

Location	well #	owner	Driller	Date Drilled	Dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth in L: ①
C-5-1)14	caa-1	O. Godfrey		1932	4"				250	40.7 4-3-58	60 yes chem
C-5-1)23	bda-1	S.J. Shelley		1955	6"				106	28.2 4-3-58	70 yes chem
C-5-1)24	dcd-1	Valley View Stake farm LDS		—	2"				90		73 chem
do	dcd-1	W.D. Ennis		1900	2"				90		70
	25abc-1	Utah Power & Light		1918	1 1/2"				90		62 chem
	25abc-3	Board of Canal Pres.			2 1/2"				198		75 chem
	25bad-1	So. ... <u>do</u> s			2"				100		72 chem
	25cba-1	Sugarhouse Stake farm LDS			2"				100		95 chem
	25cbb-1	do		1951	3"				147		75 chem

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	25cbd-1	W. <u>do</u> LDS			4"				93		95	chem
	25ccb-2	Wilford Staker Farm LDS			3"				147		95	chem
	25ccc-4	F. Eastman		1950	4"		Sed		105		115	chem
	26bdb-1	M. Shiba		1934	10"				500	70 4-29-58	86	chem
D-5-1)	4bcc-1	Lehi Irrigation Co.		1957	16"				655	93.9 4-21-58	60	chem
D-6-1)	29.dab-1	R. Cedarstrom		1881?	1 1/4"				165		60	chem
D-6-2)	5acc-4	US Steel Corp Western Consolidated Pipe mill		1954	18"				1063		69	chem
	8acb-1	US Steel Corp Columbia- Geneva Div		1950	18"		Sed		1192		69	
	8bca-6	<u>do</u>		1950	18"				1066		69	

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	8bcd-4	do		1947	16" 12"				830		70	chem
	8cae-5	do		1950	18"				1190		69	
	8cda-1	do		1950	18"				1090		69	
D-7-3)	7dcc-1	L.A. + S.L. Railroad		1918	4"		Sed		270		64	
	32bcc-1	Wood Springs Irrigation		1934	3"				414		62	chem
C-5-1)	25bbc S-1										110	chem
	25cde S:										107	chem
	26aad S-1										110	chem
C-6-1)	1aab S-1										90	chem

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D-7-1)	5ccb S-1										77 chem
	8bbc S-1										75 chem
D-8-1)	2ccb S-1										87
	2ccd S-1										87
	3 dcd S-1										87
E-17-1)	34bca-1	Sagepate Fish & Game Club & Consol. Sevier Bridge Res. Irrigat. Co.		1900	1.5"			15 g/m 9/17/58	60	15 g/m 9-17-58	60
	34bdb-1	do		1900	1.5"			15 g/m 9/17/58	60	15 g/m 9-17-58	60
	34bdb-2	do		1900	1.5"			30 g/m	60	30 g/m	60
	34bdb-3	do		1900	1.5"			2 g/m 9/17/58	60	2 g/m 9/17/58	60

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	34cdb-1	do		1900	1.5"			2 g/m	60		60 chem 282 cl
C-18-1)	35aba-3	Wesley Johnson		1950	4"			1 g/m 8/25/58	—		62 Saline taste water
C-19-1)	27dcd-1	Marlin Sorensen		—	4"				—		60 Cl-120 ppm
	35aba-1	L. E. Nielson		1948	6"	6" 0-80' Pcp 55-58' 75-78	Sed	—	295	68' (1940)	65 Cl-135 ppm
	35bda-1	John Stanfield		1940	4" 3"	4" 0-128 3" 0-146		—	274	1135 (1940)	65 Cl-195 ppm
D-20-1)	5dab-1	Roy Caldwell		1944	4"	4" 0-93		—	93	27.6 7/16/58	61
C-21-1)	11ada-1	Town of Redmond		1934	6"-4"			12 g/m 3/26/58	41		66 chem Cl-315 ppm
	11ada-2	do		1934	6"			1 g/m	40		66
	13abd-1	R. E. Noyes		1955	4"	4" 0-290		50 g/m 9/5/56	291	aquifer 290'	66 chem cl 115 ppm

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	26bdb-1	United Development Co.		1957	5"	5" 0-621	Diplocamies	4 g/m 2/4/58	722	aquifer 480'	60	Cl-98ppm chem
	33acc-1	Roland Crane		1911	3"				200	46.9 8/8/56	60	
C-22-1)	9adb-1	F. S. Gurney		Prior 1908	4"				300	37.5 2/28/58	60	Highly mineralized water
	32da	Standard Oil of Calif.		1957	13"-9"	0-7428'	available Sed		9638	aquifer 8,999	150	Saline plugged & aband.
C-23-2)	19aac-1	Alvin Helquist		1925	3"				190	43.5 8/16/57	60	Cl-25 ppm
	19dcc-1	Owen Ogden		1956	2"			.8 g/m 8/14/57	88	aquifer 80'	62	Cl-30 ppm
	23bdb-1	Venice Pumping Co			12"			50 g/m	17.4	4' 2/25/58	60	Cl-260 ppm
	26bdb-1	Verdon Oldroyd		1905	1.5"			19 g/m	60'		60	Cl-80 ppm
C-23-3)	25bab-1	City of Richfield		1960	8" 6"	8" 0-249 6" 249-463 8" 212-270 322-398 420-462			781	aquifer 212 33' 420' W.L. 73.8' 6/20/60	61	Cl-24 ppm chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bit! (7)
C-25-4)	13bdb-1	Walter Wayland		1936	5"				70	49.5' 7/25/56	61
	13cbc-1	Edna Meacham		1936	5"				73	41.2 7/23/56	68
	14add-1	Leon Taylor		1936	5"				65	29wi. 18' (1936)	67
D-22-2	15aac-1	Salina Irrigation Co.		1953	12"	0-2000 Perf 425' 610'		675 g/m	2000 Plugged below 620	29wi 425' 3/31/57	66 chem
C-21-1)	11a S	Town of Redmond <u>Redmond Lake Spring</u>						6000 g/m Aug 1959			66'
D-18-1)	19dab S	Town of Fayette <u>Fayette SP.</u>						1900 g/m Sept '58			64 chem
D-19-2)	4daa S	City of Gunnison <u>Peacock SP.</u>						450 g/m			67 chem (Produces HLS)
C-23-3	26aca S	City of Richfield <u>Richfield SP.</u>						1400 g/m			68 chem
C-25-3)	10dda S	— <u>Manroe Hot sp.</u>						40 g/m July '57			169 (80-180) chem

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	34ccd S	Mrs. Elrod Woodbury Olson spr						14 g/m 4/57			69 chem
C-25-4)	23aac S	So. Bend Irrigation Co Joseph Hot spr.						100 g/m 7/57			147 chem
C-27-4.5)	36cca S	Town of Mangrove Big spr.						200 g/m			61 chem
B-11)	14dcib	Becks Hot Spr.									129 chem
C-1-1)	13adc-1	SLC Corp		1900	3"			6 g/m 10/3/31	500		60 chem
	13bba-1	Eitel - McCullough Inc		1942	4"				815		60 chem
	13dac-1	Utah Poultry Producers Co-op		1931	3" 2"			25 g/m 8/31	864		63 chem
	14dba-4	Lu-Tu-Co Inc.		1956	2"				168		60 H ₂ S odor chem
	24bbb-4	Denver & Rio Grande Western R.P. Co.		1929	3"				660		62 chem

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	25caa-2	Granite School Dist.		1953	8"	Perf 635-641	Sed	300 g/m 4/53	641		63 chem
	35caa-2	SL County Water Conserv. Dist		1958	20 16	16" 462-750 Perf 440-450 641-682 690-699 706-745	Sed		750		70 chem
D-1-1)	6cbb-1	Paris Co.		1950	10 8	8" 270-700 Perf 133-135 189-193 645-661 680-700	Sed		700	35 9/50	62 well capped
	19bbc-1	So. SLC Inc		1956	16	Perf 574-689 822-840	Sed		955		63
	20bab-1	Snalgrove Ice Cream Co		1958	6	Perf 468-475	Sed	120 g/m 4/58	482		61 chem
	30ccd-10	E. Pinchin		1922	2				644		61 H ₂ S odor chem
D-2-1)	14bbc-1	M.S. Sorenson		1955	8	Perf 83-100			732	61.5 4/14/58	62 chem
C-3-1)	12ccb-1	A.W. Harrison		1900	3"			2.3 g/m 7/11/31	118?		69 chem
C-4-1	2ddb-1	Utah St. Board of Corrections		1954	10	Perf 309-340	Bedrock		825	45 3/54	83 Aband. chem

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C-4-1)	11ad	Crystal Hot Sp.									137 chem
	23bcc	East Jordan Canal Co. "Hot spr"						80 g/m 7/58			73 chem
D-3-1)	18cba-1	Sandy City Corp		1958	16 12 10	12 350-741 10 741-1150 Pant 400-473 544-580 585-603 630-640 752-767 780-810 860-868 941-958 978-982 1012-1020 1022-1030 1045-1068 1135-1150	Sed		1150	70.3 1/45/59	82 H ₂ S odor chem
C-1-2)	29bca-3	Cyprus School		1941	6 4	4" 94-127 Pant 94-127				127	56 8/41 60 well plugged 1941
	36abb-5	Sarah Day		1949	2					265	60 H ₂ S odor chem
	36abc-1	Martin Perry		1929	2					153	60 chem
	36abc-6	W. Smith		1956	2					125	60

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	36acd-1	Egan Day		193	2				150		65
C-2-1	4dbc	Gravel Pit						60 g/m 8/58			68 chem
	7ccc-1	Kearns Improvement Dist.		1942	12	Perf 258-895	Sed		919	157.1 3/19/46	62 chem
	34acb	West Jordan sewer trench		1958					12	11 8/58	60 chem
C-2-2) S	5aac	Bacchus gravel pit spr						30 g/m 8/58			68 chem
C-4-1)	6acb-1	E.R. Hamilton		1955	16		Volcanics		577	130 3/11/58	60 chem
	22add S	Camp Williams RR SPR						30 g/m 7/58			70 chem
	26cba S	Lower Reef Hollow spr						30 g/m 8/58			60 chem
B-1-1)	5ddd-1	C.F. + E. Gillmore		1896	6			150 g/m 8/58	1000		83 Discharges methane gas chem

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	6cca-1	Rudy Gun Club		1913	2"			12 g/m 2/28/36	315		71 70	Discharges Methane gas chem
	9aba-1	E. J. Jeremy			2"			3 g/m 8/58	300		67	Dis. Methane gas chem
	19baa-3	<u>do</u>			2"			8 g/m 10/10/31	490		66	Dis. Methane chem
	19baa-5	<u>do</u>			2"			17 g/m 5/3/32	645		73	Dis. Methane chem
	19bab-1	<u>do</u>			2.5"			58 g/m 5/3/32	645		74	Dis. Methane chem
	21dba-2	A. B. Nebecker		1918	2"			15 g/m 8/31	300		60 64	Dis. Methane chem
	27cdd-3	L. W. Allsup		1900	2"				500		60	chem
B-1-2)	15bcb-2	C. Gillmore		1920	2"			5 g/m 8/58	300		67	chem
	25 cad-5	—									84	chem

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	31aad-1	E.J. Jeremy		1920	2"			23 g/m 11/3/31	400		63 chem
	36baa-1	do			2"			30 8/58	464		83 chem
B-1-3)	34 bcb-1	Morton Salt Co.		1934	8 6	6 170-860 Perf 672-872		160 g/m	860		79
B-2-2)	35cdc-1	Lakefront Gun club		192	2			35 g/m 8/58	—		80 chem
C-1-1)	18bba-1	State of Utah		1895	2.5				315		68 chem
	18ddd-1	L.W. Sudbury			2			60 g/m 8/58	400		72 chem
	18ddd-2	S.A. Sudbury		1912	2			30 g/m 8/58	577		70 H ₂ S odor chem
	21 dcb-1	Quince Kimball		1906	2				145		64 chem
	27 dac-2	G.H. Fisher		1904	1.5				600		61

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	27dda-8	Grange-Hunter Improvement Dist		1958	16 12	12" 362-775 Perf 670-675 690-702 745-760	Sed	427 g/m 5/12/58	775		70 chem
	34dda-1	E. Tomasini		1929	3				435		60 chem
C-1-2)	5bbb-1	Morton Salt Co.		1929	3			48 g/m 9/25/31	660		64 chem
	6aaa-3	do		1956	6			150 g/m 7/56	825		70
	6aaa-4	do		1957	4		Sed	100 g/m 7/57	1150		72 chem
	8ddd-1	Utah Copper Co.		1915	3			7 g/m 11/8/32	120		60 chem
	12daa-1	L. Fox		1910	2			21 g/m 10/8/31	411		71
	12daa-2	Pioneer State Ridgeland Farm LDS		1947	4	Perf 385-395	Sed	20 g/m 3/47	432		71 75 chem
	21adb-1	Kennecott Copper Co		1948	20	Perf 380-416	Sed	321 g/m 9/49	524		64 Plugged 422-524

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	22bcd-4	J. Vasenas		1944	2			60 g/m 10/57	183		61 chem
	23cdd-8	K. W. Young		1900	2				105		69 chem
	23cdd-17	do		1957	3			60 g/m 8/58	140		71 chem
	23ddb-2	A. King		1890	2			3 g/m 8/58	150		63 chem
	23ddc-1	J. Courtight		1914	2			30 g/m 8/58	107		65 chem
	26bab-1	F. Schroeder		1940	3				156		65 chem
C-1-3)	15 bdc-1	Kennecott Copper Corp. well #4		1937	20	Perf 374-512			524		62 chem
	15cbd-1	do well #3		1937	20	Perf 154-185		250 g/m 9/37 130 g/m 4/42	193		61 chem
	15dbb-1	do well #2		1937	20	Perf 352-506		1300 g/m 10/37	520		64 chem

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	15dbd-1	du well #1		1937	20	Perf 226-253 268-418		450 g/m 9/37	437		64 chem
	17dcb-1	Am. Smelting & Refining Co, Asarco well		1955	20		Sed		502		85 chem
C-2-1)	2bcc-2 60	J.C. Phillips			2				355		60 chem
C-1-1)	33abb-1 60	W.D. Hill		1925	2				425		60 H ₂ S odor chem
	28 ddb-2 61 66	NK. Johnson		1940	2				400		61 66 chem
	15bdd-11 62	J. Britsch		1940	2			20 g/m 10/57	445		62 H ₂ S odor chem
D-2-1)	15cac-1 61	H.B. Paulsen		1954	8	Perf 105-171			171	75 1/54	61 chem
	4bcc-1 60	D.O. Wright		1955	6	Perf 632-645		80 g/m 1/55	650		60 chem
D-1-1)	20 ddd-1 66	SLC Corp 27 th South 13 th East Well		1934	20	Perf 80-438			500	35 2/28	66 chem

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C-25-4)	12abd-1 60	Ivan Mills		—	36				25		60	Cl 35ppm chem
C-25-3)	28cad-1 63	Elfröd Woodbury		1944	5		Sed		137	124.6 (7/21/56) aquif. 84'	63	Cl-10ppm chem
C-23-2)	19dab-1 62	William Hallows		1929	2				310		62	bht Cl-21ppm chem
C-22-1)	5bac-1 60	Town of Aurora		1952	8	Perf 455-490			490	95 -(1952) aquifer 450'	60	Cl-51ppm chem
C-18-5)	27bab-1	R.T. Knight		1951	16 12 10	Perf	Sed hard Rock		397	60.2 2/4/60	63	
	27cba-1	Clarence Nielson		1957	16	Perf			495	44.2 2/4/60	61	
	27dba-1	Allen Stephenson		1951	16 12 10	Perf	Sed		520	76.8 2/4/60	62	
	28dda-1	D.E. Anderson		1961	16	<u>0-50'</u> Perf			550	55.1 6/7/61	63	
	39adb-1	Hugh Hust		1950	16 12 8	Perf	Sed Bedrock		354	61.1 2/4/60	60	

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	34baa-1	L.C. Callister		1950	16 12	0-650 Perf	Sed		667	42.7 2/4/60	62 chem
	34bba-1	McCormick Well Co		1950	16 12 10 8	Perf	Sed		502	38.2 2/4/60	61
	34bca-1	do		1950	16 12	0-383 Perf			400	32.6 2/4/60	61
C-19-S)	21cbb-1	Franklin Badger		1918	10	—		80 g/m 3/2/43	300		72
	28aaa-2	H.F. Stevens		1944	12	—		15 g/m 2/18/60	—		65
	28bda-1	C.C. Nixon		1920	6	—		12 g/m 2/18/60	220		66
	31cbd-1	U.S. BLM		1939	4		Sed	4.2 g/m 2/15/60	375		85
C-20-S)	1bcb-1	O.T. Hunter		1948	8	Perf		160 g/m 2/16/60	430		62
	1bcb-2	do		1951	12 8	0-450 Perf		150 g/m 2/16/60	500		67

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	2ddd-1	G.W. Kenney		1924	5	—		7 g/m 2/18/60	197		60
	9.daa-1	W.E. Turner		—	6	—		22.5 g/m 3/4/60	330		61 chem
	10ada-1	Alma Stevens		1919	5	—		2.7 g/m 3/10/60	—		61
	10dbd-1	John Wood		1925	5	—		1.0 g/m 3/4/60	196		61
	11aaa-1	Mrs. L.D. Anderson		1921	8	—		8 g/m 2/18/60	198		61
	11aad-1	do		1930	6			18 g/m 2/18/60	213		61
	11baa-1	Clarence Wade <u>et al.</u>		1959	16	Perf	Sed	1300 g 3/4/60	595		62
	11bdd-1	do		1950	16 8	Perf		15 g/m 3/4/60	387		62
	12bba-2	Clea Johnson		1950	5			1 g/m	203	6.4 8/30/60	62

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	16dad-1	Byron Stephenson		1920	6			2.2 g/m 3/4/60	—		64
	21dbd-1	Reed Fuller		1924	6			2.3 g/m 3/4/60	330		67
	21dcc-1	E.U. Wilson		1929	6			2.4 g/m 2/15/60	420		68
	22bcc-1	J.C. Rowley		1919	6	0-245		6 g/m 3/4/60	400		65 chem
	22cbb-1	D.D. Hogan			6			4.5 g/m 3/4/60	352		65
	27bac-1	Pasvant Development Co.		1961	16	0-480 Perf	set Bed Rock	1600 g/m P	480	13 3/19/62	62
	27bcb-1	Rowley & Nelson		1934	12	0-526 Perf		5.2 g/m 2/11/60	601		67 chem
	27bca-1	Pasvant Develop. Co.		1961	16	0-457 Perf		1200 g/m P	475	16.6 3/19/62	60
	27cbb-1	H.S. Armstrong		1930	4			2.3 g/m 3/4/60	286		63 chem

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	28acb-1	EV. Wilson		1926	4			4.1 g/m 2/15/60	380		63
	28cdd-1	Arnold Coff		1931	4			11 g/m 2/12/60	354		64 chem
C-20-5	29adb-1	EV Wilson		1958	6			1.4 g/m 3/10/60	500		61
	31dcd-1	Christensen Bros.		1919	6			0.7 g/m 2/17/60	508		64 chem
	32aaa-1	Nelson Bros		1926	7			10 g/m 2/12/60	490		65 chem
	32cbb-1	Christ, Bros.		1952	16 12	0-942 Perf		12 g/m 3/8/60	942		72
	33bba-1	Mrs. Leo Stott		1930	6			6 g/m 2/12/60	325		66 chem
	33bda-1	Newton Mcbride			6			6.5 g/m 2/12/60	360		68 chem
C-21-5	5dbc-2	H.J. Mitchell		1962	16	0-546 Perf	Sed	800 g/m P	565	31.3 3/19/62	64

Location	well #	owner	Driller	Date Drilled	Dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (22) bht!
	6dba-1	Jarold Robison		1928	6				400	0.4 3/8/60	61 chem
	8bdc-2	Swallow & Robison		1950	14 10	0-407 Perf	Sed	1650 g/m P	407	26.8 3/27/59	62 chem
	8dbb-2	J.C. Moore		1958	16	0-400 Perf		1900 g/m P	400	38.2 2/17/60	61
C-21-5)	18ada-1	F.G. Johnson		1930	6				453		61 chem
	18add-1	do		1919	6				508	0.8 3/9/60	62 chem
	18ddd-1	Nolin Jackson		1918	6 4			35 g/m	493	8.4 5/25/59	61 chem
	19ada-1	M.J. Palmer		1918	6				336		62 chem
	19add-1	do		1955	10	0-650 Perf		1050 g/m P 3/10/60	270		64 chem
	19daa-1	do		1917	7 6			200 g/m 3/10/60	403		63 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht: (23)
	19 daa-2	do		1915	7				232		62 chem
	19 daa-3	do		1961	16 12	0-650 Perf		2100 g/m P 3/27/62	650		64
	19 dcd-1	H.H. Hutton		1917	7	Perf			330		61 chem
	19 dcd-2	W.C. Utley		1918	8				334		60
	19 dcd-3	H.H. Hutton		1954	10	0-607 Perf		220 g/m 3/11/60	615		65 chem
	20 bba-1	J.A. Johnson		1919	6 4	0-445 Perf			445		60 chem
	20 bba-2	do		1953	8	0-480 Perf		750 g/m P 3/9/60	480		61 chem
	20 bcd-2	Mace + Bushnell		1955	10	0-615 Perf		950 g/m P 3/11/60	615		61
	20 cbd-1	Christ, Broos.		1919	6				350		60

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht! ⁽²⁴⁾
	20CCA-1	do		1925	6	Perf			488		64 chem
	20CCA-2	do		1953	8	0-631 Perf	Sed	600 g/m P 3/11/60	631		66 chem
	29aac-1	W C Utley etal		1922	6			150 g/m 3/8/60	315		61 chem
	29aad-2	do		1922	6	6-300		65 g/m 3/8/60	300		60 chem
	29aad-3	do		1955	10	0-598 Perf		1820 g/m P 3/8/60	600		64 chem
	29baa-1	do		1919	6			85 g/m	224	6.7 9/5/60	61
	29bdd-1	Lawrence Rasmussen		1915	8	Perf			207		62 chem
	29bdd-2	do		1953	12 8	0-585 Perf	set Bedrock	1350 g/m P 3/11/60	632		66 chem
	29caa-1	do		1917	6			80 g/m	314		60

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht! (25)
	29cad-1	do		1926	6			100 g/m	440	7.7 9/5/60	63 chem
	29cdd-1	Christ Bros		1921	9				366		62 chem
	29cdd-2	do		1953	12	0-580 <u>Perf</u>		2100 g/m P 3/11/60	580		64 chem
	29cdd-3	Rasmussen Bros.		1960	16	0-357 <u>Perf</u>		1000 g/m P 3/24/61	357		62
	29dca-1	J.F. Kelly		1927	6	0-380 <u>Perf</u>		135 g/m 3/11/60	380		62 chem
	29dcd-1	do		1927	6	0-266 <u>Perf</u>		200 g/m	266	17.1 9/5/60	60
	29ddd-1	do		1927	6	0-272 <u>Perf</u>		100 9/m 9	277	26.4 9/5/60	60 chem
	30ada-1	W R Stanley		1925	8 4	0-470 <u>Perf</u>			470		62 chem
C-21-5	30bad-1	Christ Bros		1944	3	0-365			365		60 chem

Location	well #	owner	Driller	date Drilled	dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (21) bht!
	30 daa-1	W.C. Utley		1930	6				437		62
	30 daa-1	do		1928	6			50 g/m 11/18/43	420		63 chem
	30 daa-2	Wiley & Stanley		1960	12	<u>0-772</u> Perf		1700 g/m P 3/24/61	900		68
	30 dbc-1	Christ. Bros.		1929	6				304		61
	30 dbc-3	do		1960	16	<u>0-773</u> Perf	Sed	700 g/m 3/27/61	787		67 chem
	30 dbc-1	do		1929	6				350		61 chem
	31 cdd-2	I.N. Rogers		1959	11	<u>0-800</u> Perf	Sed	1150 g/m P 3/17/60	800		63 chem
	32 aad-1	J.F. Kelly		1927	6	<u>0-296</u> Perf			296		60
	32 acb-1	do		1935	10	<u>0-264</u> Perf			266		60 chem

Location	Well #	owner	Driller	Date Drilled	Dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (27) bht!
	32bba-1	Laurance Raomussen		1956	12	0-600 <u>Perf</u>		1100 g/m P 4/1/60	600		69
	32bcb-1	do		1927	6				285		60 chem
	32bcd-1	WC UHay		1931	8	0-75			254		60 chem
	33bcc-2	JF Kelly		1927	6				318		61 chem
C-22-5	4cbd-1	F.P. Robison		1955	14	0-272 <u>Perf</u>		850 g/m P	276	25.8 5/3/60	60
	4ccd-1	do		1926	6				284		62
	8aad-1	WW Watts		1924	6				325	9 3/17/60	60 chem
	9cad-2	W.A. Payton		1951	16 12 10	0-527 <u>Perf</u>		1600 g/m P	527	22.6 3/16/60	69 chem
	17abd-1	Gilbat stett		1916	8			290 g/m P 3/16/60	422		60

Location	well #	owner	Driller	Date Drilled	Dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (28) bht!
C-22-6)	3add-2	Edwards & Harding		1950	16 16	0-328 <u>Perf</u>	Sed	700 g/m P	339	17.7 3/14/60	63 chem
C-23-6)	9bca-1	Keith Pace		1957	18	0-106		3350 g/m chem	170	33.0 3/15/60	62 chem
	10ccc-1	C.A. Kimball		1953	16	0-96 <u>Perf</u>		2550 g/m P	96	43.8 3/21/60	60 chem
	15bbd-2	G.D. Staples et al		1949	16			3100 g/m P	141	59.2 3/22/60	60 chem
	17cdc-1	Zalval Bradshaw		1954	16 12	0-400 <u>Perf</u>	Sed Rock	1700 g/m P	440	58.2 3/15/60	61 chem
	20cbb1	N.L. Nielson		1957	16	0-280 <u>Perf</u>	Sed		430	68.5 3/21/61	61 chem
	16bad-1	Keith Pace		1955	18	0-117 <u>Perf</u>	Sed Basalt	2350 g/m P	130	43.2 3/15/60	60 chem
	9ccd-1	do		1946	18 16	0-134 <u>Perf</u>	Sed Basalt	1800 g/m P	136	36.2 3/15/60	60 chem
G-22-6)	32 dcs-1	W.B. Bushnell		1953	16	0-115 <u>Perf</u>		2600 g/m P	115	19.3 3/16/60	60 chem

PPM

(30)

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-5-1) 14 caa-1	34	—	58	28	51% (127)	—	206	—	110	176	—	NO ₃ 4.8	260	639	1040 micromhos @ 25°C	7.8
23 bda-1	26	—	182	55	40% (213)	—	233	—	438	352	—	NO ₃ .6	682	1380	2300	6.9
24 dcd-1	36	—	128	44	40% 156	—	255	—	266	218	—	NO ₃ .0	—	1060	—	7.5
25 abc-1	—	—	100	31	—	—	206	—	167	—	—	NO ₃ —	378	—	1180	7.4
25 abc-3	34	—	180	51	40% (204)	—	330	—	386	302	—	NO ₃ 1.7	355	1320	2080	7.0
25 bad-1	—	—	167	54	—	—	328	—	385	—	—	NO ₃ —	636	—	2080	7.2
25 cba-1	33	—	192	51	40% (277)	—	322	—	422	338	—	NO ₃ 1.4	688	1420	2240	7.7
25 cbb-1	27	2.8	192	50	44% (246)	—	339	—	448	338	—	NO ₃ .0	668	1568	—	7.2
25 cbd-1	—	—	192	53	—	—	352	—	420	—	—	NO ₃ —	696	—	2280	7.2

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
25ccb-2	30	-	188	52	42% (229)		316	'	426	338	-	NO ₃ 1.1	682	1420	2230	7.3
25ccc-4	21	.29	177	55	43% (229)		317		413	343	1.8	NO ₃ .5	676	1506	-	7.1
26bdb-1	29	-	158	52	41% (197)		310		328	312	-	NO ₃ 1.4	608	1230	1990	7.2
D-5-1) 4bcc-1	24	-	42	18	25% (28)		188		16	49	-	NO ₃ 1.8	180	271	468	7.9
29dab-1 (D-6-1)	41	-	29	15	42% (49)		263		3	7.5	-	NO ₃ .2	134	269	436	7.6
5acc-4 (D-6-2)	11	.24	29	8.9	28% (19)		146		21	6.0	.25	NO ₃ .0	110	157	-	7.9
8bcd-4	15	.3	25	9.4	15% (7.8)		168		8.2	14	.25	NO ₃ .0	102	191	-	8.0
D-7-3) 32bcc-1	15	-	43	15	24% (29)		246		3.1	10	-	NO ₃ 1.6	168	233	403	8.2
C-5-1)25 bbc-S-1	28	-	191	52	43% (235)		320		441	338	-	NO ₃ 2.5	688	1440	2230	7.3

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
25cdc S	27	-	180	49	(232)		320		425	318	-	NO ₃ 1.3	650	1390	2140	7.3
C-6-1) 1. aab S-1	25	6.0 (+Na ₂)	124	61	202	12	-		509	440	-	NO ₃ -	560	1668	-	7.8
D-7-1) 5ccb S-1	15	-	144	58	55% (342)		348		325	510	-	NO ₃ .8	600	1570	2570	6.9
8bbc S-1	16	-	88	59	12% (342)		196		314	510	-	NO ₃ .8	464	1430	2430	7.5
(C-17-1) 34deb-1	34	.46	51	44	143	8.7	227	Mn 0.00 Li .6	48	282	.5	NO ₃ 2.5	308	731	1440	8.1
D-18-1) 19dab S	13	.00	49	43	99	1.9	305	Mn .00 Li .3	43	152	.3	NO ₃ 1.2	300	553	1020	7.6
D-19-2) 4daa S	13	.05	38	19	94	3.8	310	Mn .02 Li .4	71	34	1.1	NO ₃ .1	173	429	711	8.3
C-21-1 11ada-1	40	.03	34	19	144	6.5	158	Mn .00 Li .6	95	181	.5	NO ₃ .7	113	599	1040	8.0
13abd-1	51	-	35	19	(104)		147	Mn Li	94	112	-	NO ₃ .7	151	484	758	7.9

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂ Mn Li	SO ₄	Cl	F	B NO ₃	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
26bdb-1	35	.03	34	18	(86)		134	— —	92	98	—	1.2	158	43	715	7.6
C-22-1 5bac-1 60°F	34	.34	37	33	37	6.1	223	Mn .00 Li .4	63	51	.3	NO ₃ 2.9	228	375	631	7.9
19dab-1 62°F	18	.00	51	33	15	3.2	294	Mn .00 Li .4	26	21	.0	NO ₃ 1.3	262	315	545	7.8
C-23-3 25bab-1	12	—	52	35	(27)		313	Mn — Li —	37	29	—	NO ₃ .4	271	341	576	7.7
26aca S	14	.04	45	38	12	4	298	Mn .0 Li .5	27	20	.2	NO ₃ .8	269	310	548	7.9
C-25-3) 10dda S	54	.07	282	34	562	63	354	Mn .02 Li 4.8	898	630	2.6	NO ₃ .0	844	2700	4100	7.6
28cad-1 63°F	22	.02	44	41	20	3.4	277	Mn .00 Li —	60	8	.8	NO ₃ 6.8	278	343	595	8.7
34ccd S	33	—	56	15	(17)		168	Mn — Li —	84	10	—	NO ₃ .3	202	298	475	7.6
C-25-4) abd-1 60°F	51	.02	120	50	65	3.9	465	Mn .00 Li .5	118	57	1.1	NO ₃ 5.5	505	763	1160	8.4

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂ mn L	SO ₄	Cl	F	B NO ₃	G, mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
23aac S	85	.56	282	36	1440	68	426	.16 8	1270	1750	2.7	.0	852	5150	7790	6.9
D-22-2 15aac-1	46	.28	26	10	47	5.1	196	.00 .4	43	6	.4	.1	106	245	409	8.0
C-27-4.5) 36cca S	12	.03	111	13	4.1	2.1	144	.00 1.8	206	3.4	4.6	.1	331	429	638	7.8
D-1-1)20 ddd-1	19	.05	117	42	15% 39	3.2	260	mn .00 2.1	277	29	.0	1.8	464	656	967	7.5
B-1-1)14 dcb	36	.02	720	125	77% 4050	262	227	-	879	7260	2.3	NO ₃ -	2310	13500	20500	6.7
C-1-1) 13 adc-1	-	-	109	36	19% (45)	-	263	-	258	24	-	NO ₃ .1	420	602 does not include SiO ₂	-	-
13 bba-1	22	.1	59	21	-	-	200	-	171	38	1.2	NO ₃ .0	233	500	-	-
13 dac-1	-	-	72	18	39% (77)	-	264	-	148	34	-	NO ₃ 5.4	256	485 does not include SiO ₂	-	-
14 dba-4	25	-	27	9.7	64% (78)	-	312	-	2.2	14	-	NO ₃ .0	108	309	497	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
24bbb-4	-	-	135	46	9% (24)		236		338	23	-	NO ₃ .1	526	682	-	-
25Caa-2	20	-	55	16	29% (38)		199		102	12	-	NO ₃ .4	203	341	541	7.3
35Caa-2	25	-	51	17	36% (50)		195		88	38	-	NO ₃ .1	196	365	578	7.5
D-1-1) 20bab-1	16	-	109	42	17% (42)		244		277	32	-	NO ₃ 1.1	443	639	958	7.3
30ccd-10	14	-	59	22	19% (25)		198		103	14	-	NO ₃ .2	235	334	545	7.4
D-2-1) 4bcc-1	17	.02	92	45	17% 40	3.4	206		282	30	.2	NO ₃ .4	414	611	904	7.5
14bbc-1	16	.00	131	35	34% (111)		387		179	146	-	NO ₃ 1.0	470	809	1310	7.1
15cac-1	11	.05	34	71	20% 15	1.3	134		36	14	.1	NO ₃ 1.7	130	190	318	7.8
C-3-1) 12ccb-1	31	-	63	8	57% (126)		237		98	120	-	NO ₃ 1.2	191	564	909	7.2

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃ Mn NO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-4-1) 2ddeb-1	35	.08	76	23	58% 191	16	264	.86 1.0	191	226	.8	.41	284	890	1490	7.5
11ad	50	-	142	31	60% 330		340		72	595	-	NO ₃ 4.7	480	1390	2470	7.2
23bcc	23	-	64	25	25% 40		249		52	66	-	NO ₃ .8	264	393	696	7.5
D-3-1) 18cba-1	27	-	116	26	66% 352		203		115	620	-	NO ₃ 1.0	395	1360	2470	7.7
C-1-2) 36abb-5	42	-	111	68	36% 146		296		215	280	-	NO ₃ 14	556	1020	1680	7.4
36abc-1	44	-	116	67	39% 169		294		248	298	-	NO ₃ 14	564	1100	1810	7.3
C-2-1) 4dbc	23	-	123	71	50% 276		409		401	312	-	NO ₃ 5.5	598	1410	2200	7.8
7ccc-1	46	-	58	41	37% 84		218		46	184	.4	NO ₃ 9.8	313	577	979	—
34acb	27	-	160	79	44% 260		488		402	330	-	NO ₃ 7.1	725	1510	2300	7.4

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg hardness	Total Dissolved Solids	Specific Conductance	Ph
C-2-2 Saac	47	-	297	90	29% (207)		348		251	290	-	NO ₃ 750	1110	2100	2860	7.8
C-4-1 6acb-1	58	-	92	3.6	45% (91)		278		33	127	-	NO ₃ 1.4	245	543	874	7.7
22 add	24	-	65	23	21% (32)		250		40	57	-	NO ₃ .8	258	365	639	7.6
26 Cha	57	.09	89	28	32% (72)		296		91	110	-	NO ₃ 1.8	337	595	954	7.2
B-1-1) 5ddd-1	63	-	59	11	79% (328)		220		3.7	510	-	NO ₃ .7	192	1080	1980	7.4
6cca-1	28	.15	11	5.4	90% (207)		452		1.6	91	-	NO ₃ .5	50	527	926	7.6
9aba-1	37	.37	138	39	67% (467)		305		.8	898	-	NO ₃ 1.6	504	1730	3160	7.2
19baa-3	-	-	24	-	81% (275)		443		2	266	-	NO ₃ -	142	-	-	-
19baa-5	-	-	32	-	61% (276)		308		2	345	-	NO ₃ -	141	-	-	-

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
19bab-1	-	-	30	-	81% (295)		282		2	405	-	NO ₃ -	162	-	-	-
21dba-2	35	.16	142	105	74% (1050)		446		.8	1920	-	NO ₃ 4.2	785	3480	6300	7.2
27cbb-3	6.1	-	58	39	85% (825)		700		2	1080	-	NO ₃ .0	305	2350 does not include SiO ₂	-	-
B-1-2 15beb-2	26	.13	12	8	86% (175)		308		.4	136	-	NO ₃ .3	64	509	874	7.6
25cad	6.5	.03	120	601	81% (10200)		98		953	18800	-	NO ₃ 52	5260	31800	46400	8.4
31aad-1	39	-	73	43	81% (721)		231		97	1160	-	NO ₃ 2.3	360	2250	4120	7.8
36baa-1	-	-	240	76	73% (1130)		174		60	2240	-	-	912	-	-	-
35cdc-1 (B-2-2)	21	.02	14	3.6	88% (171)		270		2.9	140	-	NO ₃ .9	50	492	853	7.8
C-1-1) 15bdd-11	21	-	84	28	22% (42)		199		214	19	-	NO ₃ 2.3	324	508	758	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
18bba-1	—	—	—	—	—	—	180		40	595	—	—	378	—	—	—
18ddd-1	52	—	62	35	50%	(135)	164		44	290	—	NO ₃ .4	296	699	1270	7.6
18ddd-2	37	—	56	24	61%	(169)	144		73	290	—	NO ₃ .9	236	721	1280	7.1
21dcb-1	58	.04	38	15	45%	(61)	195		74	38	—	NO ₃ .5	159	381	558	7.5
27dda-8	25	—	55	15	48%	(84)	175		131	74	—	NO ₃ .2	201	470	736	7.4
28dbb-2	32	—	36	14	42%	(48)	192		58	24	—	NO ₃ 1.4	198	307	483	7.8
33abb-1	47	—	40	24	38%	(56)	195		49	74	—	NO ₃ 4.1	198	390	632	7.5
34dba-1	46	—	36	8.8	38%	(36)	156		56	13	—	NO ₃ .4	127	273	401	7.6
C-1-2) 5bbb-1	—	—	188	116	70%	(1030)	152		65	2120	—	—	946	3600	—	—

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
6aaa-4	24	-	98	62	70% (53)		113		44	1070	-	NO ₃ 10	500	1900	3530	7.6
8ddd-1	50	.04	56	41	84% (73)		338		209	1000	-	NO ₃ 1.9	308	2260	3890	7.6
12caa-2	8	-	52	24	61% (16)		148		106	250	-	NO ₃ .6	228	678	1220	7.3
22bcd-4	54	.01	30	14	81% (26)		260		95	270	-	NO ₃ 4.6	130	856	1480	7.8
22cbb-1	54	-	27	12	84 (27)		272		103	277	-	NO ₃ 4.5	118	890	1510	8.2
23ccd-8	82	-	30	17	84% (35)		284		224	312	-	NO ₃ 13	146	1170	1890	7.9
23cdd-17	81	.01	29	15	85% (34)		281		220	300	-	NO ₃ 8	135	1140	1830	7.8
23ddb-2	75	.08	38	17	78% (27)		241		163	280	-	NO ₃ 7	166	976	1640	7.9
23dbc-1	75	.01	35	17	80% (29)		280		181	270	-	NO ₃ 8.6	158	1020	1660	7.7

Location	SiO ₂	Fe	Ca	Mg	Na 88%	K	HCO ₃	CO ₂	SO ₄	Cl	F	B NO ₃	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
26 bab-1	81	-	24	13	(384)		286		240	323	-	11	114	1220	1970	8.4
C-1-3 15 bdc-1	19	-	287	214	3230	78	283		147	6000	-	-	-	10120	-	7.3
15 cbd-1	12	-	110	48	760	13	304		60	1330	-	-	-	2485	-	7.5
15 dbb-1	14	-	250	108	2380	69	336		110	4290	-	-	-	7389	-	-
17 deb-1	17	.1	321	103	3670	89	325	Mn 122	148	6280	.6	.71	1220	10800	17600	6.9
C-2-1 2 bcc-2	24	-	40	12	(23)		148		58	14	-	NO ₃ .2	151	244	394	7.9
C-18-s)34 baa-1	21	-	95	51	(44)		343	Mn -	343 77	125	-	-	448	589	1060	7.0
C-20-s) 9 daa-1	-	-	236	78	(53)		300	Mn -	656	67	.2	.08	910	1240	1600	-
22 bcc-1	-	-	115	84	(85)		244	Mn -	453	102	-	-	632	960	1420	-

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
27 bcb-1	—	—	178	130	15% (79)		248	$\frac{Mn}{NO_3}$ — 2.6	687	162	.4	.09	978	1360	1850	—
27 cbb-1	—	—	45	42	14% (22)		230	$\frac{Mn}{NO_3}$ — .4	70	50	—	—	285	343	633	—
28 cdd-1	—	—	52	46	15% (26)		247	$\frac{Mn}{NO_3}$ — .4	107	40	—	—	319	396	720	—
31 dcd-1	—	—	92	57	22% (60)		235	$\frac{Mn}{NO_3}$ — 1.5	189	145	—	—	464	660	1130	—
32 aaa-1	—	—	34	34	45% (85)		158	$\frac{Mn}{NO_3}$ — .2	52	160	.2	.05	225	443	800	—
33 bba-1	—	—	32	29	46% (78)		166	$\frac{Mn}{NO_3}$ — 1	55	123	—	—	199	400	746	—
33 bda-1	—	—	55	48	33% (77)		228	$\frac{Mn}{NO_3}$ — 1	139	121	—	—	335	553	985	—
(-21-5) 6 dba-1	—	—	45	26	14% (16)		228	$\frac{Mn}{NO_3}$ — 1	26	28	—	.00	220	254	484	—
8 bdc-1	—	—	48	25	21% (28)		248	$\frac{Mn}{NO_3}$ — 1	32	32	—	.05	223	288	525	—

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
8bdc-2	20	-	61	22	20% (27)		254	Mn .00 NO ₃ 5.6	31	40	-	-	245	332	558	7.8
18add-1	-	-	58	28	18% (26)		234	Mn - NO ₃ 2.	37	59	-	.04	260	325	605	-
18add-1	-	-	61	30	20% (31)		234	Mn - NO ₃ 4.2	60	60	-	-	276	362	704	-
18ddd-1	-	-	74	34	32% (69)		252	Mn - NO ₃ 3.1	146	80	-	-	324	530	901	-
19ada-1	-	-	76	38	29% (69)		242	Mn - NO ₃ 4.8	120	112	-	-	346	534	1010	-
19add-1	22	.04	214	101	29% 183	7.2	290	Mn - NO ₃ 2.1	561	368	.0	.51	950	1600	2420	6.9
19daa-1	-	-	84	46	36% (104)		212	Mn - NO ₃ 2.5	209	164	-	.27	398	714	1210	-
19daa-2	-	-	90	45	32% (90)		256	Mn - NO ₃ 1.5	182	145	-	.18	410	680	1160	-
19dcd-1	-	-	76	40	35% (88)		286	Mn - NO ₃ 1.5	149	110	-	.27	354	605	1020	-

Location	SiO ₂	Fe	Ca	Mg	Na 32%	K	HCO ₃	CO ₃ Mn NO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
19 dcd-3	19	.13	138	67	135	5.9	314	— 3.	270	268	.0	.4	620	1060	1750	7.2
20 bba-1	—	—	52	22	24% (32)	—	262	— 9.6	35	23	—	—	220	303	536	—
20 bba-2	17	.48	104	45	31% 91	4.6	292	.06 5.6	223	121	.2	—	444	755	1220	7.3
20 cca-1	—	—	126	55	38% (150)	—	234	— 2.5	316	244	—	.18	540	1010	1550	—
20 cca-2	19	.05	202	86	31% 180	10	306	.16 3.4	455	370	.1	—	858	1480	2310	7.2
29 aac-1	—	—	54	24	18% (24)	—	226	— 3.9	44	36	—	—	234	297	630	—
29 aad-2	—	—	54	20	22% (27)	—	253	— 6.9	31	22	—	—	217	286	530	—
29 aad-3	18	.62	146	60	32% 137	7.9	298	.00 4.6	377	182	.0	.41	611	1080	1650	7.1
29 bdd-1	—	—	63	23	24% (36)	—	265	— 0.6	48	44	—	—	252	345	647	—

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
29bdd-2	16	—	174	54	35% (162)		302	Mn NO ₃ 6	350	279	—	—	658	1190	1870	7.1
29cad-1	—	—	109	44	36% (115)		252	Mn NO ₃ 2.5	228	182	—	.14	453	805	1350	—
29cdd-1	—	—	126	42	36% (124)		280	Mn NO ₃ 2	235	200	—	.14	487	867	1430	—
29cdd-2	17	.13	170	54	30% 132	18	288	Mn NO ₃ 4.1	293	280	.6	.55	646	1110	1800	7.2
29dca-1	—	—	181	51	36% (171)		302	Mn NO ₃ 3	362	287	.1	.45	661	1200	1780	—
29ddd-1	—	—	56	20	33% (49)		234	Mn NO ₃ 4.2	51	57	—	.14	222	352	632	—
30ada	—	—	80	46	36% (101)		230	Mn NO ₃ 1.5	181	163	—	.14	388	686	1170	—
30bad-1	—	—	105	45	34% (118)		274	Mn NO ₃ 1.9	221	175	—	—	447	801	1340	—
30dad-1	—	—	114	52	32% (116)		282	Mn NO ₃ 1	208	205	—	.14	498	829	1400	—

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
30dbc-3	16	-	141	61	36% (164)		229	$\frac{Mn}{NO_3}$ 1	344	311	-	.47	628	1160	1860	7.6
30dbd-1	-	-	111	40	35% (107)		296	$\frac{Mn}{NO_3}$ 2.5	172	178	-	.23	442	756	1230	-
31acb-1	-	-	116	37	37% (121)		253	$\frac{Mn}{NO_3}$ 3.9	188	212	-	-	442	802	1390	-
31cdd-2	15	-	77	23	36% (75)		305	$\frac{Mn}{NO_3}$ 3.1	80	85	-	-	292	510	873	7.5
32acb-1	-	-	108	35	25% (63)		212	$\frac{Mn}{NO_3}$ 2.5	78	208	-	.13	414	599	1120	-
32bdb-1	-	-	76	32	33% (72)		190	$\frac{Mn}{NO_3}$ 2.5	98	154	-	.11	321	528	980	-
32bcd-1	-	-	124	46	36% (130)		238	$\frac{Mn}{NO_3}$ 2.7	212	258	-	-	498	890	1490	-
33aaa-1	-	-	82	27	29% (60)		208	$\frac{Mn}{NO_3}$ 1	45	162	-	.13	316	480	907	-
33bcc-2	-	-	78	23	35% (70)		226	$\frac{Mn}{NO_3}$ 1.5	107	102	-	.05	289	493	876	-

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-22-5) Sbba-1	-	-	127	44	42% (169)		246	Mn NO ₃ 1	274	260	-	.27	498	991	1650	-
8aad-1	-	-	126	36	26% (76)		256	Mn NO ₃ 1.5	118	208	-	.05	462	692	1240	-
8cdd-1	-	-	62	23	48% (106)		280	Mn NO ₃ 1	63	131	-	.07	249	524	939	-
9Cad-2	16	-	233	71	41% (284)		191	Mn NO ₃ 4.5	675	445	-	-	872	1820	2710	7.4
17dbd-2	16	-	65	18	45% (88)		254	Mn NO ₃ 3.8	50	118	-	-	238	484	864	7.6
C-22-6) 3add-2	48	-	114	41	39% (134)		276	Mn NO ₃ 2.3	148	258	-	-	454	881	1460	7.3
32dcd-1	38	-	281	105	53% (589)		398	Mn NO ₃ 6.3	630	1010	-	-	1130	2860	4620	7.2
C-23-6 9bca-1	54	-	405	114	61% (1050)		486	Mn NO ₃ 5.4	924	1700	-	-	1480	4490	6750	6.9
9ccd-1	40	-	257	62	51% (434)		372	Mn NO ₃ 6.7	406	785	-	-	896	2170	3620	7.8

Location	well #	owner	Driller	Date Drilled	Dia well	casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (49) bht!
C-28-7	16aad-1	L. Bradshaw		1950	10			707 g/m P	370		60
C-29-8	9bad-1	O. + D. Harris		1934	6 1/2			130 g/m P	150		64 chem
	23cab-1	M. Smith		1961	14				440		63
	24aaa-1	J. Morgan			14			818 g/m P			62
	25cac-2	Greenville Ward LSD		1905	2		L Sed	F	340		68 chem
	35bad-1	Abandare Canal Co.		1961	16			70 g/m P	514		61
C-28-10	7adb-1	City of Mi/Ford		1947	12				533		78 chem
	20ddd-1	C. R. Wiseman		1950	14		L Sed	837 g/m P	410	32.3 (1962)	62
C-28-11	12dbc-1	M. Persons		1954	14			784 g/m P	460		63

Location	well #	owner	Driller	Date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (30) bht:
	25ded-1	Green Diamond Ranch		1950	14			8,850 g/m P	431	22.7 (1962)	67 chem
C-29-10	8add-1	Milford Farms			16						60
C-29-11	4baa-1	W H Child		1926	16				68	40.7 (1962)	60 chem
C-30-9	7acc-1	Minersville City			14					9 (1962)	92 chem
C-30-10	19abd-1	S. Crow		1960	16			970 g/m P	293	99.6 (1962)	70 chem
C-30-12	28 ACB S-1	BLM	Thermo		Hot Springs						167 chem
C-34-13	16ccc-1	D. Schoppman		1956	8				172	98.4 (1962)	64 chem
C-35-15	33cdc-1	Columbia Iron Mining Co		1952	16			980 g/m P	200	94.4 (1962)	66
C-35-17	7daa-1	W. W Adams		1947	12			495 g/m P	200		60

Location	well #	owner	Driller	Date Drilled	Dia well	casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht! (51)
C-35-17	14 CCC-1	H. Randall		1947	16			235 g/m P	300	57.4 (1962)	60
C-36-15	4dcd-1	Columbia Iron Mining Co.		1947	16			925 g/m P	235		68
	7dba-1	S. Tullis			14			1580 g/m P	250		87 chem
	7dcc-1	V. Pickereell			16			1580 g/m P			65 chem
	18acb-1	<u>do</u>		1951	16			950 g/m P	400	97.4 (1962)	74
C-36-17 2 Mine Shaft	2d	Escabante Mining Co							195		64 chem
	2d-2	do		1959	16				600		63 chem
C-34-11	36 cdd-2	P. Clark			16			450 g/m P	128	12.4 (1962)	67 chem
C-37-12	11aab-1	G. Vandenberg		1953	14				365	33.1	70 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (bht) (S)
	14abc-1	A.L. Craff		1950	14			600 g/m P	264	25 1962	64
C-32-8	14abc-1	W. Limb			14						60
C-29-9	36dec S	Spring in bottom of Mineville Reservoir				Approx. location					70 chem
C-14	26ddd-1	Leslie Salt Co.		1953		8 0-213		120 g/m P 1962	227		61 chem
C-1-6	22ddc-1	Solar Salt Co.		1959		6 Pap 400-626	L Sed	40 g/m P	630		61
C-2-4	9.cda-1	Kennecott Copper Corp.		1962		12 0-668 Pap 536-562 592-666	L Bedrock	F	687		86 chem
	10bcd-1	du		1954		3 0-132		6 g/m P	133	9.8 3/30/62	62 chem
	15cac S	do						2600 g/m 5/63			64 chem
	15cdc	SW Clark		1955		10 0-129 Pap 48-129	L Sed	1200 g/m P 6/56	305 Plugged 129-305 Salt		61 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht! (53)
	17dad-1	E J Jeremy		Prior 1955				6 g/m 3/14/63			62 chem
	31acc-9	Rose Castagno		1910- 1912 ?		2			180- 200 ?		63 chem
	31ada-1	Ella Walters		1899		2		15 g/m 1/16/62	200		60 chem
	31add-2	<u>do</u>		1923		6			202		60 chem
	31add-6	<u>do</u>		1961		10 Prof 183-268		120 g/m (1962) 660 g/m P	271		61
	31 bcb-1	Frank Hickman		1954		6 Prof 290-308 318-334 175-180 245-265		80 g/m 4/5/62	343		63 chem
	31 bdc-2	Rose Castagno		1956		3			260		63 chem
	31 bdc-3	<u>do</u>		1961		12 Prof 243-351		200 g/m 1200 g/m P 6/5/62	352		65
	31 caa-5	Ella Walters		1908		2			172		62 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht!
	31cda-2	do		1960		12 0-250 10 250-500 Perf 185-?	L Sed	1080 g/m P	500	5.8 3/13/62	61
	31dac-3	H C Dillard		1929		8 Perf 154-174			174		61 chem
	31dad-2	do + Lettie Dillard		1941		8 0-480 Perf 288-316		300 g/m P (1941) 160 g/m	727		62 chem
	32cac-1	Russell Boyce		1962		12 Perf 350-500			500	12.9 9/11/62	61
	32cad-1	do		1959		6		50 g/m P	400	22.9 3/6/62	61
	33aab-1	JE England		1959		16 0-400 Perf 305-?		1760 g/m P	403	9 3/31/62	61 chem
3-2-5	5ccc-2	—		—		2					62 chem
	5dcd-4	G S Higley		1955		3			417		60 chem
	6ddd-7	L. Peasnal		1928		2		1.9 g/m 3/18/63	360		62 chem

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Location	well #	owner	Driller	Date Drilled	Dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (bht) (50)
	13 bca-1	Ed Cassity		1955		10 0-767			3540		73 chem
	18 dcc-1	EM Clark		1910		2			300		60
	27 add-1	Ed Cassity		1955		12 Ref 313-322 337-340	L Sed	150 g/m 6/20/62	355		64
	28 bca-1	Clinton Higley		1961		16 Ref 89-94 149-158 320-322	L Sed	900 g/m 5/18/62	335		60 chem
	32 daa-13	J M Fraser		1954		8		200 g/m P 6/19/62	410		60
	33 dad-3	J C Palmer		1953		6 0-371 Ref 358-368	L Sed	200 g/m P	400	23.2 3/7/62	67 chem
	33 dba-1	L A Bolinder		1925		10 0-135 6 ?-525 Ref 95-135 505-525		200 g/m P	525	18.8 4/19/61	63
	33 dbb-2	Ray Fawson		1925		4			265		65
	33 dcd-1	Theron McMichael		1954		12 Ref 50-65 96-102 145-197 249-252 257-260 268-270		535 g/m P	285	17.4 3/8/62	66 chem

Location	well #	owner	Driller	Date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (ft):	(S)
	34 add-1	Nick Pantos		1941		2			440		64	chem
	34 bca-3	Neldo Lemmon		1958		8 Paf 171-?		200 g/m P 6/12/62	320		73	chem
	34 cbc-1	Maynard Mortenson		1952		4			380		70	chem
	35 add-2	S.A. Langford		1958		2		30 g/m P	145	17 3/58	63	chem
	35 cbd-1	Grantsville Soil Conserv. Dist		1931		4			400	1.2 3/6/62	66	
	36 abc-1	J.H. Palmer		1959		12 Paf 300-442		950 g/m P $\frac{300}{9/m}$ 6/14/62	442		65	chem
	36 add-2	do		1913		2			310		62	chem
	36 bdd-1	Tomy Castagno		1954		16 Paf 415-445	L Sed	200 g/m 500 g/m P 6/14/62	445		64	chem
	36 dad-1	RJ. Nelson		1920		2			259		60	chem

Location	well #	owner	Driller	Date Drilled	Dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht: (57)
	36 dcd-1	J A Smith		1955		12 Pap 125-?		1250 g/m P	325	45.5 3/14/62	66 chem
C-2-6)	14 ddd-1	C H Worthington		1947		6	L Sed	100 g/m 6/20/62	434		65 chem
	22 dbd-1	Utah Lime & Stone Co.		1959		10 0-139		100 g/m P	147	76.9 2/20/60	66 chem
	23 cbb-1	J R Worthington		1935		6		300 g/m P	210	8.2 3/13/63	68 chem
	23 cbb-2	Co		1959		6 Pap 87-95			95	22 12/5 9	62 chem
	23 cdc-2	Barnard Castagna		1961		14 0-397 Pap 90-395	L Sed	1460 g/m P	400	24.5 3/8/62	61 chem
C-3-4	32 bcc-1	Tooele city		1956		18 Pap 472-710		325 g/m P 10/17/62	710		71 chem
C-3-5	46 bbb-2	U.P. Fawson		1957		12 0-407 Pap 195-406		1300 g/m P	410	17.2 3/7/62	60 chem
C-3-4	31 bba	Tooele Army Depot		1953		16 0-700 Pap 425-700		470 g/m P	703	361.1 6/25/63	64 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (ft)
C-2-5	35add-1	H.G Langford		1961		12 Perf 100-530	↳ Sed		513	29.9 3/6/62	65 chem
C-33-5 3b	3bda-1	E.V. Goff		1942	4		↳ Sed		66	15.1 10/23/61	60
C-36-4 ^{1/2} 7ecb	7ccb-1	Calvin Wilson		1949	6			5 9/m P 8/61			60
C-27-1	21cab-2	A + E. V. Sorenson		1943	5			5 9/m P	79	77 30 11/11/43	60
	29dba-1	Dean + G.A. Bagley + Lynn Winget		1943	5	Perf 128-155	↳ Sed	5 9/m P	155	120 2/5/43	60
C-33-5	16cdc S	Stanley tebbs		Tebbs	Spring			280 9/m 5/62			50-68 chem
	17ac S	Peter + George LeFevre						15 9/m 7/62			79-90
C-33-6	5ccb S.			Bear Creek	Spring			10 9/m 6/62			64 chem
C-30-4	3b S	Harold Pearson		Oak Basin	Spring			15 9/m 5/62			64

Location	well #	owner	Driller	Date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth (ft) 59
C-32-2	11ba S	KE Weggener				Ant Creek Spring		340 g/m 8/62			60 ↙ part of same Spring
	11cd S	HS Gleave				Gleave Spring		300 g/m 8/62			60
C-30-1	5b S	George Bridges				Pete's Spring #1		225 g/m 10/63			61 Ditch
C-30-3	16bbb-1	PJ Jensen		1948	6		L Sed	50 g/m P	407	15.5 11/28/56	60 chem
C-30-4	26dcb-1	Town of Cirdeville		1956	10	Perf 250-310	L Sed	300 g/m P	325	31.5 11/27/56	60 chem
C-31-2	23bcd-1	Antimony Lions Club		1952	6		L Sed	25 g/m P	90	55.3 9/24/57	60 chem
C-11-8	33ccc-1	GC Bennum		1952		12 8 Perf 110-130 202-376	L "Rock"	1250 g/m P	376	33 5/2/63	62
C-11-9	1bca-1	do		1957		16 12 Perf 138-448		640 g/m P	448	80.3 5/2/63	61
	1cdb-1	do		1952		12 0-165 Perf 80-165	L Sed	800 g/m P	445	71.7 5/2/63	61

Location	well #	owner	Driller	Date Drilled	Dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (60) bht:
C-12-8	9baa-1	WH Peterson		1959		12 Perf 90-271	L Sed	470 g/m P	272	25.3 11/15/63	64 chem
C-13-6	26baa-1	US BLM		1935		6		20 g/m P	175	69.9 10/9/63	61 chem
C-14-5	35cda-1	J m Nelson		1959		16 Perf 200-300	L Sed	2040 g/m P	305	100.7 12/19/63	60 chem
C-14-6	9bab-2	D. Christensen		1955		6 Perf 180-185		4 g/m P	185	78.5 10/3/63	61
	9dda	do		1944		3		2 g/m P	143	56.9 10/3/63	62
	21ccc-2	EA Layman		1937		3		4 g/m P	185	67.5 10/2/63	60
	21ddd-1	<u>do</u>		1944		3			126	48 8/3/44	61
C-14-7	20ccc-1	US BLM		1957		2		F	194		62 chem
C-15-4	17dab-1	Clead Nielson		1951		16 12 Perf 236-350	L Sed	1710 g/m P	350	131.4 12/19/63	61

Location	Well #	owner	Driller	Date Drilled	Dia Well	casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht: (61)
	18 daa-1	Jerald Nielson		1951		16 Perf 220-372	L Sed	1510 g/m P	406	148.9 12/19/63	61 chem
B-15-5	26 baad	DMAD Irrigation Cos.		1958		16 0-824 Perf 670-815	L Sed	2520 g/m P	860	7.4 12/19/63	64 chem
	33 dcb-1	do		1961		24 20 0-792 Perf 585-775	L Sed	2920 g/m P	825	5.1 12/19/63	70 chem
	36 abb-1	Taylor Flat Irrigation Co.		1961		16 12 0-855 Perf 145-855	L Sed	1280 g/m P	935	113.9 4/12/62	64
C-15-6	7 ddb-1	US BLM		1936		8 6 3		3 g/m P	336	90.3 4/23/63	60
C-15-7	18 caa-1	WB Davis		1952		12 8 Perf 300-780	L Sed	690 g/m P 8/14/62	795		64
	27 cab-1	OW Hunsaker		1952		10 8 Perf 453-609		90 g/m 9/28/61	668		61
	30 bdd-1	RJ Jensen				1 1/4		1 g/m 9/14/61	170		60 chem
	31 abb-2	Roy Losee		1955		2		12 g/m 3/7/63	380		61

Location	well #	owner	Driller	Date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht: (62)
	31 baa-1	A M Smith		1955		2		4 g/m 3/7/63	405		62 chem
	31 ddd-1	ED Losee				1 1/4		1 g/m 9/29/61			61
	36 cbb-1	Chesley + Black Inc		1939		8		F	420		60 chem
C-16-4	18 bda-1	Siniks Irrigation Co.		1958		16 Ref 180-?	L Sed	790 g/m P	375	74.3 12/19/63	62 chem
C-16-5	18 caa-1	DMAD Irrigation Co.		1961		20 16 Ref 578-862	L Sed	3200 g/m P	935	11.4 12/19/63	68 chem
	19 cbd-1	do		1960		16 12 0-823 Ref 570-803	L Sed	2000 g/m P	830	14.7 12/19/63	68 chem
C-16-6	18 bad-1	J A Delapp		1958		2		7 g/m 3/20/63	225		61
C-16-7	10 bad-1	H. Done		1961		16 12 Ref 500-915	L Sed	1920 g/m P 9/26/63	919		63 chem
	12 ccd-1	A Barney		1951		8 Ref 405-545		170 g/m 4/23/63	582		61

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht!
	12 dcd-5	WE Black		1955	8 6 3/4	Ref 310-456	L Sed	270 g/m 5/20/63	704		63
	13 cad-1	JA DeLapp		1951	1 1/4			F	288		60 chem
	24 bca-1	JR Jones		1952	10	Ref 346-795	L Sed	1370 g/m P 8/14/63	855		72 chem
	36 acb-1	EA Lyman		1927	2			4 g/m 3/20/63	125		62
	36 cac-1	do		1912	1 1/4			6 g/m 3/20/63	145		62
	36 cbc-1	Mrs. M D Jones		1926	1 1/4			2 g/m 11/16/61	135		62
C-16-8	12 dcd-5 12 ddd-2	LC Pech		1962	16	Ref 744-944	L Sed	1730 g/m P	954	9 3/15/63	80 chem
	21 cbb-1	LB Ellsworth		1942	26 12	0-640 Ref 130-640	L Sed	1130 g/m P 6/15/62	658		66 chem
	26 bdb-2	Golden Harvest Irrigation Co		1959	18 16	Ref 502-842		1370 g/m P	844	25 3/19/63	79 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (bht)
C-17-6	6 Cbd-1	Town of Delta		1917		12-0-713	L Sed	300 g/m P	737	30 10/10/61	66 chem
	12dad-1	US BLM		1949		4				79.4 12/17/63	60 chem
	17aaa-1	RM + JF Gardner		1962		16 0-834 Perf 600-840	L Sed	2000 g/m P 6/27/63	840		82 chem
	18bda-1	RD Moody		1957		10 Perf 610-830	L Sed		820	5.8 12/17/63	79 chem
	21bdb-1	T Larsen		1952		2		9 g/m 3/3/64	420		69
	22dde-1	H Farnsworth				1 1/4		7 g/m 3/4/67			65
	26daa-3	LB Ellsworth		1955		14 8 Perf 192-512	L Sed	1150 g/m P	720	14.0 12/20/63	75 chem
	27baa-1	P Theobald		1911		1 1/4		4 g/m 3/4/63			63
	28acb-1	do		1963		16 0-893 Perf 710-893	L Sed	1590 g/m P 8/22/63	895		80 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht: (LS)
	28deb-1	FS Teeples		1949		2		24 9/m 8/30/62	425		62
	29aca-2	CK Ross		1920		1 1/4		2 9/m 3/5/63	470		64
	32bda-1	RM Ross		1912		1 1/4		1 9/m 3/4/63			67
	32daa-1	DC Brush		1914		1 1/4		1 9/m 3/4/63	333		64
	33abb-1	LS Teeples				2 1/4		3 9/m 8/30/62			67
	33bcc-1	CK Ross		1914		1 1/4		2 9/m 3/4/63	360		68
	34cda-1	CS Teeples		1949		2	L Sed	3 9/m 3/4/63	370		63
C-17-7	1ddd-4	Town of Delta		1953		12 0-860 Ref 763-855	L Sed	590 9/m P	865	16.9 12/17/63	80 chem
	22adb-3	D Crafts		1961		2 0-380			450	1.9 3/6/63	69

Location	well #	owner	Driller	Date Drilled	Dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht: (66)
	25 cbb-1	O. Walsh		1925		1 1/4		5 9/m 8/3/62			61
	26 dcd-1	S J Dewsnup		1914		1 1/4		2 7/m 8/3/62	220		63
	29 dcd-1	W L Crafts		1950		1 1/4		1 9/m 3/7/63	220		60
	30 bcb-1	BR Jackson		1952		2		2 9/m 3/6/63	388		64
	34 cbb-2	GM Peterson		1951		2	L Sed	5 9/m 6/27/63	598		71 chem
	36 bbb-1	Mrs EM Stanworth		1933		1 1/4		5 9/m 7/4/62	240		62
C-18-5	6 bba-1	Union Pacific RR		1923		6 4	L Sed	3 9/m 3/5/63	547		70 chem
C-18-6	2 bbb-2	LS Teeple		1961		2 0-238		9 9/m 3/5/63	246		62
	3 bbb-1	Styer Investment Co.		1915		1 1/4		2 9/m 3/5/63			62

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht: (67)
	4 bcb-1	J.M. Webb		1911		1 1/4		2 9/m 3/5/63			62
	4 dba-1	do				1 1/4		5 9/m 3/5/63			62
	6 aba-1	CD Hart		1919		8		60 9/m 7/3/62	565		71
	6 acb-1	do		1941		1 1/4		2 9/m 3/5/63	180		63
	6 cab-1	ES Gillen		1921		1 1/4		7 9/m 7/7/62	160		64
	8 bcb-1	EG Gardner		1941		1 1/4		1 9/m 3/5/63	160		63
	8 cbb-1	J.M. & S. Webb		1951		1 1/4	~ Sed	2 9/m 3/5/63	260		63 chem
	9 dbb-1					1 1/4		3 9/m 3/5/63			62
	18 bcb-1	L. Eliason		1944		1 1/4		5 9/m 3/5/63	200		60

Location	well #	owner	Driller	Date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht!
C-18-7	1Cba-1	A Jensen		1923		1 1/4		1 9/m 3/8/63	225		61
	1dcd-1	Eliason Broo				1 1/4		1 9/m 3/8/63			62
	2cdb-1	L. Adams		1925		1 1/4		1 9/m 8/15/62	150		61
	2cca	do		1925		1 1/4		6 9/m 8/15/62	150		62
	11bba-1	Styler Investment CO.		1920		1 1/4		1 9/m 8/15/62	150		63
	11daa-1	RT Styler		1919		8					62
	12aab-2	PE Eliason		1952		1 1/4		2 9/m 3/8/63	173		60
	12bbb-1	EA + PE Eliason		1922		1 1/4		1 9/m 3/8/63	225		63
	12cbb-1	ME Howell		1947		1 1/4		4 9/m 3/8/63	170		60

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht!
	17 udc 1	Eliason Broos		1954		2		1 9/m 3/7/63	526		
	17 ccd 1	WJ Black		1954		2			463		63
	20 abb 1	RC Skeem		1950		2	L Sed	1 9/m 3/8/63	540		66 chem
C-18-8	13 cdd 1	W. Roberson		1946		1 1/4	L Sed	1 9/m 3/8/63	425		66 chem
	24 ada 2	do		1960		2 0-589	L Sed	9 9/m 3/8/63	601		78 chem
C-17-7	20 cbb 1	DJ Webb		1925		1 1/4		21 9/m 14/8/63	556		63 chem
C-16-8	21 bcb 1	LB Ellsworth		1942		26 12 Ref 182-996		1045 9/m ?	996	108 3/18/63	84 chem
C-16-7	23 dad 1	DL Hansen		1945		2			300	4.4 7/14/63	70 chem
C-15-5	2 ddc 1	JM Nelson		1957		16 Ref 203-290	L	184.0 9/m P	303	102.6 14/19/63	60 chem

(69)

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-29-8) 9bad-1	44	.11	248	38	16% (63)		253	NO ₃ .7	250	292	.7	—	745	1050	1700	7.3
25cac-2	69	.05	32	5.4	38% (29)		128	NO ₃ .7	48	7	—	—	103	254	298	7.9
C-29-9) 36 dec	69	.01	107	39	30% (84)		498	NO ₃ .6	93	75	—	—	428	713	1090	7.9
C-28-10) 7adb-1	35	—	13	5.8	19% 62	2.8	160	NO ₃ .5	40	10	.6	—	56	255	390	8.2
C-28-11) 25dcd-1	36	.14	71	16	24% 36	4	144	NO ₃ .4	121	60	.3	.08	244	416	668	7.7
C-29-11) 4baa-1	17	.01	120	81	55% (356)		167	NO ₃ 3.2	712	372	1.4	.63	635	1750	2710	7.4
C-30-9) 7acc-1	32	.00	111	23	53% (190)		230	NO ₃ .5	477	65	3.3	.42	372	1020	1460	7.7
C-30-10 19abd-1	60	.03	40	8.5	41% (43)		147	NO ₃ 5.2	54	34	—	—	135	317	438	7.7
C-30-12 28acb-51	114	.78	82	11	22% 370	51	384	NO ₃ .6	458	212	6	—	250	1490	2160	7.1

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃ NO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-34-13 16ccc-1	30	.12	108	22	16% (32)		199	6.4	212	31	.2	-	362	540	790	7.8
C-36-15 7dba-1	76	.01	53	3.4	80% (267)		91	12	492	93	-	-	146	1040	1580	7.7
7dcc-1	81	.00	71	10	76% (315)		96	11	624	118	-	-	219	1280	1740	7.5
C-36-17 2d	104	.00	150	27	11% (28)		238	17	71	187	-	-	486	701	1100	7.5
2d-2	46	.00	49	4.6	29% (26)		168	3.3	16	29	-	-	141	257	381	7.5
C-34-11 36 cdd-2	37	.01	46	28	19% 26	5.1	234	1.8	67	20	.4	.11	230	346	522	7.9
C-37-12 11aab-1	70 54	.02	47	28	24% (34)		178	3	137	12	-	-	234	403	586	7.7
C-4 C-1-4 26 ddd-1	-	-	-	-	-	-	270	<u> </u> NO ₃ <u> </u>	-	935	-	-	-	-	3400	7.6
C-2-4 9cda-1	30	-	112	44	81% (899)		231	<u> </u> NO ₃ <u> </u>	66	1520	-	-	460	2780	5200	7.5

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
10bcd-1										638					2590	
15eacs	25	—	76	41	64% (288)		242	Mn — NO ₃ 4.6	144	450	—	—	360	1150	1920	7.6
15cdc-1	19	00	122	43	57% (321)		292	Mn — NO ₃ 2.7	277	460	—	—	480	1390	2330	7.6
17dad-1								Mn — NO ₃		262					1300	
31acc-9	17	—	56	20	57% (135)		273	Mn — NO ₃ 5.8	28	182	—	—	221	578	1070	8.0
31ada-1	21	—	50	18	54% (107)		268	Mn — NO ₃ 9.9	29	124	—	—	200	491	843	7.8
31add-2	17	—	52	19	50% (96)		272	Mn — NO ₃ 9.7	28	112	—	—	209	468	846	7.9
31beb-1	20	—	75	20	50% (122)		273	Mn — NO ₃ 5.7	36 36	191	—	—	270	604	1060	7.8
31bed bdc-2	15	—	52	19	59% (136)		244	Mn — NO ₃ 6	35	180	—	—	209	569	1030	8.3

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
31caa-5	16	-	43	17	67% (168)		270	$\frac{Mn}{NO_3}$ 4.8	33	200	-	-	177	615	1110	8.1
31dac-3	15	-	54	19	50% (98)		280	$\frac{Mn}{NO_3}$ 11	28	112	-	-	212	475	863	7.8
31dad-2	14	-	55	18	52% (107)		285	$\frac{Mn}{NO_3}$ 13	30	140	-	-	212	497	880	8.0
33aab-1								$\frac{Mn}{NO_3}$	50						612	
C-2-5 5ccc2								$\frac{Mn}{NO_3}$		3020					10400	
5ded-4								$\frac{Mn}{NO_3}$		232					1030	
6ddd-7								$\frac{Mn}{NO_3}$		1640					5150	
13bca-1							124	$\frac{Mn}{NO_3}$		510					1910	7.8
28bca-1	24	-	132	47	37% (152)		220	$\frac{Mn}{NO_3}$ 5.1	86	412	-	-	524	966	1800	7.4

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
33dad-3					59% (256)		247	Mn — NO ₃ —	103	452	—	—	390	1140	1940	7.9
33ded	31	—	88	34	53% (190)		264	Mn — NO ₃ 4.8	93	323	—	—	360	894	1530	7.6
34add-1	21	—	51	26	56% (202)		217	Mn — NO ₃ .4	48	315	—	—	234	770	1390	7.8
34bea-3							208	Mn — NO ₃ —		1700					5600	7.6
34ebe-1	28	—	74	34	58% (204)		252	Mn — NO ₃ 2.1	91	332	—	—	326	889	1580	7.7
35add-1								Mn — NO ₃ —							1460	
35add-2	17	—	93	36	63% (298)		253	Mn — NO ₃ 5.7	39	550	—	—	380	1160	2180	7.7
36 qdc-1	17	—	61	23	50% 52% (124)		264	Mn — NO ₃ 3.8	25	192	—	—	247	576	1070	7.6
36 add-2	16	—	58	31	48% (115)		234	Mn — NO ₃ 2.8	18 21	57 191	140 —	—	271	575	1060	8.5

Location	SiO ₂	Fe	Ca	Mg	Na 65%	K	HCO ₃	CO ₂ m _n	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
36bdd-1	16	-	47	21	(176)		244	NO ₂ 2.8	31	250	-	-	204	664	1240	7.7
36dad-1	21	-	69	22	(161)		274	NO ₃ 5.8	33	299	-	-	264	696	1220	7.8
36ded-1	22	-	88	34	(431)		214	NO ₃ 5.2	45	760	-	-	360	1490	2710	7.4
C-2-6 14ddd-1								NO ₃		80					604	
22dbd-1								NO ₃		119					715	
23cbb-1	62	.00	46	16	(231)		206	NO ₃ 1.9	35	327	-	-	180	822	1470	7.7
23cbb-2	36	-	26	11	(124)		198	NO ₃ .5	20	139	-	-	111	454	783	7.6
23cdc-2	33	-	39	14	(63)		170	NO ₃ .7	20	93	-	-	156	344	604	7.7
C-3-4 31bba-1	22	.12	85	32	108	29	264	NO ₃ 5.8	77	192	.1	-	344	691	1160	7.4

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
32bcc-7										400					1760	
C-3-5 46bb-2	21	.00	118	43	47% (194)		220	^{m_n} — _{NO₃} 1.6	50	468	—	—	472	1000	1910	7.5
C-33-5 16cdc S	50	.00	35	63	40% (35)		186	^{m_n} — _{NO₃} .9	14	16	.3	.06	114	218	346	8.2
C-33-6 5ccb S	31	—	17	3.6	50% 27	1.8	116	^{m_n} — _{NO₃} .6	4.5	11	.2	.02	57	154	221	7.8
C-30-3 16bbb-1	113	—	38	8.5	37% (36)		113	^{L_i} 2 _{NO₃} 0	93	14	—	^{m_n} —	131	358	409	7.8
C-30-4 26deb-1	76	—	41	9.5	26% (23)		154	^{L_i} 1.9 _{NO₃} 0.7	53	6	—	^{m_n} —	141	285	380	7.7
C-31-2 23bcd-1	34	—	85	8.5	13% (17)		288	^{m_n} — _{NO₃} 6.4	31	8	—	—	247	332	509	7.6
C-12-8 9baa-1	41	—	68	27	35% (80)		194	^{m_n} — _{NO₃} 1.7	36	182	—	.08	280	530	964	7.2
C-13-6 abba-1	61	.00	134	113	54% (424)		238	^{m_n} — _{NO₃} 5.9	547	675	—	—	800	2080	3280	7.7

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-14-5 35dec-1										805					3520	
C-14-7 20dec-1	23	-	82	51	67% (322)		90	Mn — NO ₃ 2.1	268	540	-	-	415	1330	2340	7.0
C-15-4 18daa-1								Mn — NO ₃		324					1660	
26dec-1	15	.00	97	25	12% (21)		194	Mn — NO ₃ 46	76	81	-	-	344	456	776	7.7
C-15-5 2ddc-1	26	-	76	42	29% (68)		223	Mn — NO ₃ /	70	180	-	-	362	573	1020	7.7
26baa-1	26	-	34	17	25% (26)		178	Mn — NO ₃ 2.3	26	31	-	-	163	252	416	7.9
33dec-1	26	.00	31	20	34% 42	2.3	152	Mn — NO ₃ 3.1	56	52	.3	.07	161	308	513	7.5
C-15-7 30bdd-1	22	-	12	6	83% (123)		137	Mn — NO ₃ —	76	91	-	-	54	376	—	—
31baa-1								Mn — NO ₃		104					714	

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
36cbb-1	38	.00	30	13	51% (62)		150	Mn — NO ₃ .4	55	58	—	—	128	330	524	8.2
C-16-4 18bda-1	40	.00	103	45	30% (87)		212	Mn — NO ₃ 8.9	129	227	—	—	442	849	1290	7.7
C-16-5 18caa-1	27	.00	32	14	26% (22)		178	Mn — NO ₃ 2.6	10	20	—	26	138	209	349	7.7
19cbd-1	25	.00	26	18	23% 19	1.7	158	Mn .14 NO ₃ 2.9	13	24	.2	108	136	208	325	7.9
C-16-7 10bad-1	23	—	17	6.0	68% (65)		142	Mn — NO ₃ .5	41	39	5	—	69	265	434	7.8
13cad-1	25	—	28	20	31% (31)		132	Mn — NO ₃ 1	44	45	—	—	152	259	438	7.5
23dad-1	32	—	11	5.4	57% 154	—	142	Mn — NO ₃ .2	82	112	—	—	50	492	824	7.8
24bca-1	27	—	16	8	67% (67)		147	Mn — NO ₃ .0	38	40	—	—	73	269	439	7.9
33bba-2	22	—	8.4	4.4	86% (113)		168	Mn — NO ₃ .4	51	66	—	—	39	348	594	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
C-16-8 12ddd-2	32	-	11	1.9	88% (119)		210	$\frac{m_n}{NO_3}$ - .0	39	57	-	-	35	363	601	7.9
21 bcb-1	41	-	35	13	90% (605)		208	$\frac{m_n}{NO_3}$ - 1.8	192	770	-	-	142	1760	3110	8.0
21 cbb-1	26	-	6.4	1.9	93% (145)		251	$\frac{m_n}{NO_3}$ - .1	40	65	-	-	24	407	685	8.0
26 bdb-2	30	100	9.6	5.1	90% 184	1.2	246	$\frac{m_n}{NO_3}$ - 1.2	65	128	1.2	.25	45	547	918	8.1
C-17-6 6cbd-1	30	100	19	8.5	59% (56)		151	$\frac{m_n}{NO_3}$ - 1.1	24	38	12	-	83	241	394 394	7.7
12dad-1	56	-	34	5.6	43% (108)		335	$\frac{m_n}{NO_3}$ - 13	51	151	-	-	316	634	1090	7.3
17aaa-1	29	-	15	9.2	59% (51)		141	$\frac{m_n}{NO_3}$ - 1.4	22	33	-	.06	76	230	379	7.3
18 bda-1	34	-	14	4.9	76% (80)		154	$\frac{m_n}{NO_3}$ - .1	40	43	-	-	54	292	448	8.1
26 daa-3	42	-	22	12	62% (80)		253	$\frac{m_n}{NO_3}$ - .1	27	32	-	-	107	339	549	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
28acb-1	30	-	8	4.4	81% (75)		183	Mn - NO ₃ .4	16	24	-	.07	38	248	400	7.8
C-17-7	13	-	17	7.1	67% (75)		156	Mn - NO ₃ .5	44	43	-	-	72	277	456	8.0
1ddd-4																
20cbb-1	29	-	7	4.6	90% 144	-	347	Mn - NO ₃ .3	21 7	33 7	-	-	36	407	662	8.4
34cbd-2	27	.01	32	4.9	93% 174	.7	394	Mn - NO ₃ 1.5	19	28	3	.56	28	468	728	8.5
C-18-5																
6bba-1	32	.01	60	22	67% (222)		326	Mn - NO ₃ 1.3	57	280	-	-	240	834	1500	7.7
C-18-6																
8cbb-1	25	.02	18	4.4	73% (76)		224	Mn - NO ₃ .6	15	20	-	-	62	269	440	7.9
C-18-7																
2abb-1	24	-	5.2	2.9	97% (359)		487	Mn - NO ₃ .5	140	180	-	-	25	955	1600	8.3
C-18-8																
13cdd-1	29	-	119	58	90% 2130	-	114	Mn - NO ₃ 1.3	820	3150	-	-	536	6360	10400	7.8
24ada-2	36	.22	22	16	93% (791)		288	Mn - NO ₃ 2.7	387	850	-	-	120	2250	3820	8.0

Location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth (bht:)
B-12)	2dac-2	R. L Irvine		1945		3 0-540	L Sed		541		79 chem
	8abd-1	C.F. Gillmore		1920		2		5 g/m 7/64	300		66 chem
	15bcb-2	do		1920		2		5.2 g/m 2/64	300		66 chem
	33cca-1	Hogle Invest. Co.		1943		2 0-449	L Sed	20 g/m 2/64	450		66 -
	36baa-1	E J Jeremy				2		4.3 g/m 7/64	464		81. chem
C-1-1)	19caa-1	Kennecott Copper Co.		1962		12 Perf 452- 838	L Sed		1200		76 chem
C-1-2)	22cbb-1	F.E. Fowler				2		8.6 g/m 9/64	110		60 .
	24dbc-1	Kennecott Copper Co.		1964		20 0-829 Perf 307-608	L Sed	3120 g/m P 8/64	840		73 chem
C-1-3)	15bca-2	do		1964		20 Perf 546-845	L Sed	3550 g/m		3.3	82 chem
										9/64	chem

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht!
C-3-1)	9bcc-1	JG Schmidt		1961		16 0-346 Perf 218-344	L Sed	3135 g/m P 4/61	350		67
C-4-1)	15bcc-2	Wm. Webb		1963		12 Perf 180-522	L Sed	560 g/m P	607	163.5 2/64	64 chem
	15bcc-1	do		1961		16 Perf 198-425	L Sed	320 g/m P	505	164.3 2/64	64 chem
D-2-1)	6dbb-10	SL Co. water Conserv. Dist		1960		16 Perf 518-852		250 g/m P	865	29 2/64	63 chem
	32cbb-2	do		1960		20 Perf 475-996		900 g/m P	1007	137.8 2/64	64 chem
D-3-1)	29cbc-1	Droper Irrigation Co.		1964		12 Perf 173-275	L Sed	350 g/m P	277	58.4 12/64	78 chem
B-1-1)	16ccc-1	C F Gillmore		1952		2	L Sed	1.2 g/m 5/65	240		60 chem
	19baa-2	do		1900		2		.4 g/m 9/65			61 chem
	19baa-3	do		1900		2		2.7 g/m 2/65	490		65 chem

Location	well #	owner	Driller	date drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total depth	water depth (date)	temp/depth bht!
	19baa-5	<u>do</u>		1900		2		1.6 g/m 9/65	645		68 chem ^{ic}
	19bab-1	<u>do</u>		1900		2		20 g/m 2/65	450		76 chem
	20bab/	SLC		1960		2 0-260		.5 g/m 2/65	274		70 chem
	23bdd-1	<u>do</u>		1965		12 0-20 Perf 0-30		100 g/m P 11/65	30		87 chem
	23bdd-2	<u>do</u>		1965		12 0-20 Perf 0-3		75 g/m P 11/65	30		64 chem
B-1-2) 7ccc-1	7ccc-1	ST Gillmore		1959		2 0-379	L Sed	2.9 g/m 9/65	389		62 chem
	7dcb-1	C.F. Gillmore		1937		2 0-480		4.5 g/m 9/65	735		62 chem
	11cca-4	Harrison Duck Club		1964		4 0-508 Screen 508-513	L Sed	3 g/m 9/65	607		66 chem
	13cca-1	<u>do</u>				2		9.1 g/m 9/65			66 chem

Location	well #	owner	Driller	date drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt.!
	15 daa-1	CF Gillmore				2		1.0 g/m 9/65			61 chem
	19 aca-1	EJ. Jeremy		1920		2		11.5 g/m 9/65	450		63 chem
	22 cbb-1	CF + EL Gillmore				2		2 g/m 9/65			60 chem
	23 bbd-1	<u>do</u>				2		1.5 g/m 9/65			61 chem
	25 cda-1	CF Gillmore				2		1 g/m 8/64			77 chem
	25 cda-5	<u>do</u>				2		1.2 g/m 9/65			78 chem
	25 cdd-1	<u>do</u>				2		.3 g/m 9/65			68 chem
	29 daa-1	Bonnaville on-the- Hill Inc.		1920		3		4 g/m 9/65	420		67 chem
	29 daa-2	<u>do</u>		1920		3 0-420		2.2 g/m 9/65	456		66 chem

Location	Well #	owner	Driller	date Drilled	Dia. Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bht!
	30 abc-1	E J Jeremy		before 1920		2		7.3 g/m 9/65	450		64 chem
	31 aad-1	<u>do</u>		1920		2		10 g/m 9/65	400		63 chem
C-1-1) 20 bdd-1	20 bdd-1	Granger- Hunter Improv. Dist		1965		16 Paf 607-915	L Sed	1400 g/m P 4/65	916		74 chem
	24 bbd-2	So SLG		1964		16 Paf 484-753	L Sed	420 g/m P 6/65	772		61 chem
C-1-2)	1ccc-1	F C Bwete		1959		3		1.1 g/m 9/65	170		60
	24 acd-1	<u>do</u>				2		3.8 g/m 7/64			63 chem
	24 bdc-1	<u>do</u>		1897		2		0.6 g/m 7/64	280		64 chem
	24 dad-1	Kenn. Copper Co.		1940		3		9.7 g/m 9/65	204		63 chem
	32aab-1	E G Whitaker		1932		48			52	27.8 9/65	61 chem

(86)

Location	well #	owner	Driller	date Drilled	dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bht!
C-2-1)	24bcd-1	SL Co. water conserv dist		1965		20 Perf 628-835	L Sed	1865 g/m P	1000	21.1 8/65	64 chem
C-4-1)	23dbb-1	SL Valley Sand & Gravel Co.		1959		16 Perf 60-205		1310 g/m P	262	53.2 11/65	60 chem
D-1-1)	1dbd-4	CE Penman		1959		6 0-112 Perf 95-112			129	95 4/59	60 chem
	30acc-7	So SLC		1963		16 0-902 Perf 487-890	L Sed	510 g/m P 6/7/65	904		62 chem
C-1-2)	28aaa- -4 -5 -6 -7	JA Marshall		- 1971 -		2 2 2 4			50 50 35 60		62 chem
B-1-3)	24bdd-1	Martin Salt Co.		1956		10		27 g/m 9/65	502		67 chem
B-1-2	7dbb-1	CF Gillmore		1937		2.0-480		4.3 g/m 2/66	735		62 chem
	16caa-1	Bonneville on-the-Hill Co.		1966		2 0-626 Screen	L Sed	27 g/m 6/66	636		75 chem
	21abb-1	do		1966		2 0-548 Screen	L Sed	7.2 g/m 9/66	747		72 chem

Location	well #	owner	Driller	date Drilled	dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht!	(88)
	21acd-1	do		1966		2 0-590 Screen	L Sed	28 g/m 5/66	600		75	chem
	21bbb-2	do		1966		2 0-567 Screen	L Sed	26 g/m 4/66	577		73	chem
	21ddd-1	do		1966		2 Screen	L Sed	22 g/m 9/66	561		72	chem
	22bdb-1	do		1966		2 0-550 Screen	L Sed	34 g/m 6/66	560		73	chem
	27acb-1	do				2		.6 g/m 2/66			63	chem
	27cca-1	do		1966		2 0-608 Screen		29 g/m 8/66	618		77	chem
C-1-2	2aba-2	do		1966		2 0-399 Screen	L Sed	3.3 g/m 9/66	500		77	chem
	1ddd-1	Utah Power + Light		1913		3		12 g/m 11/66	612		68	chem
	21adb-1	Kenn Copper Co.		1948		20 0-422 Paf 380-416			524		64	chem

Location	Well #	owner	Driller	date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht!
	24aaa-2	FG Klein		1966		4 Pap 170-450		45 g/m 10/66	450		73 chem
C-2-1	9ccc-1	SLCo Water Conserv Dist		1966		20 Pap 187-372	L Sed		795	67.3 4/66	64 chem
	14caa-1	EF Burkhardt		1963		2		3 g/m 5/66	63		64 chem
	26add	Am. Smelting + Refining Co.						76 g/m 10/66			60 chem
C-3-1)	1cab-2	SLCo. Water Conserv Dist		1966		20 Pap 319-750	L Sed	728 g/m P	800	42.5 2/66	76 chem
	33abd-1	S. Stefanoff		1961		8 Pap 103-347		620 g/m P	357	79 9/66	64 chem
D-1-1)	20ddd-1	SLC		1934		20 Pap 80-438			500	38 2/66	60 chem
	29dba-1	Interstate Brick Co.		1966		8 Pap 400-480	L Sed		480		63
D-3-1	20baa-1	Barros Inc		1966		8 Pap 314-540	L Sed	349 g/m P	568	202 4/66	74

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht: 90
	20 cdd-1	Drazen Irrigation Co.		1966		6 removed after Test	L Sed		510		70 chem
	29abc-1	S.B. Logan		1957		6 Ref 145-150		55 g/m P 6/66	168		72 chem
D-4-17	6bdd-1	AG Hill		1941		4			28		63 chem
D-1-1	30caa-10										62 chem
C-3-1	12ccb										65 chem
C-2-1	9dcc-1										60 chem
C-1-2	21acc-5										65 chem
	17add-1	Kenn Copper Co.		1960		20 0-847 Ref 401-843	L Sed	350 g/m 12/60	854		70 chem
B-1-1 5ddd-1	5ddd-1	CF & EL Gilman		1896		6		67 g/m 1/67	302		83 chem

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bht:
B-1-3	346cb-1	Morton Salt Co.		1934		8 0-860 Pcp 672-872		28 g/m 9/67	884		78 chem
C-1-1	2bac-2	General Brewing Co.		1959		16 0-755 Screen 575-737	L Sed	1012 g/m P 8/59	870		63
	5aad-4	Utah Wool Pulling Co.		1958		4 Pcp 640-660		61 g/m P 2/67	660		64 chem
	25bdb-1	So SLC		1967		16 Pcp 214-100	L Sed	158 g/m 7/67	1000		64 chem
	27bdd-3	CC Bells & Sons		1967		8 0-710 Pcp 671-710	L Sed	235 g/m P 2/67	716		67
C-1-2	1bcd-1	Brim on the Hill Co.		1967		2 0-405 Screen		20 g/m 5/67	415		79 chem
	2adc-1	db		1967		2 0-444 Screen		20 g/m 5/67	454		80 chem
	6aaa-4	Morton Salt Co.		1957		4 0-835		34 g/m 2/67	1150		72 chem
C-1-3	15bda-2	Kenn Copper Co.		1962		20 Pcp 640-695		3400 g/m P 4/67	699		71 chem

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt:
	15 bdc3	do		196 ✓		20 Ref 374-535		2000 g/m P 2/67	536		65 chem
	15 cbb2	do		1966		20 Ref 350-570		3000 g/m P 4/67	575		79 chem
	15 dca-1	do		1937		20 Ref 226-418		2500 g/m P 2/67	437		60 chem
C-2-1	1abc-1	B. T. Helm		1941		2		3 g/m 6/67	256		61 chem
	3cdd-4	Taylorville-Bennion Improv. Dist		1967		20 Ref 268-673	L Sed	1530 g/m P	641	25.1 4/67	66 chem
C-3-1	5 dcb-1	SG Dimond		1961		12 Ref 320-373	L Sed	1425 g/m P	373	171.4 4/67	60 chem
	13 bab-1	DH Greenwood		1875		2			114		66 chem
C-4-1	5ccb2	TA Gardiner		1958		4 0-150 Ref 147-150			158		62 chem
	6dad-1	G Gardiner		1958		4 0-150 Ref 147-150			168		62 chem

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht:	(93)
D-1-1	19 bac-4	M Schmidt		1915		2			105		78	chem
	20 bab-1	Snelgrove Ice Cream Co.		1958		6 Perf 468-475		100 g/m P 6/67	482		64	chem
	28 cbb-2	Coombs Enterprises Inc.		1954		6 Perf 252-354			363		61	chem
D-2-1	4 bec-1	D.O. Wright		1954		6 Perf 632-645			650		60	chem
	7 dcd-7	H.A. Towas		1950		3			485		68	chem
C-1-3	15 dbd-1										60	chem
D-14-5	16 bdd-1	Fairview Birch creek & Mt. Pleasant Birch creek Irrigat Co.		1956	13 9	13 0-482 9 0-5588	L Sed	295 g/m 10/66	9108		131	SP and 645 chem
D-15-3	16 dca-1	Rock Dam Irrigation Co HZ		1961	12	12 0-638 Perf 349-638	L Sed Volcanic	1070 g/m P	648	2 10/67	63-66	SP and 730
D-15-5	10 ba-2	BE Peterson W.C. Olson		1949	13			3 g/m 10/56	1183		63	H ₂ S odor SP and 270

Location	well #	owner	Driller	date drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt!
D-16-3	20bad-2	M.I. Olsen		1950	2			10 g/m 12/66	120		60 H ₂ S odor SP Cond 520
	23cbc-1	Thayne Aagaard		1943	5			5 g/m P	208	113 12/66	61
	26ccb-1	PC Petersen Estate		1915	6	0-240	NA	4 g/m 12/66	800		60 H ₂ S odor SP Cond 810
	27bac-1	Nekla Hansen		1943	4	0-86		5 g/m 3/43	103	29 3/43	60
D-15-2	13bbc S1	Wales Irrigation Co.	Brewer's SP. or North SP.					~200 g/m 1966			60-63 SP Cond 420
D-18-2	13cad S1	Forest Washburn	Crystal SP.					414 g/m 11/66			73 chem SP Cond 850
	35d S	Gunnison Irrigation & Mantle Lake Co.				Marion Coal Mine Tunnel SP.		930 g/m 11/66			62 H ₂ S odor SP Cond 600
D-19-2	4dca S1	City of Gunnison				Peacock SP.		418 g/m 11/66			72 chem SP Cond 650

Location	well #	owner	Driller	date drilled	dia well	Casing & screen	(bot. material) Driller's Log	Flow data	total depth	water depth (Date)	temp/depth bht!
D-7-2	25 ddb-1	K H Alleman		1955		2		60 g/m 5/55	132		
D-7-2	35 ccd-2	Angus Hales		1961		4	Log Avail.	90 g/m 7/61	420		61 chem
	36 ccb-1	W S Money		1961		3 Ref 496-504	Log	170 g/m 7/64	504		65
	36 dbc-3	Kulob Farms Inc.		1938		3 1/2	Log	4.3 g/m 3/67	450		60
	36 dcc-4	CA Spofford		1965		12 } orig. 8 } 0-719 Ref 150-582	L Sed	587 g/m 10/65	522		62
D-7-3	20 acb-1	Utah Co, Packing Co.		1963		4	Log	2 g/m 7/64	315		60 chem
	20 bcd-1	Pacific States Cast Iron Pipe Co.		1926		4		80 g/m 1/47	325		61 chem
	20 bcd-2	do		1926		4	log	80 g/m 1/47	308		62
	20 bcd-3	do		1927		4		70 g/m 1/47	635		62

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth in L: (96)
	20bcd-4	<u>do</u>		1930		4		75 g/m 1/47	478		62
	20bca-1	Pailly Tan & Chemical Co.		1924		4 } orig. 3 } 0-588 2 }	Log	< 1 g/m 10/64	337		72 chem
	20bdb-1	<u>do</u>		1930		3 orig 0-630 Screen 590-630	Log	< 1 g/m 5/64	560		60 chem
	28bdb-1	U.S. Fish Wildlife Service		1963		20 } 0-338 16 } Part 270-330	L Sed	1200 g/m 6/63	338		61 chem
	28cab-1	Park Ro she Corp		1961		3 } 0-285 2 } Part 280-285	Log	30 g/m 9/64	290		60
D-8-1	11cbd-1	W J McClain		1940		2	Log	0.14 g/m 7/64	151		62 chem
	12dda-1	W A Cornaby		1942		2 0-188	Log	0.6 g/m 7/64	196		60
	13aaa-1	R G Francis		1906		4 2		7.5 g/m 9/64	358		61
	13aad-1	J A Sorenson		1913		2		5 g/m 7/64	300		62

Location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth - bht!
	13add-1	Jess Shepherd		1942		2 0-286	Log	15 g/m 7/64	291		62 chem
	14dad-1	CS Turkey Inc.		1966		6 0-350	L Sed	25 g/m 1/67	347		61
	35bdd	Erma Schramm		1944		4	Log		300	90 2/44	61
P-8-2	2abd-1	LM Banks		1961		2 0-336	Log	45 g/m 8/64	350		61 chem
	2bcd-1	MF Nilsen		1956		2	Log	15 g/m 3/65	235		61
	2caa-1	G Thomas		1951		2 0-338	Log	30 g/m 8/64	377		60 chem
	2cbc-1	AE Evans		1947		2	Log	10 g/m 8/64	425		60 chem
	2cda-1	TD Roach		1900		2		15 g/m 8/64	140		61
	2daa-1	RD Williams		1948		2 1/2 0-346	Log	72 g/m 8/64	356		61 chem

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bht!
	2ddb-1	Henry Riv		1918		2		15 g/m 8/64	380		61
	3aad-1	Banks Monk		1964		2 1/2 0-417 Ref 412-417	Log	30 g/m 3/65	413		61
	3adb-1	JH Monk		1963		2	Log	1 g/m 8/64	515		62 chem
	3dac-1	Alvin Crump		1961		2 1/4 } 0-420	Log	10 g/m 8/64	440		61
	4aab-1	A.T. Banks				2 1/2 Ref 370-400		33.3 g/m 4/67	408		60
	4bcb-1	Lakeside Irrigation Co.		1934		8 0-500	Log	36 g/m 7/64	544		62 chem
	4dad-1	W.M. Sorensen		1963		3 0-607 Ref 593-607	Log	70 g/m 8/64	634		64 chem
	7bcc-1	IE Carlson		1961		4 0-270	Log	30 g/m P 8/64	370		63 chem
	7Cab-1	HL Brooks		1947		2	Log	30 g/m 8/64	263		63

Location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bnt!
	7cbd-1	J R Nelson		1962		4 0-255	Log	30 g/m 8/64	167		64
	7dbcf	Mark Hall		1905		2		4 g/m 8/64	550		60 chem
	7dca-1	ME Hall		1956		3	Log	6 g/m 8/64	276		61 chem
	7ddd-1	<u>do</u>		1913		1 1/2		5 g/m 4/40	520		60
	8aaa-1	Elliot Sabey		1947		2	Log	1 g/m 8/64	131		62 chem
	8bba-1	Richard Hunter		1910		2		10 g/m 8/64	400		60 chem
	8bbb-2	EL Ottesen		1940		2	Log	14 g/m 8/64	361		64 chem
	8dcc-1	JC Bellows		1946		2 0-287	Log	3 g/m 8/64	294		61 chem
	9aab-1	AT Banks		1964		3		35 g/m 8/64	385		60

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & Screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (date)	temp/depth bht: 100
	9dcc-1	ME Anderson		1912		2			280		60
	10adb-1	Hyrum Ottosen		1966		4 3		80 7/16 5/66	586		63
	10bbd-2	Leo Banks		1907		2		15 9/16 8/64	480		60
	10bdd-1	FL Sorensen		1955		2 1/2	Log	40 9/16 12/55	411		61
	11adb-1	F.R. Hansen		1954		2	Log	21 9/16 8/64	204		63
	11bcd-2	RR Hansen		1956		2	Log	4 9/16 8/64	420		61
	11caa-3	Neldon Nash		1962		3 0-483	Log	20 9/16 8/64	492		61 chem
	12bdc-1	Nathan Hales		1960		2 0-189	Log	2 19/16 8/64	199		63 chem
	13abc-1	KL Johns		1961		3 Ref 368-378	Log	88 9/16 8/64	378		60 chem

Location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (date)	temp/depth bht!
	13bdd-1	RP Pace		1962		3 Pap 368-378	Log	135 g/m 8/64	378		61 chem
	14dba-3	WE Hansen		1964		4 3 } 0-485 Pap 476-485	Log	10 1/2 g/m 4/64	570		61
	14bcd-1	Everett Hansen		1954		2 1/2 } 0-399 1 1/2 }	Log	7 g/m 6/54	424		66 chem
	15aca-1	MJ Hansen		1946		2 0-396	Log	25 g/m 5/46	403		60
	15ddb-1	PA Johnson		1962		4 0-464	Log	20 g/m 9/64	468		62 chem
	16bdb-1	Florence Barney		1949		2 1/2	Log	3 g/m 9/64	459		61 chem
	16caa-1	WG Foster		1895		3 0-570		142 g/m 9/64	640		62
	16ccd-1	Mark Hall		1955		2 0-620		3 g/m 9/64	675		68 chem
	17ada-1	Bart Hansen		1944		2 1/2 0-452	Log	4 g/m 9/64	466		65

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt!
	17baa-1	JW Bingham		1890		2		5.6 g/m 4/67	380		60
	17ccc-2	Allen Clayson		1959		2	Log	60 g/m 9/64	363		63 chem
	17dcc-1	B. Shephard		1960		2	Log	20 g/m 9/64	340		63 chem
	18bdec	Louis Ther		1894		2		12 g/m 9/64	365		64
	19add-1	Archie Beckstrom		1966		2		20 g/m 9/64	480		64
	20cad-1	Ivan Hawkins		1900		2		8.8 g/m 3/67	450		62
	20cad-2	CE Hawkins		1900		2		2 g/m 3/67	420		62
	20ddd-2	Archie Beckstrom		1948		2	Log	5 g/m 9/64	412		62 chem
	21aaa-1	JM Argyle		1935		3	Log	90 g/m 1935	498		62 chem

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt!
	21 abb-1	Fay Huff		1945		20-155	Log	21 g/m 9/64	161		60
	21 bab-2	Lynn Arsybe		1957		2 1/2	Log	6 g/m 9/64	346		61
	21 ddd-1	Barnell Anderson		1936		2	Log	30 g/m 9/64	397		62 chem
	22 cdc-1	Utah Hide & Tallow Co.		1955		2	Log	60 g/m 5/35	620		65
	22 cdc-2	do		1957		4	Log	100 g/m 5/57	385		63
	23 bdc-1	Carl Marcum		1962		6 4	Log	24 g/m 9/64	370		62
	23 dbd-2	U+I Sugar Co.		1916		4 Paf 380-390		275 g/m 9/64	390		62 chem
	23 dca-2	do		1940		8 Paf 475-500	Log	82 g/m 5/64	569		62 chem
	25 bcc-1	EM Davis		1946		2 1/2 0-295	Log	4.7 g/m 9/64	309		61

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth on L!
	25cdd-2	HC Snell		1962		4	Log	20 g/m B	212	43 2/62	60
	25dac-3	Calf Packing Corp.		1961		16 Perf 505-605	Log	513 g/m P	620	34.8 3/67	61 chem
	26aad-3	RS Creeen		1961		4	Log	10 g/m B	223	43.9 9/64	61
	26bab-3	HJ Thomas		1959		4	Log	2 g/m 9/64	388		61 chem
	26cac-1	Roy Creeen		1910		2		14.1 g/m 3/36	357		65
	27aaa-2	ID Beck		1942		2 0-325	Log	1 g/m 9/64	348		67
	27bbi-2	Rufus Anderson		1954		2	Log	1 g/m 9/64	275		60
	28bad-2	TL Johnson		1959		4	Log	4 g/m 5/59	500		64 chem
	28bcc-5	AG Hone		1952		2	Log	1.5 g/m 9/64	160		60

Location	well #	owner	Driller	date drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bnl!
	28cca-2	SL Thornton		1951		3	Log	2 1/4 9/64	200		64
	28ccc-1	Oral Bartholomew		1923		5		200 g/m P	276		93 <i>chem</i>
	28 ddb	Ralph Balsby		1939		2	Log	0.5 g/m 9/64	242		61
	29aaa-7	RL Hickman		1957		2 1/2	Log	5 g/m 9/64	390		60
	29aaa-8	Rex Steele		1944		2 0-160	Log	4 g/m 9/64	175		60
	29ada-1	Newland Hansen				3		27.3 g/m 3/67	500		68
	29ddd-1	H Clayson		1939		2	Log	6 g/m 9/64	171		63
	31 cdbb2	S. Schanen & P. Tanner		1963		12 0-235	Log	30 g/m 8/64	270		66 <i>chem</i>
	32 aad-1	Ken Young		1954		2 1/2	Log	1.5 g/m 9/64	117		80

Location	well #	owner	Driller	date Drilled	Dia well	casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt!	(106)
	32daa-1	Benjamin Cemetery Dist		1949		5	Log	50 g/m P	247	11 11/49	60	
	32dca-1	Kenneth Nixon + A.B. Boyer		1925		4		2 g/m 10/64	391		66	
	33bbb-1	RT Herbert		1965		4	Log		220		89	
	33bdc-1	Ralph Balzly		1915		2		10 g/m 10/64	185		64	chem
	36dbd-3	BE Cloward		1961		6 Ref 30-38	Log		38	6.9 9/64	62	
D-8-3	17dda-1	Mark Hanson		1954		6	Log	8 g/m P 5/54	125		60	
	18bdc-1	JE Clark		1963		6 0-350 Ref 330-350	Log	200 g/m 3/64	368		67	chem
	20bab-1	Neil Bona		1961		4	Log	16 g/m P	295	141.6 4/65	60	chem
	22cac-1	JH Westwood		1962		16 Ref 485-535	Log	1500 g/m P	541	173.7 4/64	60	chem

Location	well #	owner	Driller	date drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt!
	3266a/	JC Holt		1953		4 0-254	Log	25 g/m P 8	275	79 11/53	60
D-9-1	14ada-1	OG Stewart		1945		4	Log	10 g/m P	55	15 1/45	62
	14666-1	CW Noy		1950		4	Log	10 g/m P	125	34.7 10/64	65
	24cab/	Bliss Hyatt		1961		4	Log	10 g/m B	71	18 10/61	62
D-9-2	1baa-2	EA Tiffany		1944		4	Log	4 g/m P 8/44	200		60 chem
	1bcb/	LSD spanish Fonic state		1966		16 0-733 Perf 540-730	L Sed	480 g/m 4/67	740		62 chem
	4cdc-1	Island Ranching Co		1943		8 1/4 0-300	Log	20 g/m P	310	11.7 2/67	62
	7dca-1	SL Spencer		1956		4	Log	45 g/m P	310	12.3 10/64	62 chem
	9dcb/	Sack spencer		1964		4 Perf 70-80	Log	20 g/m B	200	15 10/64	60

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt!
	10 dacl	D Christensen		1966		6	Log	41 g/m 8/66	360		62 chem
	11 aca	DC Cole		1958		4	Log	250 g/m 12/58	285		60
	15 aacy	JD Framcom		1951		4	Log		75	42.3 10/64	60
	19 ddb-1	Orlo Carson		1951		4	Log	15 g/m P	112	58.7 10/64	62
	22 bda-1	RB Allred		1958		12 } 0-855 6 } Ref 235-855	Log	40 g/m P	814	99.4 7/66	66
	32 bacl	Clarence Ashton		1953		10 } 0-307 Ref 255-307	Log	325 g/m P	367	251 4/64	61 chem
D-9-3	5 cdc-1	John Koyle		1946		6	Log	10 g/m P	105	42.3 9/64	68
	6 baa-1	WE Haunt		1957		4	Log	40 g/m P	260	30 6/57	60
D-10-1	1 acd-1	East Santiago Irrigation Co.		1960		16 } 0-788 Ref 290-788	Log	520 g/m P	798	274 8/60	62

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (date)	temp/depth bnt:
C-8-1	16 cbb-1	Delbert Chipman		1949		Pa 0-300 Perf 60 240	L Sed		392	43 6/49	68
	20 cdb-1	LW Fitzgerald		1945		6	Log	15 g/m P	205	114 4/64	68 chem
	32 bob-1	JH Allen		1945		6	Log	15 g/m P	265	188.7 3/67	68 chem
	35 deb-1	SO Dixon		1945		4	Log	12 g/m 6/64	212		67 chem
C-9-1	4 ddc-1	CO-OP Security Corp		1964		18 Perf 200-683	L Sed	1240 g/m P	690	78.9 4/64	62 chem
	20 dcc-1	do		1964		20 0-532 Perf 279-54	Log	2500 g/m P	575	195.5 7/64	61 chem
	20 ddd-1	do		1964		20 } 0-788 18 } Perf 300-775	Log	2460 g/m P	798	134.9 3/64	63 chem
	28 ccb-1	do		1962		20 18 Perf 350-800	Log	2540 P	802	143 3/67	65 chem
	29 acc-1	do		1963		20 18 Perf 280-700	Log	2500 g/m P	700	272.7 4/67	60 chem

Location	well #	owner	Driller	date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt!
	29bcc-1	do		1963		20 } 0-775 18 } Perf 300-775	Log	2109h P	800	304.6 4/67	63 chem
	34ccc-1	do		1951		12 } 0-650 10 } 8 } Perf 320-650	Log		655	29.4 3/67	60
C-10-1	46bb-1	do		1962		20 16 Perf 525-860	Log	2853 P ^{9h}	882	161. 3/67	65 chem
	4cbb	Corp. Sole-Santagim-Tinkie Stake LSD		1962		30 } 0-870 16 } 12 } Perf 406-680 Screen 700-850	L Sed	2800 P ^{9h}	1218	149.8 3/67	66 chem
	9ccc-1	Henry Matanai		1961		16 Perf 255-474	Log	1324h P	474	151 3/67	63 chem
	17caa-1	Elbata Water Co.		1955		10 } 0-503	Log	450 h P	517	168 3/58	62 chem
	24dcb-1	Keams Stake LSD		1965		20 } 0-533 Perf 366-482	Log	216 h P	530	228.4 9/65	72
	25aab-1	de		1951		16 } 12 } Perf 372-600	Log	1350h P	645	260 2/64	64 chem
	27dba-1	Loyd+Toyle Perrod		1958		4	Log	59h P	232	220 7/60	60 chem

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt!
	28ada-1	Elbarta Land & Water Co.		1951		6 Pcp 330-335	Log	50 g/m P	335	108 4/64	68 chem
	29cdd-1	Lazy S Cattle Co.		1961		16 0-842 Pcp 185-574	L Sed	1642 g/m P	862	144 5/64	72 chem
	29ddd-1	do		196~		16 0-700 Pcp 162-246 408-418 532-695	Log	760 g/m P	702	113.7 3/67	66 chem
	31bdb-1	Earl Barney		1955		6 Pcp 225-230	Log	109 g/m P	240	221.5 3/64	60 chem
	31cdd-1	East Jordan states LSD		1963		20 Pcp 290-603	Log	1890 g/m P	603	3/67 229.1	65 chem
	32ccc-1	Lazy S Cattle Co.		1961		16 0-507 Pcp 210-505	Log	2210 g/m P	515	204 3/60	68 chem
	33aba-1	Max Thomas				6 Pcp 325-425			425	88 3/64	68 chem
	33bbb-1	Elbarta Water & Land Co.		1949		8 "	Log	28 g/m P	430	111 3/64	65
	33ebb-1	Lazy S. Cattle Co.		1961		16 0-561 Pcp 155-567	L Sed	75 g/m P	395	124.2 3/67	65

Location	well #	owner	Driller	date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt:
	31666-1	Elkanta Lands Water Co.		1949		6 4	Log	13 9/16 P	342	97.5 3/67	62
C-11-1	6abc-1	Lazy S Cattle Co.		1963		18 0-679 Pcp 315-675	Log	232 9/16 P	682	236.3 4/67	65 chem
	6bdd-1	do		1964		18 0-762 Pcp 425-745	L Sed	2510 9/16 P	772	256.2 3/67	66 chem
C-10-2	15ddd-1										130 chem
C-9-1	27acc-1	Roy Kary		1949		2 1/2	Log	2 9/16 3/65	125		67 chem
D-9-2	31 cdb-1	Jones Buildings Service		1962		8	Log	67 9/16 P	224	143 7/62	62 chem
	15666-1	FA Schramm		1961		4	Log		132	24 12/61	62 chem
	1 dcb-2	DL Davis		1962		4	Log	18 9/16 P	293	135 4/62	61 chem
D-8-2)	25 dab-2	Calf Packings Co.		1936		10 Pcp 384-400	Log	223 9/16 P	401	32.6 1/67	77 chem

Location	well #	owner	Driller	date drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total depth	water depth (date)	temp/depth bnt!
	24 bdc-2	R J Thomas		1963		6 Paf 327-352	Log	30 g/m 9/64	352		63 chem
	22 bdc-2	PE Schwartz		1938		2 1/2	Log	15 g/m 7/38	430		65 chem
	21 dcd-1	JE Ludlow		1948		2	Log	1.5 g/m 9/64	236		62 chem
	14 dcc-1	WG Johns		1939		2	Log	10 g/m 9/64	377		60 chem
	13 bdc-1										64 chem
	10 abd-2	LSD Palmyra ward		1953		3 1/2 0-288	Log	25 g/m 11/53	445		60 chem
	5 acd-1	Dell Argyle		1935		2 0-152	Log	3 g/m 8/64	245		62 chem
	4 bcc-1										62 chem
	3 ccd-1	LM Banke		1961		2 1/2	Log	40 g/m 12/61	420		60 chem

Location	well #	owner	Driller	date drilled	Dia well	casing + screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt:
D-8-1	13daa-3	DF Meecham		1949		80-345 Paf 285-328	Log	48 g/m 7/64	460		66 chem
D-7-3	32bcc-1										63 chem
D-9-4	18baa S1	(32)	Castilla		Spr.						104 chem
C-10-1	36deb S1	(34)	Golden Town		Springs			490 g/m 6/66			66 chem
C-10-2	15ddd-1		Burgin Mine					2700 g/m 1/68			130 chem
D-8-1	3dda S1	(41)									89 chem
D-10-1	8c-S	(42)	Warm Springs					5340 g/m			71 chem
A-10-1	16Dad-1	D. Richman		1967	30	Paf		80 g/m P	16	7 9/68	19°C sp Cond 570
	16DOB-1	FS Flaherty		1967	40	Paf		80 g/m P	18	12 9/68	16°C sp cond 640

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt!
A12-1	5dac-2	George Chambers		1939	2		Log	4 9/m 3/68	235		16 °C SP Cond 500
	7bbb-1	L Reese		1956	2	Perf	Log	7 9/m 8/67	475		16 °C SP Cond 820
	8dca-1	Robert Gittins		1942	3	Perf	Log	150 9/m 6/68	189		16 °C SP Cond 440
	10ccc-1	Vincent Nielsen		1967	4		Log	120 9/m 6/68	210		16 °C SP Cond 440 Chem
	16ada-1	Ernest Olsen		1958	2		Log	9 9/m 8/67	202		17 °C SP Cond 500
	16cac-1	Benson Irr Co.		1929	4				44		16 °C SP Cond 540
	16caer	<u>do</u>		1929	4			19 9/m 8/67	180		21 °C SP Cond 570
	16cdb-1	<u>do</u>		1929	4			23 9/m 8/67	48		21 °C SP Cond 590
	16daa-2	Thiokol Corp		1925	2			43 9/m 5/69	160		17 °C SP Cond 470

Location	well #	owner	Driller	Date Drilled	Dia Well	Casing & screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt.:
	16dad-2	<u>do</u>		1930	60			2000 g/m 5/69	73		16°C sp and 510
	16dbc1	Don Bodreno		1959	2	Perf	Log	60 g/m 4/68	160		20°C sp and 490
	16ddd-1	Charles Taylor		1967	4		L Sed	36 g/m 2/68	243		22°C sp and 500 chem
	17ada-1	Logan Airport		1942	3	Perf	Los	425 g/m 4/68	145		18°C sp and 420 chem
	17daa-1	Benson Err Co.		1942	4	Perf	Los	10 g/m 8/67	144		16°C sp and 560
	17dab	<u>do</u>		1942	4	Perf	Los	58 g/m 8/67	160		21°C sp and 480
	17dca-1	Serge Bodreno		1958	2	Perf	Log	28 g/m 5/68	53		17°C sp and 540
	20bda-	C. Wennegren			3			20 g/m 5/68			17°C
	20bdd-1	<u>do</u>		1938	2		Log	48 g/m 5/68	117		23°C sp and 510

location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bnt!	(117)
	20caa1	do		1931	3				115		24°C	Sp and 460
	20cac1	do		1937	2			118 g/h 8/68	118		23°C	Sp and 470
	20daa-1	JW Quale		1886				30 g/h 8/67			19°C	Sp and 570
	20daa-2	do		1944	2	Perf		14 g/h 8/67	55		19°C	Sp and 590
	20dcb-1	Edgar Wunsten		1963	3	Perf	Log	120 g/h 5/68	40		17°C	Sp and 440
	20dcd-1	Wm. Kruptle		1928	3			33 g/h 8/67	60		18°C	Sp and 490
	21aaa-1	Laura R Menill		1910	2			1 g/h 8/67	50		19°C	Sp and 590
	21caa-1	AA Becksted		1959	4	Perf	Log	31 g/h 8/67	132		24°C	Sp and 560
	21cbd-1	W Perant		1954	2	Perf	Log	11 g/h 8/67	136		25°C	Sp and 500

Location	well #	owner	Driller	date Drilled	dia Well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth in L:
	21 dca-1	Leonard Kearn		1957	2	Perf	Log	11 g/m 10/57	57		17°C
	22 ccc-2	Fred Sears		1965	8	Perf	Log	150 g/m P	200	18 10/67	27°C
	27 aab-1	Fred J stetler		1953	4	Perf	Log	16 g/m P	197	114 4/62	26°C sp and 450
	27 cab-1	Logan citr corp		1964	20	Perf	L Sed	4555 g/m P	800	54 3/68	18°C sp and 450 chem
	28 baa-3	Logana Plunge		1908	2				147		24°C sp and 470
	28 baa-5	do		1929	4				147		25°C sp and 470 chem
	28 bca	LSD Welfare form		1927	2				135		23°C sp and 430
	28 beb-1	Serge Bohero		1918	2			21 g/m 2/68	72		17 sp and 480
	28 bdc-1	Leonard Kearn			2			4 g/m 6/68	150		21 sp and 420

location	well #	owner	Driller	date Drilled	dia well	casing & screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth in c!
	28cab-1	Clyde Lisombe		1961	4		Log	75 gpm 8/67	163		21c sp Cond 430
	28cab-2	L. Andrews		1954	2	Perf	Log	12 gpm 8/67	60		16 sp Cond 510
	28cca-1	M Bodress		1931	3			100 gpm 5/67	68		16 sp Cond 510
	28cca-2	<u>do</u>		1934	4			150 gpm 8/67	60		16 sp Cond 500
	29aba-1	EW Heaton		1950	2	Perf	Log	16 gpm 8/67	42		18 sp Cond 500
	29aba-2	<u>do</u>		1951	4	Perf	Log	86 gpm 8/67	51		18 sp Cond 500
	29acc-1	Gosman Cheese		1966	6			550 gpm 8/67	108		23 sp Cond 470
	29cab-1	Edwin Gosman		1900	2				43		18
	29cba-1	<u>do</u>		1900	2			3 gpm 6/68			18

Location	Well #	owner	Driller	date Drilled	Dia well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnt: 120
	29Cba-2	do		1962	4		L Sed	375 g/m 6/68	158		18 Sp Cond 440
	29Cdb-1	do		1900	3			94 g/m 6/68			20 Sp Cond 420
	31dab-1	RS Painter		1914	3			273 g/m 8/67	132		17 Sp Cond 430 Chem
	32bbay	G-I Soransa		1956	2	Perf	Log	50 g/m 6/68	108		16 Sp Cond 380
A-13-1	19cac-1	Cole Valley Dairy		1957	5		L Sed	75 g/m 7/57	5500		21 Sp Cond 1480 Chem
	31CCC-2	AC Reese		1961	2	Screen	L Sed	35 g/m 10/68	626		18 Sp Cond 930
A-14-1	6CCC-1	Fred Karran			36				20	3 9/67	18 Sp Cond 1300 Chem
B-12-1	1CCC-2	MJ Ballard		1956	2	Perf	Log	60 g/m 11/68	590		17 Sp Cond 1500
	2add-1	Ricks		1961	2	Perf	Log	40 g/m 11/68	587		17 Sp Cond 1400

Location	well #	owner	Driller	date Drilled	Dia Well	casing & screen	(hot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bnd:
	2bcd-1	HC Gronquist		1962	2	Screen	Log	24 g/m 8/67	764		21 Sp Cond 1500 <hr/> Chem
	3ccc-1	JL Wattson			2			10 g/m 8/67			17 Sp Cond 830
	2dcd-1	Benson Rec Area		1969	2			40 g/m 1/69	576		18 Sp Cond 920
	10dcd-2	JL Nuttall		1954	2	Perf	Log	16 g/m 8/67	533		21 Sp Cond 780
	11bba-2	O S Falabos		1962	2	Screen	Log	11 g/m 5/68	437		19 Sp Cond 1500
	11bcb-1	W. Johnson		1926	2	Screen	Log	20 g/m 8/67	616		19 Sp Cond 1100
	11ccc-3	Wm Izatt Jr		1905	2			15 g/m 8/67	400		18 Sp Cond 610
	11dda-1	FB Snow		1962	2	Perf	Log	66 g/m 2/69	545		17 Sp Cond 1500
	12bdc-5	Benson Wood LSD		1955	3	Perf	Log Sed	120 g/m 8/67	569		18 Sp Cond 1400 <hr/> Chem

(121)

location	well #	owner	Driller	date drilled	dia well	casing o screen	(bot. material) Driller's Log	Flow data	total Depth	water depth (Date)	temp/depth bht!
	14aaa-1	Bert Riggs		1929	2			7 9/m 8/67	304		16 sp Cond 510
	14aba-1	Devan Ballo		1901	2		Log	20 7/m 5/68	315		16 sp Cond 470 chem
	15adc-1	Alex Ricks		1941	2		Log	2 9/m 8/67	418		18 sp Cond 820
B-13-1	10acb-1	N Brown		1957	4			15 9/m 4/68	5208		49 Sp Cond 5000 chem
	10bba	Lynn Erickson		1964	12	Perf	L Sed	100 9/m P	258	5 9/67	18 sp Cond 850
	17dad-1	OG Larsen		1953	4	Perf	L Sed	5 9/m P	215	105 3/68	16 sp Cond 880
	27cdd-1	NB Seamans		1961	2	Perf	L Sed	43 9/m 8/67	930		23 sp Cond 1200
	28dab-1	JW Rounchy		1921	2			8 9/m 8/67	400		17 sp Cond 1200
	39cdd-1	E Cache Stake LSD		1950	2		Log	3 9/m 7/50	460		18

Location	Well #	owner	Driller	Date Drilled	Dia Well	Casing + screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bhl!
	36cca-1	Paul Thain		1964	2		Log	70 g/m 10/68	723		17 Sp Cond 1500
	36ccd-1	George Thain		1963	2		Log	50 g/m 10/68	693		17 Sp Cond 1300
	36cdB1	Marvin Thain		1954	2	Perf	Log	20 g/m 10/68	684		16 Sp Cond 1300
B-14-1	2ddd-1	Westover Bros			8 36				8	4 11/67	16 Sp Cond 1700
	3cdd-1	BO Hanson			2				271		16 Sp Cond 1500
A-13-1	29acb S1	Lynn Erickson						1000 g/m 7/68 (one of Seven springs)			16 Sp Cond 540
B-14-1	33acas1	DJ Ganchoff									31 Sp Cond 7800 chem
B-13-1	25bab1	Wm. W. Toothills		1925	10		Probably Sed.	300 g/m 4/68	1473		28 Sp Cond 1200 chem
A-12-1	32cbb1	St. Fish Report		1939	4	Perf	Log	107 g/m 8/67	107		16 Sp Cond 420 chem

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
B-1-2) 2dac-2					88%		260	$\frac{mn}{No_3}$.1	12	138			52	478	836	7.9
8abd-1	24		27	17	82%		190	$\frac{mn}{No_3}$.5	1.9	435			139	906	1670	7.5
15bcd-2	22		11	7.3	86%	1.8	298	$\frac{mn}{No_3}$.1	7.4	131	2		58	482	849	7.8
36baa-1					73%		168	$\frac{mn}{No_3}$ 7.2	53	2050			770	3320	6160	7.3
C-1-1) 19caa-1	41		43	17	76%		164	$\frac{mn}{No_3}$.5	150	308			172	906	1500	7.7
C-1-2) 24dba-1	53		72	29	77%		168	$\frac{mn}{No_3}$.1	205	658			300	1550	2630	7.8
C-1-3) 15bca-2	18		435	195	83%		273	$\frac{mn}{No_3}$ 16	254	7650			1880	13800	20600	7.5
C-4-1) 15bdc-1	62		114	49	33%		184	$\frac{mn}{No_3}$ 7.4	127	310			484	1060	1470	7.8
15bdc-2	64		99	38	35%		176	$\frac{mn}{No_3}$ 12	72	280			404	902	1280	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
D-2-1) 6dbb-10	22		44	16	28% (32)		156	Mn NO ₃ .1	90	17			176	315	469	7.7
32cbb-2	11		21	9.2	25% (14)		100	Mn NO ₃ 1.7	20	11			90	152	236	7.6
D-3-1) 29cbc-1	27		51	11	54% 105	15	226	Mn NO ₃ 6	68	107	.7	.13	172	486	810	7.6
B-1-1) 16ccc-1	50		28	22	89% (601)		584	Mn NO ₃ .6	6.6	695			160	1680	3100	7.7
19bab-1	25		32	18	77% (274)		256	Mn NO ₃ 0	3.3	382			156	890	1590	7.7
20bab-1	20		5.6	3.9	96% (309)		545	Mn NO ₃ 3.2	96	108			30	882	1300	7.8
23bdd-1	29		668	157	72% (3660)		265	Mn NO ₃ 2.8	919	6440			2300	12000	19500	7.8
23bdd-2	26		587	127	74% (2570)		313	Mn NO ₃ 1.7	1150	4340			1980	8960	14800	7.9
B-1-2) 7ccc-1	20		84	72	87% (1530)		215	Mn NO ₃ .2	312	2360			505	4480	7980	7.3

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃ ⁻	HCO ₃ ⁻	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
7 dec-1	20		108	100	76% (995)		m _n NO ₃ .3	201	108	1820			680	3250	6000	7.7
11 dec-4	23		11	11	86% (210)		m _n NO ₃ .7	408	1	138			74	612	1020	7.7
19 acc-1	21		13	5.8	95% (471)		m _n NO ₃ .3	408	107	425			56	1260	2200	8.7
23 bbd-1	22		14	11	90% (339)		m _n NO ₃ 1.4	388	3.3	350			80	952	1670	7.8
25 cda-5	23		47	29	73% (297)		m _n NO ₃ .2	184	3.3	518			240	1010	1890	7.7
30 abc-1	34		38	27	86% (620)		m _n NO ₃ .4	236	108	900			216	1850	3270	7.8
C-1-1 20 bdd-1					47% (113)		m _n NO ₃	216	143	127			260	590	904	7.5
bbd 24 bbd -2	19		82	25	27% (51)		m _n NO ₃ .5	243	177	22			305	496	758	7.8
C-1-2 28aaa u.s. 67	47		152	95	47% (516)		m _n NO ₃ 7.9	445	484	412			770	1730	2670	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
Blaad-1	39		76	52	77% (722)		208	NO ₃ 1.7	96	1200			405	2290	4230	8.3
B-1-3) 24bdd-1	27		182	112	75% (1300)		162	NO ₃ 1.4	176	2420			915	4300	7790 7670	7.3
C-1-2) 24acd-1															1630	
24bdc-1															2360 2380	
24dad-1															1970	
B-1-1 14dcb-S1	32	Temp 130°F	738	135	77% 4120	198	229	NO ₃ .6	927	7310	3.2	2.0	2400	13600	21600	7.6
25dbb-S1	18	Temp 108°F	565	109	72% 2410	111	220	NO ₃ .9	1090	4170	1.9	1.2	1860 8590	8590	13700	8.0
B-1-2 7dbb-1	24		92	108	77% (7060)		170	NO ₃ .5	210	1850			675	3410	6100	8.2
16 caa-1	42		59	18	80% (416)		200	NO ₃ .1	23	664			220	1320	2430	7.7

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
21abb-1	28		29	12	83% (282)		238	NO ₃ .2	.2	382			122	856	1570	7.9
21acd-1	26		17	5.7	87% (204)		275	NO ₃ .2	2.3	200			66	635	1080	7.9
21bbb-2	30		36	17	81% (315)		234	NO ₃ 1.1	1.7	460			160	984	1810	8.0
21dcd-1	46	2	22	15	81% (228)		271	NO ₃ .8	.7	275			115	738	7280	7.8
22bdb-1	42		16	5.8	87% (193)		297	NO ₃ .4	6.7	164			64	572	977	8.0
27acb-1	23		77	.5	78% (314)		234	NO ₃ 0	20	470			194	1020	1850	8.0
27cca-1	28		218	101	75% (1320)		112	NO ₃ .7	95	2580			960	4400	8030	7.2
C-1-2 1ddd-1	38		55	26	64% (199)		158	NO ₃ 2.2	58	345			246	831	1450	7.6
2aba-2	38		36	23	76% (263)		192	NO ₃ 2.4	12	415			185	902	1650	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
17 qdc-1	29		311	170	67% (1340)		196	NO, 2.8	230	2820			1480	5000	8900 1310	7.7
21 acc-5	48		136	68	74% (822)		246	NO, 9.1	215	1400			620	2820	4970	7.7
21 adb-1	44		64	51	78% (621)		262	NO, 6.5	347	808			370	2070	3300	7.7
24 aaa-2	51		196	98	67% (924)		112	NO, .2	233	1820			892	3380	5970	7.8
C-2-1) 9ccc-1	24		78	73	39% (145)		234	NO, 3.3	130	340			495	962	1620	7.6
9 dcc-1	43		116	116	45% (288)		428	NO, 35	422	412			765	1630	2420	7.7
14 cca-1	16		134	67	48% (258)		200	NO, 20	525	315			610	1420	2170	7.9
26 add	11		20	9.2	42% (28)		112	NO, .5	22	24			87	160	291	7.5
C-3-1 1 cab-2	14	.78	15	7.3	75% 100	2.8	160	NO, 0	1.5	113	.6	.14	68	343	627	7.5

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
12ccb1	30		61	35	38% (81)		230	NO ₃ .8	112	117			294 38	561 165	919	7.9
33abd-1	30		152	103	34% (190)		342	NO ₃ 8.5	385	375			805	1410	2270	7.7
C-4-1 11cab-s-1	34	Temp 60	102	68	48% (227)		382	NO ₃ 2	332	260			534	1210	1930	7.9
23cbb-s-1	21	Temp 73	63	25	54% (24)		248	NO ₃ .0	30	57			262	373	629	7.7
D-1-1 20ddd-1	15		122	40	12% 31 2.9		254	NO ₃ 5	289	27	.5	.09	470	671	936	7.7
30cda-10	13		60	19	22% (29)		198	NO ₃ .3	104	14			228	359	545	7.6
D-3-1 20cdd-1	18		42	22	75% (238)		243	NO ₃ 2.8	147	254			196	855	1470	8.1
29abc-1	17		53	12	16% (16)		212	NO ₃ .1	33	5.8			181	240	400	7.8
D-4-1 6bdd-1	18		64	43	40% (104)		210	NO ₃ 13	176	138			375	659	1080	7.3

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
B-1-1 5ddd-1	61		51	12	77% (315)		212	NO ₃ .6	19	490			200	1060	1890	7.8
B-1-3 34 bcb-1	39		1070	688	61% (3950)		52	NO ₃ .7	327	9730			5510	15800	24300	7.3
C-1-1 5aad-y	22		30	17	68% (144)		242	NO ₃ .3	99	111			146	527	888	7.7
25 bdb-1	19		61	22	28% (44)		211	NO ₃ .1	733	18	.4		24	397	611	8.0
C-1-2 1bcd-1	27		104	95	67% (604)		122	NO ₃ 1.7	94	1250			650	2240	4040	8.0
2adc-y	47		224	88	69% (945)		104	NO ₃ .5	133	1950			920	3440	6070	7.3
6aaa-y	25		95	52	72% (544)		114	NO ₃ .6	42	1060			450	1870	3480	7.9
C-1-3 15 bda-2	16		280	152	78% (2150)		315	NO ₃ 2.2	380	2790	1.7	.49	1320	6930	16600	7.5
15 bdc-3	19		347	142	76% (1750)		300	NO ₃ 1.7	449	3220			1450	6080	10300	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
15cbb-2	16		312	139	81% (2660)		292	NO ₃ 4.1	238	4700	1.5	.6	1350	8220	13900	7.5
15dca-1	16		278	115	80% (2100)		320	NO ₃ 2.2	354	3610			1170	6630	11300	8.0
15dbd-1	18		389	124	65% (1240)		296	NO ₃ .9	826	2180			1480	4920	7890	7.9
C-2-1					21%			NO ₃								
1abc-1	14		38	14	(19)		162	0	44	12			154	222	357	7.9
3cdd-4	42		52	33	49% (116)		128	NO ₃ 2.5	130	194			264	666 661	1060	7.7
C-3-1					25%			NO ₃								
5dcb-1	23		110	34	(63)		222	.5	193	118			414	678	1010	7.9
13bab-1	21 66		120 120	46 120	30% (99) (116)		252 22	NO ₃ .2	246	172			490	908	1370	7.9
C-4-1					55%			NO ₃								
5ccb-2			45	14	(94)		332	7.8	64	26			170	480	709	7.7
6dad-1	53		122	37	42% (153)		380	NO ₃ 8.2	319	99			456	978	1380	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
D-1-1 19bac-4	13		111	32	20% (48)		304	NO ₃ .7	199	38			406	609	890	7.8
20 bab-1	17		104	40	21% (53)		240	NO ₃ .1	282	36			426	681	932	7.8
28 cbb-2	15		120	46	16% (44)		236	NO ₃ 0	339	26			488	742	978	7.6
D-2-1 4bcc-1	16	*	90	44	21% (48)		212	NO ₃ .2	284	28			404	642	882	7.9
7 dcd-7	13		34	18	48% (67)		154	NO ₃ .2	146	20			160	369	577	7.6
D-14-5 16 bdd-1	17	.06	27	13	55% 69	6	299	NO ₃ 1.1	10	5	.7	.16	121	302	471	8.0
D-18-2 13 cad S1	11.6	.03	25	13	77% 175	6.5	410	NO ₃ .6	82	49	1	.26	117	587	893	8.3
D-19-2 4 dca-S1	13	.03	38	19	53% 94	3.8	310	NO ₃ .1	71	34	1.1	Li .14	173	417	711	8.3

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₂	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
D-7-2 35ccd-2			50	17	16% 18	4.7	268	NO ₃	7.2	9.9			196	258	436	8.1
D-7-3 20acb-1			21	17	40% 38	3.5	171	NO ₃	19	27			123	228	425	8.6
20bcd-1	3.4		46	11	32% 38	3.1	273	NO ₃	3.4	15			162	253	476	8.0
20bda-1			36	10	45% 50	3.5	237	NO ₃	26	12			132	259	431	8.6
20bdb-1			46	11	41% 52	3.1	322	NO ₃	0	13			160	314	528	8.0
28bdb-1			191	68	14% 60	5.1	234	NO ₃	562	82			756	1140	1470	8.0
32bcc-1			46	14	22% 22		243	NO ₃	2.1	11			171	224	396	8.0
D-8-1 11cbd-1			49	20	32% 48	15	151	NO ₃	36	14			208	424	669	8.2
13add-1			34	25		8.6	196	NO ₃	40	11			189	288	415	8.5

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	pH (137)
13 daa-3			20	23	20% 19	10	154	NO ₃ ←	40	16			146	268	375	8.4
D-8-2 2 abd-1			18	20	23% 18	3.4	145	NO ₃	21	11			129	183	308	8.5
2 caa-1			19	20	21% 17	3.9	156	NO ₃	9.1	15			128	181	307	8.5
2 Kbc-1			14	20	25% 19	4.3	156	NO ₃	15	8.9			119	185	299	8.5
2 daa-1	25		51	21	18% 22		276	NO ₃ .2	17	12			213	275	454	7.7
3 adb-1			20	15	43% 39	2	191	NO ₃	11	10			111	205	348	8.6
3 ccd-1			17	18	29% 23	5.5	154	NO ₃	13	8.2			118	195	310	8.5
4 bcc-1			24	10	50% 51	3.5	215	NO ₃	14	9.2			102	240	396	8.4
4 dad-1	34		29	12	42% 41		234	NO ₃ .3	2.5	12			122	230	354	8.1

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃ NO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph 138
5acd-1			17	14	57% 64	3.5	228		12	11			102	274	436	8.7
7bcc-1			35	28	22% 27	9.4	200		51	16			200	316	480	8.8
7dbc-1			28	29	21% 25	9	212		51	20		.07	190	300	483	8.4
7dda-1			26	24	20% 19	5.9	184		26	13			163	247	391	8.5
8aaa-1			28	30	42% 70	7.4	326		0	37		.18	196	355	641	8.7
8bba-1			24	19	29% 27	4.7	203		2.9 12	12		0	139	209	390	8.6
8bbb-2			34	21	22% 23	7	220		20	14			170	249	414	8.5
10abd-2			15	20	24% 18	4.7	138		19	9.7			119	185	294	8.6
11cca-3			36	20	18% 18	3.5	228		15	11			174	219	401	8.2

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	pH (139)
12 bdc-1			46	28	39% 72	7.8	318	NO ₃	52	49			229	484	697	8.3
13 abc-1			49	25	14% 12	2.3	220	NO ₃	40	17			224	266	448	8.3
13 bdd-1			46	23	12% 12	2	221	NO ₃	24	18			207	261	433	8.3
14 bcd-1			20	20	21% 17	3.1	150	NO ₃	15	11			174	192	315	8.7
14 dcc-1			50	22	13% 15	2	262	NO ₃	20	9.9			215	264	434	7.9
15 ddb-1			37	14	27% 29	2.3	256	NO ₃	0	9.9			152	239	404	7.8
16 beb-1			31	23	26% 26	7	223	NO ₃	21	12			171	254	412	8.6
16 ccd-1			29	24	24% 29% 35	15	188	NO ₃	51	33			167	331	480	8.3
17 ccc-2			37	21	21% 22	7	234	NO ₃	26	12			178	278	429	8.2

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	pH
17dec-1			35	21	26% 29	7.4	211	NO ₃	33	12			173	278	434	8.4
20ddd-2			18	16	42% 39	8.2	154	NO ₃	44	12			109	264	361	8.5
21aaa-1			17	18	36% 27	7.5	168	NO ₃	16	9.6			110	187	306	8.5
21ddd-1			38	14	28% 28	4.3	209	NO ₃	16	9.6			150	203	378	8.6
21ddd-1			15	16	36% 29	3.5	156	NO ₃	17	9.2			104	189	287	8.6
22bdc-2			40	16	24% 25	3.5	232	NO ₃	18	9.9			165	238	395	8.2
23dbd-2			44	22	14% 13	2	223	NO ₃	27	11			200	239	409	8.3
23dea-2	25		46	20	21% <u>25</u>		266	NO ₃	16	14			200	265	435	7.8
24bdc-2			46 50	19	12% 12	1.6	228	NO ₃	24	8			194	202	400	8.2

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph 141
25 dab-2	23		60	26	11% (22)		312	NO ₃ .0	22	16			254	311	535	7.3
25 dac-3	24		51	25	7% (8.2)		274	NO ₃ .5	1.6	13			227	282	452	8.1
26 bab-3			49	20	13% 14	2.3	249		20	11			206	253	435	8.0
28 bad-2			21	16	42% 44	1.2	210		9.1	18			118	285	420	8.6
28 ccc-1	77	$\frac{\text{Au} 102}{\text{Pb } 0}$ $\frac{\text{Li } 103}{\text{Zn } 102}$	42	16	42% 65	2.4	201	$\frac{\text{NO}_3 2.8}{\text{Ni } 0}$ $\frac{\text{Se } .37}{\text{Zn } 102}$	48	7.9	.6	.08	168	451	668	8.0
31 cdb-2			19	18	33% 30	10	154		41	12			121	257	361	8.7
33 bdc-1	62		30	17	47% (59)		302	NO ₃ .1	7.4	12			144	331	485	8.0
D-8-3 18 bdc-1			48	25	10% 11	2.3	234		28	16			223	239	446	8.4
20 bab-1			52	24	32% 52	5.5	362		17	18			228	366	594	8.4

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph 142
22cac-1	21		69	23	29% (49)		268	NO ₃ 84 5	84 48	48			268	428	688	8.2
D-9-2 1baa-2			66	44	22% 48	11	417		70	36			347	470	808	8.1
1bcb-1			29	13	40% 39	35	236		5.8	5.7			126	220	390	8.4
1ded-2			45	23	16% 19	23	238		22	15			207	244	442	8.5
7dcc-1			50	25	27% 42	11	223		77	33			227	372	599	8.3
10dac-1	17		38	27	18% (20)		194	NO ₃ 4.1	41	32			206	264	463	7.9
15bbb-1			36	26	15% 16	2	192		36	24			196	259	429	8.7
31cdb-1			16	24	60% 100	5.9	212		111	36			140	418	686	8.6
32bac-1			61	33	9% 13	1.6	289		61	13			288	313	563	7.8

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph 143
C-8-1 20ccb-1			77	34	45% 133	18	311		96	205			330	762	1270	8.2
32bcb-1			15	15	78% 201	18	123		72	242		.27	98	709	1212	8.9
35dcb-1			88	45	46% 168	22	115		134	399			404	1050	1630	8.2
C-9-1 4ddc-1			55	21	53% 126	17	175		95	198			225	662	1070	7.6
20dcc-1			34	11	63% 108	8.2	170		84	105			729	462	727	7.5
20ddb-1			37	14	54% 90	10	184		73	94			152	475	736	8.0
27acc-1			87	46	24% 61	13	168		82	237			408	793	1050	7.5
28ccb-1			63	19	48% 107	13	140		115	165			235	638	977	8.3
29acc-1			36	14	59% 103	8.6	171		82	111			147	486	714	7.7

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph ⁽¹⁴⁴⁾
29bcc-1			89	32	36% 71	9	130		169	165			356 680	680 356	858	7.5
C-10-1 46bb-1			100	41	35% 108	14	159		199	238			420	825	1340	7.4
4cbb-1			101	39	36% 112	15	168		214	224			413	918	1330	7.5
9ccc-1			212	94	20% 106	18	143		512	368			915	1640	2200	7.4
17aaa-1	59		84	26	17% 30		177	NO ₃ 32	67	99			315	528	771	7.5
25aab-1			64	61	49% 192	18	223		162	355			412	990	1700	8.1
27dba-1	54	1.1	125	53	5% 400	56	382	NO ₃ .2 mm .1	215	748	1.1	.17	527	1889	3023	7.2
28ada-1			81	34	51% 125	18	285		126	269			800	342	1490	8.1
29cdd-1			58	18	19% 26	9.4	193		40	62			221	394	580	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, mg Hardness	Total Dissolved Solids	Specific Conductance	pH ⁽¹⁹⁵⁾
29 ddb-1			410	166	14% 126	27	112		950	662			1707	2940	3650	7.1
31 bdb-1			83	62	46% 188	13	179		249	323			1040	462	1700	8.6
31 cdb-1			59	21	19% 26	5.9	191		44	67			234	399	582	8.0
32 ccc-1	62	Au .01 Pb .0 Li .03 Ni .0	73	24	21% 36	9.9	190	NO ₃ .29 Se .61 Zn .01	55	86	1.5	.02	279	491	736	8.0
33 aba-1			180	85	34% 185	32	120		155	686			798	1780	2570	8.4
C-10-2		Mn			76% 1930			NO ₃ 2.5								
15 ddb-1	35	0.94	327	75		180	646		404	3310	2.2	4.7	1120	6610	10900	8.0
C-11-1					28% 29											
6 abc-1			36	16		7	110		51	58			156	340	466	8.3
6 bdd-1					24% 25											
6 bdd-1			43	15		6.6	151		29	55			169	332	461	8.2
D-7-3	8.6				12% 21			NO ₃			Temp					
32 d b _s			86	29	21		336	7.1	67	20	73°F		332	391	677	8.1

Location	SiO ₂	Fe	Ca	Mg	Na %	K	HCO ₃	CO ₂ NO ₃ -4.8 Br-1.5 I-.08 Li-1.3	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph (146)
D-9-4 18baa-SI	30		469	8	69%	10	542		1400	2320	3.6	1.4	1500	6360	9980	7.9
C-10-1 36dcb SI	53		122	44	37%		245	NO ₃ 32	147	274			485	952	1440	7.5
C-11-2 add S	39		73	14	20%		252	NO ₃ 0	35	38	Temp 72°F		238	380	571	7.6
D-7-1 26c-S	Temp 75-86°F		276	114	75%	159	610		700	2912		2.3	1156	6644	10452	7.8
D-8-1 3dda SI	21	St- 11 Zn .03	451	136	63%	159	751	NO ₃ -2.4 Pb-.02 Li-1.7 Ag-.01	940	2530	2.8	1.7	1680	6140	9340	7.6
D-10-1 8cab S	17	Ag .02 St 1.3 Zn .03	87	40	65%	19	314	NO ₃ -2.1 Pb 0 Li .13 Ni 0	115	540	1.2	.2	382	1320	2320	7.8
A-12-1 10ccc-1	19	.01	38	16	44	53	245	2	13	17	.3	.16 NO ₃ 3.4	161	268	471	8.0
16ddd-1	17		56	26	32		327	0	16	12		NO ₃ 16	245	311	534	7.4
17ada-1	43	.03	43	21	27	8	288	1	10	11	.4	.14 NO ₃ 4.4	195	309	463	7.6

Location	SiO ₂	Fe	Ca	Mg	Na	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	PH 147
27 Cab-1	10	.01	48	23	5.3	1.8	245	1	6.2	10	.1	$\frac{0}{\text{NO}_3, .8}$	216	227	405	8.0
28 baa-5	20	.02	56	15	23	6.7	252	1	19	18	.3	$\frac{.12}{\text{NO}_3, .2}$	203	291	522	7.6
31 dab-1	14	0	51	20	11	2	251	0	14	9	.4	$\frac{.1}{\text{NO}_3, .1}$	211	238	427	7.7
32 cbb-1		.03					247			14		$\frac{\text{NO}_3, 1.3}$	209		418	7.7
A-13-1	13	.67	42	26	204	4.9	286	0	1.2	342	.1	$\frac{.4}{\text{NO}_3, .3}$	254	789	1480	6.8
19 CaC-1																
A-14-1																
6 CCC-1	13	±	112	112	237		722	0	231	268		$\frac{\text{NO}_3, 50}$	740	1410	2220	7.7
B-12-1																
2 bcd-1	24		128	53	107		250	0	.5	400		$\frac{\text{NO}_3, 0}$	536	1010	1600	7.9
12 bdc-5	12	.67	147	53	94	8	177	0	2.1	473	.3	$\frac{.15}{\text{NO}_3, .6}$	591	1180	1710	7.6
14 aba	32		43	16	43		279	0	3.5	21		$\frac{\text{NO}_3, 5.8}$	174	302	481	

EARTH SCIENCE LABS

COMPUTER COSTS - \$ 21.65

3.97

25.62

1 HOUR MY TIME @ \$4.47/HR 4.47

1 HOUR TERMINAL TIME @ \$18/min 10.80

TOTAL 40.89

DISTRICT OVERHEAD 6.54

NET COSTS 47.43

GROSS COSTS 54.83

WATSTORE

ACCT 464900200

Ron Hansen 581-5283

or

Dr Mike Wright 11