18E2 2
Northside Canal Company	37.4	39.82	37.4 09S	18E	0	1 NENW	3 09S18E1	09S18E1N 09S18E1 3
Northside Canal Company	40.1	40.08	40.08 09S	15E	0	2 NENW	3 09S15E2	09S15E2N 09S15E2 3
Northside Canal Company	40.1	40	40 08S	18E	0	31 SWSE	08S18E31	08S18E31:
Northside Canal Company	22	20	20 08S	18E	0	32 SWSW	08S18E32	08S18E32:
Northside Canal Company	0.9	34.92	0.9 09S	15E	0	1 NENE	1 09S15E1	09S15E1N 09S15E1 1
Northside Canal Company	40.5	40	40 09S	15E	0	3 NWSE	09S15E3	09S15E3N
Northside Canal Company	40	5	5 09S	18E	0	4 SWNW	09S18E4	09S18E4S
Northside Canal Company	38	40	38 09S	18E	0	3 SENE	09S18E3	09S18E3S
Northside Canal Company	23.4	40	23.4 09S	14E	0	3 SWNE	09S14E3	09S14E3S
Northside Canal Company	36.9	40	36.9 09S	15E	0	3 SENW	09S15E3	09S15E3S
Northside Canal Company	21.5	39.69	21.5 09S	18E	0	2 NENE	1 09S18E2	09S18E2N 09S18E2 1
Northside Canal Company	40.6	20	20 09S	15E	0	3 SWSE	09S15E3	09S15E3S
Northside Canal Company	40	40	40 09S	18E	0	1 NESW	09S18E1	09S18E1N
Northside Canal Company	32.2	40	32.2 09S	15E	0	3 NESW	09S15E3	09S15E3N
Northside Canal Company	14.4	40	14.4 09S	18E	0	3 SWNE	09S18E3	09S18E3S
Northside Canal Company	34.3	10.2	10.2 09S	18E	0	5 SWSE	09S18E5	09S18E5S

Northside Canal Company	37	33.27	33.27 09S	18E	0	1 SESW	09S18E1	09S18E1S
Northside Canal Company	40.5	40	40 09S	15E	0	3 NESE	09S15E3	09S15E3N
Northside Canal Company	39.4	40	39.4 09S	18E	0	12 NENW	09S18E12	09S18E12I
Northside Canal Company	40	12.5	12.5 09S	18E	0	5 NESW	09S18E5	09S18E5N
Northside Canal Company	38.6	12.5	12.5 09S	18E	0	5 SESW	09S18E5	09S18E5S
Northside Canal Company	34.7	35.06	34.7 09S	18E	0	3 SWSE	09S18E3	09S18E3S
Northside Canal Company	22.7	40	22.7 09S	18E	0	3 SESE	09S18E3	09S18E3S
Northside Canal Company	7.7	38.79	7.7 09S	18E	0	11 NENE	09S18E11	09S18E11I
Northside Canal Company	32.2	40	32.2 09S	18E	0	12 NENE	09S18E12	09S18E12I
Northside Canal Company	40	35	35 09S	18E	0	4 NWSW	09S18E4	09S18E4N
Northside Canal Company	40.1	40	40 09S	18E	0	12 SENW	09S18E12	09S18E12I
Northside Canal Company	40	40	40 09S	18E	0	3 NESE	09S18E3	09S18E3N
Northside Canal Company	38.8	40	38.8 09S	18E	0	1 SWSW	09S18E1	09S18E1S
Northside Canal Company	37.1	40	37.1 09S	18E	0	12 NWNE	09S18E12	09S18E12I
Northside Canal Company	40.2	40	40 09S	18E	0	12 SWNE	09S18E12	09S18E12I
Northside Canal Company	35.2	40	35.2 09S	18E	0	12 NESW	09S18E12	09S18E12I
Northside Canal Company	16.2	32.59	16.2 10S	18E	0	1 SESE	10S18E1	10S18E1S
Northside Canal Company	0.2	40	0.2 09S	17E	0	2 SWSE	09S17E2	09S17E2S
Northside Canal Company	0.1	40	0.1 09S	17E	0	9 NENE	09S17E9	09S17E9N
Northside Canal Company	39.4	40	39.4 09S	17E	0	10 NWNW	09S17E10	09S17E10I
Northside Canal Company	39.3	36.69	36.69 09S	17E	0	10 NENW	09S17E10	09S17E10I
Northside Canal Company	39.4	30.9	30.9 09S	17E	0	8 SWNW	09S17E8	09S17E8S
Northside Canal Company	39.1	40	39.1 09S	17E	0	12 SENW	09S17E12	09S17E12I
Northside Canal Company	39	40	39 09S	17E	0	12 SWNW	09S17E12	09S17E12I
Northside Canal Company	39.1	45.14	39.1 09S	17E	0	9 NWSW	09S17E9	09S17E9N
Northside Canal Company	39.5	0.13	0.13 09S	17E	0	10 NESW	09S17E10	09S17E10I
Northside Canal Company	2.6	50.32	2.6 09S	17E	0	8 SWSE	09S17E8	09S17E8S
Northside Canal Company	0.6	0.63	0.6 09S	17E	0	9 SWSW	09S17E9	09S17E9S
Northside Canal Company	0.1	10	0.1 09S	17E	0	16 NWNE	09S17E16	09S17E16I
Northside Canal Company	0.1	15.33	0.1 09S	17E	0	16 SWNW	09S17E16	09S17E16I
Northside Canal Company	38.9	14.13	14.13 09S	17E	0	16 SENW	09S17E16	09S17E16I
Northside Canal Company	16.5	40.8	16.5 09S	17E	0	19 NENE	09S17E19	09S17E19I
Northside Canal Company	19.2	40	19.2 10S	20E	0	7 NENE	10S20E7	10S20E7N
Northside Canal Company	39.5	40	39.5 09S	17E	0	10 SWNW	09S17E10	09S17E10I
Northside Canal Company	39.5	40	39.5 09S	17E	0	10 SENW	09S17E10	09S17E10I
Northside Canal Company	7.2	27.64	7.2 09S	17E	0	10 SENE	09S17E10	09S17E10I
Northside Canal Company	0.2	76.48	0.2 09S	17E	0	8 NESE	09S17E8	09S17E8N
Northside Canal Company	0.3	39.57	0.3 09S	17E	0	18 SENE	09S17E18	09S17E18I
Northside Canal Company	0.7	40	0.7 09S	17E	0	17 NWSW	09S17E17	09S17E17I
Northside Canal Company	39.4	40	39.4 10S	20E	0	7 SENE	10S20E7	10S20E7S

Northside Canal Company	39.6	36.04	36.04 09S	17E	0	2 SESW	09S17E2 09S17E2S
Northside Canal Company	39.2	69.84	39.2 09S	17E	0	10 NENE	09S17E10 09S17E10I
Northside Canal Company	0.1	40	0.1 09S	17E	0	11 NWNW	09S17E11 09S17E11I
Northside Canal Company	0.2	40	0.2 09S	17E	0	11 NENW	09S17E11 09S17E11I
Northside Canal Company	0.4	40	0.4 09S	17E	0	7 SENE	09S17E7 09S17E7S
Northside Canal Company	23.3	16.08	16.08 09S	17E	0	10 NWSW	09S17E10 09S17E10I
Northside Canal Company	40.6	29.6	29.6 10S	20E	0	25 SWNW	10S20E25 10S20E25I
Northside Canal Company	32.7	1.5	1.5 09S	17E	0	9 SESE	09S17E9 09S17E9S
Northside Canal Company	1.1	37.38	1.1 09S	17E	0	17 NWNE	09S17E17 09S17E17I
Northside Canal Company	28.2	10	10 09S	17E	0	17 NWSE	09S17E17 09S17E17I
Northside Canal Company	0.1	34.36	0.1 09S	17E	0	16 NWSW	09S17E16 09S17E16I
Northside Canal Company	29.7	15	15 09S	17E	0	17 SWSE	09S17E17 09S17E17I
Northside Canal Company	38.7	38	38 10S	20E	0	28 NWSW	10S20E28 10S20E28I
Northside Canal Company	13.4	12.3	12.3 09S	17E	0	19 SWNE	09S17E19 09S17E19I
Northside Canal Company	1.7	22.4	1.7 10S	20E	0	9 NENW	10S20E9 10S20E9N
Northside Canal Company	1.8	10	1.8 10S	20E	0	9 SENW	10S20E9 10S20E9S
Northside Canal Company	0.1	20	0.1 09S	17E	0	9 SENE	09S17E9 09S17E9S
Northside Canal Company	0.2	39	0.2 09S	17E	0	8 NWSW	09S17E8 09S17E8N
Northside Canal Company	2.7	19.81	2.7 09S	17E	0	9 NESW	09S17E9 09S17E9N
Northside Canal Company	39.5	18	18 10S	20E	0	29 SENW	10S20E29 10S20E29I
Northside Canal Company	39	45	39 09S	17E	0	17 SWNW	09S17E17 09S17E17I
Northside Canal Company	42.8	31.3	31.3 10S	20E	0	34 SENE	1 10S20E34 10S20E34I 10S20E34 1
Northside Canal Company	12	40	12 10S	20E	0	33 NESW	10S20E33 10S20E33I
Northside Canal Company	9.3	14.46	9.3 09S	17E	0	19 NWNW	1 09S17E19 09S17E19I 09S17E19 1
Northside Canal Company	27.9	99.9	27.9 09S	17E	0	19 NENW	09S17E19 09S17E19I
Northside Canal Company	24.9	60.2	24.9 09S	17E	0	19 NWNE	09S17E19 09S17E19I
Northside Canal Company	10.6	9.6	9.6 09S	17E	0	19 SENE	09S17E19 09S17E19I
Northside Canal Company	39.9	7.95	7.95 10S	20E	0	1 SESW	10S20E1 10S20E1S
Northside Canal Company	40.2	38.5	38.5 10S	20E	0	8 NWSE	10S20E8 10S20E8N
Northside Canal Company	40.2	40	40 10S	20E	0	8 NESE	10S20E8 10S20E8N
Northside Canal Company	3	34.49	3 10S	20E	0	19 NWNW	1 10S20E19 10S20E19I 10S20E19 1
Northside Canal Company	0.5	40	0.5 10S	19E	0	3 SWNW	10S19E3 10S19E3S
Northside Canal Company	37.9	38	37.9 10S	20E	0	28 NWNW	10S20E28 10S20E28I
Northside Canal Company	40.4	40	40 10S	20E	0	25 SENW	10S20E25 10S20E25I
Northside Canal Company	40	37.24	37.24 10S	20E	0	26 NWSE	10S20E26 10S20E26I
Northside Canal Company	19.1	19	19 10S	20E	0	26 SESE	2 10S20E26 10S20E26I 10S20E26 2
Northside Canal Company	40.5	8.2	8.2 10S	20E	0	25 NWNW	10S20E25 10S20E25I
Northside Canal Company	1.2	25	1.2 10S	20E	0	29 NENE	10S20E29 10S20E29I
Northside Canal Company	1.2	18	1.2 10S	20E	0	29 SENE	10S20E29 10S20E29I
Northside Canal Company	25	40	25 10S	20E	0	33 NWSW	10S20E33 10S20E33I

Northside Canal Company	40.2	38.8	38.8	10S	20E	0	26	SWSE	10S20E26	10S20E26:
Northside Canal Company	40.5	12	12	10S	20E	0	34	NENE	10S20E34	10S20E34
Northside Canal Company	0.1	40	0.1	08S	19E	0	31	SESW	08S19E31	08S19E31:
Northside Canal Company	0.5	41.86	0.5	09S	19E	0	5	NENW	3	09S19E5 09S19E5N 09S19E5 3
Northside Canal Company	0.5	40	0.5	09S	19E	0	5	NWSW	09S19E5	09S19E5N
Northside Canal Company	0.2	40	0.2	09S	19E	0	5	SENW	09S19E5	09S19E5S
Northside Canal Company	40	40	40	09S	20E	0	34	NWNE	09S20E34	09S20E34
Northside Canal Company	40	40	40	09S	20E	0	34	NENW	09S20E34	09S20E34
Northside Canal Company	40	40	40	09S	20E	0	34	SENW	09S20E34	09S20E34
Northside Canal Company	40	40	40	09S	20E	0	34	SWNW	09S20E34	09S20E34
Northside Canal Company	40	40	40	09S	20E	0	33	SENE	09S20E33	09S20E33:
Northside Canal Company	40	21	21	09S	20E	0	34	NESW	09S20E34	09S20E34
Northside Canal Company	40	29.04	29.04	09S	20E	0	34	NWSW	09S20E34	09S20E34
Northside Canal Company	40	20	20	09S	20E	0	32	NWSW	09S20E32	09S20E32
Northside Canal Company	37.1	40	37.1	10S	21E	0	18	NENE	10S21E18	10S21E18
Northside Canal Company	40	40	40	09S	20E	0	34	SWNE	09S20E34	09S20E34
Northside Canal Company	40	36.79	36.79	09S	20E	0	34	NWSE	09S20E34	09S20E34
Northside Canal Company	1.3	40	1.3	09S	20E	0	31	NWSW	6	09S20E31 09S20E31 09S20E31 6
Northside Canal Company	1.5	13.7	1.5	10S	21E	0	17	SENW	10S21E17	10S21E17:
Northside Canal Company	5.7	40	5.7	09S	20E	0	31	SWSW	7	09S20E31 09S20E31 09S20E31 7
Northside Canal Company	0.3	78.8	0.3	10S	21E	0	17	NWSE	10S21E17	10S21E17
Northside Canal Company	20	40	20	10S	21E	0	18	NESW	10S21E18	10S21E18
Northside Canal Company	40.3	40	40	10S	21E	0	8	SWNW	10S21E8	10S21E8S
Northside Canal Company	39.6	40	39.6	10S	21E	0	21	NWNW	10S21E21	10S21E21
Northside Canal Company	0.3	40	0.3	10S	21E	0	21	SWNW	10S21E21	10S21E21:
Northside Canal Company	39.9	40	39.9	10S	21E	0	20	SENE	10S21E20	10S21E20:
Northside Canal Company	0.3	40	0.3	10S	21E	0	19	NESE	10S21E19	10S21E19
Northside Canal Company	0.3	78.3	0.3	10S	21E	0	17	NESE	10S21E17	10S21E17
Northside Canal Company	0.1	38.5	0.1	10S	21E	0	18	NESE	10S21E18	10S21E18
Northside Canal Company	21.2	22.06	21.2	10S	21E	0	18	NWSW	3	10S21E18 10S21E18 10S21E18 3
Northside Canal Company	8.9	31.3	8.9	10S	21E	0	17	NWNE	10S21E17	10S21E17
Northside Canal Company	2.1	20	2.1	10S	21E	0	17	NWSW	10S21E17	10S21E17
Northside Canal Company	20.2	20	20	10S	21E	0	18	NWSE	10S21E18	10S21E18
Northside Canal Company	0.1	24.9	0.1	10S	21E	0	16	SESW	10S21E16	10S21E16:
Northside Canal Company	0.3	40	0.3	10S	21E	0	18	SWSE	10S21E18	10S21E18:
Northside Canal Company	40.2	40	40	10S	21E	0	20	NENW	10S21E20	10S21E20
Northside Canal Company	0.4	20	0.4	10S	21E	0	19	NENE	10S21E19	10S21E19
Northside Canal Company	40.1	40	40	10S	21E	0	20	NWNW	10S21E20	10S21E20
Northside Canal Company	37	40	37	10S	21E	0	20	SENW	10S21E20	10S21E20:
Northside Canal Company	39.9	40	39.9	10S	21E	0	20	SWNE	10S21E20	10S21E20:

Northside Canal Company	15.6	28.1	15.6 10S	21E	0	20 NESW	10S21E20 10S21E20I
Northside Canal Company	0.2	40	0.2 10S	21E	0	17 NESW	10S21E17 10S21E17I
Northside Canal Company	38.8	40	38.8 10S	21E	0	20 NWNE	10S21E20 10S21E20I
Northside Canal Company	40.2	40	40 10S	21E	0	20 NENE	10S21E20 10S21E20I
Northside Canal Company	0.5	40	0.5 10S	21E	0	19 SENE	10S21E19 10S21E19I
Northside Canal Company	40.2	40	40 10S	21E	0	20 SWNW	10S21E20 10S21E20I
Northside Canal Company	20.1	17.4	17.4 10S	21E	0	20 NWSW	10S21E20 10S21E20I
Northside Canal Company	39.5	40	39.5 07S	13E	0	1 NESW	07S13E1 07S13E1N
Northside Canal Company	39.6	40	39.6 07S	13E	0	12 NENW	07S13E12 07S13E12I
Northside Canal Company	39.5	40	39.5 07S	13E	0	1 NWSW	07S13E1 07S13E1N
Northside Canal Company	34.5	40	34.5 06S	13E	0	2 SWSW	06S13E2 06S13E2S
Northside Canal Company	33.9	20	20 06S	13E	0	10 NWNE	06S13E10 06S13E10I
Northside Canal Company	37.7	20	20 06S	13E	0	10 SWNE	06S13E10 06S13E10I
Northside Canal Company	34.3	40	34.3 06S	13E	0	10 SENE	06S13E10 06S13E10I
Northside Canal Company	29	10	10 06S	13E	0	12 SWNE	06S13E12 06S13E12I
Northside Canal Company	21.9	40	21.9 06S	13E	0	9 NWSE	06S13E9 06S13E9N
Northside Canal Company	38.8	40	38.8 06S	13E	0	9 NESE	06S13E9 06S13E9N
Northside Canal Company	38.8	31.66	31.66 06S	13E	0	10 NESW	06S13E10 06S13E10I
Northside Canal Company	31.4	40	31.4 06S	13E	0	10 NESE	06S13E10 06S13E10I
Northside Canal Company	0.5	13	0.5 06S	13E	0	9 SWSE	06S13E9 06S13E9S
Northside Canal Company	26.3	40	26.3 06S	13E	0	9 SESE	06S13E9 06S13E9S
Northside Canal Company	30.6	4.34	4.34 06S	13E	0	10 SESW	06S13E10 06S13E10I
Northside Canal Company	40.3	40	40 06S	13E	0	13 NENE	06S13E13 06S13E13I
Northside Canal Company	40.4	40	40 06S	13E	0	13 NWNE	06S13E13 06S13E13I
Northside Canal Company	35.3	40	35.3 06S	13E	0	13 NENW	06S13E13 06S13E13I
Northside Canal Company	40.2	40	40 06S	13E	0	13 SENE	06S13E13 06S13E13I
Northside Canal Company	40.3	40	40 06S	13E	0	13 SWNE	06S13E13 06S13E13I
Northside Canal Company	40.3	40	40 06S	13E	0	13 SENW	06S13E13 06S13E13I
Northside Canal Company	30.5	40	30.5 06S	13E	0	14 NWSE	06S13E14 06S13E14I
Northside Canal Company	32.1	40	32.1 06S	13E	0	13 NESE	06S13E13 06S13E13I
Northside Canal Company	32.9	40	32.9 06S	13E	0	13 NWSE	06S13E13 06S13E13I
Northside Canal Company	39	40	39 06S	13E	0	14 NESE	06S13E14 06S13E14I
Northside Canal Company	34.1	60	34.1 06S	13E	0	13 NESW	06S13E13 06S13E13I
Northside Canal Company	32	40	32 06S	13E	0	13 NWSW	06S13E13 06S13E13I
Northside Canal Company	40.5	30	30 06S	13E	0	14 SWSE	06S13E14 06S13E14I
Northside Canal Company	33.4	40	33.4 06S	13E	0	13 SESW	06S13E13 06S13E13I
Northside Canal Company	29.8	40	29.8 06S	13E	0	13 SWSW	06S13E13 06S13E13I
Northside Canal Company	0.5	64.32	0.5 09S	16E	0	6 NWNW	4 09S16E6 09S16E6N 09S16E6 4
Northside Canal Company	2.8	39.68	2.8 09S	16E	0	6 NWNE	2 09S16E6 09S16E6N 09S16E6 2
Northside Canal Company	37.2	39.56	37.2 09S	16E	0	6 NENE	1 09S16E6 09S16E6N 09S16E6 1

Northside Canal Company	2.2	38.39	2.2	09S	16E	0	5	NWNW	4	09S16E5	09S16E5N	09S16E5	4
Northside Canal Company	39.3	13.23	13.23	09S	16E	0	3	NWNW	4	09S16E3	09S16E3N	09S16E3	4
Northside Canal Company	1.1	30.78	1.1	09S	16E	0	3	NENW	3	09S16E3	09S16E3N	09S16E3	3
Northside Canal Company	2.7	64.92	2.7	09S	16E	0	6	SWNW	5	09S16E6	09S16E6S	09S16E6	5
Northside Canal Company	2.4	40	2.4	09S	16E	0	6	SWNE		09S16E6	09S16E6S		
Northside Canal Company	37.5	40	37.5	09S	16E	0	6	SENE		09S16E6	09S16E6S		
Northside Canal Company	2.1	40	2.1	09S	16E	0	5	SWNW		09S16E5	09S16E5S		
Northside Canal Company	0.1	40	0.1	09S	16E	0	3	SWNW		09S16E3	09S16E3S		
Northside Canal Company	2.6	40	2.6	09S	16E	0	6	NWSE		09S16E6	09S16E6N		
Northside Canal Company	0.3	62.7	0.3	09S	16E	0	5	NWSW		09S16E5	09S16E5N		
Northside Canal Company	0.2	64.73	0.2	09S	16E	0	5	NESW		09S16E5	09S16E5N		
Northside Canal Company	38.2	40	38.2	09S	16E	0	5	NWSE		09S16E5	09S16E5N		
Northside Canal Company	1.6	40	1.6	09S	16E	0	5	NESE		09S16E5	09S16E5N		
Northside Canal Company	39.1	40	39.1	09S	16E	0	3	NWSW		09S16E3	09S16E3N		
Northside Canal Company	40	40	40	09S	16E	0	3	NESW		09S16E3	09S16E3N		
Northside Canal Company	0.5	40	0.5	09S	16E	0	3	NWSE		09S16E3	09S16E3N		
Northside Canal Company	20.3	40	20.3	09S	16E	0	2	NWSW		09S16E2	09S16E2N		
Northside Canal Company	39.6	40	39.6	09S	16E	0	5	SWSE		09S16E5	09S16E5S		
Northside Canal Company	1.4	40	1.4	09S	16E	0	5	SESE		09S16E5	09S16E5S		
Northside Canal Company	39.5	40	39.5	09S	16E	0	3	SWSW		09S16E3	09S16E3S		
Northside Canal Company	40.1	40	40	09S	16E	0	3	SESW		09S16E3	09S16E3S		
Northside Canal Company	0.3	37.93	0.3	09S	16E	0	3	SWSE		09S16E3	09S16E3S		
Northside Canal Company	9.8	40	9.8	09S	16E	0	2	SWSW		09S16E2	09S16E2S		
Northside Canal Company	0.1	40	0.1	09S	16E	0	2	SWSE		09S16E2	09S16E2S		
Northside Canal Company	0.2	114	0.2	09S	16E	0	2	SESE		09S16E2	09S16E2S		
Northside Canal Company	39.5	40	39.5	09S	16E	0	7	NWNE		09S16E7	09S16E7N		
Northside Canal Company	2	40	2	09S	16E	0	7	NENE		09S16E7	09S16E7N		
Northside Canal Company	39	40	39	09S	16E	0	9	NWNE		09S16E9	09S16E9N		
Northside Canal Company	40	40	40	09S	16E	0	10	NWNW		09S16E10	09S16E10I		
Northside Canal Company	39.9	40	39.9	09S	16E	0	10	NWNE		09S16E10	09S16E10I		
Northside Canal Company	0.2	27.96	0.2	09S	16E	0	11	NENW		09S16E11	09S16E11I		
Northside Canal Company	39.9	21.97	21.97	09S	16E	0	11	NWNE		09S16E11	09S16E11I		
Northside Canal Company	39.6	24.24	24.24	09S	16E	0	11	NENE		09S16E11	09S16E11I		
Northside Canal Company	0.2	37.08	0.2	09S	16E	0	12	NENE		09S16E12	09S16E12I		
Northside Canal Company	1.9	40	1.9	09S	16E	0	7	SENE		09S16E7	09S16E7S		
Northside Canal Company	38.7	40	38.7	09S	16E	0	7	SWNE		09S16E7	09S16E7S		
Northside Canal Company	39.7	40	39.7	09S	16E	0	7	SENE		09S16E7	09S16E7S		
Northside Canal Company	39.2	40	39.2	09S	16E	0	9	SWNE		09S16E9	09S16E9S		
Northside Canal Company	39.9	40	39.9	09S	16E	0	9	SENE		09S16E9	09S16E9S		
Northside Canal Company	40	40	40	09S	16E	0	10	SWNW		09S16E10	09S16E10I		

Northside Canal Company	40	40	40 09S	16E	0	10 SENW	09S16E10 09S16E10:
Northside Canal Company	0.4	40	0.4 09S	16E	0	12 SWNE	09S16E12 09S16E12:
Northside Canal Company	39.5	37.21	37.21 09S	16E	0	12 SENE	09S16E12 09S16E12:
Northside Canal Company	0.8	40	0.8 09S	16E	0	7 NWSE	09S16E7 09S16E7N
Northside Canal Company	39.9	10.37	10.37 09S	16E	0	9 NESE	09S16E9 09S16E9N
Northside Canal Company	0.4	40	0.4 09S	16E	0	10 NWSW	09S16E10 09S16E10:
Northside Canal Company	0.3	40	0.3 09S	16E	0	10 NESW	09S16E10 09S16E10:
Northside Canal Company	40	20	20 09S	16E	0	10 NWSE	09S16E10 09S16E10:
Northside Canal Company	39.8	18.79	18.79 09S	16E	0	10 NESE	09S16E10 09S16E10:
Northside Canal Company	15.3	40	15.3 09S	16E	0	9 SWSW	09S16E9 09S16E9S
Northside Canal Company	30.1	40	30.1 09S	16E	0	9 SESW	09S16E9 09S16E9S
Northside Canal Company	31.3	40	31.3 09S	16E	0	9 SWSE	09S16E9 09S16E9S
Northside Canal Company	14.8	40	14.8 09S	16E	0	9 SESE	09S16E9 09S16E9S
Northside Canal Company	0.1	40	0.1 09S	16E	0	10 SESW	09S16E10 09S16E10:
Northside Canal Company	40	64.72	40 09S	16E	0	10 SWSE	09S16E10 09S16E10:
Northside Canal Company	39.7	40	39.7 09S	16E	0	10 SESE	09S16E10 09S16E10:
Northside Canal Company	0.3	40	0.3 09S	16E	0	11 SESW	09S16E11 09S16E11:
Northside Canal Company	39.7	40	39.7 09S	16E	0	11 SWSE	09S16E11 09S16E11:
Northside Canal Company	23.3	30	23.3 09S	16E	0	17 NENW	09S16E17 09S16E17:
Northside Canal Company	20.8	40	20.8 09S	16E	0	17 NWNE	09S16E17 09S16E17:
Northside Canal Company	35	40	35 09S	16E	0	17 NENE	09S16E17 09S16E17:
Northside Canal Company	35.7	40	35.7 09S	16E	0	16 NWNW	09S16E16 09S16E16:
Northside Canal Company	38.7	40	38.7 09S	16E	0	16 NENW	09S16E16 09S16E16:
Northside Canal Company	39.2	40	39.2 09S	16E	0	16 NWNE	09S16E16 09S16E16:
Northside Canal Company	35.7	40	35.7 09S	16E	0	16 NENE	09S16E16 09S16E16:
Northside Canal Company	0.1	40	0.1 09S	16E	0	15 NWNW	09S16E15 09S16E15:
Northside Canal Company	39.7	40	39.7 09S	16E	0	15 NENW	09S16E15 09S16E15:
Northside Canal Company	40	40	40 09S	16E	0	15 NWNE	09S16E15 09S16E15:
Northside Canal Company	39.9	40	39.9 09S	16E	0	15 NENE	09S16E15 09S16E15:
Northside Canal Company	34.8	37.78	34.8 09S	16E	0	14 NENW	09S16E14 09S16E14:
Northside Canal Company	0.1	75	0.1 09S	16E	0	14 NWNE	09S16E14 09S16E14:
Northside Canal Company	0.2	40	0.2 09S	16E	0	13 NENW	09S16E13 09S16E13:
Northside Canal Company	39.1	40	39.1 09S	16E	0	13 NWNE	09S16E13 09S16E13:
Northside Canal Company	30.5	40	30.5 09S	16E	0	13 NENE	09S16E13 09S16E13:
Northside Canal Company	34.1	40	34.1 09S	16E	0	17 SENE	09S16E17 09S16E17:
Northside Canal Company	36.1	40	36.1 09S	16E	0	16 SWNW	09S16E16 09S16E16:
Northside Canal Company	39.6	78.99	39.6 09S	16E	0	16 SENW	09S16E16 09S16E16:
Northside Canal Company	40	40	40 09S	16E	0	16 SWNE	09S16E16 09S16E16:
Northside Canal Company	36.9	38.71	36.9 09S	16E	0	16 SENE	09S16E16 09S16E16:
Northside Canal Company	40	40	40 09S	16E	0	15 SENW	09S16E15 09S16E15:

Northside Canal Company	40	40	40 09S	16E	0	15 SWNE	09S16E15 09S16E15
Northside Canal Company	40	40	40 09S	16E	0	15 SENE	09S16E15 09S16E15
Northside Canal Company	1.9	16.25	1.9 09S	16E	0	17 NESE	4 09S16E17 09S16E17 09S16E17 4
Northside Canal Company	17.6	20	17.6 09S	16E	0	16 NWSE	2 09S16E16 09S16E16 09S16E16 2
Northside Canal Company	24	20	20 09S	16E	0	16 NESE	1 09S16E16 09S16E16 09S16E16 1
Northside Canal Company	0.4	25.96	0.4 09S	16E	0	15 NESW	1 09S16E15 09S16E15 09S16E15 1
Northside Canal Company	40.1	40	40 09S	16E	0	15 NWSE	09S16E15 09S16E15
Northside Canal Company	39.7	39	39 09S	16E	0	15 NESE	09S16E15 09S16E15
Northside Canal Company	0.5	40	0.5 09S	16E	0	14 NWSW	09S16E14 09S16E14
Northside Canal Company	0.6	40	0.6 09S	16E	0	14 NESW	09S16E14 09S16E14
Northside Canal Company	39.7	40	39.7 09S	16E	0	14 NWSE	09S16E14 09S16E14
Northside Canal Company	0.4	110.08	0.4 09S	16E	0	13 NWSE	09S16E13 09S16E13
Northside Canal Company	39.7	101.74	39.7 09S	16E	0	13 NESE	09S16E13 09S16E13
Northside Canal Company	0.6	16	0.6 09S	16E	0	15 SESE	4 09S16E15 09S16E15 09S16E15 4
Northside Canal Company	2	111.44	2 09S	16E	0	13 SWSE	09S16E13 09S16E13
Northside Canal Company	0.3	33.73	0.3 09S	16E	0	13 SESE	09S16E13 09S16E13
Northside Canal Company	4.8	3	3 09S	16E	0	24 NENW	09S16E24 09S16E24
Northside Canal Company	39.9	40	39.9 05S	11E	0	22 NWNW	05S11E22 05S11E22
Northside Canal Company	40.1	10	10 05S	11E	0	22 NWNE	05S11E22 05S11E22
	19048	22707.83	16358.28				

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Roger D. Ling, Esq.
LING, ROBINSON & WALKER
Attorneys at Law
615 H Street
P. O. Box 396
Rupert, Idaho 83350
Telephone (208) 436-4717
Facsimile (208) 436-6804
ISB No. 1018

Attorneys for Petitioners,
A & B Irrigation District and
Burley Irrigation District

**BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO**

IN THE MATTER OF THE REQUEST FOR)
ADMINISTRATION IN WATER DISTRICT)
120 AND THE REQUEST FOR DELIVERY)
OF WATER TO SENIOR SURFACE WATER)
RIGHTS BY A & B IRRIGATION DISTRICT,))
AMERICAN FALLS RESERVOIR DISTRICT))
#2, BURLEY IRRIGATION DISTRICT,)
MILNER IRRIGATION DISTRICT,)
MINIDOKA IRRIGATION DISTRICT,)
NORTHSIDE CANAL COMPANY, AND)
TWIN FALLS CANAL COMPANY)

AFFIDAVIT OF DAN TEMPLE

STATE OF IDAHO)
) ss.
County of Minidoka)

Dan temple, being first duly sworn, deposes and says:

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1. That this affiant is the Manager of A & B Irrigation District, and has served the irrigation district in that capacity for the last seven (7) years, and has otherwise worked for the irrigation district holding numerous positions for the last twenty-nine (29) years. During this period of time, this affiant has become knowledgeable as to the lands irrigated by the irrigation district, the sources of water to which the irrigation district is entitled for delivery to landowners within the district, and the general nature of the water supply over the last 29 years.

2. A & B Irrigation District includes irrigable acres within Township 7 South and Township 11 South, in Range 21 East and Range 22 East of the Boise Meridian; in Township 7 South to the middle of Township 9 South in Range 23 EBM, and from the middle of Township 7 South to the middle of Township 9 South in Ranges 24 and 25, EBM. There are presently 82,237.7 irrigable acres within A & B Irrigation District that have been included into the district and receive water from the irrigation district. Of these acres, 15,933.8 of the acres are located in what is known as Unit A of the district, and receive water from A & B Irrigation District that is pumped by the district from the Snake River. Most of the water pumped is storage water to which the district is entitled pursuant to contracts with the Bureau of Reclamation, United States of America, in American Falls Reservoir and Palisades Reservoir, and natural flow rights acquired by the irrigation district, which are normally referred to as flood water rights. Storage water is also used to supplement 1,377.8 acres within the district that were formerly irrigated exclusively with the district's ground water rights.

3. A & B Irrigation District has since 1959 made measurements of the ground water tables within the irrigation district by measuring the level of ground water in

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3 representative wells representing the approximate 177 deep wells used to provide ground water
4 to lands within the irrigation district. This affiant has also discovered that the change in the
5 average pumping level in July of each irrigation season, from year to year, closely follows the
6 changes in the reach gains between Blackfoot and Neeley measured by the Bureau of
7 Reclamation between 1959 and 2004. Attached to this Affidavit as Exhibit A is a graph showing
8 the average low July pumping depth within the Unit B of A & B Irrigation District between 1959
9 and 2004, compiled from ground water table measurements made in the early spring before the
10 commencement of the irrigation season, during the irrigation season, and in the fall after the
11 conclusion of the irrigation season. Attached hereto as Exhibit B is a copy of a chart of the reach
12 gains provided to the irrigation district by the Bureau of Reclamation, showing the decline of
13 reach gains from 1959 of approximately 1,957,257 acre-feet to 1,518,011 acre-feet in the year
14 2004. Ground water measurements by A & B Irrigation District show that between 2003 and
15 2004, the spring static readings showed an average decline of 2.6 feet, the July pumping level
16 showed an average decline of 1.8 feet, and the fall static reading showed a decline of an average
17 of 2 feet. The spring static reading of the Eastern Snake Plain Aquifer within Unit B of the
18 irrigation district in 2005 shows an average decline of 2.1 feet since April of 2004.
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20

21 The reach gains between Blackfoot to Neeley appear to react to recharge of the
22 aquifer approximately one year prior to showing any change in the ground water tables of the
23 Eastern Snake Plain Aquifer near A & B Irrigation District. Therefore, the somewhat reduced
24 decline between 2004 and 2005 as compared to 2003 and 2004 is represented by the slight
25 increase of the reach gain between 2003 and 2004 of the Snake River between Blackfoot to
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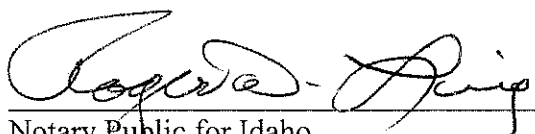
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Neeley.

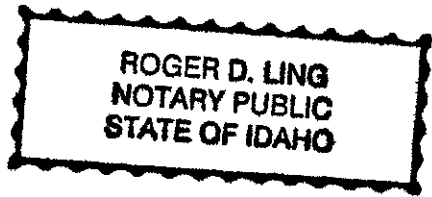
FURTHER THIS AFFIANT SAYETH NAUGHT.


Dan Temple

SUBSCRIBED AND SWORN TO before me this 11th day of April, 2005.


Notary Public for Idaho
Residing at: Rupert, Idaho
My Commission expires: 10/30/06

(SEAL)



LING, ROBINSON & WALKER
ATTORNEYS AT LAW
RUPERT, IDAHO 83350-0396

A&B IRRIGATION DISTRICT
Average Low July Pumping Depth
1959-2004



3/4/05
BOR

Reach Gains, Blackfoot to Neeley By Year

Year	Gain acre-feet	Year	Gain acre-feet
1920	1,986,148	1965	2,008,974
1921	2,136,954	1966	1,872,570
1922	2,131,328	1967	1,968,796
1923	2,099,008	1968	1,944,284
1924	2,000,790	1969	2,058,122
1925	1,997,962	1970	1,950,030
1926	2,017,744	1971	2,174,451
1927	1,923,467	1972	1,982,069
1928	1,981,591	1973	1,823,164
1929	1,976,059	1974	2,084,090
1930	2,031,750	1975	2,125,133
1931	2,031,387	1976	2,342,836
1932	2,013,508	1977	2,007,345
1933	1,945,787	1978	1,907,838
1934	1,852,316	1979	2,043,142
1935	1,839,610	1980	2,073,418
1936	1,842,290	1981	1,896,926
1937	1,934,811	1982	2,167,558
1938	1,917,331	1983	2,300,652
1939	1,947,732	1984	2,041,106
1940	1,943,719	1985	2,351,040
1941	1,971,756	1986	2,462,075
1942	2,033,896	1987	2,310,960
1943	2,117,160	1988	1,976,068
1944	2,052,853	1989	1,919,965
1945	2,085,580	1990	1,786,130
1946	2,096,997	1991	1,974,992
1947	2,010,666	1992	1,695,618
1948	2,095,429	1993	1,894,331
1949	2,058,946	1994	1,722,768
1950	2,155,672	1995	1,745,709
1951	2,068,861	1996	1,854,553
1952	2,171,035	1997	1,962,145
1953	1,993,032	1998	2,100,737
1954	1,937,252	1999	2,105,067
1955	1,974,496	2000	1,931,201
1956	1,855,438	2001	1,902,886
1957	1,978,558	2002	1,529,087
1958	1,973,869	2003	1,366,032
1959	1,957,257	2004	1,518,011
1960	2,013,932		
1961	1,863,960		
1962	2,119,708		
1963	2,010,481		
1964	2,004,285		

Reach Gains, Blackfoot to Neeley
Sorted

Year	Gain (acre-feet)	Year	Gain (acre-feet)
1986	2,462,075	1957	1,978,558
1985	2,351,040	1988	1,976,068
1976	2,342,836	1929	1,976,059
1987	2,310,960	1991	1,974,992
1983	2,300,652	1955	1,974,496
1971	2,174,451	1958	1,973,869
1952	2,171,035	1941	1,971,756
1982	2,167,558	1967	1,968,796
1950	2,155,672	1997	1,962,145
1921	2,136,954	1959	1,957,257
1922	2,131,328	1970	1,950,030
1975	2,125,133	1939	1,947,732
1962	2,119,708	1933	1,945,787
1943	2,117,160	1968	1,944,284
1999	2,105,067	1940	1,943,719
1998	2,100,737	1954	1,937,252
1923	2,099,008	1937	1,934,811
1946	2,096,997	2000	1,931,201
1948	2,095,429	1927	1,923,467
1945	2,085,580	1989	1,919,965
1974	2,084,090	1938	1,917,331
1980	2,073,418	1978	1,907,838
1951	2,068,861	2001	1,902,886
1949	2,058,946	1981	1,896,926
1969	2,058,122	1993	1,894,331
1944	2,052,853	1966	1,872,570
1979	2,043,142	1961	1,863,960
1984	2,041,106	1956	1,855,438
1942	2,033,896	1996	1,854,553
1930	2,031,750	1934	1,852,316
1931	2,031,387	1936	1,842,290
1926	2,017,744	1935	1,839,610
1960	2,013,932	1973	1,823,164
1932	2,013,508	1990	1,786,130
1947	2,010,666	1995	1,745,709
1963	2,010,481	1994	1,722,768
1965	2,008,974	1992	1,695,618
1977	2,007,345	2002	1,529,087
1964	2,004,285	2004	1,518,011
1924	2,000,790	2003	1,366,032
1925	1,997,962		
1953	1,993,032		
1920	1,986,148		
1972	1,982,069		
1928	1,981,591		

1990

NORTH SIDE Canal Co.

Ted Diehl, Manager
North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
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CEREALS:

51 Barley	6500	110 bu	\$6.50 cent
52 Corn, Grain	8500	100 bu	\$6.35 cent
53 Oats	500	110 bu	\$6.00 cent
57 Wheat	37725	105 bu	\$3.75 bu
58 Mixed Grain	800	110 bu	\$6.35 cent
Other: <u>Malting Barley</u>	1500	100 bu	\$6.25 cent

FORAGE:

61 Alfalfa Hay	35325	5.5 tons	\$68 / ton
63 Other Hay	400	4 tons	\$50 / ton
64 Irrigated Pasture	20740	2 1/2 tons	\$11.50 / head
66 Silage or Ensilage	4000	20 tons	\$20 / ton
Other: _____	_____	_____	_____

CROP RESIDUE USED OR SOLD:

67 Beet Tops	4000	_____	\$35 / bale
68 Stubble, Stalks, Etc.	6000	_____	\$32 / acre
69 Straw, All Kinds	4000	2 ton	\$40 / ton

MISCELLANEOUS FIELD CROPS:

82 Beans, Dry Or Edible	2800	16 cent	\$18 cent
91 Sugar Beets	4200	20.8 tons	\$6.51 ton
Other: <u>Contract Beans</u>	700	16 cent	\$39 cent

VEGETABLES:

102 Beans (Processing)	_____	_____	_____
109 Corn, Sweet (Processing)	2700	8.15 ton/acre	\$52 / ton
119 Peas, Green (Processing)	_____	_____	_____
123 Potatoes	10915	350 cent	3.90 cent
Other: _____	_____	_____	_____

SEEDS:

141 Alfalfa	2600	_____	_____
142 Clover	_____	_____	_____
145 Grass	_____	_____	_____
146 Lettuce	_____	_____	_____
147 Onion	75	_____	_____
148 Peas	8000	_____	_____
149 Potato	_____	_____	_____
Other: <u>Rubesh</u>	75	_____	_____
191 Family Gardens & Orchards	_____	_____	_____

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 86000 54%

T. C. Diehl

W. C. ...

91

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
CEREALS:			
51 Barley	15000	100/bu	\$2.50 Bu
52 Corn, Grain	6000	135/bu	2.52 Bu
53 Oats	190	100/bu	1.80 Bu
57 Wheat	2800.00	90/bu	3.25 Bu
58 Mixed Grain			
Other: <u>Malt Barley</u>	2100	132/cwt	3.57 cwt
FORAGE:			
61 Alfalfa Hay	35000	6 ton	\$65/ton
63 Other Hay	1000	2 ton	40/ton
64 Irrigated Pasture	15000	3/acre	\$15/acre
66 Silage or Ensilage	18500	24 ton	\$14/ton
Other: _____			
CROP RESIDUE USED OR SOLD:			
67 Beet Tops	3500		\$10/acre
68 Stubble, Stalks, Etc.	3000		\$8/acre
69 Straw, All Kinds	20000		\$30/ton
MISCELLANEOUS FIELD CROPS:			
82 Beans, Dry Or Edible	17600	25 cwt	15.00 cwt
91 Sugar Beets	7600	24 ton	\$45.00/ton
Other: <u>Contract beans</u>	7500	18 cwt	\$25/cwt
VEGETABLES:			
102 Beans (Processing)			
109 Corn, Sweet (Processing)	3060	8.9 ton/acre	46.00/ton
119 Peas, Green (Processing)	400	2.5 ton	42.00/ton
123 Potatoes	30000	380 cwt	4.00 cwt
Other: <u>onions</u>	800	400 cwt	\$150 cwt
SEEDS:			
141 Alfalfa	600	500 cwt	1.90 cwt
142 Clover			
145 Grass	120	300 cwt	1.98 cwt
146 Lettuce			
147 Onion			
148 Peas	1000	18 cwt	\$8.50 cwt
149 Potato			
Other: _____			
191 Family Gardens & Orchards	2100		

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 87000

54570

72
Est. made

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
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CEREALS:

51 Barley	2000	95 bu	\$5.40 unit
52 Corn, Grain	4500	115 bu	\$5.00 cent
53 Oats	200	115 bu	\$6.00 cent
57 Wheat	31800	95 bu	\$3.50 cent
58 Mixed Grain			
Other: <u>Muller's Barley</u>	1500	85 bu	\$7.00 cent

FORAGE:

61 Alfalfa Hay	28700	5.5 tons	\$55.00/ton
63 Other Hay	5000	11 tons	\$40.00/ton
64 Irrigated Pasture	2100.0	2 head/cow	\$11.50/head
66 Silage or Ensilage	3200	22 tons	\$19.00/ton
Other: _____			

CROP RESIDUE USED OR SOLD:

67 Beet Tops	_____	_____	_____
68 Stubble, Stalks, Etc.	_____	_____	_____
69 Straw, All Kinds	_____	_____	_____

MISCELLANEOUS FIELD CROPS:

82 Beans, Dry Or Edible	30000	17 cent	\$20/cent
91 Sugar Beets	4700	21 tons	to be determined
Other: <u>contract beans</u>	10000	16 cent	\$28/cent

VEGETABLES:

102 Beans (Processing)	_____	_____	_____
109 Corn, Sweet (Processing)	2700	5.6 tons	\$44.50/ton
119 Peas, Green (Processing)	_____	_____	_____
123 Potatoes	19000	310 cent	\$4.10 cent
Other: _____			

SEEDS:

141 Alfalfa	800	800 lbs	\$1.00/lb.
142 Clover	_____	_____	_____
145 Grass	_____	_____	_____
146 Lettuce	_____	_____	_____
147 Onion	100	650 lbs/1000	\$3.75/lb
148 Peas	_____	_____	_____
149 Potato	_____	_____	_____
Other: _____			
191 Family Gardens & Orchards	_____	_____	_____

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 84000

55690

43 North Side Canal Co.

Ted Diehl, Manager
 Irrigation North Side Canal Company
 921 North Lincoln
 Jerome, Idaho 83338

Total Assessed Acreage in the District 160,000

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
CEREALS:			
51 Barley	<u>10430</u>	<u>95 bu/acre</u>	<u>\$1.90/bu</u>
52 Corn, Grain	<u>6620</u>	<u>130 bu/acre</u>	<u>\$2.10/bu</u>
53 Oats	<u>100</u>	<u>100 bu</u>	<u>\$4.50/bu</u>
57 Wheat	<u>28890</u>	<u>85 bu/acre</u>	<u>\$2.85/bu</u>
58 Mixed Grain	<u>1700</u>	<u>90 bu/acre</u>	<u>3.55/bu</u>
Other: <u>Maltine, Barley</u>	<u>1700</u>	<u>90 bu/acre</u>	<u>3.55/bu</u>
FORAGE:			
61 Alfalfa Hay	<u>38740</u>	<u>6 tons</u>	<u>\$2.50/ton</u>
63 Other Hay	<u>980</u>	<u>3.5 tons</u>	<u>\$25/ton</u>
64 Irrigated Pasture	<u>12150</u>	<u>2.44 - 5 units</u>	<u>\$1800/head</u>
66 Silage or Ensilage	<u>6650</u>	<u>25 ton/acre</u>	<u>\$14/ton</u>
Other: _____	_____	_____	_____
CROP RESIDUE USED OR SOLD:			
67 Beet Tops	<u>4000</u>	_____	<u>\$10/acre</u>
68 Stubble, Stalks, Etc.	<u>4200</u>	_____	<u>\$7/acre</u>
69 Straw, All Kinds	<u>14000</u>	<u>2 tons</u>	<u>\$36/ton</u>
MISCELLANEOUS FIELD CROPS:			
82 Beans, Dry Or Edible	<u>16900</u>	<u>21 cent</u>	<u>\$17.00/cent</u>
91 Sugar Beets	<u>6960</u>	<u>27 tons/acre</u>	<u>\$32.7/ton</u>
Other: <u>catmeal beans</u>	<u>7500</u>	<u>17 cent/acre</u>	<u>\$25/cent</u>
VEGETABLES:			
102 Beans (Processing)	_____	_____	_____
109 Corn, Sweet (Processing)	<u>2400</u>	<u>8.6 tons/acre</u>	<u>\$48/ton</u>
119 Peas, Green (Processing)	_____	_____	_____
123 Potatoes	<u>20,800</u>	<u>400 cent</u>	<u>\$3.80/cent</u>
Other: _____	_____	_____	_____
SEEDS:			
141 Alfalfa	<u>1800</u>	<u>600 lb/acre</u>	<u>85¢/lb</u>
142 Clover	_____	_____	_____
145 Grass	_____	_____	_____
146 Lettuce	_____	_____	_____
147 Onion	<u>700</u>	<u>650 tons/acre</u>	<u>\$3.75/lb</u>
148 Peas	<u>1700</u>	<u>21 cent/acre</u>	<u>\$200/cent</u>
149 Potato	_____	_____	_____
Other: _____	_____	_____	_____
191 Family Gardens & Orchards	<u>2060</u>	_____	_____

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 89120 5690

94

North Side Canal Co

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District 160,000

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
CEREALS:			
51 Barley	<u>14652</u>	<u>100 bu</u>	<u>\$ 2.80 / bu</u>
52 Corn, Grain	<u>5920</u>	<u>110 bu</u>	<u>\$ 3.36 / bu</u>
53 Oats	<u>130</u>	<u>100 bu</u>	<u>\$ 5.10 / bu</u>
57 Wheat	<u>21960</u>	<u>100 bu</u>	<u>\$ 3.25 / bu</u>
58 Mixed Grain	<u>168</u>	<u>105 bu</u>	<u>\$ 3.00 / bu</u>
Other: <u>Malting Barley</u>	<u>1700</u>	<u>85 bu</u>	<u>\$ 7.00 / bu</u>
FORAGE:			
61 Alfalfa Hay	<u>32660</u>	<u>5.5 tons</u>	<u>\$ 65 / ton</u>
63 Other Hay	<u>1150</u>	<u>3 tons</u>	<u>\$ 40 / ton</u>
64 Irrigated Pasture	<u>19660</u>	<u>2.44 for stubble</u>	<u>\$ 11.7 / head</u>
66 Silage or Ensilage	<u>2000</u>	<u>80 ton</u>	<u>\$ 20 / ton</u>
Other: _____	_____	_____	_____
CROP RESIDUE USED OR SOLD:			
67 Beet Tops	<u>3000</u>	<u>\$ 5 / acre</u>	<u>\$ 20 / ton</u>
68 Stubble, Stalks, Etc.	<u>2220</u>	<u>\$ 5 / acre</u>	<u>\$ 30 / ton</u>
69 Straw, All Kinds	<u>6000</u>	<u>3 ton</u>	<u>\$ 40 / ton</u>
MISCELLANEOUS FIELD CROPS:			
82 Beans, Dry Or Edible	<u>21000</u>	<u>16 cent</u>	<u>\$ 20 / cent</u>
91 Sugar Beets	<u>5100</u>	<u>21 tons</u>	<u>\$ 30 / ton</u>
Other: <u>Contract Beans</u>	<u>12400</u>	<u>14 cent</u>	<u>\$ 35 / cent</u>
VEGETABLES:			
102 Beans (Processing)	_____	_____	_____
109 Corn, Sweet (Processing)	<u>700</u>	<u>8.6 tons</u>	<u>\$ 48 / ton</u>
119 Peas, Green (Processing)	_____	_____	_____
123 Potatoes	_____	_____	_____
Other: _____	_____	_____	_____
SEEDS:			
141 Alfalfa	<u>1500</u>	<u>500 lbs</u>	<u>\$ 1.00 / lb</u>
142 Clover	_____	_____	_____
145 Grass	_____	_____	_____
146 Lettuce	_____	_____	_____
147 Onion	<u>700</u>	<u>8.6 tons</u>	<u>\$ 48 / ton</u>
148 Peas	<u>1600</u>	<u>30 cent</u>	<u>\$ 10 / cent</u>
149 Potato	<u>15400</u>	<u>275 cent</u>	<u>\$ 1.00 / cent</u>
Other: _____	_____	_____	_____
191 Family Gardens & Orchards	_____	_____	_____

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 89,800 56%

45

Ted Diehl, Manager
 Irrigation North Side Canal Company
 921 North Lincoln
 Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
CEREALS:			
51 Barley	7430	100 bu/acre	\$2.25/bu
52 Corn, Grain	6500	125 bu/acre	\$2.00/bu
53 Oats	60	90 bu	\$6.00/bu
57 Wheat	33790	85 bu	3.80/bu
58 Mixed Grain			
Other: <u>Maltin' Barley</u>	<u>2100</u>	<u>85 bu/acre</u>	<u>3.55/bu</u>
FORAGE:			
61 Alfalfa Hay	32000	1.5 ton/acre	\$75/ton
63 Other Hay	1200	4 ton/a	\$46/ton
64 Irrigated Pasture	12000	2 1/2 - 5 ton	\$16/head
66 Silage or Ensilage	8700	25 ton	\$16/ton
Other: _____	_____	_____	_____
CROP RESIDUE USED OR SOLD:			
67 Beet Tops	3000		\$10/Gross
68 Stubble, Stalks, Etc.	2900		\$10/acre
69 Straw, All Kinds	20,000	2 ton	\$38/ton
MISCELLANEOUS FIELD CROPS:			
82 Beans, Dry Or Edible	13000	17 cwt	\$26/cwt
91 Sugar Beets	7500	19 ton/acre	\$36/ton
Other: <u>contract beans</u>	<u>6400</u>	<u>14 cwt/a</u>	<u>\$30/cwt</u>
VEGETABLES:			
102 Beans (Processing)			
109 Corn, Sweet (Processing)	8400	816 tons	\$49/ton
119 Peas, Green (Processing)			
123 Potatoes	20,000	375 cwt/a	\$4.50/cwt
Other: <u>onions</u>	<u>65</u>	<u>400 cwt/acre</u>	<u>\$5.00/cwt</u>
SEEDS:			
141 Alfalfa	900	550 lb/a	\$54/lb
142 Clover			
145 Grass			
146 Lettuce			
147 Onion	700		3.75/lb
148 Peas			
149 Potato			
Other: _____	_____	_____	_____
191 Family Gardens & Orchards	2100		

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 91,000 57%

Irrigation District or Canal Company

North Side Canal Company

921 N Lincoln
Jermo, Idaho 83338

Total Assessed Acreage in the District _____

CROP Total Estimated Acreage Avg. Estimated Yield per Acre Avg. Estimated Price per Unit

CEREALS:

51	Barley	7400	100 bu	\$2.45/bu
52	Corn, Grain	2300	125 bu	\$2.71/bu
53	Oats	60	90 bu	\$2.90/bu
57	Wheat	38000	95 bu	\$2.08/bu
58	Mixed Grain			
	Other: <u>Maltin Barley</u>	2100	85 bu	\$3.35/bu

FORAGE:

61	Alfalfa Hay	34500	6.5 ton	\$80.00/ton
63	Other Hay	2100	4 ton	\$50.00/ton
64	Irrigated Pasture	12000	2 hd/mo	\$11.00/hd
66	Silage or Ensilage	8560	25 ton	\$16/ton
	Other: <u>set aside</u>	575		\$3.75/acre

CROP RESIDUE USED OR SOLD:

67	Beet Tops	3000		\$10/acre
68	Stubble, Stalks, Etc.	2800		\$10/acre
69	Straw, All Kinds	20000	2 ton	\$36/ton

MISCELLANEOUS FIELD CROPS:

82	Beans, Dry Or Edible			
91	Sugar Beets	10950	20 ton	\$45/ton
	Other: <u>Contract Beans</u>	8460	14 cwt	\$28/cwt

VEGETABLES:

102	Beans (Processing)	15,565		
109	Corn, Sweet (Processing)	2400	8.6 ton	\$48.00/ton
119	Peas, Green (Processing)			
123	Potatoes	20726	375 cwt	\$21.50/cwt
	Other: _____			

SEEDS:

141	Alfalfa	700	550 lbs	\$3.75/lb
142	Clover			
145	Grass			
146	Lettuce			
147	Onion	700	650 lb	\$3.75/lb
148	Peas	1000	24 cwt	\$8.50/cwt
149	Potato			
	Other: _____			
191	Family Gardens & Orchards			

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms:	Number	1030	Acreage	146,000	Population	20,000
Part-Time Farms:	Number	360	Acreage	18,000	Population	3,000
Urban, Commercial & Residential Lands:	Acreage	5720	Population	8500		

Water Distribution: Total Supply 1,143,719 (Acre-Feet)
Farm Delivery 4,6 (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 94,000

Crop Report Prepared By: Todd Diehl Title Mgr.

58.7%

97
Estimates

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
------	-------------------------	-------------------------------	-------------------------------

CEREALS:

51 Barley	10 380	100 bu	\$2.71/bu
52 Corn, Grain	6650	135 bu	\$3.66/bu
53 Oats	150	100 bu	\$5.00/bu
57 Wheat	31000	87 bu	\$3.25/bu
58 Mixed Grain			
Other: <u>Mixing Barley</u>	1700	90 bu	\$3.55/bu

FORAGE:

61 Alfalfa Hay	34050	6.5 ton	\$175/ton
63 Other Hay	1000	4 ton	\$40/ton
64 Irrigated Pasture	12000	2 H-5 units	\$18/head
66 Silage or Ensilage	7500	28 tons	\$15.00/ton
Other: _____			

CROP RESIDUE USED OR SOLD:

67 Beet Tops	3800		\$10/acre
68 Stubble, Stalks, Etc.	2000		\$7/acre
69 Straw, All Kinds	80000		\$36/ton

MISCELLANEOUS FIELD CROPS:

82 Beans, Dry Or Edible	14670	19 cent	\$26.00/cent
91 Sugar Beets	7400	24 ton	\$11/ton
Other: <u>contract beans</u>	7500	16 cent	\$30/cent

VEGETABLES:

102 Beans (Processing)			
109 Corn, Sweet (Processing)	2400	8.6 ton	\$48/ton
119 Peas, Green (Processing)			
123 Potatoes	21000	365 cent	\$4/cent
Other: _____			

SEEDS:

141 Alfalfa	800	550 lb	85¢/lb
142 Clover			
145 Grass			
146 Lettuce			
147 Onion	580	650 lb	\$3.75/lb
148 Peas	1300	26 cent	\$8.50/cent
149 Potato			
Other: _____			
191 Family Gardens & Orchards			

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 95400 59.1%

1998
Estimate

North Side Canal Co

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
------	-------------------------	-------------------------------	-------------------------------

CEREALS:

51 Barley	<u>9200</u>	<u>108 bu</u>	<u>\$2.35/</u>
52 Corn, Grain	<u>8000</u>	<u>122 bu</u>	<u>\$3.30</u>
53 Oats			
57 Wheat	<u>42100</u>	<u>101 bu</u>	<u>\$3.04</u>
58 Mixed Grain			
Other: <u>Malt barley</u>	<u>2000</u>	<u>100 bu</u>	<u>\$3.55/</u>

FORAGE:

61 Alfalfa Hay	<u>35300</u>	<u>5.93 tons</u>	<u>\$90.00/</u>
63 Other Hay	<u>1300</u>	<u>4.5 tons</u>	<u>\$45.00/</u>
64 Irrigated Pasture	<u>14000</u>	<u>10 Acres</u>	<u>\$12.00/</u>
66 Silage or Ensilage	<u>9400</u>	<u>25.6 tons</u>	<u>\$17.00/</u>
Other: _____			

CROP RESIDUE USED OR SOLD:

67 Beet Tops	_____	_____	_____
68 Stubble, Stalks, Etc.	_____	_____	_____
69 Straw, All Kinds	_____	_____	_____

MISCELLANEOUS FIELD CROPS:

82 Beans, Dry Or Edible	<u>9000</u>	<u>20.4 cwt</u>	<u>\$21.70/</u>
91 Sugar Beets	<u>11900</u>	<u>23.8 tons</u>	<u>\$38.50/</u>
Other: <u>contract beans</u>	<u>2500</u>	<u>19 cwt</u>	<u>25700/</u>

VEGETABLES:

102 Beans (Processing)			
109 Corn, Sweet (Processing)	<u>2700</u>	<u>9 ton</u>	<u>\$50.00/</u>
119 Peas, Green (Processing)			
123 Potatoes	<u>15400</u>	<u>390 cwt</u>	<u>\$4.00/</u>
Other: _____			

SEEDS:

141 Alfalfa	<u>500</u>	<u>500 lbs</u>	<u>\$1.70</u>
142 Clover			
145 Grass			
146 Lettuce			
147 Onion	<u>300</u>	<u>450 cwt</u>	<u>\$7.00/</u>
148 Peas			
149 Potato			
Other: _____			
191 Family Gardens & Orchards			

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 97000

60.6%

1999
Estimate

Ted Diehl, Manager
Irrigation North Side Canal Company
921 North Lincoln
Jerome, Idaho 83338

Total Assessed Acreage in the District _____

CROP	Total Estimated Acreage	Avg. Estimated Yield per Acre	Avg. Estimated Price per Unit
CEREALS:			
51 Barley	10380	160 Bu/	\$2.71 / bu
52 Corn, Grain	4650	135 Bu/	\$3.66 / bu
53 Oats	150	100 Bu/	\$5.00 / bu
57 Wheat	26000	87 Bu/	\$2.25 / bu
58 Mixed Grain			
Other: <u>Molting Barley</u>	1950	90 Bu/	\$3.55 / bu
FORAGE:			
61 Alfalfa Hay	37050	65 tons	\$25.00 / ton
63 Other Hay	1000	4 tons	\$48.00 / ton
64 Irrigated Pasture	14000	2 H. 5000	\$18.00 / head
66 Silage or Ensilage	10500	28 tons	\$15.00 / ton
Other: _____			
CROP RESIDUE USED OR SOLD:			
67 Beet Tops	7800		\$10 / acre
68 Stubble, Stalks, Etc.	3000		\$7 / acre
69 Straw, All Kinds	21000		\$36 / ton
MISCELLANEOUS FIELD CROPS:			
82 Beans, Dry Or Edible	10500	19 cwt	\$31 / cwt
91 Sugar Beets	17400	24 tons	\$340 / ton
Other: _____	5000	16 cwt	\$30 / cwt
VEGETABLES:			
102 Beans (Processing)			
109 Corn, Sweet (Processing)	2400	8.6 ton	\$48 / ton
119 Peas, Green (Processing)			
123 Potatoes	21000	385 cwt	\$400 / cwt
Other: _____			
SEEDS:			
141 Alfalfa	800	550 lbs/	\$52 / lb
142 Clover			
145 Grass			
146 Lettuce			
147 Onion	500	100 lbs/	\$3.75 / lb
148 Peas	1300	26 cwt/	\$2.50 / lb
149 Potato			
Other: _____			
191 Family Gardens & Orchards			

PLEASE ESTIMATE THE FOLLOWING:

Full-Time Farms: Number _____ Acreage _____ Population _____
 Part-Time Farms: Number _____ Acreage _____ Population _____
 Urban, Commercial & Residential Lands: Acreage _____ Population _____

Water Distribution: Total Supply _____ (Acre-Feet)
 Farm Delivery _____ (Acre-Feet/Acre)

Number of Acres Irrigated by Sprinkler Systems 99700

6/2/06

UNITED STATES DEPARTMENT OF THE INTERIOR
Bureau of Reclamation
CROP AND WATER DATA
 Year 2000

SECTION I - DISTRICT INFORMATION

a. Region <u>PH</u>	b. IDCON	c. Cong. Dist.	d. Project <u>Snake River</u>	e. Division
f. Unit		g. Water District <u>Northern Snake River Basin</u>		h. State <u>Idaho</u>
i. Counties <u>Franklin, Blaine, Elmore</u>				
j. Total District Acres ¹ <u>100,000</u>		k. Irrigable Acres <u>50,000</u>		l. Contact Person <u>Tal Smith</u>
m. Telephone <u>208 720-2219</u>				

SECTION II - DISTRICT LANDS IN AN IRRIGATION ROTATION

a. Type of Service ² <input checked="" type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary	b. Agricultural Acres ³ <u>139,485</u>	c. Non-agricultural Acres ⁴ <u>20,515</u>	d. Multicropped Acres
e. Acres irrigated by: Sprinkler: <u>120,000</u> Drip: <u>79,475</u>		f. Acres irrigated but not harvested	
		g. Acres not irrigated (dry cropped, fallow, or idle)	

SECTION III - CROP PRODUCTION

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵	
			PER ACRE	TOTAL				PER ACRE	TOTAL
CEREALS									
50 Barley (malt)	<u>10,000</u>	Bu	<u>102.9</u>		54 Rice		Cwt		
51 Barley (feed)	<u>2,200</u>	Bu	<u>102.9</u>		56 Sorghums (sorgo, kaffir, milo, etc.)		Bu		
52 Corn	<u>1,200</u>	Bu	<u>122.5</u>		57 Wheat	<u>11,500</u>	Bu	<u>134.5</u>	
53 Oats	<u>300</u>	Bu	<u>100</u>		58 Other Cereals (specify)		Bu		
FORAGE									
31 Alfalfa hay	<u>46,000</u>	Ton	<u>5.59</u>		63 Irrigated pasture	<u>9,000</u>	AUM	<u>10</u>	
32 Other hay	<u>100</u>	Ton	<u>4</u>		65 Silage or ensilage	<u>20,000</u>	Ton	<u>26.3</u>	
					70 Other forage (specify)		Ton		
MISCELLANEOUS FIELD CROPS									
31 Beans, dry and edible	<u>1,100</u>	Cwt	<u>21.9</u>		86 Hops		Ton		
32 Cotton: Lint (Upland)		Bale			87 Mint		Lb		
33 Cotton: Seed (Upland) ⁶		Ton			89 Sugar beets	<u>14,100</u>	Ton	<u>27.3</u>	
34 Cotton: Lint (American-Pima)		Bale			90 Soybeans		Bu		
35 Cotton: Seed (American-Pima) ⁶		Ton			91 Other field crops (specify)				
VEGETABLES									
101 Asparagus		Cwt			119 Peas, green (processing)		Ton		
102 Beans (processing)		Ton			120 Peas, green (fresh market)		Cwt		
103 Beans (fresh market)		Cwt			121 Peppers (all kinds)		Cwt		
104 Broccoli		Cwt			122 Potatoes, early		Cwt		
105 Cabbage		Cwt			123 Potatoes, late	<u>17,500</u>	Cwt	<u>4.0</u>	
106 Carrots		Cwt			124 Squash		Cwt		
107 Cauliflower		Cwt			100 Sweet Potatoes		Cwt		
108 Celery		Cwt			125 Tomatoes (canning)		Ton		
109 Corn, sweet (processing)	<u>2,200</u>	Cwt			126 Tomatoes (fresh market)		Cwt		
110 Corn, sweet (fresh market)		Ton			114 Cantaloupe		Cwt		
111 Cucumbers		Cwt			116 Watermelon		Cwt		
112 Greens (kale, spinach, etc.)		Cwt			115 Honey Ball, Honeydew, etc.		Cwt		
113 Lettuce		Cwt			127 Other vegetables (specify)		Cwt		
117 Onions, dry	<u>4,000</u>	Cwt							
118 Onions, green		Cwt							

CROP PRODUCTION CONTINUED

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵	
			PER ACRE	TOTAL				PER ACRE	TOTAL
NURSERY									
137 Total Nursery (show yield in dollars)	45								
SEED CROPS									
141 Alfalfa	500	Cwt	800		146 Onion		Cwt		
142 Clover		Cwt			147 Pea	300	Cwt	26	
143 Corn		Cwt			148 Potato		Cwt		
144 Grass		Cwt			149 Sugar beet		Cwt		
145 Lettuce		Cwt			150 Other seeds (specify)		Cwt		
FRUITS									
161 Apples		Ton			165 Grapefruit				
162 Apricots		Ton			166 Lemons and Limes		Cwt		
158 Avocados		Ton			171 Olives		Cwt		
163 Berries, except Strawberries		Cwt			167 Oranges and Tangerines		Ton		
164 Cherries		Ton			172 Peaches		Cwt		
168 Dates		Ton			173 Pears		Ton		
159 Figs		Cwt			174 Prunes and Plums		Ton		
169 Grapes, table		Ton			180 Strawberries		Ton		
176 Grapes, raisin		Ton			175 Other fruits (specify)		Ton		
177 Grapes, wine		Ton					Ton		
170 Grapes, other		Ton					Ton		
NUTS									
181 Almonds		Ton			183 Walnuts		Ton		
182 Pecans		Cwt			184 Other nuts (specify)		Ton		
180 Pistachios		Ton					Ton		

SECTION IV - MONTHLY WATER DISTRIBUTION⁷

a. TYPE OF IRRIGATION SERVICE ² <input checked="" type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary						
b. MONTH	c. WATER SUPPLY ⁸	d. OPERATIONAL SPILLS	e. TRANSPORTATION LOSSES	f. NON-AGRICULTURAL DELIVERIES		g. DELIVERED TO FARMS
				(1) MUNICIPAL INDUSTRIAL	(2) MISCELLANEOUS ⁹	
1. PROJECT WATER (Acre-Feet)						
201 January	0		0	0		0
202 February	0		0	0		0
203 March	0		0	0		0
204 April	21871		6861	228		15762
205 May	105237		31572	1053		72612
206 June	135170		40551	1352		93267
207 July	153306		45992	1533		105781
208 August	133294		39969	1333		91474
209 September	92450		27823	930		64135
210 October	33100		9930	331		22829
211 November	0		0	0		0
212 December	0		0	0		0
213 TOTAL PROJECT WATER	675928		202778	6760		466390
214 M&I Population Served						
2. NONPROJECT WATER (Acre-Feet)						
216 Annual Data	5000		2400			5600
217 TOTAL (lines 213 and 216)	683928		205178			477590

1. Include ALL acres within district boundary - i.e., farmsteads, roads, ditches, drains, dry cropped, idle, fallow, grazed, etc.
2. Use separate forms if more than one type of service is used.
3. Total of all irrigated acres listed, by individual crop, on this form.
4. Irrigated non-agricultural acres include family orchards and gardens, hobby farms, landscaped areas, etc.
5. Enter either Yield Per Acre or Total Yield - not both.
6. Cotton seed is assumed to have been harvested on the same number of acres as lint.
7. Use the following footnotes after any water quantity values if applicable: A-Estimated, B-Includes transportation losses, C- Includes operational spills.
8. Measured water diversion of water delivered to the District.
9. Deliveries to wildlife refuges, mitigation areas, etc.

471,990

SECTION I - DISTRICT INFORMATION

a. Region <u>PN</u>	b. IDCON	c. Cong. Dist.	d. Project <u>Snake River</u>	e. Division
f. Unit	g. Water District <u>North Side Canal Co.</u>	h. State <u>Idaho</u>	i. Counties <u>Jerome Gooding Elmore</u>	
j. Total District Acres ¹ <u>160,000</u>	k. Irrigable Acres <u>160,000</u>	l. Contact Person <u>Ted Diehl</u>		m. Telephone <u>(208) 324-2319</u>

SECTION II - DISTRICT LANDS IN AN IRRIGATION ROTATION

a. Type of Service ² (mark one)	<input checked="" type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary	b. Agricultural Acres ³ <u>140,000</u>	c. Non-agricultural Acres ⁴ <u>20,000</u>	d. Multicropped Acres
e. Acres irrigated by: Sprinkler: <u>136,000</u> Drip: <u>85%</u>		f. Acres irrigated but not harvested	g. Acres not irrigated (dry cropped, fallow, or idle)	

SECTION III - CROP PRODUCTION

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁵	
			PER ACRE	TOTAL				PER ACRE	TOTAL
CEREALS									
50 Barley (malt)	<u>8800</u>	Bu	<u>108</u>		54 Rice		Cwt		
51 Barley (feed)	<u>1500</u>	Bu	<u>108</u>		56 Sorghums (sorgo, kaffir, milo, etc.)		Bu		
52 Corn	<u>2100</u>	Bu	<u>157</u>		57 Wheat	<u>17000</u>	Bu	<u>135</u>	
53 Oats	<u>500</u>	Bu	<u>100</u>		58 Other Cereals (specify)		Bu		
FORAGE									
61 Alfalfa hay	<u>46000</u>	Ton	<u>515</u>		63 Irrigated pasture	<u>2000</u>	AUM	<u>6</u>	
62 Other hay	<u>900</u>	Ton	<u>4</u>		65 Silage or ensilage	<u>21600</u>	Ton	<u>26</u>	
					70 Other forage (specify)		Ton		
MISCELLANEOUS FIELD CROPS									
81 Beans, dry and edible	<u>900</u>	Cwt	<u>217</u>		86 Hops		Ton		
82 Cotton: Lint (Upland)		Bale			87 Mint		Lb		
83 Cotton: Seed (Upland) ⁶		Ton			89 Sugar beets	<u>13900</u>	Ton	<u>28</u>	
84 Cotton: Lint (American-Pima)		Bale			90 Soybeans		Bu		
85 Cotton: Seed (American-Pima) ⁶		Ton			91 Other field crops (specify)				
VEGETABLES									
101 Asparagus		Cwt			119 Peas, green (processing)		Ton		
102 Beans (processing)		Ton			120 Peas, green (fresh market)		Cwt		
103 Beans (fresh market)		Cwt			121 Peppers (all kinds)		Cwt		
104 Broccoli		Cwt			122 Potatoes, early		Cwt		
105 Cabbage		Cwt			123 Potatoes, late	<u>14500</u>	Cwt	<u>420</u>	
106 Carrots		Cwt			124 Squash		Cwt		
107 Cauliflower		Cwt			100 Sweet Potatoes		Cwt		
108 Celery		Cwt			125 Tomatoes (canning)		Ton		
109 Corn, sweet (processing)	<u>3900</u>	Cwt	<u>9</u>		126 Tomatoes (fresh market)		Cwt		
110 Corn, sweet (fresh market)		Ton			114 Cantaloupe		Cwt		
111 Cucumbers		Cwt			116 Watermelon		Cwt		
112 Greens (kale, spinach, etc.)		Cwt			115 Honey Ball, Honeydew, etc.		Cwt		
113 Lettuce		Cwt			127 Other vegetables (specify)		Cwt		
117 Onions, dry	<u>300</u>	Cwt	<u>450</u>						
118 Onions, green		Cwt							

SECTION III - CROP PRODUCTION CONTINUED

NURSERY

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴	
			PER ACRE	TOTAL				PER ACRE	TOTAL
137 Total Nursery (show yield in dollars)									

SEED CROPS

141 Alfalfa	500	Cwt	800		146 Onion	100	Cwt	450	
142 Clover		Cwt			147 Pea		Cwt		
143 Corn		Cwt			148 Potato		Cwt		
144 Grass		Cwt			149 Sugar beet		Cwt		
145 Lettuce		Cwt			150 Other seeds (specify)		Cwt		

FRUITS

161 Apples		Ton			170 Grapes, other		Ton		
162 Apricots		Ton			165 Grapefruit		Cwt		
158 Avocados		Ton			166 Lemons and Limes		Cwt		
163 Berries, except strawberries		Cwt			171 Olives		Ton		
164 Cherries		Ton			167 Oranges and Tangerines		Cwt		
168 Dates		Ton			172 Peaches		Ton		
159 Figs		Cwt			173 Pears		Ton		
169 Grapes, table		Ton			174 Prunes and Plums		Ton		
177 Grapes, wine		Ton			160 Strawberries		Ton		
176 Grapes, raisin		Ton			175 Other fruits (specify)		Ton		

NUTS

181 Almonds		Ton			183 Walnuts		Ton		
182 Pecans		Cwt			184 Other nuts (specify)		Ton		
180 Pistachios		Ton							

1. Use separate sheets if more than one type of service is used.
2. Total of all irrigated acres listed, by individual crop, on this form.
3. Irrigated nonagricultural acres, include family orchards and gardens, hobby farms, landscaped areas, etc.
4. Enter either Yield Per Acre or Total Yield - not both.
5. Cotton seed is assumed to have been harvested on the same number of acres as lint.

UNITED STATES DEPARTMENT OF THE INTERIOR
Bureau of Reclamation
WATER USER CROP CENSUS REPORT
 Year *2002*

Water District

SECTION I - IRRIGATOR INFORMATION

a. Name of Owner <i>North Side Canal Co.</i>	b. Owner Address
c. Name of Operator (if different)	d. Operator Address

SECTION II - DISTRICT LANDS IN AN IRRIGATION ROTATION

a. Type of Service ¹ <input type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary (mark one)	b. Agricultural Acres ²	c. Nonagricultural Acres ³	d. Multicropped Acres
e. Acres irrigated by: Sprinkler: <i>140,000</i> Drip:	f. Acres irrigated but not harvested		g. Acres not irrigated (dry cropped, fallow, or idle)

SECTION III - CROP PRODUCTION

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴	
			PER ACRE	TOTAL				PER ACRE	TOTAL
CEREALS									
50 Barley (malt)	<i>10300</i>	Bu	<i>100</i>		54 Rice		Cwt		
51 Barley (feed)	<i>8000</i>	Bu	<i>102</i>		56 Sorghums (sorgo, kaffir, milo, etc.)		Bu		
52 Corn	<i>3100</i>	Bu	<i>129.7</i>		57 Wheat	<i>12700</i>	Bu	<i>117</i>	
53 Oats	<i>600</i>	Bu	<i>100</i>		58 Other Cereals (specify)		Bu		
FORAGE									
61 Alfalfa hay	<i>4030</i>	Ton	<i>5.59</i>		63 Irrigated pasture	<i>17000</i>	AUM	<i>12</i>	
62 Other hay	<i>3700</i>	Ton	<i>4</i>		65 Silage or ensilage	<i>23300</i>	Ton	<i>26.3</i>	
					70 Other forage (specify)		Ton		
MISCELLANEOUS FIELD CROPS									
81 Beans, dry and edible	<i>7400</i>	Cwt	<i>21.9</i>		86 Hops		Ton		
82 Cotton: Lint (Upland)		Bale			87 Mint		Lb		
83 Cotton: Seed (Upland) ⁵		Ton			89 Sugar beets	<i>15900</i>	Ton	<i>28.3</i>	
84 Cotton: Lint (American-Pima)		Bale			90 Soybeans		Bu		
85 Cotton: Seed (American-Pima) ⁵		Ton			91 Other field crops (specify) <i>Peas</i>	<i>300</i>		<i>26</i>	
VEGETABLES									
101 Asparagus		Cwt			119 Peas, green (processing)		Ton		
102 Beans (processing)		Ton			120 Peas, green (fresh market)		Cwt		
103 Beans (fresh market)		Cwt			121 Peppers (all kinds)		Cwt		
104 Broccoli		Cwt			122 Potatoes, early		Cwt		
105 Cabbage		Cwt			123 Potatoes, late	<i>15700</i>	Cwt	<i>420</i>	
106 Carrots		Cwt			124 Squash		Cwt		
107 Cauliflower		Cwt			100 Sweet Potatoes		Cwt		
108 Celery		Cwt			125 Tomatoes (canning)		Ton		
109 Corn, sweet (processing)	<i>1100</i>	Cwt	<i>9</i>		126 Tomatoes (fresh market)		Cwt		
110 Corn, sweet (fresh market)		Ton			114 Cantaloupe		Cwt		
111 Cucumbers		Cwt			116 Watermelon		Cwt		
112 Greens (kale, spinach, etc.)		Cwt			115 Honey Ball, Honeydew, etc.		Cwt		
113 Lettuce		Cwt			127 Other vegetables (specify)		Cwt		
117 Onions, dry	<i>100</i>	Cwt	<i>450</i>						
118 Onions, green		Cwt							

SECTION III - CROP PRODUCTION CONTINUED

NURSERY

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴	
			PER ACRE	TOTAL				PER ACRE	TOTAL
137 Total Nursery (show yield in dollars)									

SEED CROPS

141 Alfalfa		Cwt			146 Onion		Cwt		
142 Clover		Cwt			147 Pea		Cwt		
143 Corn		Cwt			148 Potato		Cwt		
144 Grass		Cwt			149 Sugar beet		Cwt		
145 Lettuce		Cwt			150 Other seeds (specify)		Cwt		

FRUITS

161 Apples		Ton			170 Grapes, other		Ton		
162 Apricots		Ton			165 Grapefruit		Cwt		
158 Avocados		Ton			166 Lemons and Limes		Cwt		
163 Berries, except strawberries		Cwt			171 Olives		Ton		
164 Cherries		Ton			167 Oranges and Tangerines		Cwt		
168 Dates		Ton			172 Peaches		Ton		
159 Figs		Cwt			173 Pears		Ton		
169 Grapes, table		Ton			174 Prunes and Plums		Ton		
177 Grapes, wine		Ton			160 Strawberries		Ton		
176 Grapes, raisin		Ton			175 Other fruits (specify)		Ton		

NUTS

181 Almonds		Ton			183 Walnuts		Ton		
182 Pecans		Cwt			184 Other nuts (specify)		Ton		
180 Pistachios		Ton							

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4. Enter **either** Yield Per Acre or Total Yield - not both.
5. Cotton seed is assumed to have been harvested on the same number of acres as lint.

UNITED STATES DEPARTMENT OF THE INTERIOR
Bureau of Reclamation
WATER USER CROP CENSUS REPORT
 Year 2002
 Water District

SECTION I - IRRIGATOR INFORMATION

a. Name of Owner <u>North Side Canal Co.</u>	b. Owner Address
c. Name of Operator (if different)	d. Operator Address

SECTION II - DISTRICT LANDS IN AN IRRIGATION ROTATION

a. Type of Service ¹ <input type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary (mark one)	b. Agricultural Acres ²	c. Nonagricultural Acres ³	d. Multicropped Acres
e. Acres irrigated by: Sprinkler: <u>140,000</u> Drip:	f. Acres irrigated but not harvested	g. Acres not irrigated (dry cropped, fallow, or idle)	

SECTION III - CROP PRODUCTION

a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴		a. CROPS	b. ACRES	c. UNIT	d. YIELD ⁴	
			PER ACRE	TOTAL				PER ACRE	TOTAL
CEREALS									
50 Barley (malt)	10300	Bu	100		54 Rice		Cwt		
51 Barley (feed)	4000	Bu	102		56 Sorghums (sorgo, kaffir, milo, etc.)		Bu		
52 Corn	3100	Bu	129.7		57 Wheat	12700	Bu	117	
53 Oats	606	Bu	100		58 Other Cereals (specify)		Bu		
FORAGE									
61 Alfalfa hay	4030	Ton	5.59		63 Irrigated pasture	17000	AUM	12	
62 Other hay	3700	Ton	4		65 Silage or ensilage	23300	Ton	26.3	
					70 Other forage (specify)		Ton		
MISCELLANEOUS FIELD CROPS									
81 Beans, dry and edible	7400	Cwt	21.9		86 Hops		Ton		
82 Cotton: Lint (Upland)		Bale			87 Mint		Lb		
83 Cotton: Seed (Upland) ⁵		Ton			89 Sugar beets	15900	Ton	28.3	
84 Cotton: Lint (American-Pima)		Bale			90 Soybeans		Bu		
85 Cotton: Seed (American-Pima) ⁵		Ton			91 Other field crops (specify) <u>Peas</u>	300		26	
VEGETABLES									
101 Asparagus		Cwt			119 Peas, green (processing)		Ton		
102 Beans (processing)		Ton			120 Peas, green (fresh market)		Cwt		
103 Beans (fresh market)		Cwt			121 Peppers (all kinds)		Cwt		
104 Broccoli		Cwt			122 Potatoes, early		Cwt		
105 Cabbage		Cwt			123 Potatoes, late	15700	Cwt	420	
106 Carrots		Cwt			124 Squash		Cwt		
107 Cauliflower		Cwt			100 Sweet Potatoes		Cwt		
108 Celery		Cwt			125 Tomatoes (canning)		Ton		
109 Corn, sweet (processing)	1100	Cwt	9		126 Tomatoes (fresh market)		Cwt		
110 Corn, sweet (fresh market)		Ton			114 Cantaloupe		Cwt		
111 Cucumbers		Cwt			116 Watermelon		Cwt		
112 Greens (kale, spinach, etc.)		Cwt			115 Honey Ball, Honeydew, etc.		Cwt		
113 Lettuce		Cwt			127 Other vegetables (specify)		Cwt		
117 Onions, dry	100	Cwt	450						
118 Onions, green		Cwt							

**TWIN FALLS CANAL COMPANY
DATA**

NAME	GW_ACRES	TFCC Acres	TOWNSHIP	RANGE	SEC	QQ	GO	TR	TRS	TRSQQ
Summary	31347	13778								
Twin Falls Canal Company	40.1	0.000	10S	18E	21	NWSE		10S18E	10S18E21	10S18E21NWSE
Twin Falls Canal Company	40.1	40.071	10S	18E	21	NWSE		10S18E	10S18E21	10S18E21NWSE
Twin Falls Canal Company	40.1	0.000	10S	18E	24	NESE		10S18E	10S18E24	10S18E24NESE
Twin Falls Canal Company	40.1	39.194	10S	18E	24	SWSE		10S18E	10S18E24	10S18E24SWSE
Twin Falls Canal Company	40.1	38.752	10S	18E	24	NESE		10S18E	10S18E24	10S18E24NESE
Twin Falls Canal Company	40.1	37.865	10S	18E	24	SESE		10S18E	10S18E24	10S18E24SESE
Twin Falls Canal Company	37.6	37.553	10S	18E	13	SWNE		10S18E	10S18E13	10S18E13SWNE
Twin Falls Canal Company	36.9	0.000	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	39.0	0.000	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	39.0	0.000	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	39.0	0.000	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	39.0	38.968	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	39.9	38.716	10S	18E	17	NWNW		10S18E	10S18E17	10S18E17NWNW
Twin Falls Canal Company	2.6	2.570	10S	18E	17	SENE		10S18E	10S18E17	10S18E17SENE
Twin Falls Canal Company	36.9	35.781	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	40.1	40.060	10S	18E	28	NESW		10S18E	10S18E28	10S18E28NESW
Twin Falls Canal Company	40.0	38.875	10S	18E	28	NWSW		10S18E	10S18E28	10S18E28NWSW
Twin Falls Canal Company	38.6	38.548	10S	18E	30	SWSE		10S18E	10S18E30	10S18E30SWSE
Twin Falls Canal Company	2.5	2.438	10S	18E	22	NENE		10S18E	10S18E22	10S18E22NENE
Twin Falls Canal Company	3.1	2.828	10S	18E	6	SWSE		10S18E	10S18E6	10S18E6SWSE
Twin Falls Canal Company	35.6	0.000	10S	18E	5	SESW		10S18E	10S18E5	10S18E5SESW
Twin Falls Canal Company	35.6	34.818	10S	18E	5	SESW		10S18E	10S18E5	10S18E5SESW
Twin Falls Canal Company	35.6	0.000	10S	18E	5	SESW		10S18E	10S18E5	10S18E5SESW
Twin Falls Canal Company	1.3	1.266	10S	18E	9	NWSW		10S18E	10S18E9	10S18E9NWSW
Twin Falls Canal Company	1.9	1.682	10S	18E	8	NESE		10S18E	10S18E8	10S18E8NESE
Twin Falls Canal Company	40.1	0.000	10S	18E	9	NENE		10S18E	10S18E9	10S18E9NENE
Twin Falls Canal Company	40.1	38.183	10S	18E	16	NENE		10S18E	10S18E16	10S18E16NENE
Twin Falls Canal Company	40.1	28.638	10S	18E	28	SENE		10S18E	10S18E28	10S18E28SENE
Twin Falls Canal Company	1.4	1.321	10S	18E	4	SESW		10S18E	10S18E4	10S18E4SESW
Twin Falls Canal Company	8.4	8.386	10S	18E	11	NESW		10S18E	10S18E11	10S18E11NESW
Twin Falls Canal Company	33.1	0.000	10S	18E	11	NWSE		10S18E	10S18E11	10S18E11NWSE
Twin Falls Canal Company	25.7	21.177	10S	18E	13	NENE	1	10S18E	10S18E13	10S18E13NENE
Twin Falls Canal Company	33.1	31.406	10S	18E	11	NWSE		10S18E	10S18E11	10S18E11NWSE
Twin Falls Canal Company	33.1	0.000	10S	18E	11	NWSE		10S18E	10S18E11	10S18E11NWSE

Twin Falls Canal Company	22.0	0.003	10S	18E	11	NESE		10S18E	10S18E11	10S18E11NESE
Twin Falls Canal Company	33.1	0.000	10S	18E	11	NWSE		10S18E	10S18E11	10S18E11NWSE
Twin Falls Canal Company	22.0	0.003	10S	18E	11	NESE		10S18E	10S18E11	10S18E11NESE
Twin Falls Canal Company	22.0	10.035	10S	18E	11	NESE		10S18E	10S18E11	10S18E11NESE
Twin Falls Canal Company	22.0	0.187	10S	18E	11	NESE		10S18E	10S18E11	10S18E11NESE
Twin Falls Canal Company	22.0	0.187	10S	18E	11	NESE		10S18E	10S18E11	10S18E11NESE
Twin Falls Canal Company	34.8	29.736	10S	18E	13	SWNW		10S18E	10S18E13	10S18E13SWNW
Twin Falls Canal Company	39.0	0.000	10S	18E	13	SENW		10S18E	10S18E13	10S18E13SENW
Twin Falls Canal Company	40.0	0.000	10S	18E	21	SWSE		10S18E	10S18E21	10S18E21SWSE
Twin Falls Canal Company	40.0	37.970	10S	18E	21	SWSE		10S18E	10S18E21	10S18E21SWSE
Twin Falls Canal Company	23.1	0.000	10S	18E	13	NWNW		10S18E	10S18E13	10S18E13NWNW
Twin Falls Canal Company	38.1	37.429	10S	18E	13	NENW		10S18E	10S18E13	10S18E13NENW
Twin Falls Canal Company	17.2	0.000	10S	18E	12	SESW	7	10S18E	10S18E12	10S18E12SESW
Twin Falls Canal Company	38.5	0.003	10S	18E	13	NWNE		10S18E	10S18E13	10S18E13NWNE
Twin Falls Canal Company	7.2	0.000	10S	18E	12	SWSE	6	10S18E	10S18E12	10S18E12SWSE
Twin Falls Canal Company	38.1	0.000	10S	18E	13	NENW		10S18E	10S18E13	10S18E13NENW
Twin Falls Canal Company	17.2	0.000	10S	18E	12	SESW	7	10S18E	10S18E12	10S18E12SESW
Twin Falls Canal Company	38.5	0.003	10S	18E	13	NWNE		10S18E	10S18E13	10S18E13NWNE
Twin Falls Canal Company	7.2	0.000	10S	18E	12	SWSE	6	10S18E	10S18E12	10S18E12SWSE
Twin Falls Canal Company	38.1	0.000	10S	18E	13	NENW		10S18E	10S18E13	10S18E13NENW
Twin Falls Canal Company	40.0	38.031	10S	18E	21	NENE		10S18E	10S18E21	10S18E21NENE
Twin Falls Canal Company	40.2	9.218	10S	18E	25	NENE		10S18E	10S18E25	10S18E25NENE
Twin Falls Canal Company	40.1	26.639	10S	18E	25	NWNE		10S18E	10S18E25	10S18E25NWNE
Twin Falls Canal Company	40.1	26.639	10S	18E	25	NWNE		10S18E	10S18E25	10S18E25NWNE
Twin Falls Canal Company	40.1	10.066	10S	18E	25	NWNE		10S18E	10S18E25	10S18E25NWNE
Twin Falls Canal Company	40.2	25.817	10S	18E	25	NENE		10S18E	10S18E25	10S18E25NENE
Twin Falls Canal Company	36.7	4.358	10S	17E	12	SWSW		10S17E	10S17E12	10S17E12SWSW
Twin Falls Canal Company	36.0	0.000	10S	17E	12	SESW		10S17E	10S17E12	10S17E12SESW
Twin Falls Canal Company	3.1	0.000	10S	17E	13	NWNW		10S17E	10S17E13	10S17E13NWNW
Twin Falls Canal Company	2.7	0.000	10S	17E	13	NENW		10S17E	10S17E13	10S17E13NENW
Twin Falls Canal Company	36.0	5.199	10S	17E	12	SESW		10S17E	10S17E12	10S17E12SESW
Twin Falls Canal Company	2.7	0.000	10S	17E	13	NENW		10S17E	10S17E13	10S17E13NENW
Twin Falls Canal Company	36.7	4.358	10S	17E	12	SWSW		10S17E	10S17E12	10S17E12SWSW
Twin Falls Canal Company	36.0	0.000	10S	17E	12	SESW		10S17E	10S17E12	10S17E12SESW
Twin Falls Canal Company	3.1	0.000	10S	17E	13	NWNW		10S17E	10S17E13	10S17E13NWNW
Twin Falls Canal Company	2.7	0.000	10S	17E	13	NENW		10S17E	10S17E13	10S17E13NENW
Twin Falls Canal Company	36.0	5.199	10S	17E	12	SESW		10S17E	10S17E12	10S17E12SESW

Twin Falls Canal Company	2.7	0.000	10S	17E	13	NENW		10S17E	10S17E13	10S17E13NENW
Twin Falls Canal Company	38.5	29.341	10S	18E	13	NWNE		10S18E	10S18E13	10S18E13NWNE
Twin Falls Canal Company	25.7	0.000	10S	18E	13	NENE	1	10S18E	10S18E13	10S18E13NENE
Twin Falls Canal Company	36.9	0.000	10S	18E	13	SENE		10S18E	10S18E13	10S18E13SENE
Twin Falls Canal Company	38.1	0.000	10S	18E	13	NENW		10S18E	10S18E13	10S18E13NENW
Twin Falls Canal Company	39.0	0.000	10S	18E	13	SENW		10S18E	10S18E13	10S18E13SENW
Twin Falls Canal Company	40.1	0.000	10S	18E	21	NWSE		10S18E	10S18E21	10S18E21NWSE
Twin Falls Canal Company	40.0	0.000	10S	18E	21	NENE		10S18E	10S18E21	10S18E21NENE
Twin Falls Canal Company	37.8	0.000	10S	17E	1	NESW		10S17E	10S17E1	10S17E1NESW
Twin Falls Canal Company	39.4	39.405	10S	17E	1	SESW		10S17E	10S17E1	10S17E1SESW
Twin Falls Canal Company	1.3	0.000	10S	17E	12	NENW		10S17E	10S17E12	10S17E12NENW
Twin Falls Canal Company	0.7	0.664	10S	17E	1	SWSW		10S17E	10S17E1	10S17E1SWSW
Twin Falls Canal Company	1.8	0.000	10S	17E	14	NWNW		10S17E	10S17E14	10S17E14NWNW
Twin Falls Canal Company	1.7	1.676	10S	17E	35	NESW		10S17E	10S17E35	10S17E35NESW
Twin Falls Canal Company	38.0	0.000	10S	17E	35	SESW		10S17E	10S17E35	10S17E35SESW
Twin Falls Canal Company	36.0	36.025	10S	17E	35	NWSE		10S17E	10S17E35	10S17E35NWSE
Twin Falls Canal Company	38.0	0.000	10S	17E	35	SESW		10S17E	10S17E35	10S17E35SESW
Twin Falls Canal Company	2.7	2.667	10S	17E	36	NESW		10S17E	10S17E36	10S17E36NESW
Twin Falls Canal Company	1.8	1.808	10S	17E	35	SWSW		10S17E	10S17E35	10S17E35SWSW
Twin Falls Canal Company	38.0	0.000	10S	17E	35	SESW		10S17E	10S17E35	10S17E35SESW
Twin Falls Canal Company	38.0	37.969	10S	17E	35	SESW		10S17E	10S17E35	10S17E35SESW
Twin Falls Canal Company	36.0	0.000	10S	17E	35	NWSE		10S17E	10S17E35	10S17E35NWSE
Twin Falls Canal Company	35.8	35.823	10S	17E	35	SWSE		10S17E	10S17E35	10S17E35SWSE
Twin Falls Canal Company	2.4	0.605	10S	17E	22	SENE		10S17E	10S17E22	10S17E22SENE
Twin Falls Canal Company	35.1	0.000	10S	17E	28	NWSE		10S17E	10S17E28	10S17E28NWSE
Twin Falls Canal Company	0.1	0.008	10S	17E	28	SWSE		10S17E	10S17E28	10S17E28SWSE
Twin Falls Canal Company	1.2	0.000	10S	17E	7	SWSW	4	10S17E	10S17E7	10S17E7SWSW
Twin Falls Canal Company	2.6	0.000	10S	17E	7	NWNE		10S17E	10S17E7	10S17E7NWNE
Twin Falls Canal Company	2.6	0.000	10S	17E	7	NWNE		10S17E	10S17E7	10S17E7NWNE
Twin Falls Canal Company	35.8	0.000	10S	17E	7	SWNE		10S17E	10S17E7	10S17E7SWNE
Twin Falls Canal Company	2.6	2.558	10S	17E	7	NWNE		10S17E	10S17E7	10S17E7NWNE
Twin Falls Canal Company	35.8	33.282	10S	17E	7	SWNE		10S17E	10S17E7	10S17E7SWNE
Twin Falls Canal Company	1.5	0.000	10S	17E	7	SWNW	2	10S17E	10S17E7	10S17E7SWNW
Twin Falls Canal Company	0.1	0.106	10S	17E	7	SENW		10S17E	10S17E7	10S17E7SENW
Twin Falls Canal Company	15.0	0.000	10S	17E	7	NWSW	3	10S17E	10S17E7	10S17E7NWSW
Twin Falls Canal Company	1.1	0.000	10S	17E	7	NESW		10S17E	10S17E7	10S17E7NESW
Twin Falls Canal Company	15.0	14.417	10S	17E	7	NWSW	3	10S17E	10S17E7	10S17E7NWSW

Twin Falls Canal Company	1.2	0.000	10S	17E	7	SWSW	4	10S17E	10S17E7	10S17E7SWSW
Twin Falls Canal Company	1.5	1.408	10S	17E	7	SWNW	2	10S17E	10S17E7	10S17E7SWNW
Twin Falls Canal Company	15.0	0.000	10S	17E	7	NWSW	3	10S17E	10S17E7	10S17E7NWSW
Twin Falls Canal Company	1.1	1.128	10S	17E	7	NESW		10S17E	10S17E7	10S17E7NESW
Twin Falls Canal Company	1.2	0.000	10S	17E	7	SWSW	4	10S17E	10S17E7	10S17E7SWSW
Twin Falls Canal Company	15.0	0.000	10S	17E	7	NWSW	3	10S17E	10S17E7	10S17E7NWSW
Twin Falls Canal Company	1.2	1.146	10S	17E	7	SWSW	4	10S17E	10S17E7	10S17E7SWSW
Twin Falls Canal Company	2.8	1.779	10S	16E	13	SESW		10S16E	10S16E13	10S16E13SESW
Twin Falls Canal Company	0.1	0.032	10S	16E	13	SWSE		10S16E	10S16E13	10S16E13SWSE
Twin Falls Canal Company	38.3	36.494	10S	16E	24	NENW		10S16E	10S16E24	10S16E24NENW
Twin Falls Canal Company	1.8	0.650	10S	16E	24	NWNE		10S16E	10S16E24	10S16E24NWNE
Twin Falls Canal Company	0.1	0.033	10S	16E	13	SWSE		10S16E	10S16E13	10S16E13SWSE
Twin Falls Canal Company	1.8	0.815	10S	16E	24	NWNE		10S16E	10S16E24	10S16E24NWNE
Twin Falls Canal Company	38.3	1.556	10S	16E	24	NENW		10S16E	10S16E24	10S16E24NENW
Twin Falls Canal Company	1.8	0.047	10S	16E	24	NWNE		10S16E	10S16E24	10S16E24NWNE
Twin Falls Canal Company	35.8	35.775	10S	16E	24	SENW		10S16E	10S16E24	10S16E24SENW
Twin Falls Canal Company	1.7	1.071	10S	16E	24	SWNE		10S16E	10S16E24	10S16E24SWNE
Twin Falls Canal Company	14.3	0.020	10S	17E	19	NWSW	3	10S17E	10S17E19	10S17E19NWSW
Twin Falls Canal Company	2.1	0.003	10S	17E	19	SWSW	4	10S17E	10S17E19	10S17E19SWSW
Twin Falls Canal Company	2.4	1.273	10S	16E	24	NESE		10S16E	10S16E24	10S16E24NESE
Twin Falls Canal Company	0.2	0.000	10S	17E	18	SESW		10S17E	10S17E18	10S17E18SESW
Twin Falls Canal Company	2.0	1.958	10S	17E	19	NENW		10S17E	10S17E19	10S17E19NENW
Twin Falls Canal Company	2.0	0.000	10S	17E	19	SENW		10S17E	10S17E19	10S17E19SENW
Twin Falls Canal Company	2.0	2.027	10S	17E	19	SENW		10S17E	10S17E19	10S17E19SENW
Twin Falls Canal Company	2.0	0.000	10S	17E	19	SENW		10S17E	10S17E19	10S17E19SENW
Twin Falls Canal Company	2.0	1.951	10S	17E	19	NESW		10S17E	10S17E19	10S17E19NESW
Twin Falls Canal Company	15.0	0.000	10S	17E	19	SWNW	2	10S17E	10S17E19	10S17E19SWNW
Twin Falls Canal Company	2.0	0.000	10S	17E	19	SENW		10S17E	10S17E19	10S17E19SENW
Twin Falls Canal Company	14.3	7.229	10S	17E	19	NWSW	3	10S17E	10S17E19	10S17E19NWSW
Twin Falls Canal Company	3.5	3.495	10S	16E	12	SWNE		10S16E	10S16E12	10S16E12SWNE
Twin Falls Canal Company	3.8	0.000	10S	16E	12	SENE		10S16E	10S16E12	10S16E12SENE
Twin Falls Canal Company	3.8	0.000	10S	16E	12	SENE		10S16E	10S16E12	10S16E12SENE
Twin Falls Canal Company	38.7	38.684	10S	16E	12	NWSE		10S16E	10S16E12	10S16E12NWSE
Twin Falls Canal Company	34.1	0.000	10S	16E	12	SESE		10S16E	10S16E12	10S16E12SESE
Twin Falls Canal Company	37.1	37.082	10S	16E	12	NESE		10S16E	10S16E12	10S16E12NESE
Twin Falls Canal Company	36.9	33.713	10S	16E	12	SWSE		10S16E	10S16E12	10S16E12SWSE
Twin Falls Canal Company	34.1	0.000	10S	16E	12	SESE		10S16E	10S16E12	10S16E12SESE

Twin Falls Canal Company	1.2	0.000	10S	17E	7	SWSW	4	10S17E	10S17E7	10S17E7SWSW
Twin Falls Canal Company	36.9	0.000	10S	16E	12	SWSE		10S16E	10S16E12	10S16E12SWSE
Twin Falls Canal Company	34.1	32.097	10S	16E	12	SESE		10S16E	10S16E12	10S16E12SESE
Twin Falls Canal Company	35.1	5.996	10S	16E	12	NENE		10S16E	10S16E12	10S16E12NENE
Twin Falls Canal Company	15.0	0.000	10S	17E	7	NWSW	3	10S17E	10S17E7	10S17E7NWSW
Twin Falls Canal Company	3.8	3.756	10S	16E	12	SENE		10S16E	10S16E12	10S16E12SENE
Twin Falls Canal Company	4.5	4.540	10S	16E	13	NENW		10S16E	10S16E13	10S16E13NENW
Twin Falls Canal Company	30.7	0.000	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	30.6	0.000	10S	16E	13	SENW		10S16E	10S16E13	10S16E13SENW
Twin Falls Canal Company	38.6	38.602	10S	16E	13	NWNE		10S16E	10S16E13	10S16E13NWNE
Twin Falls Canal Company	35.1	34.901	10S	16E	13	NWNW		10S16E	10S16E13	10S16E13NWNW
Twin Falls Canal Company	30.7	0.000	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	35.9	6.072	10S	16E	14	NENW		10S16E	10S16E14	10S16E14NENW
Twin Falls Canal Company	1.2	0.000	10S	16E	14	NWNE		10S16E	10S16E14	10S16E14NWNE
Twin Falls Canal Company	2.2	0.075	10S	16E	14	NWNW		10S16E	10S16E14	10S16E14NWNW
Twin Falls Canal Company	35.9	1.982	10S	16E	14	NENW		10S16E	10S16E14	10S16E14NENW
Twin Falls Canal Company	35.9	20.915	10S	16E	14	NENW		10S16E	10S16E14	10S16E14NENW
Twin Falls Canal Company	30.7	0.000	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	30.6	6.272	10S	16E	13	SENW		10S16E	10S16E13	10S16E13SENW
Twin Falls Canal Company	20.3	0.000	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	30.7	15.817	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	30.7	14.874	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	20.3	0.045	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	30.6	0.004	10S	16E	13	SENW		10S16E	10S16E13	10S16E13SENW
Twin Falls Canal Company	20.3	0.000	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	4.5	0.000	10S	16E	13	NENW		10S16E	10S16E13	10S16E13NENW
Twin Falls Canal Company	30.7	0.000	10S	16E	13	SWNW		10S16E	10S16E13	10S16E13SWNW
Twin Falls Canal Company	30.6	24.044	10S	16E	13	SENW		10S16E	10S16E13	10S16E13SENW
Twin Falls Canal Company	4.5	0.000	10S	16E	13	NENW		10S16E	10S16E13	10S16E13NENW
Twin Falls Canal Company	20.3	20.225	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	20.3	0.000	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	0.9	0.877	10S	16E	13	SENE		10S16E	10S16E13	10S16E13SENE
Twin Falls Canal Company	2.6	0.000	10S	16E	14	NESW		10S16E	10S16E14	10S16E14NESW
Twin Falls Canal Company	36.9	0.000	10S	16E	12	SWSE		10S16E	10S16E12	10S16E12SWSE
Twin Falls Canal Company	20.7	20.661	10S	16E	13	NENE		10S16E	10S16E13	10S16E13NENE
Twin Falls Canal Company	20.3	0.000	10S	16E	13	SWNE		10S16E	10S16E13	10S16E13SWNE
Twin Falls Canal Company	0.9	0.000	10S	16E	13	SENE		10S16E	10S16E13	10S16E13SENE

Twin Falls Canal Company	1.8	0.039	10S	16E	24	NWNE		10S16E	10S16E24	10S16E24NWNE
Twin Falls Canal Company	1.7	1.296	10S	16E	24	SWNE		10S16E	10S16E24	10S16E24SWNE
Twin Falls Canal Company	15.0	13.280	10S	17E	19	SWNW	2	10S17E	10S17E19	10S17E19SWNW
Twin Falls Canal Company	2.4	0.817	10S	16E	24	NESE		10S16E	10S16E24	10S16E24NESE
Twin Falls Canal Company	35.7	27.744	10S	16E	24	SESE		10S16E	10S16E24	10S16E24SESE
Twin Falls Canal Company	1.8	1.820	10S	17E	11	SENW		10S17E	10S17E11	10S17E11SENW
Twin Falls Canal Company	1.6	1.601	10S	17E	11	SESE		10S17E	10S17E11	10S17E11SESE
Twin Falls Canal Company	0.2	0.000	10S	17E	14	NENE		10S17E	10S17E14	10S17E14NENE
Twin Falls Canal Company	37.5	12.935	10S	17E	11	SWSW		10S17E	10S17E11	10S17E11SWSW
Twin Falls Canal Company	6.7	3.443	10S	17E	11	NWNW		10S17E	10S17E11	10S17E11NWNW
Twin Falls Canal Company	0.9	0.000	10S	17E	3	SESW		10S17E	10S17E3	10S17E3SESW
Twin Falls Canal Company	38.1	8.582	10S	17E	3	SWSE		10S17E	10S17E3	10S17E3SWSE
Twin Falls Canal Company	37.9	4.146	10S	17E	3	NWSW		10S17E	10S17E3	10S17E3NWSW
Twin Falls Canal Company	37.9	0.000	10S	17E	3	NWSW		10S17E	10S17E3	10S17E3NWSW
Twin Falls Canal Company	1.0	0.505	10S	17E	3	SWSW		10S17E	10S17E3	10S17E3SWSW
Twin Falls Canal Company	0.6	0.499	10S	17E	2	NESW		10S17E	10S17E2	10S17E2NESW
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	0.6	0.499	10S	17E	2	NESW		10S17E	10S17E2	10S17E2NESW
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	0.6	0.000	10S	17E	2	NESW		10S17E	10S17E2	10S17E2NESW
Twin Falls Canal Company	37.7	5.116	10S	17E	2	NWSE		10S17E	10S17E2	10S17E2NWSE
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	3.0	0.000	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	0.9	0.857	10S	17E	2	SWSW		10S17E	10S17E2	10S17E2SWSW
Twin Falls Canal Company	6.7	0.000	10S	17E	11	NWNW		10S17E	10S17E11	10S17E11NWNW
Twin Falls Canal Company	0.7	0.723	10S	17E	29	SESW		10S17E	10S17E29	10S17E29SESW
Twin Falls Canal Company	1.4	0.882	10S	17E	29	NWNE		10S17E	10S17E29	10S17E29NWNE
Twin Falls Canal Company	4.9	0.000	10S	17E	20	SESW		10S17E	10S17E20	10S17E20SESW
Twin Falls Canal Company	33.9	30.477	10S	17E	29	NENW		10S17E	10S17E29	10S17E29NENW
Twin Falls Canal Company	37.9	29.325	10S	17E	4	SENE		10S17E	10S17E4	10S17E4SENE
Twin Falls Canal Company	37.5	2.201	10S	17E	8	SWNE		10S17E	10S17E8	10S17E8SWNE
Twin Falls Canal Company	0.9	0.142	10S	17E	8	SENW		10S17E	10S17E8	10S17E8SENW
Twin Falls Canal Company	9.4	4.551	10S	17E	8	NENW		10S17E	10S17E8	10S17E8NENW
Twin Falls Canal Company	3.2	2.119	10S	17E	8	NWNE		10S17E	10S17E8	10S17E8NWNE
Twin Falls Canal Company	3.2	0.009	10S	17E	8	NWNE		10S17E	10S17E8	10S17E8NWNE
Twin Falls Canal Company	9.4	4.056	10S	17E	8	NENW		10S17E	10S17E8	10S17E8NENW
Twin Falls Canal Company	11.9	0.000	09S	17E	34	SESE	6	09S17E	09S17E34	09S17E34SESE

Twin Falls Canal Company	0.9	0.871	10S	17E	3	NENE	1	10S17E	10S17E3	10S17E3NENE
Twin Falls Canal Company	35.1	0.000	10S	17E	28	NWSE		10S17E	10S17E28	10S17E28NWSE
Twin Falls Canal Company	35.1	5.604	10S	17E	28	NWSE		10S17E	10S17E28	10S17E28NWSE
Twin Falls Canal Company	35.1	27.854	10S	17E	28	NWSE		10S17E	10S17E28	10S17E28NWSE
Twin Falls Canal Company	0.1	0.000	10S	17E	28	SWSE		10S17E	10S17E28	10S17E28SWSE
Twin Falls Canal Company	35.1	1.627	10S	17E	28	NWSE		10S17E	10S17E28	10S17E28NWSE
Twin Falls Canal Company	4.1	3.939	10S	17E	29	NWSW		10S17E	10S17E29	10S17E29NWSW
Twin Falls Canal Company	35.6	34.479	10S	17E	29	SWSW		10S17E	10S17E29	10S17E29SWSW
Twin Falls Canal Company	36.0	36.015	10S	16E	23	NENW		10S16E	10S16E23	10S16E23NENW
Twin Falls Canal Company	1.4	1.430	10S	16E	23	NWNE		10S16E	10S16E23	10S16E23NWNE
Twin Falls Canal Company	2.4	0.276	10S	16E	23	SESE		10S16E	10S16E23	10S16E23SESE
Twin Falls Canal Company	1.0	0.958	10S	16E	23	SWSE		10S16E	10S16E23	10S16E23SWSE
Twin Falls Canal Company	4.3	1.799	10S	17E	6	SENE		10S17E	10S17E6	10S17E6SENE
Twin Falls Canal Company	41.5	41.550	10S	16E	2	NENW	3	10S16E	10S16E2	10S16E 2NENW
Twin Falls Canal Company	10.3	0.000	09S	16E	35	SWSW		09S16E	09S16E35	09S16E35SWSW
Twin Falls Canal Company	3.4	3.408	10S	16E	2	NWNE	2	10S16E	10S16E2	10S16E 2NWNE
Twin Falls Canal Company	3.5	0.000	10S	16E	2	NENE	1	10S16E	10S16E2	10S16E 2NENE
Twin Falls Canal Company	3.5	3.529	10S	16E	2	NENE	1	10S16E	10S16E2	10S16E 2NENE
Twin Falls Canal Company	3.5	0.000	10S	16E	2	NENE	1	10S16E	10S16E2	10S16E 2NENE
Twin Falls Canal Company	35.9	35.920	10S	16E	2	SWNE		10S16E	10S16E2	10S16E 2SWNE
Twin Falls Canal Company	36.7	36.676	10S	16E	2	SENE		10S16E	10S16E2	10S16E 2SENE
Twin Falls Canal Company	11.6	1.056	10S	16E	11	SESE		10S16E	10S16E11	10S16E11SESE
Twin Falls Canal Company	1.7	0.000	10S	16E	12	SWSW		10S16E	10S16E12	10S16E12SWSW
Twin Falls Canal Company	4.4	3.841	10S	16E	11	NESE		10S16E	10S16E11	10S16E11NESE
Twin Falls Canal Company	0.1	0.000	10S	16E	12	NWSW		10S16E	10S16E12	10S16E12NWSW
Twin Falls Canal Company	11.6	0.000	10S	16E	11	SESE		10S16E	10S16E11	10S16E11SESE
Twin Falls Canal Company	5.8	5.761	10S	16E	2	NWNW	4	10S16E	10S16E2	10S16E 2NWNW
Twin Falls Canal Company	2.6	2.617	09S	17E	33	SESW		09S17E	09S17E33	09S17E33SESW
Twin Falls Canal Company	2.5	0.000	09S	17E	33	SWSE		09S17E	09S17E33	09S17E33SWSE
Twin Falls Canal Company	1.1	1.078	09S	17E	31	NENW		09S17E	09S17E31	09S17E31NENW
Twin Falls Canal Company	1.7	0.381	09S	17E	32	NWNW		09S17E	09S17E32	09S17E32NWNW
Twin Falls Canal Company	38.5	37.964	09S	17E	29	SWSW		09S17E	09S17E29	09S17E29SWSW
Twin Falls Canal Company	29.5	29.466	09S	16E	35	NESW		09S16E	09S16E35	09S16E35NESW
Twin Falls Canal Company	33.0	29.888	09S	16E	35	SESW		09S16E	09S16E35	09S16E35SESW
Twin Falls Canal Company	10.3	9.500	09S	16E	35	SWSW		09S16E	09S16E35	09S16E35SWSW
Twin Falls Canal Company	0.5	0.000	09S	16E	26	NWNW		09S16E	09S16E26	09S16E26NWNW
Twin Falls Canal Company	0.6	0.567	09S	16E	26	SWNW		09S16E	09S16E26	09S16E26SWNW

Twin Falls Canal Company	0.5	0.000	09S	16E	26	NWNW		09S16E	09S16E26	09S16E26NWNW
Twin Falls Canal Company	39.7	39.693	09S	16E	26	SEW		09S16E	09S16E26	09S16E26SEW
Twin Falls Canal Company	0.5	0.488	09S	16E	26	NWNW		09S16E	09S16E26	09S16E26NWNW
Twin Falls Canal Company	38.2	38.165	09S	16E	26	NENW		09S16E	09S16E26	09S16E26NENW
Twin Falls Canal Company	0.5	0.000	09S	16E	27	SESW		09S16E	09S16E27	09S16E27SESW
Twin Falls Canal Company	41.3	41.290	09S	16E	34	NENW		09S16E	09S16E34	09S16E34NENW
Twin Falls Canal Company	33.2	33.158	09S	16E	34	NWNE		09S16E	09S16E34	09S16E34NWNE
Twin Falls Canal Company	14.0	14.010	09S	16E	34	SEW		09S16E	09S16E34	09S16E34SEW
Twin Falls Canal Company	41.3	0.000	09S	16E	34	NENW		09S16E	09S16E34	09S16E34NENW
Twin Falls Canal Company	33.2	0.000	09S	16E	34	NWNE		09S16E	09S16E34	09S16E34NWNE
Twin Falls Canal Company	39.5	0.000	09S	16E	34	NENE		09S16E	09S16E34	09S16E34NENE
Twin Falls Canal Company	37.3	37.299	09S	16E	34	SWNE		09S16E	09S16E34	09S16E34SWNE
Twin Falls Canal Company	0.5	0.000	09S	16E	27	SESW		09S16E	09S16E27	09S16E27SESW
Twin Falls Canal Company	24.7	24.730	09S	16E	34	NWNW		09S16E	09S16E34	09S16E34NWNW
Twin Falls Canal Company	39.5	38.933	09S	16E	34	NENE		09S16E	09S16E34	09S16E34NENE
Twin Falls Canal Company	30.0	30.033	09S	16E	34	SENE		09S16E	09S16E34	09S16E34SENE
Twin Falls Canal Company	45.7	45.669	10S	16E	4	NWNE	2	10S16E	10S16E4	10S16E 4NWNE
Twin Falls Canal Company	3.2	0.000	09S	16E	33	SESE		09S16E	09S16E33	09S16E33SESE
Twin Falls Canal Company	45.1	45.149	10S	16E	3	NWNE	2	10S16E	10S16E3	10S16E 3NWNE
Twin Falls Canal Company	0.9	0.896	10S	16E	3	NENE	1	10S16E	10S16E3	10S16E 3NENE
Twin Falls Canal Company	39.1	0.000	10S	16E	3	SWNE		10S16E	10S16E3	10S16E 3SWNE
Twin Falls Canal Company	0.8	0.000	10S	16E	3	SENE		10S16E	10S16E3	10S16E 3SENE
Twin Falls Canal Company	46.6	0.000	10S	16E	4	NENE	1	10S16E	10S16E4	10S16E 4NENE
Twin Falls Canal Company	36.3	36.343	10S	16E	4	SWNE		10S16E	10S16E4	10S16E 4SWNE
Twin Falls Canal Company	39.1	39.118	10S	16E	3	SWNE		10S16E	10S16E3	10S16E 3SWNE
Twin Falls Canal Company	0.8	0.831	10S	16E	3	SENE		10S16E	10S16E3	10S16E 3SENE
Twin Falls Canal Company	36.1	0.000	10S	16E	3	NWSE		10S16E	10S16E3	10S16E 3NWSE
Twin Falls Canal Company	0.8	0.000	10S	16E	3	NESE		10S16E	10S16E3	10S16E 3NESE
Twin Falls Canal Company	36.1	36.073	10S	16E	3	NWSE		10S16E	10S16E3	10S16E 3NWSE
Twin Falls Canal Company	0.8	0.806	10S	16E	3	NESE		10S16E	10S16E3	10S16E 3NESE
Twin Falls Canal Company	46.6	45.321	10S	16E	4	NENE	1	10S16E	10S16E4	10S16E 4NENE
Twin Falls Canal Company	37.1	36.303	10S	16E	4	SENE		10S16E	10S16E4	10S16E 4SENE
Twin Falls Canal Company	2.3	2.279	10S	16E	10	SWNE		10S16E	10S16E10	10S16E10SWNE
Twin Falls Canal Company	2.3	0.000	10S	16E	10	SWNE		10S16E	10S16E10	10S16E10SWNE
Twin Falls Canal Company	3.2	3.229	10S	16E	10	SENE		10S16E	10S16E10	10S16E10SENE
Twin Falls Canal Company	2.3	0.000	10S	16E	10	SWNE		10S16E	10S16E10	10S16E10SWNE
Twin Falls Canal Company	28.0	0.000	10S	16E	10	NWSE		10S16E	10S16E10	10S16E10NWSE

Twin Falls Canal Company	40.0	40.001	10S	16E	10	NESE		10S16E	10S16E10	10S16E10NESE
Twin Falls Canal Company	28.0	27.649	10S	16E	10	NWSE		10S16E	10S16E10	10S16E10NWSE
Twin Falls Canal Company	40.0	0.000	10S	16E	10	NESE		10S16E	10S16E10	10S16E10NESE
Twin Falls Canal Company	0.2	0.000	10S	16E	10	SWSE		10S16E	10S16E10	10S16E10SWSE
Twin Falls Canal Company	18.6	0.000	10S	16E	10	SESE		10S16E	10S16E10	10S16E10SESE
Twin Falls Canal Company	0.2	0.185	10S	16E	10	SWSE		10S16E	10S16E10	10S16E10SWSE
Twin Falls Canal Company	18.6	0.000	10S	16E	10	SESE		10S16E	10S16E10	10S16E10SESE
Twin Falls Canal Company	18.6	18.557	10S	16E	10	SESE		10S16E	10S16E10	10S16E10SESE
Twin Falls Canal Company	0.2	0.000	10S	16E	11	SWSW		10S16E	10S16E11	10S16E11SWSW
Twin Falls Canal Company	2.6	2.158	10S	16E	15	NESE		10S16E	10S16E15	10S16E15NESE
Twin Falls Canal Company	1.7	1.732	10S	16E	25	NESE		10S16E	10S16E25	10S16E25NESE
Twin Falls Canal Company	0.1	0.000	10S	17E	30	NWSW	3	10S17E	10S17E30	10S17E30NWSW
Twin Falls Canal Company	35.9	34.667	10S	16E	25	SESE		10S16E	10S16E25	10S16E25SESE
Twin Falls Canal Company	35.7	0.040	10S	16E	24	SESE		10S16E	10S16E24	10S16E24SESE
Twin Falls Canal Company	35.7	0.013	10S	16E	24	SESE		10S16E	10S16E24	10S16E24SESE
Twin Falls Canal Company	36.1	36.114	10S	16E	26	NENE		10S16E	10S16E26	10S16E26NENE
Twin Falls Canal Company	36.3	0.013	10S	16E	26	SESE		10S16E	10S16E26	10S16E26SESE
Twin Falls Canal Company	2.1	0.000	10S	16E	25	SWSW		10S16E	10S16E25	10S16E25SWSW
Twin Falls Canal Company	36.3	35.537	10S	16E	26	SESE		10S16E	10S16E26	10S16E26SESE
Twin Falls Canal Company	1.7	1.555	10S	16E	26	NESE		10S16E	10S16E26	10S16E26NESE
Twin Falls Canal Company	36.2	23.805	10S	16E	15	SESE		10S16E	10S16E15	10S16E15SESE
Twin Falls Canal Company	0.1	0.000	10S	16E	4	SWSE		10S16E	10S16E4	10S16E4SWSE
Twin Falls Canal Company	3.3	3.303	10S	16E	9	NENW		10S16E	10S16E9	10S16E9NENW
Twin Falls Canal Company	0.3	0.000	10S	16E	9	NWNE		10S16E	10S16E9	10S16E9NWNE
Twin Falls Canal Company	0.1	0.000	10S	16E	4	SWSE		10S16E	10S16E4	10S16E4SWSE
Twin Falls Canal Company	0.3	0.271	10S	16E	9	NWNE		10S16E	10S16E9	10S16E9NWNE
Twin Falls Canal Company	0.3	0.344	10S	16E	9	SESW		10S16E	10S16E9	10S16E9SESW
Twin Falls Canal Company	0.3	0.302	10S	16E	9	NWNW		10S16E	10S16E9	10S16E9NWNW
Twin Falls Canal Company	21.2	0.000	10S	16E	9	SWSW		10S16E	10S16E9	10S16E9SWSW
Twin Falls Canal Company	21.2	21.084	10S	16E	9	SWSW		10S16E	10S16E9	10S16E9SWSW
Twin Falls Canal Company	1.1	1.132	10S	16E	21	NENW		10S16E	10S16E21	10S16E21NENW
Twin Falls Canal Company	38.9	38.889	10S	16E	21	NENE		10S16E	10S16E21	10S16E21NENE
Twin Falls Canal Company	1.1	0.000	10S	16E	22	NWNW		10S16E	10S16E22	10S16E22NWNW
Twin Falls Canal Company	1.1	0.000	10S	16E	22	NWNW		10S16E	10S16E22	10S16E22NWNW
Twin Falls Canal Company	36.6	36.607	10S	16E	21	SENE		10S16E	10S16E21	10S16E21SENE
Twin Falls Canal Company	1.1	0.000	10S	16E	22	SWNW		10S16E	10S16E22	10S16E22SWNW
Twin Falls Canal Company	36.8	35.862	10S	16E	21	NWNW		10S16E	10S16E21	10S16E21NWNW

Twin Falls Canal Company	40.1	0.000	11S	16E	3	NWSW		11S16E	11S16E3	11S16E3NWSW
Twin Falls Canal Company	1.8	1.784	11S	17E	4	NENE	1	11S17E	11S17E4	11S17E4NENE
Twin Falls Canal Company	29.4	0.000	11S	16E	4	NWSW		11S16E	11S16E4	11S16E4NWSW
Twin Falls Canal Company	0.2	0.000	11S	16E	4	SWNW		11S16E	11S16E4	11S16E4SWNW
Twin Falls Canal Company	40.1	40.099	11S	16E	4	SWNE		11S16E	11S16E4	11S16E4SWNE
Twin Falls Canal Company	0.8	0.000	10S	16E	33	NESW		10S16E	10S16E33	10S16E33NESW
Twin Falls Canal Company	37.7	0.000	10S	16E	33	SESW		10S16E	10S16E33	10S16E33SESW
Twin Falls Canal Company	2.3	0.000	10S	16E	33	SWSE		10S16E	10S16E33	10S16E33SWSE
Twin Falls Canal Company	0.8	0.496	10S	16E	33	NESW		10S16E	10S16E33	10S16E33NESW
Twin Falls Canal Company	37.7	0.000	10S	16E	33	SESW		10S16E	10S16E33	10S16E33SESW
Twin Falls Canal Company	2.3	0.311	10S	16E	33	SWSE		10S16E	10S16E33	10S16E33SWSE
Twin Falls Canal Company	2.3	1.056	10S	16E	33	SWSE		10S16E	10S16E33	10S16E33SWSE
Twin Falls Canal Company	40.0	38.955	11S	16E	4	NWNE	2	11S16E	11S16E4	11S16E4NWNE
Twin Falls Canal Company	40.1	0.000	11S	16E	4	SENE		11S16E	11S16E4	11S16E4SENE
Twin Falls Canal Company	40.1	0.000	11S	16E	4	SWNE		11S16E	11S16E4	11S16E4SWNE
Twin Falls Canal Company	29.4	29.075	11S	16E	4	NWSW		11S16E	11S16E4	11S16E4NWSW
Twin Falls Canal Company	29.4	0.000	11S	16E	4	NWSW		11S16E	11S16E4	11S16E4NWSW
Twin Falls Canal Company	0.2	0.182	11S	16E	4	SWNW		11S16E	11S16E4	11S16E4SWNW
Twin Falls Canal Company	32.1	31.047	11S	16E	4	SWSW		11S16E	11S16E4	11S16E4SWSW
Twin Falls Canal Company	40.1	38.799	11S	16E	4	SENE		11S16E	11S16E4	11S16E4SENE
Twin Falls Canal Company	39.9	37.516	11S	16E	4	NENE	1	11S16E	11S16E4	11S16E4NENE
Twin Falls Canal Company	40.1	0.000	11S	16E	4	SENE		11S16E	11S16E4	11S16E4SENE
Twin Falls Canal Company	40.2	40.197	11S	16E	5	SENW		11S16E	11S16E5	11S16E5SENW
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NESW		11S16E	11S16E5	11S16E5NESW
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	40.175	11S	16E	5	SWNE		11S16E	11S16E5	11S16E5SWNE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	40.181	11S	16E	5	NESW		11S16E	11S16E5	11S16E5NESW
Twin Falls Canal Company	40.2	40.180	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	SENW		11S16E	11S16E5	11S16E5SENW
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	38.900	11S	16E	5	NESE		11S16E	11S16E5	11S16E5NESE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NESE		11S16E	11S16E5	11S16E5NESE
Twin Falls Canal Company	40.1	38.623	11S	16E	5	SENE		11S16E	11S16E5	11S16E5SENE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	NWSE		11S16E	11S16E5	11S16E5NWSE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	SENW		11S16E	11S16E5	11S16E5SENW

Twin Falls Canal Company	40.2	0.000	11S	16E	5	SWNE		11S16E	11S16E5	11S16E5SWNE
Twin Falls Canal Company	40.0	38.783	11S	16E	5	NENW	3	11S16E	11S16E5	11S16E5NENW
Twin Falls Canal Company	40.2	0.000	11S	16E	5	SWNE		11S16E	11S16E5	11S16E5SWNE
Twin Falls Canal Company	40.0	38.688	11S	16E	5	NWNE	2	11S16E	11S16E5	11S16E5NWNE
Twin Falls Canal Company	40.2	0.000	11S	16E	5	SENW		11S16E	11S16E5	11S16E5SENW
Twin Falls Canal Company	40.0	0.000	11S	16E	5	NENW	3	11S16E	11S16E5	11S16E5NENW
Twin Falls Canal Company	40.2	0.000	11S	16E	5	SWNE		11S16E	11S16E5	11S16E5SWNE
Twin Falls Canal Company	40.0	36.940	11S	16E	5	NENE	1	11S16E	11S16E5	11S16E5NENE
Twin Falls Canal Company	40.1	0.000	11S	16E	5	SENE		11S16E	11S16E5	11S16E5SENE
Twin Falls Canal Company	36.6	36.606	10S	16E	17	NENE		10S16E	10S16E17	10S16E17NENE
Twin Falls Canal Company	1.8	0.000	10S	16E	20	NWNW		10S16E	10S16E20	10S16E20NWNW
Twin Falls Canal Company	1.8	0.000	10S	16E	20	NWNW		10S16E	10S16E20	10S16E20NWNW
Twin Falls Canal Company	1.3	1.261	10S	16E	20	SENW		10S16E	10S16E20	10S16E20SENW
Twin Falls Canal Company	1.8	1.715	10S	16E	20	NWNW		10S16E	10S16E20	10S16E20NWNW
Twin Falls Canal Company	37.0	35.299	10S	16E	20	SWNW		10S16E	10S16E20	10S16E20SWNW
Twin Falls Canal Company	1.0	0.968	10S	16E	8	NESE		10S16E	10S16E8	10S16E 8NESE
Twin Falls Canal Company	3.4	0.000	10S	16E	8	SESE		10S16E	10S16E8	10S16E 8SESE
Twin Falls Canal Company	3.4	0.939	10S	16E	8	SESE		10S16E	10S16E8	10S16E 8SESE
Twin Falls Canal Company	22.5	11.159	10S	16E	8	NWSE		10S16E	10S16E8	10S16E 8NWSE
Twin Falls Canal Company	22.5	0.563	10S	16E	8	NWSE		10S16E	10S16E8	10S16E 8NWSE
Twin Falls Canal Company	1.0	0.000	10S	16E	8	NESE		10S16E	10S16E8	10S16E 8NESE
Twin Falls Canal Company	29.5	0.000	10S	16E	8	SWSE		10S16E	10S16E8	10S16E 8SWSE
Twin Falls Canal Company	3.4	0.000	10S	16E	8	SESE		10S16E	10S16E8	10S16E 8SESE
Twin Falls Canal Company	22.5	0.000	10S	16E	8	NWSE		10S16E	10S16E8	10S16E 8NWSE
Twin Falls Canal Company	29.5	26.184	10S	16E	8	SWSE		10S16E	10S16E8	10S16E 8SWSE
Twin Falls Canal Company	1.0	0.686	10S	16E	8	SENE		10S16E	10S16E8	10S16E 8SENE
Twin Falls Canal Company	1.0	0.041	10S	16E	8	SENE		10S16E	10S16E8	10S16E 8SENE
Twin Falls Canal Company	37.5	0.000	10S	16E	8	SWNE		10S16E	10S16E8	10S16E 8SWNE
Twin Falls Canal Company	1.0	0.251	10S	16E	8	SENE		10S16E	10S16E8	10S16E 8SENE
Twin Falls Canal Company	22.5	0.000	10S	16E	8	NWSE		10S16E	10S16E8	10S16E 8NWSE
Twin Falls Canal Company	1.0	0.000	10S	16E	8	NESE		10S16E	10S16E8	10S16E 8NESE
Twin Falls Canal Company	2.6	2.524	10S	16E	8	NWNE		10S16E	10S16E8	10S16E 8NWNE
Twin Falls Canal Company	37.5	1.143	10S	16E	8	SWNE		10S16E	10S16E8	10S16E 8SWNE
Twin Falls Canal Company	37.5	25.006	10S	16E	8	SWNE		10S16E	10S16E8	10S16E 8SWNE
Twin Falls Canal Company	0.3	0.000	10S	16E	5	SESW		10S16E	10S16E5	10S16E 5SESW
Twin Falls Canal Company	0.6	0.444	10S	16E	8	NENW		10S16E	10S16E8	10S16E 8NENW
Twin Falls Canal Company	0.1	0.000	09S	16E	20	SWSE		09S16E	09S16E20	09S16E20SWSE

Twin Falls Canal Company	41.1	41.149	09S	16E	29	NENW	09S16E	09S16E29	09S16E29NENW
Twin Falls Canal Company	39.5	0.000	09S	16E	29	SWNW	09S16E	09S16E29	09S16E29SWNW
Twin Falls Canal Company	0.1	0.000	09S	16E	20	SWSE	09S16E	09S16E20	09S16E20SWSE
Twin Falls Canal Company	0.1	0.127	09S	16E	29	NWNE	09S16E	09S16E29	09S16E29NWNE
Twin Falls Canal Company	0.1	0.000	09S	16E	29	NWNE	09S16E	09S16E29	09S16E29NWNE
Twin Falls Canal Company	39.7	39.709	09S	16E	29	SENW	09S16E	09S16E29	09S16E29SENW
Twin Falls Canal Company	0.1	0.000	09S	16E	29	NWNE	09S16E	09S16E29	09S16E29NWNE
Twin Falls Canal Company	2.5	0.000	09S	16E	32	SWNW	09S16E	09S16E32	09S16E32SWNW
Twin Falls Canal Company	2.4	2.442	09S	16E	32	SENW	09S16E	09S16E32	09S16E32SENW
Twin Falls Canal Company	36.2	0.000	09S	16E	32	NWSW	09S16E	09S16E32	09S16E32NWSW
Twin Falls Canal Company	2.4	0.000	09S	16E	32	SENW	09S16E	09S16E32	09S16E32SENW
Twin Falls Canal Company	0.3	0.263	09S	16E	32	SWNE	09S16E	09S16E32	09S16E32SWNE
Twin Falls Canal Company	38.8	0.000	09S	16E	32	NESW	09S16E	09S16E32	09S16E32NESW
Twin Falls Canal Company	1.6	0.000	09S	16E	32	NWSE	09S16E	09S16E32	09S16E32NWSE
Twin Falls Canal Company	38.8	38.752	09S	16E	32	NESW	09S16E	09S16E32	09S16E32NESW
Twin Falls Canal Company	1.6	0.000	09S	16E	32	NWSE	09S16E	09S16E32	09S16E32NWSE
Twin Falls Canal Company	0.6	0.000	09S	16E	32	SWSE	09S16E	09S16E32	09S16E32SWSE
Twin Falls Canal Company	38.8	0.000	09S	16E	32	NESW	09S16E	09S16E32	09S16E32NESW
Twin Falls Canal Company	1.6	1.636	09S	16E	32	NWSE	09S16E	09S16E32	09S16E32NWSE
Twin Falls Canal Company	0.6	0.000	09S	16E	32	SWSE	09S16E	09S16E32	09S16E32SWSE
Twin Falls Canal Company	35.8	0.000	09S	16E	20	SESW	09S16E	09S16E20	09S16E20SESW
Twin Falls Canal Company	41.1	39.219	09S	16E	29	NWNW	09S16E	09S16E29	09S16E29NWNW
Twin Falls Canal Company	39.5	37.624	09S	16E	29	SWNW	09S16E	09S16E29	09S16E29SWNW
Twin Falls Canal Company	2.5	2.371	09S	16E	32	SWNW	09S16E	09S16E32	09S16E32SWNW
Twin Falls Canal Company	36.2	35.251	09S	16E	32	NWSW	09S16E	09S16E32	09S16E32NWSW
Twin Falls Canal Company	37.6	36.573	09S	16E	32	SESW	09S16E	09S16E32	09S16E32SESW
Twin Falls Canal Company	0.6	0.567	09S	16E	32	SWSE	09S16E	09S16E32	09S16E32SWSE
Twin Falls Canal Company	40.3	40.314	09S	16E	20	NESW	09S16E	09S16E20	09S16E20NESW
Twin Falls Canal Company	35.8	35.811	09S	16E	20	SESW	09S16E	09S16E20	09S16E20SESW
Twin Falls Canal Company	0.1	0.000	09S	16E	20	SWSE	09S16E	09S16E20	09S16E20SWSE
Twin Falls Canal Company	0.1	0.121	09S	16E	20	SWSE	09S16E	09S16E20	09S16E20SWSE
Twin Falls Canal Company	39.0	37.693	09S	16E	20	NWSW	09S16E	09S16E20	09S16E20NWSW
Twin Falls Canal Company	40.3	0.000	09S	16E	20	NESW	09S16E	09S16E20	09S16E20NESW
Twin Falls Canal Company	35.8	0.000	09S	16E	20	SESW	09S16E	09S16E20	09S16E20SESW
Twin Falls Canal Company	38.5	37.669	09S	16E	20	SWSW	09S16E	09S16E20	09S16E20SWSW
Twin Falls Canal Company	35.8	0.000	09S	16E	20	SESW	09S16E	09S16E20	09S16E20SESW
Twin Falls Canal Company	0.5	0.459	09S	16E	19	SENE	09S16E	09S16E19	09S16E19SENE

Twin Falls Canal Company	41.9	41.097	09S	16E	19	NESE		09S16E	09S16E19	09S16E19NESE
Twin Falls Canal Company	39.4	38.739	09S	16E	19	SESE		09S16E	09S16E19	09S16E19SESE
Twin Falls Canal Company	5.7	5.738	09S	16E	31	NESW		09S16E	09S16E31	09S16E31NESW
Twin Falls Canal Company	20.0	0.000	09S	16E	31	NWSW	3	09S16E	09S16E31	09S16E31NWSW
Twin Falls Canal Company	5.7	0.000	09S	16E	31	NESW		09S16E	09S16E31	09S16E31NESW
Twin Falls Canal Company	25.5	24.608	09S	16E	31	SESW		09S16E	09S16E31	09S16E31SESW
Twin Falls Canal Company	20.0	20.040	09S	16E	31	NWSW	3	09S16E	09S16E31	09S16E31NWSW
Twin Falls Canal Company	20.0	0.000	09S	16E	31	NWSW	3	09S16E	09S16E31	09S16E31NWSW
Twin Falls Canal Company	9.7	9.639	09S	16E	31	SWSW	4	09S16E	09S16E31	09S16E31SWSW
Twin Falls Canal Company	38.9	0.000	11S	16E	6	NESE		11S16E	11S16E6	11S16E6NESE
Twin Falls Canal Company	40.2	0.000	11S	16E	6	NWSE		11S16E	11S16E6	11S16E6NWSE
Twin Falls Canal Company	40.2	40.205	11S	16E	6	NWSE		11S16E	11S16E6	11S16E6NWSE
Twin Falls Canal Company	39.1	38.645	11S	16E	6	NWNE	2	11S16E	11S16E6	11S16E6NWNE
Twin Falls Canal Company	38.9	0.000	11S	16E	6	SENE		11S16E	11S16E6	11S16E6SENE
Twin Falls Canal Company	38.9	38.946	11S	16E	6	NESE		11S16E	11S16E6	11S16E6NESE
Twin Falls Canal Company	38.9	0.000	11S	16E	6	NESE		11S16E	11S16E6	11S16E6NESE
Twin Falls Canal Company	38.9	38.820	11S	16E	6	SENE		11S16E	11S16E6	11S16E6SENE
Twin Falls Canal Company	34.6	33.624	11S	16E	6	NENE	1	11S16E	11S16E6	11S16E6NENE
Twin Falls Canal Company	38.9	0.000	11S	16E	6	SENE		11S16E	11S16E6	11S16E6SENE
Twin Falls Canal Company	38.9	0.000	11S	16E	6	NESE		11S16E	11S16E6	11S16E6NESE
Twin Falls Canal Company	38.3	0.000	11S	16E	6	SESE		11S16E	11S16E6	11S16E6SESE
Twin Falls Canal Company	39.3	39.246	11S	16E	6	SWSE		11S16E	11S16E6	11S16E6SWSE
Twin Falls Canal Company	38.3	38.214	11S	16E	6	SESE		11S16E	11S16E6	11S16E6SESE
Twin Falls Canal Company	40.2	38.724	10S	15E	12	SWSE		10S15E	10S15E12	10S15E12SWSE
Twin Falls Canal Company	18.3	18.336	10S	15E	1	SENW		10S15E	10S15E1	10S15E1SENW
Twin Falls Canal Company	3.3	0.000	10S	15E	1	SESW		10S15E	10S15E1	10S15E1SESW
Twin Falls Canal Company	33.2	32.748	10S	15E	1	SWNW		10S15E	10S15E1	10S15E1SWNW
Twin Falls Canal Company	39.1	39.110	10S	15E	1	NESW		10S15E	10S15E1	10S15E1NESW
Twin Falls Canal Company	3.3	3.255	10S	15E	1	SESW		10S15E	10S15E1	10S15E1SESW
Twin Falls Canal Company	3.3	0.000	10S	15E	1	SESW		10S15E	10S15E1	10S15E1SESW
Twin Falls Canal Company	18.3	0.000	10S	15E	1	SENW		10S15E	10S15E1	10S15E1SENW
Twin Falls Canal Company	27.9	27.213	10S	15E	1	NWSW		10S15E	10S15E1	10S15E1NWSW
Twin Falls Canal Company	1.5	1.355	09S	15E	25	SWSE		09S15E	09S15E25	09S15E25SWSE
Twin Falls Canal Company	1.5	0.000	09S	15E	25	SWSE		09S15E	09S15E25	09S15E25SWSE
Twin Falls Canal Company	19.4	0.000	09S	15E	26	NESE		09S15E	09S15E26	09S15E26NESE
Twin Falls Canal Company	39.5	39.464	09S	15E	26	NWSE		09S15E	09S15E26	09S15E26NWSE
Twin Falls Canal Company	19.4	19.405	09S	15E	26	NESE		09S15E	09S15E26	09S15E26NESE

Twin Falls Canal Company	39.5	0.000	09S	15E	26	NWSE		09S15E	09S15E26	09S15E26NWSE
Twin Falls Canal Company	34.3	34.222	09S	15E	26	SESE		09S15E	09S15E26	09S15E26SESE
Twin Falls Canal Company	4.0	4.036	10S	15E	14	NWNE		10S15E	10S15E14	10S15E14NWNE
Twin Falls Canal Company	4.0	0.000	10S	15E	14	NWNE		10S15E	10S15E14	10S15E14NWNE
Twin Falls Canal Company	33.5	0.000	11S	17E	9	SENW		11S17E	11S17E9	11S17E9SENW
Twin Falls Canal Company	40.9	0.000	11S	17E	10	NENE		11S17E	11S17E10	11S17E10NENE
Twin Falls Canal Company	0.1	0.000	10S	19E	18	SWNE		10S19E	10S19E18	10S19E18SWNE
Twin Falls Canal Company	16.9	0.000	10S	19E	18	SWNW	5	10S19E	10S19E18	10S19E18SWNW
Twin Falls Canal Company	38.6	38.610	10S	19E	18	SENW		10S19E	10S19E18	10S19E18SENW
Twin Falls Canal Company	0.1	0.000	10S	19E	18	SWNE		10S19E	10S19E18	10S19E18SWNE
Twin Falls Canal Company	9.1	0.000	10S	19E	18	NWNW	4	10S19E	10S19E18	10S19E18NWNW
Twin Falls Canal Company	0.1	0.000	10S	19E	18	NWSW	6	10S19E	10S19E18	10S19E18NWSW
Twin Falls Canal Company	0.1	0.106	10S	19E	18	SWNE		10S19E	10S19E18	10S19E18SWNE
Twin Falls Canal Company	0.1	0.000	10S	19E	18	SWNE		10S19E	10S19E18	10S19E18SWNE
Twin Falls Canal Company	0.1	0.000	10S	19E	18	NWSW	6	10S19E	10S19E18	10S19E18NWSW
Twin Falls Canal Company	0.3	0.346	10S	19E	18	NESW		10S19E	10S19E18	10S19E18NESW
Twin Falls Canal Company	28.5	27.288	10S	19E	18	NENW	3	10S19E	10S19E18	10S19E18NENW
Twin Falls Canal Company	9.1	0.000	10S	19E	18	NWNW	4	10S19E	10S19E18	10S19E18NWNW
Twin Falls Canal Company	16.9	16.874	10S	19E	18	SWNW	5	10S19E	10S19E18	10S19E18SWNW
Twin Falls Canal Company	9.1	0.000	10S	19E	18	NWNW	4	10S19E	10S19E18	10S19E18NWNW
Twin Falls Canal Company	0.1	0.150	10S	19E	18	NWSW	6	10S19E	10S19E18	10S19E18NWSW
Twin Falls Canal Company	9.1	8.259	10S	19E	18	NWNW	4	10S19E	10S19E18	10S19E18NWNW
Twin Falls Canal Company	39.3	38.155	10S	19E	18	SWSE		10S19E	10S19E18	10S19E18SWSE
Twin Falls Canal Company	0.3	0.000	10S	19E	18	SESE		10S19E	10S19E18	10S19E18SESE
Twin Falls Canal Company	0.3	0.273	10S	19E	18	SESE		10S19E	10S19E18	10S19E18SESE
Twin Falls Canal Company	40.0	0.000	11S	17E	13	NESE		11S17E	11S17E13	11S17E13NESE
Twin Falls Canal Company	40.0	38.935	11S	17E	13	NESE		11S17E	11S17E13	11S17E13NESE
Twin Falls Canal Company	39.8	0.000	11S	17E	13	SWSW		11S17E	11S17E13	11S17E13SWSW
Twin Falls Canal Company	40.0	0.000	11S	17E	13	NESE		11S17E	11S17E13	11S17E13NESE
Twin Falls Canal Company	9.2	0.047	11S	18E	7	SWSE		11S18E	11S18E7	11S18E7SWSE
Twin Falls Canal Company	32.1	31.880	11S	18E	7	SESE		11S18E	11S18E7	11S18E7SESE
Twin Falls Canal Company	9.2	0.000	11S	18E	7	SWSE		11S18E	11S18E7	11S18E7SWSE
Twin Falls Canal Company	21.5	0.000	11S	18E	7	SWNW	2	11S18E	11S18E7	11S18E7SWNW
Twin Falls Canal Company	20.5	13.472	11S	18E	7	NWSW	3	11S18E	11S18E7	11S18E7NWSW
Twin Falls Canal Company	20.5	0.000	11S	18E	7	NWSW	3	11S18E	11S18E7	11S18E7NWSW
Twin Falls Canal Company	20.5	6.695	11S	18E	7	NWSW	3	11S18E	11S18E7	11S18E7NWSW
Twin Falls Canal Company	34.9	0.000	09S	15E	34	SWNE		09S15E	09S15E34	09S15E34SWNE

Twin Falls Canal Company	40.4	40.376	09S	15E	34	NWSE	09S15E	09S15E34	09S15E34NWSE	
Twin Falls Canal Company	34.9	34.945	09S	15E	34	SWNE	09S15E	09S15E34	09S15E34SWNE	
Twin Falls Canal Company	34.9	0.000	09S	15E	34	SWNE	09S15E	09S15E34	09S15E34SWNE	
Twin Falls Canal Company	34.2	34.184	09S	15E	34	SWSE	09S15E	09S15E34	09S15E34SWSE	
Twin Falls Canal Company	40.4	0.000	09S	15E	34	NWSE	09S15E	09S15E34	09S15E34NWSE	
Twin Falls Canal Company	40.4	0.000	09S	15E	34	NWSE	09S15E	09S15E34	09S15E34NWSE	
Twin Falls Canal Company	39.3	39.252	09S	15E	34	SENE	09S15E	09S15E34	09S15E34SENE	
Twin Falls Canal Company	39.5	39.497	09S	15E	34	NESE	09S15E	09S15E34	09S15E34NESE	
Twin Falls Canal Company	40.4	0.000	09S	15E	34	NWSE	09S15E	09S15E34	09S15E34NWSE	
Twin Falls Canal Company	38.1	38.096	09S	15E	34	SESE	09S15E	09S15E34	09S15E34SESE	
Twin Falls Canal Company	34.9	0.000	09S	15E	34	SWNE	09S15E	09S15E34	09S15E34SWNE	
Twin Falls Canal Company	40.7	39.952	09S	15E	16	SWSE	09S15E	09S15E16	09S15E16SWSE	
Twin Falls Canal Company	40.5	40.537	09S	15E	28	NESW	09S15E	09S15E28	09S15E28NESW	
Twin Falls Canal Company	40.6	0.000	09S	15E	33	NWNE	09S15E	09S15E33	09S15E33NWNE	
Twin Falls Canal Company	40.5	40.247	09S	15E	33	NENW	09S15E	09S15E33	09S15E33NENW	
Twin Falls Canal Company	40.6	40.177	09S	15E	33	NWNE	09S15E	09S15E33	09S15E33NWNE	
Twin Falls Canal Company	40.6	39.224	09S	15E	28	SESW	09S15E	09S15E28	09S15E28SESW	
Twin Falls Canal Company	40.6	0.000	09S	15E	33	NWNE	09S15E	09S15E33	09S15E33NWNE	
Twin Falls Canal Company	14.8	14.841	09S	15E	17	SWNE	09S15E	09S15E17	09S15E17SWNE	
Twin Falls Canal Company	14.8	0.000	09S	15E	17	SWNE	09S15E	09S15E17	09S15E17SWNE	
Twin Falls Canal Company	36.0	0.000	09S	15E	17	NWNW	09S15E	09S15E17	09S15E17NWNW	
Twin Falls Canal Company	40.5	40.483	09S	15E	17	SENW	09S15E	09S15E17	09S15E17SENW	
Twin Falls Canal Company	14.8	0.000	09S	15E	17	SWNE	09S15E	09S15E17	09S15E17SWNE	
Twin Falls Canal Company	14.8	0.000	09S	15E	17	SWNE	09S15E	09S15E17	09S15E17SWNE	
Twin Falls Canal Company	15.9	15.854	09S	15E	17	NENW	09S15E	09S15E17	09S15E17NENW	
Twin Falls Canal Company	35.4	35.369	09S	15E	17	SWNW	09S15E	09S15E17	09S15E17SWNW	
Twin Falls Canal Company	36.0	36.038	09S	15E	17	NWNW	09S15E	09S15E17	09S15E17NWNW	
Twin Falls Canal Company	40.8	0.000	09S	15E	29	NESW	09S15E	09S15E29	09S15E29NESW	
Twin Falls Canal Company	40.8	40.754	09S	15E	29	NESW	09S15E	09S15E29	09S15E29NESW	
Twin Falls Canal Company	40.7	0.000	09S	15E	29	SESW	09S15E	09S15E29	09S15E29SESW	
Twin Falls Canal Company	40.8	0.000	09S	15E	29	NESW	09S15E	09S15E29	09S15E29NESW	
Twin Falls Canal Company	40.7	0.000	09S	15E	29	SESW	09S15E	09S15E29	09S15E29SESW	
Twin Falls Canal Company	40.7	39.726	09S	15E	29	SESW	09S15E	09S15E29	09S15E29SESW	
Twin Falls Canal Company	0.8	0.680	10S	15E	8	NWSW	10S15E	10S15E8	10S15E8NWSW	
Twin Falls Canal Company	3.6	3.578	10S	15E	4	NWNW	4	10S15E	10S15E4	10S15E4NWNW
Twin Falls Canal Company	9.7	9.489	10S	15E	16	NENW	10S15E	10S15E16	10S15E16NENW	
Twin Falls Canal Company	18.8	18.503	10S	15E	16	NWNW	10S15E	10S15E16	10S15E16NWNW	

Twin Falls Canal Company	19.7	19.705	10S	14E	24	NWSE		10S14E	10S14E24	10S14E24NWSE
Twin Falls Canal Company	19.7	0.000	10S	14E	24	NWSE		10S14E	10S14E24	10S14E24NWSE
Twin Falls Canal Company	19.7	0.000	10S	14E	24	NWSE		10S14E	10S14E24	10S14E24NWSE
Twin Falls Canal Company	40.3	0.000	10S	15E	7	SESW		10S15E	10S15E7	10S15E7SESW
Twin Falls Canal Company	6.7	6.746	10S	14E	12	NESE		10S14E	10S14E12	10S14E12NESE
Twin Falls Canal Company	17.8	17.536	10S	14E	13	NESE		10S14E	10S14E13	10S14E13NESE
Twin Falls Canal Company	0.2	0.157	10S	14E	24	NWNE		10S14E	10S14E24	10S14E24NWNE
Twin Falls Canal Company	1.1	1.143	10S	14E	1	SWNE		10S14E	10S14E1	10S14E1SWNE
Twin Falls Canal Company	2.9	2.851	10S	14E	1	NESW		10S14E	10S14E1	10S14E1NESW
Twin Falls Canal Company	43.8	42.099	10S	14E	1	NWNW	4	10S14E	10S14E1	10S14E1NWNW
Twin Falls Canal Company	40.3	0.000	10S	15E	7	SESW		10S15E	10S15E7	10S15E7SESW
Twin Falls Canal Company	40.3	14.363	10S	15E	7	SESW		10S15E	10S15E7	10S15E7SESW
Twin Falls Canal Company	40.3	21.135	10S	15E	7	SESW		10S15E	10S15E7	10S15E7SESW
Twin Falls Canal Company	35.0	0.000	09S	15E	31	NWNW	1	09S15E	09S15E31	09S15E31NWNW
Twin Falls Canal Company	40.0	0.000	09S	15E	31	SWNE		09S15E	09S15E31	09S15E31SWNE
Twin Falls Canal Company	40.0	40.028	09S	15E	31	SWNE		09S15E	09S15E31	09S15E31SWNE
Twin Falls Canal Company	40.0	39.476	09S	15E	31	SENE		09S15E	09S15E31	09S15E31SENE
Twin Falls Canal Company	40.0	0.000	09S	15E	31	SWNE		09S15E	09S15E31	09S15E31SWNE
Twin Falls Canal Company	40.0	0.000	09S	15E	31	SENE		09S15E	09S15E31	09S15E31SENE
Twin Falls Canal Company	35.0	22.432	09S	15E	31	NWNW	1	09S15E	09S15E31	09S15E31NWNW
Twin Falls Canal Company	35.0	0.354	09S	15E	31	NWNW	1	09S15E	09S15E31	09S15E31NWNW
Twin Falls Canal Company	2.6	0.000	09S	15E	11	NESE		09S15E	09S15E11	09S15E11NESE
Twin Falls Canal Company	16.0	0.000	09S	15E	11	SWNE	6	09S15E	09S15E11	09S15E11SWNE
Twin Falls Canal Company	16.0	15.993	09S	15E	11	SWNE	6	09S15E	09S15E11	09S15E11SWNE
Twin Falls Canal Company	16.0	0.000	09S	15E	11	SWNE	6	09S15E	09S15E11	09S15E11SWNE
Twin Falls Canal Company	41.2	41.176	09S	15E	11	NESW		09S15E	09S15E11	09S15E11NESW
Twin Falls Canal Company	2.6	0.000	09S	15E	11	NESE		09S15E	09S15E11	09S15E11NESE
Twin Falls Canal Company	38.0	37.592	09S	15E	11	NESE		09S15E	09S15E11	09S15E11NESE
Twin Falls Canal Company	40.6	40.608	09S	15E	18	NESW		09S15E	09S15E18	09S15E18NESW
Twin Falls Canal Company	5.9	0.000	09S	15E	19	SESW		09S15E	09S15E19	09S15E19SESW
Twin Falls Canal Company	40.5	39.074	09S	15E	18	SESW		09S15E	09S15E18	09S15E18SESW
Twin Falls Canal Company	5.9	5.906	09S	15E	19	SESW		09S15E	09S15E19	09S15E19SESW
Twin Falls Canal Company	40.5	0.000	09S	15E	18	SESW		09S15E	09S15E18	09S15E18SESW
Twin Falls Canal Company	5.9	0.000	09S	15E	19	SESW		09S15E	09S15E19	09S15E19SESW
Twin Falls Canal Company	34.0	0.000	09S	15E	19	SWSW	4	09S15E	09S15E19	09S15E19SWSW
Twin Falls Canal Company	5.9	0.000	09S	15E	19	SESW		09S15E	09S15E19	09S15E19SESW
Twin Falls Canal Company	34.0	32.318	09S	15E	19	SWSW	4	09S15E	09S15E19	09S15E19SWSW

Twin Falls Canal Company	36.4	36.432	09S	14E	24	NESE	09S14E	09S14E24	09S14E24NESE
Twin Falls Canal Company	39.5	37.284	09S	14E	24	NENE	09S14E	09S14E24	09S14E24NENE
Twin Falls Canal Company	38.0	0.000	09S	14E	13	SESE	09S14E	09S14E13	09S14E13SESE
Twin Falls Canal Company	39.5	38.871	09S	14E	13	SWSE	09S14E	09S14E13	09S14E13SWSE
Twin Falls Canal Company	38.6	37.386	11S	19E	7	SESW	11S19E	11S19E7	11S19E7SESW
Twin Falls Canal Company	38.6	0.000	11S	19E	18	SESW	11S19E	11S19E18	11S19E18SESW
Twin Falls Canal Company	39.8	0.000	11S	19E	18	NENE	11S19E	11S19E18	11S19E18NENE
Twin Falls Canal Company	39.8	39.822	11S	19E	18	SWNE	11S19E	11S19E18	11S19E18SWNE
Twin Falls Canal Company	39.8	37.651	11S	19E	18	SENE	11S19E	11S19E18	11S19E18SENE
Twin Falls Canal Company	39.0	38.439	11S	19E	19	NWNE	11S19E	11S19E19	11S19E19NWNE
Twin Falls Canal Company	38.9	0.000	11S	19E	19	SENE	11S19E	11S19E19	11S19E19SENE
Twin Falls Canal Company	39.8	38.634	11S	18E	24	NENW	11S18E	11S18E24	11S18E24NENW
Twin Falls Canal Company	38.0	37.013	11S	19E	19	NENE	11S19E	11S19E19	11S19E19NENE
Twin Falls Canal Company	39.9	38.162	11S	19E	18	NWNE	11S19E	11S19E18	11S19E18NWNE
Twin Falls Canal Company	39.8	35.690	11S	19E	18	NENE	11S19E	11S19E18	11S19E18NENE
Twin Falls Canal Company	18.7	18.285	11S	19E	19	NWNW	11S19E	11S19E19	11S19E19NWNW
Twin Falls Canal Company	19.1	0.000	11S	19E	19	SWNW	11S19E	11S19E19	11S19E19SWNW
Twin Falls Canal Company	38.9	0.000	11S	19E	19	SENE	11S19E	11S19E19	11S19E19SENE
Twin Falls Canal Company	38.8	0.000	11S	19E	19	NENW	11S19E	11S19E19	11S19E19NENW
Twin Falls Canal Company	39.8	38.346	11S	18E	24	NESE	11S18E	11S18E24	11S18E24NESE
Twin Falls Canal Company	39.8	0.000	11S	18E	24	SWSE	11S18E	11S18E24	11S18E24SWSE
Twin Falls Canal Company	39.8	0.000	11S	18E	24	SENE	11S18E	11S18E24	11S18E24SENE
Twin Falls Canal Company	39.8	0.000	11S	18E	24	SENE	11S18E	11S18E24	11S18E24SENE
Twin Falls Canal Company	39.8	17.897	11S	18E	24	NESW	11S18E	11S18E24	11S18E24NESW
Twin Falls Canal Company	39.8	15.865	11S	18E	24	SWNW	11S18E	11S18E24	11S18E24SWNW
Twin Falls Canal Company	39.8	0.000	11S	18E	24	NENW	11S18E	11S18E24	11S18E24NENW
Twin Falls Canal Company	39.8	20.883	11S	18E	24	NWNW	11S18E	11S18E24	11S18E24NWNW
Twin Falls Canal Company	39.8	0.014	11S	18E	24	SENE	11S18E	11S18E24	11S18E24SENE
Twin Falls Canal Company	39.8	0.000	11S	18E	26	SWNW	11S18E	11S18E26	11S18E26SWNW
Twin Falls Canal Company	38.0	0.000	11S	18E	26	SENE	11S18E	11S18E26	11S18E26SENE
Twin Falls Canal Company	16.7	0.000	11S	18E	26	SWNE	11S18E	11S18E26	11S18E26SWNE
Twin Falls Canal Company	39.7	39.730	11S	18E	26	NESW	11S18E	11S18E26	11S18E26NESW
Twin Falls Canal Company	39.8	0.000	11S	18E	26	SWSE	11S18E	11S18E26	11S18E26SWSE
Twin Falls Canal Company	39.8	0.000	11S	18E	26	NWSE	11S18E	11S18E26	11S18E26NWSE
Twin Falls Canal Company	39.0	38.101	11S	18E	26	SENE	11S18E	11S18E26	11S18E26SENE
Twin Falls Canal Company	39.7	38.737	11S	18E	26	NWSW	11S18E	11S18E26	11S18E26NWSW
Twin Falls Canal Company	39.8	3.072	11S	18E	33	NESW	11S18E	11S18E33	11S18E33NESW

Twin Falls Canal Company	39.8	0.000	11S	18E	33	NESW		11S18E	11S18E33	11S18E33NESW
Twin Falls Canal Company	39.8	0.067	11S	18E	33	NWSW		11S18E	11S18E33	11S18E33NWSW
Twin Falls Canal Company	39.8	0.000	11S	18E	33	NESW		11S18E	11S18E33	11S18E33NESW
Twin Falls Canal Company	39.8	0.000	11S	18E	33	NWSW		11S18E	11S18E33	11S18E33NWSW
Twin Falls Canal Company	39.8	32.827	11S	18E	33	NESW		11S18E	11S18E33	11S18E33NESW
Twin Falls Canal Company	40.0	38.030	11S	18E	32	NENW		11S18E	11S18E32	11S18E32NENW
Twin Falls Canal Company	1.6	1.560	09S	14E	7	SESE		09S14E	09S14E7	09S14E7SESE
Twin Falls Canal Company	40.0	0.000	09S	14E	20	NWSW		09S14E	09S14E20	09S14E20NWSW
Twin Falls Canal Company	33.1	0.000	09S	14E	20	SWSW		09S14E	09S14E20	09S14E20SWSW
Twin Falls Canal Company	40.0	39.949	09S	14E	20	NWSW		09S14E	09S14E20	09S14E20NWSW
Twin Falls Canal Company	40.3	39.645	09S	14E	22	NESE		09S14E	09S14E22	09S14E22NESE
Twin Falls Canal Company	40.5	39.804	09S	14E	22	SESW		09S14E	09S14E22	09S14E22SESW
Twin Falls Canal Company	33.1	0.000	09S	14E	20	SWSW		09S14E	09S14E20	09S14E20SWSW
Twin Falls Canal Company	33.1	32.901	09S	14E	20	SWSW		09S14E	09S14E20	09S14E20SWSW
Twin Falls Canal Company	0.4	0.418	09S	14E	26	NWSW		09S14E	09S14E26	09S14E26NWSW
Twin Falls Canal Company	40.1	0.000	09S	14E	35	NESE		09S14E	09S14E35	09S14E35NESE
Twin Falls Canal Company	40.1	35.539	09S	14E	35	NESE		09S14E	09S14E35	09S14E35NESE
Twin Falls Canal Company	40.4	39.047	09S	14E	28	SWSE		09S14E	09S14E28	09S14E28SWSE
Twin Falls Canal Company	34.8	0.000	09S	14E	30	SWNW	2	09S14E	09S14E30	09S14E30SWNW
Twin Falls Canal Company	34.8	0.000	09S	14E	30	SWNW	2	09S14E	09S14E30	09S14E30SWNW
Twin Falls Canal Company	39.8	0.000	09S	13E	25	NWNE		09S13E	09S13E25	09S13E25NWNE
Twin Falls Canal Company	38.0	0.000	09S	13E	25	SWNE		09S13E	09S13E25	09S13E25SWNE
Twin Falls Canal Company	39.8	0.000	09S	13E	25	NWNE		09S13E	09S13E25	09S13E25NWNE
Twin Falls Canal Company	2.8	2.818	09S	14E	33	NESW		09S14E	09S14E33	09S14E33NESW
Twin Falls Canal Company	40.6	0.000	09S	14E	33	SWSW		09S14E	09S14E33	09S14E33SWSW
Twin Falls Canal Company	2.8	0.000	09S	14E	33	NESW		09S14E	09S14E33	09S14E33NESW
Twin Falls Canal Company	19.2	0.000	10S	14E	3	SWNW		10S14E	10S14E3	10S14E3SWNW
Twin Falls Canal Company	19.2	19.180	10S	14E	3	SWNW		10S14E	10S14E3	10S14E3SWNW
Twin Falls Canal Company	39.3	39.206	10S	14E	3	NWNW	4	10S14E	10S14E3	10S14E3NWNW
Twin Falls Canal Company	39.9	0.000	10S	14E	6	SENE		10S14E	10S14E6	10S14E6SENE
Twin Falls Canal Company	32.3	0.000	10S	14E	5	NESE		10S14E	10S14E5	10S14E5NESE
Twin Falls Canal Company	32.3	0.000	10S	14E	5	NESE		10S14E	10S14E5	10S14E5NESE
Twin Falls Canal Company	32.3	32.060	10S	14E	5	NESE		10S14E	10S14E5	10S14E5NESE
Twin Falls Canal Company	38.4	0.000	10S	14E	5	SESE		10S14E	10S14E5	10S14E5SESE
Twin Falls Canal Company	38.4	37.893	10S	14E	5	SESE		10S14E	10S14E5	10S14E5SESE
Twin Falls Canal Company	35.0	35.023	10S	14E	5	SWNW		10S14E	10S14E5	10S14E5SWNW
Twin Falls Canal Company	14.1	14.076	10S	14E	5	NWSW		10S14E	10S14E5	10S14E5NWSW

Twin Falls Canal Company	39.9	39.694	10S	14E	6	SENE		10S14E	10S14E6	10S14E6SENE
Twin Falls Canal Company	37.1	36.479	10S	14E	6	NENE	1	10S14E	10S14E6	10S14E6NENE
Twin Falls Canal Company	40.9	0.000	09S	14E	31	NENW		09S14E	09S14E31	09S14E31NENW
Twin Falls Canal Company	40.6	37.728	09S	14E	33	SWSW		09S14E	09S14E33	09S14E33SWSW
Twin Falls Canal Company	40.9	40.266	09S	14E	31	NENW		09S14E	09S14E31	09S14E31NENW
Twin Falls Canal Company	36.4	0.000	09S	14E	31	NWNW	1	09S14E	09S14E31	09S14E31NWNW
Twin Falls Canal Company	40.3	0.000	10S	14E	10	NWNE		10S14E	10S14E10	10S14E10NWNE
Twin Falls Canal Company	21.8	21.835	10S	14E	11	SWNE		10S14E	10S14E11	10S14E11SWNE
Twin Falls Canal Company	5.6	5.639	10S	14E	11	NWSE		10S14E	10S14E11	10S14E11NWSE
Twin Falls Canal Company	27.7	27.558	10S	14E	11	SENE		10S14E	10S14E11	10S14E11SENE
Twin Falls Canal Company	27.7	0.000	10S	14E	11	SENE		10S14E	10S14E11	10S14E11SENE
Twin Falls Canal Company	40.3	39.419	10S	14E	10	NENW		10S14E	10S14E10	10S14E10NENW
Twin Falls Canal Company	40.3	39.504	10S	14E	10	NWNE		10S14E	10S14E10	10S14E10NWNE
Twin Falls Canal Company	40.3	40.255	10S	14E	8	NESW		10S14E	10S14E8	10S14E8NESW
Twin Falls Canal Company	12.9	0.000	10S	14E	8	SWSE		10S14E	10S14E8	10S14E8SWSE
Twin Falls Canal Company	12.9	12.863	10S	14E	8	SWSE		10S14E	10S14E8	10S14E8SWSE
Twin Falls Canal Company	17.7	17.704	10S	14E	9	SESW		10S14E	10S14E9	10S14E9SESW
Twin Falls Canal Company	15.4	0.000	10S	14E	8	NWSW		10S14E	10S14E8	10S14E8NWSW
Twin Falls Canal Company	4.9	0.000	10S	14E	8	SWSW		10S14E	10S14E8	10S14E8SWSW
Twin Falls Canal Company	38.8	37.837	10S	14E	8	SESW		10S14E	10S14E8	10S14E8SESW
Twin Falls Canal Company	15.4	15.447	10S	14E	8	NWSW		10S14E	10S14E8	10S14E8NWSW
Twin Falls Canal Company	4.9	4.942	10S	14E	8	SWSW		10S14E	10S14E8	10S14E8SWSW
Twin Falls Canal Company	38.8	0.000	10S	14E	8	SESW		10S14E	10S14E8	10S14E8SESW
Twin Falls Canal Company	39.5	38.029	10S	14E	8	SESE		10S14E	10S14E8	10S14E8SESE
Twin Falls Canal Company	35.1	35.146	10S	13E	12	NESE		10S13E	10S13E12	10S13E12NESE
Twin Falls Canal Company	35.1	0.000	10S	13E	12	NESE		10S13E	10S13E12	10S13E12NESE
Twin Falls Canal Company	8.3	8.286	10S	14E	22	NESW		10S14E	10S14E22	10S14E22NESW
Twin Falls Canal Company	40.3	40.285	10S	14E	27	SENW		10S14E	10S14E27	10S14E27SENW
Twin Falls Canal Company	33.4	0.000	10S	14E	27	SENE		10S14E	10S14E27	10S14E27SENE
Twin Falls Canal Company	40.3	40.269	10S	14E	27	SWNE		10S14E	10S14E27	10S14E27SWNE
Twin Falls Canal Company	40.3	0.000	10S	14E	27	SENW		10S14E	10S14E27	10S14E27SENW
Twin Falls Canal Company	33.4	0.000	10S	14E	27	SENE		10S14E	10S14E27	10S14E27SENE
Twin Falls Canal Company	40.3	0.000	10S	14E	27	SWNE		10S14E	10S14E27	10S14E27SWNE
Twin Falls Canal Company	40.3	0.000	10S	14E	27	SENW		10S14E	10S14E27	10S14E27SENW
Twin Falls Canal Company	36.6	35.814	10S	14E	22	SESW		10S14E	10S14E22	10S14E22SESW
Twin Falls Canal Company	8.3	0.000	10S	14E	22	NESW		10S14E	10S14E22	10S14E22NESW
Twin Falls Canal Company	36.6	0.000	10S	14E	22	SESW		10S14E	10S14E22	10S14E22SESW

Twin Falls Canal Company	36.6	0.001	10S	14E	22	SESW	10S14E	10S14E22	10S14E22SESW
Twin Falls Canal Company	40.3	0.000	10S	14E	27	SENW	10S14E	10S14E27	10S14E27SENW
Twin Falls Canal Company	33.4	33.304	10S	14E	27	SENE	10S14E	10S14E27	10S14E27SENE
Twin Falls Canal Company	33.4	0.000	10S	14E	27	SENE	10S14E	10S14E27	10S14E27SENE
Twin Falls Canal Company	40.2	40.244	10S	14E	17	NESW	10S14E	10S14E17	10S14E17NESW
Twin Falls Canal Company	40.2	40.205	10S	14E	17	SENW	10S14E	10S14E17	10S14E17SENW
Twin Falls Canal Company	40.2	0.000	10S	14E	17	NESW	10S14E	10S14E17	10S14E17NESW
Twin Falls Canal Company	40.2	0.000	10S	14E	17	NWSW	10S14E	10S14E17	10S14E17NWSW
Twin Falls Canal Company	40.2	38.357	10S	14E	17	SWNW	10S14E	10S14E17	10S14E17SWNW
Twin Falls Canal Company	40.2	38.128	10S	14E	17	NWSW	10S14E	10S14E17	10S14E17NWSW
Twin Falls Canal Company	40.2	0.000	10S	14E	17	SENW	10S14E	10S14E17	10S14E17SENW
Twin Falls Canal Company	40.2	0.000	10S	14E	17	SENW	10S14E	10S14E17	10S14E17SENW
Twin Falls Canal Company	11.0	0.000	10S	14E	17	NENE	10S14E	10S14E17	10S14E17NENE
Twin Falls Canal Company	11.0	11.004	10S	14E	17	NENE	10S14E	10S14E17	10S14E17NENE
Twin Falls Canal Company	40.2	0.000	10S	14E	20	NWSE	10S14E	10S14E20	10S14E20NWSE
Twin Falls Canal Company	40.1	40.141	10S	14E	20	SWNE	10S14E	10S14E20	10S14E20SWNE
Twin Falls Canal Company	40.2	40.169	10S	14E	20	NWSE	10S14E	10S14E20	10S14E20NWSE
Twin Falls Canal Company	40.2	0.000	10S	14E	21	NESW	10S14E	10S14E21	10S14E21NESW
Twin Falls Canal Company	40.2	0.000	10S	14E	21	NESE	10S14E	10S14E21	10S14E21NESE
Twin Falls Canal Company	40.2	40.215	10S	14E	21	NESW	10S14E	10S14E21	10S14E21NESW
Twin Falls Canal Company	40.2	0.000	10S	14E	21	SESW	10S14E	10S14E21	10S14E21SESW
Twin Falls Canal Company	40.2	40.187	10S	14E	21	NWSE	10S14E	10S14E21	10S14E21NWSE
Twin Falls Canal Company	40.1	0.000	10S	14E	21	SESE	10S14E	10S14E21	10S14E21SESE
Twin Falls Canal Company	40.2	38.234	10S	14E	20	SWSE	10S14E	10S14E20	10S14E20SWSE
Twin Falls Canal Company	40.2	38.584	10S	14E	21	SESW	10S14E	10S14E21	10S14E21SESW
Twin Falls Canal Company	40.2	0.000	10S	14E	21	SWSE	10S14E	10S14E21	10S14E21SWSE
Twin Falls Canal Company	40.2	0.000	10S	14E	21	SESW	10S14E	10S14E21	10S14E21SESW
Twin Falls Canal Company	40.2	38.721	10S	14E	21	SWSE	10S14E	10S14E21	10S14E21SWSE
Twin Falls Canal Company	40.2	0.000	10S	14E	20	NWNE	10S14E	10S14E20	10S14E20NWNE
Twin Falls Canal Company	40.1	0.000	10S	14E	20	SWNE	10S14E	10S14E20	10S14E20SWNE
Twin Falls Canal Company	40.2	39.003	10S	14E	20	NWNE	10S14E	10S14E20	10S14E20NWNE
Twin Falls Canal Company	40.2	38.702	10S	14E	21	NESE	10S14E	10S14E21	10S14E21NESE
Twin Falls Canal Company	40.1	37.018	10S	14E	21	SESE	10S14E	10S14E21	10S14E21SESE
Twin Falls Canal Company	15.1	15.063	10S	14E	21	NWSW	10S14E	10S14E21	10S14E21NWSW
Twin Falls Canal Company	39.9	0.000	10S	14E	21	NWNW	10S14E	10S14E21	10S14E21NWNW
Twin Falls Canal Company	39.9	37.817	10S	14E	21	NWNW	10S14E	10S14E21	10S14E21NWNW
Twin Falls Canal Company	40.2	0.000	10S	14E	20	NWNE	10S14E	10S14E20	10S14E20NWNE

Twin Falls Canal Company	40.1	0.000	10S	14E	20	SWNE		10S14E	10S14E20	10S14E20SWNE
Twin Falls Canal Company	40.2	0.000	10S	14E	20	NWSE		10S14E	10S14E20	10S14E20NWSE
Twin Falls Canal Company	40.1	37.152	10S	14E	20	NENE		10S14E	10S14E20	10S14E20NENE
Twin Falls Canal Company	40.3	40.320	10S	14E	19	SENW		10S14E	10S14E19	10S14E19SENW
Twin Falls Canal Company	23.9	23.925	10S	14E	19	NWSE		10S14E	10S14E19	10S14E19NWSE
Twin Falls Canal Company	40.3	0.000	10S	14E	19	SESW		10S14E	10S14E19	10S14E19SESW
Twin Falls Canal Company	23.9	0.000	10S	14E	19	NWSE		10S14E	10S14E19	10S14E19NWSE
Twin Falls Canal Company	40.3	0.000	10S	14E	19	NESW		10S14E	10S14E19	10S14E19NESW
Twin Falls Canal Company	40.3	40.280	10S	14E	19	NESW		10S14E	10S14E19	10S14E19NESW
Twin Falls Canal Company	16.6	16.630	10S	13E	24	NWSE		10S13E	10S13E24	10S13E24NWSE
Twin Falls Canal Company	6.2	6.217	10S	13E	24	SWNE		10S13E	10S13E24	10S13E24SWNE
Twin Falls Canal Company	40.3	0.000	10S	14E	19	NESE		10S14E	10S14E19	10S14E19NESE
Twin Falls Canal Company	40.3	0.000	10S	14E	19	SESW		10S14E	10S14E19	10S14E19SESW
Twin Falls Canal Company	35.4	0.000	10S	14E	19	SWSW	4	10S14E	10S14E19	10S14E19SWSW
Twin Falls Canal Company	40.3	38.500	10S	14E	19	SESW		10S14E	10S14E19	10S14E19SESW
Twin Falls Canal Company	39.9	38.788	10S	14E	19	NENW		10S14E	10S14E19	10S14E19NENW
Twin Falls Canal Company	40.3	0.000	10S	14E	19	SENW		10S14E	10S14E19	10S14E19SENW
Twin Falls Canal Company	33.8	0.000	10S	14E	19	NWNW	1	10S14E	10S14E19	10S14E19NWNW
Twin Falls Canal Company	34.4	33.331	10S	14E	19	SWNW	2	10S14E	10S14E19	10S14E19SWNW
Twin Falls Canal Company	40.3	0.000	10S	14E	19	SENW		10S14E	10S14E19	10S14E19SENW
Twin Falls Canal Company	33.3	32.042	10S	14E	19	NWSW	3	10S14E	10S14E19	10S14E19NWSW
Twin Falls Canal Company	35.4	33.137	10S	14E	19	SWSW	4	10S14E	10S14E19	10S14E19SWSW
Twin Falls Canal Company	40.3	0.000	10S	14E	19	SENW		10S14E	10S14E19	10S14E19SENW
Twin Falls Canal Company	33.8	32.143	10S	14E	19	NWNW	1	10S14E	10S14E19	10S14E19NWNW
Twin Falls Canal Company	15.0	14.526	10S	13E	24	SENE		10S13E	10S13E24	10S13E24SENE
Twin Falls Canal Company	40.3	39.174	10S	14E	19	NESE		10S14E	10S14E19	10S14E19NESE
Twin Falls Canal Company	38.4	37.054	10S	14E	19	SESE		10S14E	10S14E19	10S14E19SESE
Twin Falls Canal Company	37.5	36.894	10S	13E	23	NENW		10S13E	10S13E23	10S13E23NENW
Twin Falls Canal Company	37.5	0.000	10S	13E	23	NENW		10S13E	10S13E23	10S13E23NENW
Twin Falls Canal Company	20.1	18.847	10S	13E	23	NWNW		10S13E	10S13E23	10S13E23NWNW
Twin Falls Canal Company	40.2	0.000	10S	14E	29	NENE		10S14E	10S14E29	10S14E29NENE
Twin Falls Canal Company	40.2	40.162	10S	14E	29	SWNE		10S14E	10S14E29	10S14E29SWNE
Twin Falls Canal Company	40.2	0.000	10S	14E	29	SENE		10S14E	10S14E29	10S14E29SENE
Twin Falls Canal Company	37.2	0.000	10S	14E	29	SESW		10S14E	10S14E29	10S14E29SESW
Twin Falls Canal Company	14.0	0.000	10S	14E	29	NWSW		10S14E	10S14E29	10S14E29NWSW
Twin Falls Canal Company	37.2	37.043	10S	14E	29	SESW		10S14E	10S14E29	10S14E29SESW
Twin Falls Canal Company	34.1	0.000	10S	14E	29	SWSW		10S14E	10S14E29	10S14E29SWSW

Twin Falls Canal Company	37.2	0.000	10S	14E	29	SESW		10S14E	10S14E29	10S14E29SESW
Twin Falls Canal Company	34.1	33.419	10S	14E	29	SWSW		10S14E	10S14E29	10S14E29SWSW
Twin Falls Canal Company	40.2	39.208	10S	14E	29	NWNE		10S14E	10S14E29	10S14E29NWNE
Twin Falls Canal Company	40.2	0.000	10S	14E	29	NENE		10S14E	10S14E29	10S14E29NENE
Twin Falls Canal Company	40.2	38.580	10S	14E	29	SENE		10S14E	10S14E29	10S14E29SENE
Twin Falls Canal Company	40.2	0.000	10S	14E	29	NWNE		10S14E	10S14E29	10S14E29NWNE
Twin Falls Canal Company	40.2	37.781	10S	14E	29	NENE		10S14E	10S14E29	10S14E29NENE
Twin Falls Canal Company	0.8	0.765	10S	14E	30	NESW		10S14E	10S14E30	10S14E30NESW
Twin Falls Canal Company	35.3	0.000	10S	14E	30	NWNW	1	10S14E	10S14E30	10S14E30NWNW
Twin Falls Canal Company	40.3	0.000	10S	14E	30	NWSE		10S14E	10S14E30	10S14E30NWSE
Twin Falls Canal Company	34.5	0.000	10S	14E	30	SWNW	2	10S14E	10S14E30	10S14E30SWNW
Twin Falls Canal Company	40.3	40.259	10S	14E	30	SENW		10S14E	10S14E30	10S14E30SENW
Twin Falls Canal Company	39.5	0.000	10S	13E	25	NWSW		10S13E	10S13E25	10S13E25NWSW
Twin Falls Canal Company	19.2	0.000	10S	13E	25	NESW		10S13E	10S13E25	10S13E25NESW
Twin Falls Canal Company	40.4	0.000	10S	13E	25	SWSE		10S13E	10S13E25	10S13E25SWSE
Twin Falls Canal Company	19.2	19.162	10S	13E	25	NESW		10S13E	10S13E25	10S13E25NESW
Twin Falls Canal Company	39.5	38.716	10S	13E	25	NWSW		10S13E	10S13E25	10S13E25NWSW
Twin Falls Canal Company	40.4	39.356	10S	13E	25	SWSE		10S13E	10S13E25	10S13E25SWSE
Twin Falls Canal Company	39.5	0.000	10S	13E	25	NWSW		10S13E	10S13E25	10S13E25NWSW
Twin Falls Canal Company	40.4	0.000	10S	13E	25	SWSE		10S13E	10S13E25	10S13E25SWSE
Twin Falls Canal Company	18.9	18.906	10S	13E	25	SESW		10S13E	10S13E25	10S13E25SESW
Twin Falls Canal Company	36.9	0.000	10S	13E	25	SWSW		10S13E	10S13E25	10S13E25SWSW
Twin Falls Canal Company	36.9	36.411	10S	13E	25	SWSW		10S13E	10S13E25	10S13E25SWSW
Twin Falls Canal Company	40.3	0.000	10S	14E	30	SWNE		10S14E	10S14E30	10S14E30SWNE
Twin Falls Canal Company	40.3	39.238	10S	14E	30	NENW		10S14E	10S14E30	10S14E30NENW
Twin Falls Canal Company	38.2	0.000	10S	13E	25	NENE		10S13E	10S13E25	10S13E25NENE
Twin Falls Canal Company	26.8	26.196	10S	13E	25	NWNE		10S13E	10S13E25	10S13E25NWNE
Twin Falls Canal Company	40.3	0.000	10S	14E	30	NWSE		10S14E	10S14E30	10S14E30NWSE
Twin Falls Canal Company	34.5	33.403	10S	14E	30	SWNW	2	10S14E	10S14E30	10S14E30SWNW
Twin Falls Canal Company	40.3	0.000	10S	14E	30	SENW		10S14E	10S14E30	10S14E30SENW
Twin Falls Canal Company	0.8	0.000	10S	14E	30	NESW		10S14E	10S14E30	10S14E30NESW
Twin Falls Canal Company	40.3	0.000	10S	14E	30	SENW		10S14E	10S14E30	10S14E30SENW
Twin Falls Canal Company	2.9	2.933	10S	14E	30	NWSW	3	10S14E	10S14E30	10S14E30NWSW
Twin Falls Canal Company	35.3	33.539	10S	14E	30	NWNW	1	10S14E	10S14E30	10S14E30NWNW
Twin Falls Canal Company	38.2	36.572	10S	13E	25	NENE		10S13E	10S13E25	10S13E25NENE
Twin Falls Canal Company	26.8	0.000	10S	13E	25	NWNE		10S13E	10S13E25	10S13E25NWNE
Twin Falls Canal Company	40.2	0.000	10S	13E	26	NWNE		10S13E	10S13E26	10S13E26NWNE

Twin Falls Canal Company	40.2	0.000	10S	13E	27	NWSE	10S13E	10S13E27	10S13E27NWSE
Twin Falls Canal Company	40.2	40.208	10S	13E	27	NWSE	10S13E	10S13E27	10S13E27NWSE
Twin Falls Canal Company	40.2	39.467	10S	13E	26	NWNE	10S13E	10S13E26	10S13E26NWNE
Twin Falls Canal Company	40.2	0.000	10S	13E	27	NWSE	10S13E	10S13E27	10S13E27NWSE
Twin Falls Canal Company	40.2	38.125	10S	13E	27	SWSE	10S13E	10S13E27	10S13E27SWSE
Twin Falls Canal Company	40.2	38.405	10S	13E	26	NENE	10S13E	10S13E26	10S13E26NENE
Twin Falls Canal Company	40.2	0.000	11S	13E	3	SWSE	11S13E	11S13E3	11S13E3SWSE
Twin Falls Canal Company	40.1	0.000	11S	13E	3	NWSW	11S13E	11S13E3	11S13E3NWSW
Twin Falls Canal Company	40.1	38.779	11S	13E	3	NWSW	11S13E	11S13E3	11S13E3NWSW
Twin Falls Canal Company	40.2	0.000	11S	13E	3	SWSE	11S13E	11S13E3	11S13E3SWSE
Twin Falls Canal Company	40.1	0.000	11S	13E	3	NWSW	11S13E	11S13E3	11S13E3NWSW
Twin Falls Canal Company	40.2	38.002	11S	13E	3	SESW	11S13E	11S13E3	11S13E3SESW
Twin Falls Canal Company	40.2	36.420	11S	13E	3	SESE	11S13E	11S13E3	11S13E3SESE
Twin Falls Canal Company	40.0	39.234	11S	13E	4	SENE	11S13E	11S13E4	11S13E4SENE
Twin Falls Canal Company	39.3	37.607	11S	13E	4	NENE	1	11S13E	11S13E4NENE
Twin Falls Canal Company	12.0	11.979	11S	13E	11	SWNW	11S13E	11S13E11	11S13E11SWNW
Twin Falls Canal Company	40.3	0.000	11S	13E	11	NWNE	11S13E	11S13E11	11S13E11NWNE
Twin Falls Canal Company	40.3	39.228	11S	13E	11	NWNE	11S13E	11S13E11	11S13E11NWNE
Twin Falls Canal Company	40.4	39.525	11S	13E	10	NENW	11S13E	11S13E10	11S13E10NENW
Twin Falls Canal Company	40.3	0.000	11S	13E	10	NWNE	11S13E	11S13E10	11S13E10NWNE
Twin Falls Canal Company	17.5	17.148	11S	13E	11	NWNW	11S13E	11S13E11	11S13E11NWNW
Twin Falls Canal Company	34.6	0.000	11S	13E	11	NENW	11S13E	11S13E11	11S13E11NENW
Twin Falls Canal Company	39.8	0.000	11S	19E	8	SWSE	11S19E	11S19E8	11S19E8SWSE
Twin Falls Canal Company	39.8	39.837	11S	19E	8	NESW	11S19E	11S19E8	11S19E8NESW
Twin Falls Canal Company	39.8	0.000	11S	19E	8	SWSW	11S19E	11S19E8	11S19E8SWSW
Twin Falls Canal Company	39.8	38.449	11S	19E	8	SESW	11S19E	11S19E8	11S19E8SESW
Twin Falls Canal Company	39.8	38.930	11S	19E	8	NWSW	11S19E	11S19E8	11S19E8NWSW
Twin Falls Canal Company	39.8	37.648	11S	19E	8	SWSW	11S19E	11S19E8	11S19E8SWSW
Twin Falls Canal Company	39.9	39.859	11S	19E	10	NESW	11S19E	11S19E10	11S19E10NESW
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWSE	11S19E	11S19E10	11S19E10NWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NESW	11S19E	11S19E10	11S19E10NESW
Twin Falls Canal Company	39.9	39.948	11S	19E	10	NWSE	11S19E	11S19E10	11S19E10NWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SWNE	11S19E	11S19E10	11S19E10SWNE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWSE	11S19E	11S19E10	11S19E10NWSE
Twin Falls Canal Company	39.8	0.000	11S	19E	10	NENW	11S19E	11S19E10	11S19E10NENW
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWNE	11S19E	11S19E10	11S19E10NWNE
Twin Falls Canal Company	39.9	39.916	11S	19E	10	SENW	11S19E	11S19E10	11S19E10SENW

Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWSE	11S19E	11S19E10	11S19E10NWSE
Twin Falls Canal Company	39.9	39.941	11S	19E	10	SWNE	11S19E	11S19E10	11S19E10SWNE
Twin Falls Canal Company	39.8	38.368	11S	19E	10	SWSE	11S19E	11S19E10	11S19E10SWSE
Twin Falls Canal Company	39.9	38.665	11S	19E	10	SENE	11S19E	11S19E10	11S19E10SENE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWNE	11S19E	11S19E10	11S19E10NWNE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SENE	11S19E	11S19E10	11S19E10SENE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SESE	11S19E	11S19E10	11S19E10SESE
Twin Falls Canal Company	39.8	0.000	11S	19E	10	SWSE	11S19E	11S19E10	11S19E10SWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SWNE	11S19E	11S19E10	11S19E10SWNE
Twin Falls Canal Company	40.0	38.680	11S	19E	10	NESE	11S19E	11S19E10	11S19E10NESE
Twin Falls Canal Company	39.9	37.380	11S	19E	10	SESE	11S19E	11S19E10	11S19E10SESE
Twin Falls Canal Company	39.8	39.212	11S	19E	10	NENW	11S19E	11S19E10	11S19E10NENW
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SENW	11S19E	11S19E10	11S19E10SENW
Twin Falls Canal Company	39.9	39.176	11S	19E	10	NWNE	11S19E	11S19E10	11S19E10NWNE
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NWNE	11S19E	11S19E10	11S19E10NWNE
Twin Falls Canal Company	39.9	37.902	11S	19E	10	NENE	11S19E	11S19E10	11S19E10NENE
Twin Falls Canal Company	39.7	38.446	11S	19E	10	NWSW	11S19E	11S19E10	11S19E10NWSW
Twin Falls Canal Company	39.9	0.000	11S	19E	10	NESW	11S19E	11S19E10	11S19E10NESW
Twin Falls Canal Company	39.7	38.515	11S	19E	10	SWNW	11S19E	11S19E10	11S19E10SWNW
Twin Falls Canal Company	39.8	37.975	11S	19E	10	NWNW	11S19E	11S19E10	11S19E10NWNW
Twin Falls Canal Company	39.9	0.000	11S	19E	10	SENW	11S19E	11S19E10	11S19E10SENW
Twin Falls Canal Company	39.9	39.907	11S	19E	3	NWSE	11S19E	11S19E3	11S19E3NWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	3	SESE	11S19E	11S19E3	11S19E3SESE
Twin Falls Canal Company	39.9	39.857	11S	19E	3	NESW	11S19E	11S19E3	11S19E3NESW
Twin Falls Canal Company	39.3	0.000	11S	19E	3	NENE	1	11S19E	11S19E3NENE
Twin Falls Canal Company	40.0	0.000	11S	19E	3	NESE	11S19E	11S19E3	11S19E3NESE
Twin Falls Canal Company	40.0	39.962	11S	19E	3	SWNE	11S19E	11S19E3	11S19E3SWNE
Twin Falls Canal Company	39.9	0.000	11S	19E	3	NWSE	11S19E	11S19E3	11S19E3NWSE
Twin Falls Canal Company	39.9	39.886	11S	19E	3	SENW	11S19E	11S19E3	11S19E3SENW
Twin Falls Canal Company	39.2	37.693	11S	19E	3	NWNE	2	11S19E	11S19E3NWNE
Twin Falls Canal Company	39.9	37.488	11S	19E	3	SWSE	11S19E	11S19E3	11S19E3SWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	3	SESE	11S19E	11S19E3	11S19E3SESE
Twin Falls Canal Company	39.9	0.000	11S	19E	3	NWSE	11S19E	11S19E3	11S19E3NWSE
Twin Falls Canal Company	39.7	0.000	11S	19E	3	NWSW	11S19E	11S19E3	11S19E3NWSW
Twin Falls Canal Company	39.8	37.251	11S	19E	3	SESW	11S19E	11S19E3	11S19E3SESW
Twin Falls Canal Company	40.0	38.579	11S	19E	3	SENE	11S19E	11S19E3	11S19E3SENE
Twin Falls Canal Company	40.0	38.186	11S	19E	3	NESE	11S19E	11S19E3	11S19E3NESE

Twin Falls Canal Company	39.3	36.656	11S	19E	3	NENE	1	11S19E	11S19E3	11S19E3NENE
Twin Falls Canal Company	39.9	0.000	11S	19E	3	SWSE		11S19E	11S19E3	11S19E3SWSE
Twin Falls Canal Company	39.9	35.727	11S	19E	3	SESE		11S19E	11S19E3	11S19E3SESE
Twin Falls Canal Company	39.7	38.423	11S	19E	3	NWSW		11S19E	11S19E3	11S19E3NWSW
Twin Falls Canal Company	0.7	0.691	10S	19E	28	SWNE		10S19E	10S19E28	10S19E28SWNE
Twin Falls Canal Company	0.7	0.694	10S	19E	27	SWNW		10S19E	10S19E27	10S19E27SWNW
Twin Falls Canal Company	39.1	6.895	10S	19E	28	NWNE		10S19E	10S19E28	10S19E28NWNE
Twin Falls Canal Company	0.1	0.000	10S	19E	28	NENW		10S19E	10S19E28	10S19E28NENW
Twin Falls Canal Company	0.1	0.014	10S	19E	28	NENW		10S19E	10S19E28	10S19E28NENW
Twin Falls Canal Company	39.1	26.660	10S	19E	28	NWNE		10S19E	10S19E28	10S19E28NWNE
Twin Falls Canal Company	0.1	0.000	10S	19E	28	NENW		10S19E	10S19E28	10S19E28NENW
Twin Falls Canal Company	0.1	0.092	10S	19E	28	NENW		10S19E	10S19E28	10S19E28NENW
Twin Falls Canal Company	40.0	39.963	11S	19E	2	SENE		11S19E	11S19E2	11S19E2SENE
Twin Falls Canal Company	40.0	38.573	11S	19E	2	NWSW		11S19E	11S19E2	11S19E2NWSW
Twin Falls Canal Company	40.0	37.054	11S	19E	2	SWSW		11S19E	11S19E2	11S19E2SWSW
Twin Falls Canal Company	39.9	39.918	11S	19E	11	NWSE		11S19E	11S19E11	11S19E11NWSE
Twin Falls Canal Company	39.7	38.503	11S	19E	11	SESW		11S19E	11S19E11	11S19E11SESW
Twin Falls Canal Company	39.9	0.000	11S	19E	11	NWSW		11S19E	11S19E11	11S19E11NWSW
Twin Falls Canal Company	39.6	38.407	11S	19E	11	SWSE		11S19E	11S19E11	11S19E11SWSE
Twin Falls Canal Company	39.9	0.000	11S	19E	11	NESW		11S19E	11S19E11	11S19E11NESW
Twin Falls Canal Company	39.8	0.000	11S	19E	11	NESE		11S19E	11S19E11	11S19E11NESE
Twin Falls Canal Company	39.8	37.737	11S	19E	11	SWSW		11S19E	11S19E11	11S19E11SWSW
Twin Falls Canal Company	39.9	0.000	11S	19E	11	NWSW		11S19E	11S19E11	11S19E11NWSW
Twin Falls Canal Company	39.8	38.760	11S	19E	11	NESE		11S19E	11S19E11	11S19E11NESE
Twin Falls Canal Company	39.5	37.432	11S	19E	11	SESE		11S19E	11S19E11	11S19E11SESE
Twin Falls Canal Company	40.1	0.000	10S	19E	35	NENW		10S19E	10S19E35	10S19E35NENW
Twin Falls Canal Company	37.7	33.030	10S	19E	35	SENE		10S19E	10S19E35	10S19E35SENE
Twin Falls Canal Company	40.1	0.000	10S	19E	35	SWNE		10S19E	10S19E35	10S19E35SWNE
Twin Falls Canal Company	40.0	0.000	10S	19E	35	NWSE		10S19E	10S19E35	10S19E35NWSE
Twin Falls Canal Company	37.5	0.000	10S	19E	35	SESW		10S19E	10S19E35	10S19E35SESW
Twin Falls Canal Company	37.2	14.175	10S	19E	35	NESW		10S19E	10S19E35	10S19E35NESW
Twin Falls Canal Company	27.5	0.000	10S	19E	35	SWSE		10S19E	10S19E35	10S19E35SWSE
Twin Falls Canal Company	39.0	0.186	10S	19E	35	SWNW		10S19E	10S19E35	10S19E35SWNW
Twin Falls Canal Company	37.7	0.000	10S	19E	35	SENE		10S19E	10S19E35	10S19E35SENE
Twin Falls Canal Company	37.4	3.153	10S	19E	26	SWSW		10S19E	10S19E26	10S19E26SWSW
Twin Falls Canal Company	37.7	2.841	10S	19E	35	SENE		10S19E	10S19E35	10S19E35SENE
Twin Falls Canal Company	37.5	0.000	10S	19E	35	SESW		10S19E	10S19E35	10S19E35SESW

Twin Falls Canal Company	37.7	0.000	10S	19E	35	SENW		10S19E	10S19E35	10S19E35SENW
Twin Falls Canal Company	37.2	19.742	10S	19E	35	NESW		10S19E	10S19E35	10S19E35NESW
Twin Falls Canal Company	39.0	37.464	10S	19E	35	SWNW		10S19E	10S19E35	10S19E35SWNW
Twin Falls Canal Company	39.0	0.000	10S	19E	35	SWNW		10S19E	10S19E35	10S19E35SWNW
Twin Falls Canal Company	36.6	21.146	10S	19E	35	NWNW		10S19E	10S19E35	10S19E35NWNW
Twin Falls Canal Company	37.9	35.825	11S	19E	2	SWNE		11S19E	11S19E2	11S19E2SWNE
Twin Falls Canal Company	38.0	0.000	11S	19E	2	SENE		11S19E	11S19E2	11S19E2SENE
Twin Falls Canal Company	35.5	0.000	11S	19E	2	NESE		11S19E	11S19E2	11S19E2NESE
Twin Falls Canal Company	38.0	1.063	11S	19E	2	SENE		11S19E	11S19E2	11S19E2SENE
Twin Falls Canal Company	35.5	0.000	11S	19E	2	NESE		11S19E	11S19E2	11S19E2NESE
Twin Falls Canal Company	39.9	0.000	11S	19E	2	NWSE		11S19E	11S19E2	11S19E2NWSE
Twin Falls Canal Company	35.5	15.508	11S	19E	2	NESE		11S19E	11S19E2	11S19E2NESE
Twin Falls Canal Company	39.9	0.000	11S	19E	2	NWSE		11S19E	11S19E2	11S19E2NWSE
Twin Falls Canal Company	37.3	32.474	11S	19E	2	SESE		11S19E	11S19E2	11S19E2SESE
Twin Falls Canal Company	37.1	35.602	11S	19E	13	SENE		11S19E	11S19E13	11S19E13SENE
Milner Irrigation District	39.8	0.000	11S	19E	13	NWSE		11S19E	11S19E13	11S19E13NWSE
Twin Falls Canal Company	37.4	36.060	11S	19E	13	NESE		11S19E	11S19E13	11S19E13NESE
Twin Falls Canal Company	0.6	0.458	11S	20E	18	NWNW	1	11S20E	11S20E18	11S20E18NWNW
Twin Falls Canal Company	0.6	0.000	11S	20E	18	NWNW	1	11S20E	11S20E18	11S20E18NWNW
Twin Falls Canal Company	11.7	0.000	11S	20E	18	SWNW	2	11S20E	11S20E18	11S20E18SWNW
Twin Falls Canal Company	18.9	18.421	11S	19E	12	SENE		11S19E	11S19E12	11S19E12SENE
Twin Falls Canal Company	0.8	0.791	11S	19E	12	NESE		11S19E	11S19E12	11S19E12NESE
Twin Falls Canal Company	38.7	0.033	11S	19E	12	SENW		11S19E	11S19E12	11S19E12SENW
Twin Falls Canal Company	7.4	5.157	11S	19E	12	SWNE		11S19E	11S19E12	11S19E12SWNE
Twin Falls Canal Company	7.4	0.323	11S	19E	12	SWNE		11S19E	11S19E12	11S19E12SWNE
Twin Falls Canal Company	38.7	0.000	11S	19E	12	SENW		11S19E	11S19E12	11S19E12SENW
Twin Falls Canal Company	39.9	0.000	11S	19E	12	NENW		11S19E	11S19E12	11S19E12NENW
Twin Falls Canal Company	14.0	0.000	11S	19E	12	NWNE		11S19E	11S19E12	11S19E12NWNE
Twin Falls Canal Company	7.4	0.000	11S	19E	12	SWNE		11S19E	11S19E12	11S19E12SWNE
Twin Falls Canal Company	26.1	26.124	11S	19E	12	NWSE		11S19E	11S19E12	11S19E12NWSE
Twin Falls Canal Company	30.8	0.000	11S	19E	12	SWSE		11S19E	11S19E12	11S19E12SWSE
Twin Falls Canal Company	26.1	0.000	11S	19E	12	NWSE		11S19E	11S19E12	11S19E12NWSE
Twin Falls Canal Company	30.8	30.440	11S	19E	12	SWSE		11S19E	11S19E12	11S19E12SWSE
Twin Falls Canal Company	2.3	1.866	11S	19E	12	SESE		11S19E	11S19E12	11S19E12SESE
Twin Falls Canal Company	30.8	0.000	11S	19E	12	SWSE		11S19E	11S19E12	11S19E12SWSE
Twin Falls Canal Company	5.0	4.956	11S	20E	7	NWNW	1	11S20E	11S20E7	11S20E7NWNW
Twin Falls Canal Company	39.9	0.000	11S	20E	6	SESW		11S20E	11S20E6	11S20E6SESW

Twin Falls Canal Company	39.9	7.126	11S	20E	6	SESW		11S20E	11S20E6	11S20E6SESW
Twin Falls Canal Company	39.9	2.215	11S	20E	6	SESW		11S20E	11S20E6	11S20E6SESW
Twin Falls Canal Company	1.2	0.883	10S	19E	36	NWSE		10S19E	10S19E36	10S19E36NWSE
Twin Falls Canal Company	27.5	0.000	10S	19E	36	NESW		10S19E	10S19E36	10S19E36NESW
Twin Falls Canal Company	9.1	7.631	10S	19E	36	SWSE		10S19E	10S19E36	10S19E36SWSE
Twin Falls Canal Company	27.1	27.129	10S	20E	35	SENW	5	10S20E	10S20E35	10S20E35SENW
Twin Falls Canal Company	23.7	22.081	10S	20E	35	NENE	1	10S20E	10S20E35	10S20E35NENE
Twin Falls Canal Company	27.1	0.000	10S	20E	35	SENW	5	10S20E	10S20E35	10S20E35SENW
Twin Falls Canal Company	23.7	0.000	10S	20E	35	NENE	1	10S20E	10S20E35	10S20E35NENE
Twin Falls Canal Company	27.1	0.000	10S	20E	35	SENW	5	10S20E	10S20E35	10S20E35SENW
Twin Falls Canal Company	39.2	0.000	09S	13E	25	NWSE		09S13E	09S13E25	09S13E25NWSE
Twin Falls Canal Company	29.5	15.407	09S	14E	30	NWSW	3	09S14E	09S14E30	09S14E30NWSW
Twin Falls Canal Company	25.8	25.787	09S	14E	30	SWSW	4	09S14E	09S14E30	09S14E30SWSW
Twin Falls Canal Company	40.9	0.000	09S	14E	31	NENW		09S14E	09S14E31	09S14E31NENW
Twin Falls Canal Company	36.4	9.990	09S	14E	31	NWNW	1	09S14E	09S14E31	09S14E31NWNW
Twin Falls Canal Company	3.9	0.019	09S	14E	14	SWSE		09S14E	09S14E14	09S14E14SWSE
Twin Falls Canal Company	39.5	0.000	09S	14E	13	SWSE		09S14E	09S14E13	09S14E13SWSE
Twin Falls Canal Company	5.5	1.779	09S	14E	24	SENE		09S14E	09S14E24	09S14E24SENE
Twin Falls Canal Company	36.4	0.000	09S	14E	24	NESE		09S14E	09S14E24	09S14E24NESE
Twin Falls Canal Company	39.5	0.000	09S	14E	24	NENE		09S14E	09S14E24	09S14E24NENE
Twin Falls Canal Company	38.6	16.818	09S	14E	24	NWSE		09S14E	09S14E24	09S14E24NWSE
Twin Falls Canal Company	34.1	11.810	09S	15E	18	NWNW	1	09S15E	09S15E18	09S15E18NWNW
Twin Falls Canal Company	34.1	0.000	09S	15E	18	NWNW	1	09S15E	09S15E18	09S15E18NWNW
Twin Falls Canal Company	9.2	5.151	09S	16E	25	NENE	4	09S16E	09S16E25	09S16E25NENE
Twin Falls Canal Company	37.8	30.406	09S	17E	32	NENE		09S17E	09S17E32	09S17E32NENE
Twin Falls Canal Company	2.6	0.000	09S	17E	32	SENE		09S17E	09S17E32	09S17E32SENE
Twin Falls Canal Company	40.2	0.000	09S	17E	33	SWNW		09S17E	09S17E33	09S17E33SWNW
Twin Falls Canal Company	2.6	0.930	09S	17E	32	SENE		09S17E	09S17E32	09S17E32SENE
Twin Falls Canal Company	40.2	0.000	09S	17E	33	SWNW		09S17E	09S17E33	09S17E33SWNW
Twin Falls Canal Company	33.8	33.824	09S	17E	33	NWNW		09S17E	09S17E33	09S17E33NWNW
Twin Falls Canal Company	40.2	30.786	09S	17E	33	SWNW		09S17E	09S17E33	09S17E33SWNW
Twin Falls Canal Company	2.5	0.000	09S	17E	33	SWSE		09S17E	09S17E33	09S17E33SWSE
Twin Falls Canal Company	40.1	12.166	09S	17E	33	NESW		09S17E	09S17E33	09S17E33NESW
Twin Falls Canal Company	37.5	5.785	09S	17E	33	NWSE	5	09S17E	09S17E33	09S17E33NWSE
Twin Falls Canal Company	20.2	0.000	09S	17E	33	NESE	4	09S17E	09S17E33	09S17E33NESE
Twin Falls Canal Company	2.2	0.000	09S	17E	33	SESE		09S17E	09S17E33	09S17E33SESE
Twin Falls Canal Company	20.2	7.289	09S	17E	33	NESE	4	09S17E	09S17E33	09S17E33NESE

Twin Falls Canal Company	20.2	5.290	09S	17E	33	NESE	4	09S17E	09S17E33	09S17E33NESE
Twin Falls Canal Company	37.5	14.820	09S	17E	33	NWSE	5	09S17E	09S17E33	09S17E33NWSE
Twin Falls Canal Company	20.2	0.000	09S	17E	33	NESE	4	09S17E	09S17E33	09S17E33NESE
Twin Falls Canal Company	2.5	2.472	09S	17E	33	SWSE		09S17E	09S17E33	09S17E33SWSE
Twin Falls Canal Company	2.2	0.000	09S	17E	33	SESE		09S17E	09S17E33	09S17E33SESE
Twin Falls Canal Company	2.2	2.204	09S	17E	33	SESE		09S17E	09S17E33	09S17E33SESE
Twin Falls Canal Company	0.1	0.114	09S	17E	34	NWSW	3	09S17E	09S17E34	09S17E34NWSW
Twin Falls Canal Company	11.9	11.867	09S	17E	34	SESE	6	09S17E	09S17E34	09S17E34SESE
Twin Falls Canal Company	0.9	0.000	10S	17E	3	NENE	1	10S17E	10S17E3	10S17E3NENE
Twin Falls Canal Company	0.1	0.000	09S	17E	34	NWSW	3	09S17E	09S17E34	09S17E34NWSW
Twin Falls Canal Company	20.2	0.000	09S	17E	33	NESE	4	09S17E	09S17E33	09S17E33NESE
Twin Falls Canal Company	2.2	0.000	09S	17E	33	SESE		09S17E	09S17E33	09S17E33SESE
Twin Falls Canal Company	17.9	14.026	10S	13E	14	SESW		10S13E	10S13E14	10S13E14SESW
Twin Falls Canal Company	40.3	34.691	10S	14E	30	NWSE		10S14E	10S14E30	10S14E30NWSE
Twin Falls Canal Company	40.3	0.000	10S	14E	30	NWSE		10S14E	10S14E30	10S14E30NWSE
Twin Falls Canal Company	40.3	26.362	10S	14E	30	SWNE		10S14E	10S14E30	10S14E30SWNE
Twin Falls Canal Company	40.3	0.000	10S	14E	30	NWSE		10S14E	10S14E30	10S14E30NWSE
Twin Falls Canal Company	14.0	13.762	10S	14E	29	NWSW		10S14E	10S14E29	10S14E29NWSW
Twin Falls Canal Company	40.2	28.552	10S	14E	29	NENW		10S14E	10S14E29	10S14E29NENW
Twin Falls Canal Company	40.2	0.000	10S	14E	20	SWSE		10S14E	10S14E20	10S14E20SWSE
Twin Falls Canal Company	3.5	0.000	10S	16E	2	NENE	1	10S16E	10S16E2	10S16E 2NENE
Twin Falls Canal Company	0.9	0.000	10S	16E	1	SWNE		10S16E	10S16E1	10S16E 1SWNE
Twin Falls Canal Company	0.6	0.632	10S	16E	1	NENE	1	10S16E	10S16E1	10S16E 1NENE
Twin Falls Canal Company	3.5	0.000	10S	16E	2	NENE	1	10S16E	10S16E2	10S16E 2NENE
Twin Falls Canal Company	0.8	0.789	10S	16E	1	SWNW		10S16E	10S16E1	10S16E 1SWNW
Twin Falls Canal Company	3.6	1.446	10S	16E	1	NENW	3	10S16E	10S16E1	10S16E 1NENW
Twin Falls Canal Company	0.9	0.000	10S	16E	1	SWNE		10S16E	10S16E1	10S16E 1SWNE
Twin Falls Canal Company	0.9	0.905	10S	16E	1	SWNE		10S16E	10S16E1	10S16E 1SWNE
Twin Falls Canal Company	0.9	0.000	10S	16E	1	SWNE		10S16E	10S16E1	10S16E 1SWNE
Twin Falls Canal Company	0.9	0.787	10S	16E	1	NWSE		10S16E	10S16E1	10S16E 1NWSE
Twin Falls Canal Company	3.6	1.363	10S	16E	1	NENW	3	10S16E	10S16E1	10S16E 1NENW
Twin Falls Canal Company	39.1	23.736	10S	16E	1	SENW		10S16E	10S16E1	10S16E 1SENW
Twin Falls Canal Company	35.6	0.000	10S	16E	1	NESW		10S16E	10S16E1	10S16E 1NESW
Twin Falls Canal Company	39.1	0.000	10S	16E	1	SENW		10S16E	10S16E1	10S16E 1SENW
Twin Falls Canal Company	35.6	16.366	10S	16E	1	NESW		10S16E	10S16E1	10S16E 1NESW
Twin Falls Canal Company	4.7	0.970	10S	16E	1	SESE		10S16E	10S16E1	10S16E 1SESE
Twin Falls Canal Company	38.5	34.778	10S	16E	14	SESW		10S16E	10S16E14	10S16E14SESW

Twin Falls Canal Company	2.6	0.000	10S	16E	14	NESW		10S16E	10S16E14	10S16E14NESW
Twin Falls Canal Company	1.5	1.319	10S	16E	14	SWSE		10S16E	10S16E14	10S16E14SWSE
Twin Falls Canal Company	37.7	22.691	10S	16E	33	SESW		10S16E	10S16E33	10S16E33SESW
Twin Falls Canal Company	39.5	25.412	10S	17E	1	SWSE		10S17E	10S17E1	10S17E1SWSE
Twin Falls Canal Company	1.7	1.725	10S	17E	1	NESE		10S17E	10S17E1	10S17E1NESE
Twin Falls Canal Company	0.5	0.257	10S	17E	1	NWSW		10S17E	10S17E1	10S17E1NWSW
Twin Falls Canal Company	37.8	0.000	10S	17E	1	NESW		10S17E	10S17E1	10S17E1NESW
Twin Falls Canal Company	37.8	8.466	10S	17E	1	NESW		10S17E	10S17E1	10S17E1NESW
Twin Falls Canal Company	39.6	16.301	10S	17E	1	NWSE		10S17E	10S17E1	10S17E1NWSE
Twin Falls Canal Company	39.4	0.000	10S	17E	1	SESW		10S17E	10S17E1	10S17E1SESW
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	3.0	3.010	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	37.3	28.143	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	36.9	30.843	10S	17E	2	NESE		10S17E	10S17E2	10S17E2NESE
Twin Falls Canal Company	3.0	0.000	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	39.0	15.210	10S	17E	2	SESE		10S17E	10S17E2	10S17E2SESE
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	3.0	3.010	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	37.3	28.143	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	39.0	15.210	10S	17E	2	SESE		10S17E	10S17E2	10S17E2SESE
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	3.0	3.010	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	37.3	0.000	10S	17E	2	SESW		10S17E	10S17E2	10S17E2SESW
Twin Falls Canal Company	3.0	3.010	10S	17E	2	SWSE		10S17E	10S17E2	10S17E2SWSE
Twin Falls Canal Company	18.4	0.190	10S	17E	14	SWSW		10S17E	10S17E14	10S17E14SWSW
Twin Falls Canal Company	18.4	18.225	10S	17E	14	SWSW		10S17E	10S17E14	10S17E14SWSW
Twin Falls Canal Company	1.4	1.352	10S	17E	18	SENE		10S17E	10S17E18	10S17E18SENE
Twin Falls Canal Company	4.8	4.187	10S	17E	18	NENE		10S17E	10S17E18	10S17E18NENE
Twin Falls Canal Company	1.1	0.910	10S	17E	7	NWNW	1	10S17E	10S17E7	10S17E7NWNW
Twin Falls Canal Company	1.7	0.000	10S	17E	4	NESE		10S17E	10S17E4	10S17E4NESE
Twin Falls Canal Company	1.7	0.370	10S	17E	4	NESE		10S17E	10S17E4	10S17E4NESE
Twin Falls Canal Company	2.8	0.019	10S	17E	8	NENE		10S17E	10S17E8	10S17E8NENE
Twin Falls Canal Company	0.3	0.250	10S	17E	4	SWNE		10S17E	10S17E4	10S17E4SWNE
Twin Falls Canal Company	1.7	0.000	10S	17E	4	NESE		10S17E	10S17E4	10S17E4NESE
Twin Falls Canal Company	32.9	26.268	10S	17E	6	NENE	1	10S17E	10S17E6	10S17E6NENE
Twin Falls Canal Company	32.9	26.268	10S	17E	6	NENE	1	10S17E	10S17E6	10S17E6NENE
Twin Falls Canal Company	0.2	0.000	10S	17E	18	SESW		10S17E	10S17E18	10S17E18SESW

Twin Falls Canal Company	14.9	14.906	10S	17E	19	NWNW	1	10S17E	10S17E19	10S17E19NWNW
Twin Falls Canal Company	15.0	0.000	10S	17E	19	SWNW	2	10S17E	10S17E19	10S17E19SWNW
Twin Falls Canal Company	2.0	0.000	10S	17E	19	SENW		10S17E	10S17E19	10S17E19SENW
Twin Falls Canal Company	14.3	0.000	10S	17E	19	NWSW	3	10S17E	10S17E19	10S17E19NWSW
Twin Falls Canal Company	2.1	1.990	10S	17E	19	SWSW	4	10S17E	10S17E19	10S17E19SWSW
Twin Falls Canal Company	2.4	0.000	10S	16E	24	NESE		10S16E	10S16E24	10S16E24NESE
Twin Falls Canal Company	2.0	0.531	10S	17E	21	SESW		10S17E	10S17E21	10S17E21SESW
Twin Falls Canal Company	38.2	37.553	10S	17E	28	SENE		10S17E	10S17E28	10S17E28SENE
Twin Falls Canal Company	1.5	1.426	10S	17E	28	NESE		10S17E	10S17E28	10S17E28NESE
Twin Falls Canal Company	1.2	0.000	10S	17E	36	NWNW		10S17E	10S17E36	10S17E36NWNW
Twin Falls Canal Company	35.7	0.000	10S	17E	36	NENW		10S17E	10S17E36	10S17E36NENW
Twin Falls Canal Company	1.5	1.516	10S	17E	36	SWNW		10S17E	10S17E36	10S17E36SWNW
Twin Falls Canal Company	0.1	0.000	10S	17E	36	NWSW		10S17E	10S17E36	10S17E36NWSW
Twin Falls Canal Company	2.7	0.000	10S	17E	36	NESW		10S17E	10S17E36	10S17E36NESW
Twin Falls Canal Company	38.6	38.639	10S	17E	36	SENW		10S17E	10S17E36	10S17E36SENW
Twin Falls Canal Company	1.2	1.227	10S	17E	36	NWNW		10S17E	10S17E36	10S17E36NWNW
Twin Falls Canal Company	35.7	35.335	10S	17E	36	NENW		10S17E	10S17E36	10S17E36NENW
Twin Falls Canal Company	0.1	0.108	10S	17E	36	NWSW		10S17E	10S17E36	10S17E36NWSW
Twin Falls Canal Company	2.7	0.000	10S	17E	36	NESW		10S17E	10S17E36	10S17E36NESW
Twin Falls Canal Company	1.7	1.704	10S	17E	26	NWSW		10S17E	10S17E26	10S17E26NWSW
Twin Falls Canal Company	28.0	26.766	10S	17E	23	NWNW		10S17E	10S17E23	10S17E23NWNW
Twin Falls Canal Company	34.4	31.098	10S	18E	12	SWSW		10S18E	10S18E12	10S18E12SWSW
Twin Falls Canal Company	34.4	2.927	10S	18E	12	SWSW		10S18E	10S18E12	10S18E12SWSW
Twin Falls Canal Company	23.1	0.000	10S	18E	13	NWNW		10S18E	10S18E13	10S18E13NWNW
Twin Falls Canal Company	23.1	19.351	10S	18E	13	NWNW		10S18E	10S18E13	10S18E13NWNW
Twin Falls Canal Company	35.3	3.845	10S	20E	33	SWSE	4	10S20E	10S20E33	10S20E33SWSE
Twin Falls Canal Company	17.5	0.000	11S	13E	11	NWNW		11S13E	11S13E11	11S13E11NWNW
Twin Falls Canal Company	34.6	10.433	11S	13E	11	NENW		11S13E	11S13E11	11S13E11NENW
Twin Falls Canal Company	17.8	0.135	11S	13E	11	NESW		11S13E	11S13E11	11S13E11NESW
Twin Falls Canal Company	0.4	0.000	11S	13E	11	NWSW		11S13E	11S13E11	11S13E11NWSW
Twin Falls Canal Company	0.4	0.007	11S	13E	11	NWSW		11S13E	11S13E11	11S13E11NWSW
Twin Falls Canal Company	40.9	19.196	11S	17E	10	NENE		11S17E	11S17E10	11S17E10NENE
Twin Falls Canal Company	6.2	1.423	11S	17E	8	SENE		11S17E	11S17E8	11S17E8SENE
Twin Falls Canal Company	40.2	6.180	11S	18E	7	NENW		11S18E	11S18E7	11S18E7NENW
Twin Falls Canal Company	39.8	0.000	11S	18E	33	NESW		11S18E	11S18E33	11S18E33NESW
Twin Falls Canal Company	39.8	0.000	11S	18E	33	NWSE		11S18E	11S18E33	11S18E33NWSE
Twin Falls Canal Company	39.7	0.031	11S	18E	33	SWSE		11S18E	11S18E33	11S18E33SWSE

Twin Falls Canal Company	39.7	0.000	11S	18E	33	SESW		11S18E	11S18E33	11S18E33SESW
Twin Falls Canal Company	39.7	10.165	11S	18E	33	SESW		11S18E	11S18E33	11S18E33SESW
Twin Falls Canal Company	39.8	0.000	11S	18E	33	NESW		11S18E	11S18E33	11S18E33NESW
Twin Falls Canal Company	39.7	10.720	11S	18E	33	SWSW		11S18E	11S18E33	11S18E33SWSW
Twin Falls Canal Company	39.7	0.000	11S	18E	33	SESW		11S18E	11S18E33	11S18E33SESW
Twin Falls Canal Company	39.8	16.971	11S	18E	33	NWSW		11S18E	11S18E33	11S18E33NWSW
Twin Falls Canal Company	39.8	32.551	11S	18E	33	NWSE		11S18E	11S18E33	11S18E33NWSE
Twin Falls Canal Company	40.1	0.747	11S	18E	29	NENW		11S18E	11S18E29	11S18E29NENW
Twin Falls Canal Company	40.1	0.000	11S	18E	29	NWNW		11S18E	11S18E29	11S18E29NWNW
Twin Falls Canal Company	40.1	11.965	11S	18E	29	NWNW		11S18E	11S18E29	11S18E29NWNW
Twin Falls Canal Company	40.1	17.160	11S	18E	29	NENW		11S18E	11S18E29	11S18E29NENW
Twin Falls Canal Company	40.1	0.000	11S	18E	29	NWNW		11S18E	11S18E29	11S18E29NWNW
Twin Falls Canal Company	39.8	6.525	11S	18E	23	NESW		11S18E	11S18E23	11S18E23NESW
Twin Falls Canal Company	23.1	0.000	11S	18E	23	SWSW		11S18E	11S18E23	11S18E23SWSW
Twin Falls Canal Company	37.9	0.000	11S	18E	23	SESW		11S18E	11S18E23	11S18E23SESW
Twin Falls Canal Company	39.8	2.650	11S	18E	23	NESW		11S18E	11S18E23	11S18E23NESW
Twin Falls Canal Company	39.8	0.000	11S	18E	24	SWNE		11S18E	11S18E24	11S18E24SWNE
Twin Falls Canal Company	39.8	30.035	11S	18E	24	NWSE		11S18E	11S18E24	11S18E24NWSE
Twin Falls Canal Company	30.2	28.806	11S	18E	25	NWNW		11S18E	11S18E25	11S18E25NWNW
Twin Falls Canal Company	31.1	0.000	11S	18E	25	NENW		11S18E	11S18E25	11S18E25NENW
Twin Falls Canal Company	31.1	0.116	11S	18E	25	NENW		11S18E	11S18E25	11S18E25NENW
Twin Falls Canal Company	31.1	0.033	11S	18E	25	NENW		11S18E	11S18E25	11S18E25NENW
Twin Falls Canal Company	31.1	26.747	11S	18E	25	NENW		11S18E	11S18E25	11S18E25NENW
Twin Falls Canal Company	39.9	8.406	11S	18E	27	SENE		11S18E	11S18E27	11S18E27SENE
Twin Falls Canal Company	39.5	7.860	11S	18E	27	NENE		11S18E	11S18E27	11S18E27NENE
Twin Falls Canal Company	40.0	0.000	11S	19E	2	SWNW		11S19E	11S19E2	11S19E2SWNW
Twin Falls Canal Company	39.0	0.000	11S	19E	2	NWNW	4	11S19E	11S19E2	11S19E2NWNW
Twin Falls Canal Company	33.2	10.598	11S	19E	2	NENW	3	11S19E	11S19E2	11S19E2NENW
Twin Falls Canal Company	39.0	16.054	11S	19E	2	NWNW	4	11S19E	11S19E2	11S19E2NWNW
Twin Falls Canal Company	40.0	0.000	11S	19E	2	SENW		11S19E	11S19E2	11S19E2SENW
Twin Falls Canal Company	37.9	0.000	11S	19E	2	SWNE		11S19E	11S19E2	11S19E2SWNE
Twin Falls Canal Company	27.3	13.809	11S	19E	2	NWNE	2	11S19E	11S19E2	11S19E2NWNE
Twin Falls Canal Company	27.3	0.012	11S	19E	2	NWNE	2	11S19E	11S19E2	11S19E2NWNE
Twin Falls Canal Company	38.8	1.252	11S	19E	2	NENE	1	11S19E	11S19E2	11S19E2NENE
Twin Falls Canal Company	39.9	25.993	11S	19E	2	SESW		11S19E	11S19E2	11S19E2SESW
Twin Falls Canal Company	40.0	0.000	11S	19E	2	NESW		11S19E	11S19E2	11S19E2NESW
Twin Falls Canal Company	39.9	0.000	11S	19E	2	NWSE		11S19E	11S19E2	11S19E2NWSE

Twin Falls Canal Company	39.9	0.153	11S	19E	2	SWSE	11S19E	11S19E2	11S19E2SWSE	
Twin Falls Canal Company	39.9	38.321	11S	19E	2	SWSE	11S19E	11S19E2	11S19E2SWSE	
Twin Falls Canal Company	39.9	4.488	11S	19E	2	SESW	11S19E	11S19E2	11S19E2SESW	
Twin Falls Canal Company	39.9	0.000	11S	19E	2	SWSE	11S19E	11S19E2	11S19E2SWSE	
Twin Falls Canal Company	39.8	0.000	11S	19E	1	NWSW	11S19E	11S19E1	11S19E1NWSW	
Twin Falls Canal Company	39.7	4.927	11S	19E	1	SWNW	11S19E	11S19E1	11S19E1SWNW	
Twin Falls Canal Company	39.8	2.940	11S	19E	1	NWSW	11S19E	11S19E1	11S19E1NWSW	
Twin Falls Canal Company	39.8	2.883	11S	19E	1	SESW	11S19E	11S19E1	11S19E1SESW	
Twin Falls Canal Company	37.3	20.094	11S	19E	12	NWNW	11S19E	11S19E12	11S19E12NWNW	
Twin Falls Canal Company	39.9	1.117	11S	19E	12	NENW	11S19E	11S19E12	11S19E12NENW	
Twin Falls Canal Company	37.3	0.000	11S	19E	12	NWNW	11S19E	11S19E12	11S19E12NWNW	
Twin Falls Canal Company	31.0	16.349	11S	19E	12	SWNW	11S19E	11S19E12	11S19E12SWNW	
Twin Falls Canal Company	40.0	10.398	11S	19E	11	NWNE	11S19E	11S19E11	11S19E11NWNE	
Twin Falls Canal Company	40.0	5.847	11S	19E	11	SENW	11S19E	11S19E11	11S19E11SENW	
Twin Falls Canal Company	40.2	28.696	11S	20E	5	SWSW	11S20E	11S20E5	11S20E5SWSW	
Twin Falls Canal Company	11.7	7.291	11S	20E	18	SWNW	2	11S20E	11S20E18	11S20E18SWNW
Twin Falls Canal Company	39.9	19.639	11S	20E	26	NENW	11S20E	11S20E26	11S20E26NENW	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	SENW	11S20E	11S20E26	11S20E26SENW	
Twin Falls Canal Company	39.9	19.380	11S	20E	26	NWNE	11S20E	11S20E26	11S20E26NWNE	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	SENW	11S20E	11S20E26	11S20E26SENW	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	SWNE	11S20E	11S20E26	11S20E26SWNE	
Twin Falls Canal Company	40.0	0.000	11S	20E	26	NENE	11S20E	11S20E26	11S20E26NENE	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	NENW	11S20E	11S20E26	11S20E26NENW	
Twin Falls Canal Company	40.0	19.420	11S	20E	26	NWNW	11S20E	11S20E26	11S20E26NWNW	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	SENW	11S20E	11S20E26	11S20E26SENW	
Twin Falls Canal Company	40.0	18.324	11S	20E	26	NENE	11S20E	11S20E26	11S20E26NENE	
Twin Falls Canal Company	39.9	24.058	11S	20E	26	SENW	11S20E	11S20E26	11S20E26SENW	
Twin Falls Canal Company	39.9	0.000	11S	20E	26	NWNE	11S20E	11S20E26	11S20E26NWNE	
Twin Falls Canal Company	39.9	24.227	11S	20E	26	SWNE	11S20E	11S20E26	11S20E26SWNE	
Twin Falls Canal Company	40.0	0.000	11S	20E	26	NENE	11S20E	11S20E26	11S20E26NENE	
Twin Falls Canal Company	39.9	23.326	11S	20E	26	SWNW	11S20E	11S20E26	11S20E26SWNW	
Twin Falls Canal Company	40.0	0.000	11S	20E	26	NENE	11S20E	11S20E26	11S20E26NENE	
Twin Falls Canal Company	40.0	23.450	11S	20E	26	SENE	11S20E	11S20E26	11S20E26SENE	
Twin Falls Canal Company	38.9	38.862	11S	19E	25	SENW	11S19E	11S19E25	11S19E25SENW	
Twin Falls Canal Company	38.9	38.862	11S	19E	25	SENW	11S19E	11S19E25	11S19E25SENW	

Year	Acres
1998	3000
1999	4100
2000	3840
2001	4760
2002	6400
2003	3200
2004	4000
2005	5000
Total 1997-2005	34300
Prior to 1997	18,500 acres
Total on TFCC	52,800 acres

