

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!	(9)
C-25-16 TP-51	18bdd-1	J Denda		1924	8			30 g/m P	340	300 1955	16	chem
U(B-1-8)	30 ddb SI		Warm	Spr				200 g/m			26	chem
U(C-2-6)	14dbc-1	CC Wright		1948		4 Pap 70-95		20 g/m P	95	16 8/48	17.5	chem
	14dbc SI	du									17.5	chem
	14dbd SI	du						5 g/m			18	chem
C-15-19 3dbc	31bc		Warm	Spr				~8 ft ³ / ₅ 11/64			81	chem
C-16-18 22cd	22Eab		twin	Spr				4 ft ³ / ₅ 10/64			68	chem
C-18-18 16abb	16abb		Knoll	Spr				3 g/m 10/64			67	chem
C-18-19 20ddd-2	20ddd-2	JD Hill		1957		16 0-316 18 280-560		75 g/m 10/57	560			

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!	(10)
C-18-19	286bb	de		1957		16 0-80 8			640		72	chem
C-20-19	16ccc	BLM				4		1 9/m 5/51			62	
	7aab-1	CS Quate		4/52		6 0-40		7 9/m	569		60	
B-12-6	36ada	UM Munk		1916					212	15L 9/69	16.5	chem
B-13-5	6aaa2	EM Turley		1968		6 Perf 210	Log Sel		235	162 7/68	19.0	chem
	16ccc-1	EL Widson		1918							18.5	chem
	22ccc-1	Thomas Roberts		1911		6	Log		180	165 7/36	16.5	chem
	31daa	LD Wesson		1962		16 Perf 20	Log Sel	350 7/m P 12/62	405	27 7/70	20.5	chem
	33acc	Lawrence Hawkes		1900		2	Log		180	170 7/40	19.0	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)	(11)
B-13-6	1 bdb	RW Henrie		1904		6			195	175 3/36	16.5	chem
	1 dbb	do		1968		16 Perf 482	Loj Sed	580 g/m P 10/68	704	121 9/70	19	chem
	36 accy	Alfred Manning		1911		6			300	200 3/36	16.5 17.5	chem
B-14-6	9 aabj	Deloris Stokes		1967		6	Loj		409	390 8/67	17.5 20.5	chem
B-13-6	12 abaj	RW Henrie		1958		8					20.5 16.5	chem
B-15-6	34 ccc-1	RW Tolman		1968		6	Loj Sed		555	461 7/68	20.5	chem
	35 bdb1	Deloris Stokes		1920							18.5	chem
B-11-5	30 ac S1							< 1 g/m 7/70			17.5	chem
	12 cca- S1										17	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)
B-12-5	14baa S1	Dan Douglas	North Spr					< 1 g/m 7/70			17 chem
	14ccc S1	do						< 1 g/m 7/70			18 chem
	22dac S1	Town of Howell	Hillside Spr					1 g/m 7/70			20 chem
B-12-6	33dba S1							< 1 g/m 7/70			20.5 chem
B-13-5	29ccc 29ccc S1	Blue Creek Irrig. Co.	Blue Spr.					4680 g/m 7/70			28 chem
B-10-6	96bb ₂	Natl Park Service		1967		6	Seal	24 g/m 5/67	423	378	21.5 chem
B-10-8	13cbb	Swam Land & Livestock		1963		6 12 Perf	Log	20 g/m 3/67	423 286	235 10/63	18 chem
B-6-5	21aac S1		Compton Spr					42 g/m 3/67			21 chem
B-7-5	96bb S1		Shaw Spr					10 g/m 11/70			17 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! ⁽¹³⁾
	15bcd S1	HS Arthur						10 9/16 11/70			16.5 chem
	15cba S1							3 10 9/16 10/63			25 chem
	15cdb S1							3 9/16 11/70			17.5 chem
	22bac S1	<u>du</u>						3 9/16 11/70			18.5 chem
	22bdb S1							3 9/16 11/70			16 chem
	22bdb S2							2 9/16 11/70			18 chem
	22cac S1							4 0 9/16 10/63			16.5 chem
	22cde S1										19.5 chem
B-7-6	14bcc S1							5 9/16 12/70			16 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: (14)
	d3acc S1		Squam Spr 1					5 g/m 12/70			16.5 chem
B-8-5	5caa S1	V S Poulsen						300 g/m 11/70			20 chem
	5cdc S1	do						220 g/m 3/66			22 chem
B-10-5	11acc S1		Fisk Spr					373 g/m 12/70			17 chem
	11caa S1	Thiokol Chem Co.						18 g/m 12/70			16.5 chem
C-40-13	2daa-1	Town of Pintura		1934		6			345	297 10/68	18 chem
C-40-16	35dca-1	E Blake		1966		16 0-20		50 g/m P	40	/ 11/66	18 chem
C-43-15	16dca-1	W. Seegmiller				16 Barf		1570 g/m P	160	31 10/68	19.5 chem
	25ddd-1	G Seegmiller		1960		16 Barf	L Sed	1572 g/m P	144	45 11/60	19 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)	(15)
C-42-14	12dec-7	Dixie Springs Farm		1964		16 0-23		2940 9/4 P	140	32 1/64	20	chem
	15cba-7	M. Fawcett		1961		14 0-75		2820 9/4 P	320	78 5/61	20	chem
C-41-13	4bab-1	W. Scheuba		1966		10			115	16 10/68	18	chem
	5dbb-1	A Howard		1953		12 0-8			48	15 11/53	18	chem
	16bed	Ut. St. Land Bond		1969		7		94 9/4 5/7	1128		21.5	chem
C-42-15	19cac-1	R. Prince		1960		8 0-11		3040 9/4 P	100	40 8/60	18	chem
	30caa-2	E Blackburn		1959		10 0-23		2680 9/4 P	36	6 6/59	20	chem
	30cbd-2	E Stringham		1957		10 0-11		2660 9/4 P	30	8 9/57	22	chem
	30dcd-2	K Enpay		1961		8 0-20		2645 9/4 P	25	7 10/68	22	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)	(16)
C-42-16	24 ddd-1	C Dean		1964		8		2760 P 9/4	89	6 10/68	18 chem	
	25aab-1	G Johnson		1960		8 Perf		2755 P 9/4	56	8 1/60	20 chem	
	25dab-1	B Leavitt		1958		12 Perf		2700 P 9/4	50	8 9/58	19 chem	
C-41-16	34bda S1		Snow	Spr				269/m			21 chem	
C-39-16	28 dbb S1	Veyo Culinary Water Ass.						209/m 10/68			17 chem	
C-40-16	6cdb S1		Veyo	Warm Spr.				1109/m 10/68			32 chem	
C-42-14	1bcb S1		Berry Berry	Spr				339/m 9/68			23.5 chem	
	2cca S1			Virgin River	Spr			1009/m 10/68			21 chem	
	32abb S1			Warner Valley	Spr						21 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 (17) bht!
C-42-15	14bbc S1		Myers Spr								20 chem
C-39-16	14dba S1		Irvine Spr					47 g/m 10/68			21 chem
C-42-15	146bb S1		Warma Spr								24 chem
	15bba S1		Green					200 g/m 10/68			21 chem
B-4-19	36accy	D. Stephens		1946	8		L Sed		68	13 9/46	16 chem
	36aca S1	do	Reed Springs					10 g/m 9/71			16 sp Cond 2650
C-27-10 31	31deb-1	Sullivan Land & Livestock Co.		1956		14 Pep 100	L Sed	770 g/m P	700	92 11/70	27 chem
C-28-10	7adb-1	Town of Milford		1947		14 Pep 284		615 g/m P	533	30 4/47	25.5 chem
	8aad-2	Sullivan Land & Livestock Co.		1967		16 Pep 40	L Sed	960 g/m P	185	17 17 3/68	16 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	300cc 146ba1	Hanson Land & Lives tock Co.		1957		8 Perf 225			255	190 12/57	20.5 chem
	16cda-1	Jerry Mayer		1952		16 Perf 60	L "Rock, Solid"	900 g/m P	440	48 3/71	19 chem
	18aca2	G C Goodwin									21 chem
	19abc-1	T E Walker		1904		2		6 g/m 11/36	260		25.5 chem
	19bcd-2	D M Yardley		1961		12 Perf 40	L Sed	1200 g/m P	210	35 3/61	17 chem
	28cdd-1	Mayer Bros.		1952		16 Perf 60	L Sed	800 g/m P	360	21 4/52	16 chem
	29bcd2	O R. Williams		1951		14 Perf 14			143	10 4/51	17.5 chem
	30bdc-3	Jeff Baldwin		1963		17 Perf 176	L Sed	1100 g/m ?	290		19 chem
	30dbb2	P B Fisher		1956		6		15 g/m ?	186		16 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)	(19)
C-28-11	10 acc-1	US BLM		1939		5	L Sed	1 9/m P	227	154 9/70	16.5	chem
	12 abb-1	Province of the Holy Name		1954		16 Perf 120	L Sed	590 9/m P	440	108 10/54	20	chem
	25 dcd-1	Green Diamond Ranch		1950		16 Perf 18	L Sed	2500 9/m P	431	14 6/50	18	chem
C-29-10	6 bac-2	J A. Mayer		1953		16 Perf 41		560 9/m P	190	26 3/53	16.5	chem
C-29-11	11 acc-1	T B Rimpau		1914		5			53	13 4/40	16	chem
	19 caa-2	Cook Bros		1960		6 Perf 47			75	54 10/71	16	chem
C-30-9	7 abb-1	Town of Minorsville		1956		12 Perf 38			78	8 6/57	33.5	chem
C-30-10	19 abd-2	Net Crum		1960		16 Perf 112		1000 9/m P	293	97 3/61	21	chem
C-30-11	22 ddc-1	US BLM		1935		6	L	9 9/m P	165	102 1/35	22.5	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!
C-29-9	17bcb SI		Guyo Spr.								17.5 chem
	19bbb SI		Oak Spr.								17 chem
C-29-13	2bdc SI										18.5 chem
C-30-9	19bdc SI	US BLM									33 chem
	31daa SI		Willow Spr.								21.5 chem
C-31-9	3Cba SI		Big Maple Spr.								21 chem
	5bba SI		Wire Grass Spr.								19.5 chem
C-31-10	8bda SI		Dry Willow Spr.								17.5 chem
B-1-10	21ddb7	BLM			6				253	205.93 10/67	16 chem

Location	well #	owner	Driller	Date Drilled	Dia Well	casing or screen	(bot. material) Driller's Log	Flow data	total Depth	Water depth (Date)	temp/depth bht!	(23)
	27cbd S2										31	chem
	27cbd S3							1 9/m			28	chem
	27. baa S1 7							3 7/m			45?	chem
	27 bad S1 7							150 9/m 9/66			40?	chem
B-10-18 B.	30bad S1		Kimber (Rose)			Spr.		215 9/m 4/68			20	chem
B-11-19	11dad S1	Mark Warburton	Thermal			Spr.		75 9/m 5/68			42	chem
B-10-15	6acc S1		Watercross			Spr		29 9/m 11/68			16	Sp Cond 1000 Dis. Solid 530. mg/l Chem
	6.cdb S1		Warm Spr.			HL		386 9/m 11/68			20	chem
B-11-11	6dbb S1		Black Butte			Spr		18 9/m 9/60			19	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 (24) bht!
B-12-15	19aab S1		Warm	Spr	#1			340 g/m 8/66			26.5 chem
B-13-12	30caa S1	LG Carter						5 g/m			25 chem
B-13-13	27ddd S1	CD Lanson									21 chem
	34cbb S1	WR Carter Est.									21 chem
	35bbb S1	Em Richardson									23 chem
B-13-14	21ddd S1	RFB Palmer						2 g/m 8/66			19.5 chem
	24cac S1	MW Kunzler						2 g/m 6/66			17 chem
	24ddc S1	RR Pugley									23 chem
	26dda S1	JH Kunzler						107 g/m			17 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 (25) bht!
B-13-16	23cccd S1		Head Spr					20 g/m 8/66			21 chem
C-3-2	4addy										14.9°/100' 18.2°/880'
B-1-3	346cb 1										26.3°/672' 28.1°/44'
C-1-1	19caa-1										25.5°/452' 32.8°/1038'
	20bdd-1										24.8°/611 26 /908
	24bbd-2										17.2°/484 19.2°/740
	25aab-2										13.9°/100 20.5°/930
	25 bddy										17.1°/550 18.2°/986
	30dca-1										14.7°/144 17°/385

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! (26)
C-1-2	24aaa-2										23.3/192 24.7/454
	24dba-1										23.8/307 30.9/840
	25aad-1										15.1/300 26.1/778
C-1-3	15bca-2										15.3/60 27.5/520 27.7/869
	15cbb-2										16.3/35 30.5/430 30.5/570
	15ddb-1										14.7/20 18.9/435
C-2-1	3cdd-4										14.3/30 20.2/637
	9ccc-1										16.6/187 23.8/781
	12aab-1										14/150 19.2/608

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!
	24/bcd-1										12.7/80 25.3/986
	25ddb-2										15/90 24.2/785
C-3-1	1cab-2										16.2/50 29.3/766
	5ddb-1										13.9/185 17.6/440
C-4-2	16bb-1										12/82 17/531
	9bad-1										14.3/135 22.1/590
D-2-1	6ddb-10										11.5/20 18/650
D-3-1	18cba-1										15.5/80 20.5/308
	20baa-1										15.7/197 19.9/542

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 29
C-25-16					34%			NO ₃								
18 bdd	31 mg/l		24 mg/l	12 mg/l	27 mg/l	3.3 mg/l	124 mg/l	4.6 mg/l	19 mg/l	30 mg/l	.7 mg/l	.08 mg/l	109 mg/l	204 mg/l	344	7.6
C-29-8					16%			NO ₃								
9 bad-1	44	.11	248	30	(63)		253	.7	250	292	.7		745	1050	1700 Temp 64°F	7.3
					38%			NO ₃								
25 cac-2	69	.05	32	5.4	(29)		128	.7	48	7			103	254	298 Temp 68°F	7.9
C-29-9					20%			NO ₃								
36 dcc _s	69	.01	107	39	(84)		498	.6	93	75			428	713	1090 Temp 70°F	7.9
C-28-10					6%			NO ₃								
7 adb-1	35		13	5.8	62	28	160	.5	40	16	.6		56	255	390 Temp 78	8.2
C-28-11					24%			NO ₃								
25 dcd-1	36	.12	71	16	36	4	144	.4	121	60	.3	.08	244	416	668 Temp 67	7.7
C-29-11					55%			NO ₃								
4 baa-1	17	.01	120	81	(356)		169	3.2	712	372	1.4	.63	635	1750	2710 Temp 60	7.4
C-30-9					53%			NO ₃								
7 acc-1	32	0	111	23	(190)		230	.5 477	477 233	65 233	33 42		372	1020	1460 Temp 92	7.7
C-30-10					41%			NO ₃								
10 baa-1	60	.03	40	8.5	(43)		147	5.2	54	34			135	317	938 Temp 70	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 30
C-34-13					16%			NO ₃								
16ccc-1	30	.12	108	22	32		199	6.4	212	31	.2		362	540	790 Temp 64	7.8
C-36-15					80%			NO ₃								
7dba-1	76	.01	53	3.4	267		91	12	492	93			146	1090	1580 Temp 87	7.7
					76%			NO ₃								
7dcc-1	81	0	71	10	315		96	11	624	118			219	1280	1740 Temp 65	7.5
C-36-17					11%			NO ₃								
2d	104	0	150	27	28		238	17	71	187			486	701	1100 Temp 64	7.5
					29%			NO ₃								
2d-2	46	0	49	4.6	26		168	3.3	16	29			141	257	381 Temp 63	7.5
C-34-11					19%			NO ₃								
36cdd-2	37	.01	46	28	26	5.1	234	1.8	67	20	.4	.11	230	346	522 Temp 67	7.9
C-37-12					24%			NO ₃								
11aab-1	54	.02	47	28	34		178	3	137	12			234	403	586 Temp 70	7.7
C-15-19					23%			NO ₃								
31bc			50	19	33		250	2.7	24	24	.8	.1	205	298	505	7.8
C-16-18					32%			NO ₃								
22cab			62	31	61		312	.2	66	63			280	436	739	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 31
C-18-19 20dd6-2			28	9	28		159	ND, .9	10	18			106	186	327	
<u>28bbb</u>			18	7.3	52		150	ND, 1.7	21	29			75	222	352	
B-12-6 B6 ada-1	42		77	49	67	77	183	ND, 2.9	54	230	.7	.05	391 277	644 391	1100	8.2
B-13-5 69aa-2			185	70	108	-	144			591			750	1230	2120	7.9
16ccc-1			572	245	547	-	142			2380			2430	4860	7190	7.8
22ccc-1			65	24	78	-	269			128			260	507	860	8.2
31daa-1			89	41	153	-	343			274			391	1010	1440 1740	8.4
33acc-1			52	23	101	-	274			136			224	509	901	8.6
B-13-6 1bdbl			149	32	41	-	144			331			506	818	1340	7.8

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 20
1dbb-1	47		71	19	31	6	160	6.1	16	127	.4	.04	260	405	701	8.2
12aba-1			325	77	62	-	150			551			1130	1700	2470	7.9
36acc-1			447	153	143	-	162			1340			1740	3450	4270	8.0
B-14-6 9aab			67	25	213	-	258			341			270 270	870	1530	8.3
B-15-6 34ccc-1	41		60	25	247	5.7	259	NO ₃ 3	40	375	1	.06	252	938	1610	7.9
35bdb-1			88	16	16	-	258			64			284	417	634	8.2
B-11-5 3cac-51															765	
12cca 51															631	
B-12-5 14baa- 51			79	15	90	-	243			140			257	540	909	8.5 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
14ccc-sj															798	
22dac s1															889	
B-12-6 33dba s1			81	12	54	-	250			100			252	477	751	8.2
B-13-5 29ccc s1	19		56	24	636	22	329	NO ₃ 1	84	895	.4	22	238	2010	3410	7.9
B-10-6 9bbb-2	66	.04	82	33	96	23	176	NO ₃ 3.8	38	260	.8	.06	340	852	1190	7.5
B-10-8 13cbd	56		184	265	1850		187	NO ₃ 76	620	3300			1600	7060	10500	8.0
B-6-5 21aac s1	13		81	36	440	9.8	242	NO ₃ 3	76	75	.4	.12	350	1520	2660	7.7
B-7-5 15bcd s1										1300				2110	3700	
15cba s1										1300			3100	24900	34400	

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
15cdb _{sl}														6130	10100	
22bac _{sl}										3000			1500	5050	8600	
22bdb _{sv}														3900	6650	
22cac _{sl}														2390	4170	
22cdc _{sl}										10300			2700	19000	21500	
B-7-6 23acc _{sl}		0	32	20	290	14	184	NO ₃ 1.4	67	42	1	.17	160	933	1680	7.6
B-8-5 5cdc _{sl}	15		9	54	1980	43	246	NO ₃ 5	176	1950	1	.62	450	3750	6390	7.7

Rest are ^{mg}/_l and not ppm

C-40-13 2 daay (1x)										18					635	
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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 35
C-40-16 35 dec-1 <u>18</u>										8					363	
C-43-15 16 dec-1 <u>19.5</u>			593	141	17		136	72	1760	68			2060	3200	3100	7.6
25 ddd-1 <u>19</u>	14		573	153	213		90	99	2140	100			2060	3450	3360	
C-42-14 12 dec-1 <u>20</u>										27					380	
15 cba-1 <u>20</u>										35					1500	
C-41-13 4 bab-1 <u>18</u>	26		35	24	10		232	NO ₃ 8	9.2	8.1	.02		288	227	372	8.0
5 dbb-1 <u>18</u>										14					418	
16 bed <u>21.5</u>	24		96	60	103	4.5	250	NO ₃ 1.7	375	74	.17	.56	488	798	1270	8.0
C-42-15 19 cac-1 <u>18</u>	19		160	63	206		404	NO ₃ 7.7	660	60		.62	660	1410	1850	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 36
30caa-2 20										100					3990	
30cbd-2 22	96		54	195	402		388	79	2320	125		.13	2100	4030	4110	78
30dcd-2 22	82		367	148	562		320	49	2150	150		2	1530	3740	4090	76
C-42-16 24ddd-1 18										115					3430	
25aab-1 20										50					1520	
25dab-1 19										80					2550	
C-41-16 34bda SI 21										13					360	
C-39-16 28dbb SI 17										19					435	
C-40-16 6cdb SI 32	32		35	25	30	3.5	164	9.2	64	30	.17	.11	190	334	515	8.1

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 37
C-42-14 1 bcb SI 23.5																
2ccaSI 121			200	72	80	9.8	182		667	64	.8	.45	795	1180	1640	8.0
32ab										67					1520	
32abb SI 21			424	175	363	9.8	72	NO ₃ 1.6	2310	71	2.5	.98	1780	3400	3610	7.9
C-42-15 14 bbc SI 20	19		63	35	16		220	NO ₃ 9.4	101	29		11	300	435	673	8.0
C-39-16 14 dba SI 21	26		51	16	13		222	NO ₃ 1	17	14		104	193	246	405	7.6
C-42-15 14 bbb-SI 24										8					487	
15 bba 21										295					2010	
D-4-19 36 acc-1	17	.04	100	24	52% 180	5.4	115	m. .03	13	520	0	NO ₃ .36	350	918	1640	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 38
B-27-90 31-dcb-1 √27	70	Mg/K	20	6.4	74	8.4	220	NO ₃ .1	31	17	1.2	.23	76	316	452	7.9
C-28-10 7adb √55	35		13	5.8	62	2.8	160	NO ₃ .5	40	16	.6		56	253	390	8.2
8aad-2 √16	38		71	22	36	3.2	133	NO ₃ 1.5	110	80	.9	.04	270	449	682	7.4
14bba-1 √20.5	27		33	5.7	29	2.2	134	NO ₃ .7	25	33	.6	-	110	224	340	8.0
16cda-1 √19	26		65	23	50	2.6	158	NO ₃ 2.7	160	59	.6	.01	260	476	712	7.9
18aca-2 √21	34				56		164		37	10	1		68	458	364	
19abc-1 √55	32	.09	14	7	45	3	132	NO ₃ .1		9.5	.7	.08	64	211	328	7.8
19bcd-2 √17	42		160	60	51	6	147	NO ₃ .6	370	190	.4	.04	650	954	1350	7.9
28cdd-1 √16			120	67	63	3.7	186		330	170			420	580	1300	8.0

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 ⁽³⁹⁾
29bcd-2 √175	38	119	56 17		51		158	NO ₃ 1.9	100	56	.9		210	414	616	7.2
30bcd-3 √19	38		120	39	48		132	NO ₃ 4.6	230	150			460	773	1080	7.6
30dbb-2 √16	39		44	11	18		122	NO ₃ 2.3	35	38	.8		155	263	385	7.5
C-28-11 10acd-1 √165	48	.05	54	40	99	4.2	285	NO ₃ 1	170	82	.3	.09	300	616	988	8.0
12abb-1 √20	45		64	23	72	4.9	200	NO ₃ 8.3	130	86	.9	.23	250	561	842	7.9
25 dcd-1 √18			150	38	52	5.7	180	NO ₃ 16	330	350			890	1610	2410	
C-29-10 6baa-2 √16.5	37		34	6.1	19		NO ₃ .7	123	21	19	.7		110	195	283	7.5
C-29-11 11acc-1 √16	41		34	9.7	19		NO ₃ 9.4	118	27	23	.7		120	240	329	7.6
19caa-2 √16	60		45	28	120	4.4	215	NO ₃ 3.8	160	110	.7	.23	230	651	949	8.0

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 40
C-30-9 7adb-1 $\sqrt{33.5}$	32	0	110	23	190		230	NO ₃ .5	480	65	3.3	.42	370	1030	1460	7.7
C-30-10 19abd-2 $\sqrt{21}$	60	.03	40	8.5	43		147	NO ₃ 5.2	54	34			140	309	438	7.7
C-30-11 22adc-1 $\sqrt{22.5}$	46	Mg	7.3	1.2	65	2.3	117	NO ₃ .6	34	36	.9	.16	23	253	36	8.2
C-30-13 8caa-1 $\sqrt{18}$	43		32	11	47	1.8	158	NO ₃ 2.3	59	36	16	.08	130	318	444	7.5
C-25-12 35caa S1 $\sqrt{11.5}$	56	.13	43	9	100	7.2	154	NO ₃ 3.8	51	140	.4	.21	140	496	797	7.8
C-26-9 34bd-S $\sqrt{24.5}$							264			3200			390		9640	7.7
C-26-11 19dbb-S1 $\sqrt{17}$	13	.29	42	28	120	8.7	205	NO ₃ .5	50	190	.9	.25	220	547	987	8.0
29aac-S1 $\sqrt{17.5}$	30	.31	66	23	80	11	219	NO ₃ 1.6	57	150	.7	.18	260	545	907	7.8
C-26-12 10bdb-S1 $\sqrt{17.5}$	41	.08	120	58	69	3	177	NO ₃ 2.3	79	290	.4	.11	510	948	1330	7.3

Location	SiO ₂	Fe	Ca	Mg/L Mg	Na	K	HCO ₃	CO ₃ NO ₃	SO ₄	Cl	F	B	Ca, Mg Hardness	Total Dissolved Solids	Specific Conductance	Ph
30 dab-s1 17.5	53	.53	110	25	84	17	364	.6	51	150	.4	.16	380	671	1100	8.4
C-27-12 6 cac-s1 18.5	25	.22	170	67	87	6.2	150	1.5	460	250	.3	.17	760	1290	1720	7.8
C-28-12 29 dec-s1 22	61	.6	80	47	76	1	265	1.7	40	220	.6	.16	720	390	1110	7.7
C-29-9 17 bcb-s1 17.5	23	.07	100	58	37	2	388	1.8	200	46	.2	.09	673	500	996	7.9
196bb-s1 17	21	.04	67	29	18	2.6	284	.7	45	37	.3	.05	352	290	592	8.0
C-29-13 2 bdc-s1 18.5	18	.82	440	110	98	7.4	256	.8	1200	260	.5	.22	1600	2480	2760	7.8
C-30-9 19 bdc-s1 13.3	10	.19	12	4.1	160	.5	251	.18	69	90	1.4	.18	48	475	793	8.3
31 daa-s1 21.5	40	.01	79	13	49	2.8	308	.07	25	60	.3	.07	250	421	671	8.0
C-31-9 3 cba-s1 21	35	.09	57	6.8	21	2.6	206	.4	14	30	.5	.05	170	268	414	8.2

Location	SiO ₂	Fe	Ca	Mg	Na ^{119/11}	K	HCO ₃	CO ₃	SO ₄	Cl	F	B	Ca, mg Hardness	Total Dissolved Solids	Specific Conductance	Ph ⁽⁴²⁾
5bba-1 19.5	39	.52	7.2	.2	125	1.1	256	.7	17	42	.3	.08	19	337	514	8.0
C-31-10 8bda-1 17.5	50	.61	73	14	35	16	244	2.7	24	74	.5	.11	240	430	635	7.7
B-9-2 15daa-1	19	.28	2	1.2	150	1.8	351	.1	5.5	16	.7	0	10 Temp	395 16.5°C	593 Depth 465	8.7
B-10-3 4ddd-1	80		94	45	3900	160	452	.1	170	6200	1.2	.8	420	10800	17100	7.7
B-10-4 24ccc-1	28	.8	630	230	13000	450	400	6.6	500	22000	1.5	4.5	2500 Temp	37000 42°C	— Depth	7.0
B-11-2 29dac-1	14	.01	70	32	310	15	293	6.2	45	530	.2	.08	310 Temp	1170 16.5°C	2000 Depth	7.9
B-11-3 6ccc-1	20	.07	52	21	660	29	350	5.8	67	960	.2	.38	0 Temp	1990 19.5°C	3670 Depth	8.1
B-1-10 21ddb-1 16	40	.35	6.4	.5	970 653	26	381	0 NO ₃ 8.5	113	710	1.2	.26	18	1750	3110	7.7
B-3-10 13dad-1 11	43	.06	22	17	940 1280	55	204	0 NO ₃ 25	184	1880	.8	1.2	122	3610	6520	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
29 dcd-1 16	44	1	4.4	3.2	97%	34	400	.04 9	347	900	1.8	.7	24	2480	4410	8.3
B-4-10 25 bac-1 17	40	1.9	80	174	85%	86	432	— 17	772	3970	1.4	1.7	915	8280	13400	8.0
25 bec-1 17	22	0	27	55	90%	52	348	— 55	457	2060	2.3	1.4	292	4500	7580	8.3
D-3-5 6 bab-2 16	14		42	9.7	4.4	1.5	128	— .1	44	5.2	.3	.03	144	187	303	7.1
D-4-5 14 acc-1 16	43		89	26	31	1.7	376	— 4	38	35	.5	.05	324	446	705	7.9
D-3-4 26 cca 51	23		331	68	114	25	674	NO, 1	661	108	2.2	.61	1110	1730	2200	7.3
27 baa 51	27		345	83	148	16	644	NO, .4	742	132	2.5	.64	1200	1910	2410	7.5
27 bad 51	28		361	88	152	32	696	NO, 0	853	140	3.1	.83	1260	2060	2490	7.8
27 cbd 51	22		228	95	130	28	476	NO, .1	719	115	2.3	.71	960	1650	2280	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 (44)	
27cbd S2	17		279	74	114	26	572	NO ₃ 0	611	105	2.4	.64	1000	1630	2120	7.9	
27cbd S3	21		329	88	163	33	584	NO ₃ 0	805	150	2.7	.80	1180	1980	2610	7.7	
C-10-2 15 ddd			Burgin Mine					Temp 54°C					6770				
D-71 26 c			Bird Island					Temp 21°C					6644				
D-8-1 3 dda			Lincoln Pt.					Temp 31°C					6554				
D-10-1 8 cab S			Warm Spr.					Temp 21°C					1390				
B-10-18 30 bad S1	47		50	8.3	25%	25	57	154	NO ₃ 2.5	18	50	.4	.02	158	304	441	7.6
B-11-19 11 bad S1	24		44	14	14%	(13)		184	NO ₃ .2	29	9.1			166	248	373	7.5
B-10-15 6 cdb S1	19		63	21	41%	(77)		184	NO ₃ 1.1	29	162			244	501	860	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 ⁴⁵
B-11-11 6 dd b _{SI}	14		520	124	87% 6670	276	206	NO ₃ 15	224	11600			1810	20300	30400	7.2
B-12-15 19aab SI	14		36	8	32% 27	1.7	108	NO ₃ .1	15	57	.2	.02	123	223	406	8.5
B-13-12 30 caa SI	10		39	11	40% 44	.6	156	NO ₃ 1.4	19	65	.2	.07	144	274	482	8.0
B-13-13 27ddd SI	15		44	10	78% 250	3.2	588	NO ₃ 3	39	125	1	.51	152	795	1290	8.0
34cbb SI	12		24	21	43% 52	1.5	208	NO ₃ 1.1	20	49	.5	.15	148	292	491	8.1
35bbh SI	.8		28	17	81% 290	3.2	578	NO ₃ 1.0	31	148	1.1	.56	140	978	1490	8.9
B-13-14 21ddd SI	11		25	5.4	44% 31		114	NO ₃ .1	12	32			84	162	304	8.1
24ddc SI	11 23		45 4	12 45	43 12 3670	2.9 43	150	NO ₃ 1.2	20	76	.5	.09	162	314	500	7.2
26dda SI	77 13		47 35	35 11	28% 11 24	2.8	189	NO ₃ 1.1	6.2	20	.3	.04	132	204	362	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!	①
C-12-1	12aac S1	Ray Lunt						1.3 g/m 7/65			68	chem
C-13-1	23cdc-1	J H Greenhaugh		1923	5 1/2				120	99.8 3/65	60	chem
B-19 24cdd-1	24cdd-1	Bertagnole		1952		6	L Sed	40 g/m P	215	175 12/52	75	chem
C-1-7	9caa S1	Utah St. Fish & Game Dept						30 g/m 5 8/65			72	
	9cad S1	<u>do</u>						30 g/m 8/65			72	
	9ccc S1	<u>do</u>						2390 g/m 9/65			65	x chem
	15bdb S1										74	chem
	25acc S1										68	chem
	25dab S1										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! ⁽²⁾
	31aad-1	LC Hale		1955		6		100 g/m ? 8/55	100		60
	31dad-1	LC Hale + AB Callister		1957		6 Perf 110-130	L Sed	10 g/m 1957	130		62 X chem
	32bd	do		1959		12 Perf 60-130	L	1800 g/m P 1959	130	41 12/65	60 chem
C-1-8	6abc-1	C Hammond		1949		6 } 0-52 Perf 20-52	L Sed	10 g/m P	64	20 11/49	80 very saline
C-2-7	6caa-1	JQ Griffiths		1953		12 Perf 45-235	L Sed	100 g/m P 3/55	255	12.6 12/65	62
	6caa-2	do		1954		6 Perf 60-130	L Sed	50 g/m 1955	130		60 X chem
	6cda s1	Burnett SPR.						Seep 1955			67 chem
C-2-8	24bcd-1	EE Flinders		1954		12	L Sed	540 g/m P	132	25.5 7/55	61 X chem
	24cc s1							25 g/m 7/63			64 X 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)	(3)
	24cc52							25 g/m 7/63			72	chem
	25bbd-1	M D Arkon				12 0-146	L Sed	45 g/m 355 g/m P	147		64	X chem
C-2-9	7cb S		Redburn	Spr.				2 g/m			70	chem
C-3-8	10ccc S1	Deseret Livestock Co. So.	Spr.					1800 g/m 7/63			73	chem
D-272	25baa S1		Fremont	Spr				7300 g/m 10/66			62	SP and 203 chem
	26cda-1	Blaine Chapple		1962	12		L Volc	450 g/m P 7/66	192	1	62	SP and 200
	33dad S1		West	Spr.				450 g/m 10/54			63	SP and 212 chem
	33dday	Loa Veta Works Co		1960	10		L Volc	143 g/m 1/66	255		62	SP and 211 chem
	34ccb-1	W G Taylor		1935	2			5 g/m 10/66			62	SP and 192

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! (4)
	34ccc	<u>do</u>		1941	10		L Sed	15 g/m 9/66	300		62 Sp Cond 7/90
D-28-2	3cbc-1	Spencer Reese		1944	8		L Volc	1150 g/m 8/66	198		63 Sp Cond 200
	3ccb-1	Roads creek water users		1944	10		L Volc	1750 g/m 8/66	333		63 Sp Cond 215 chem
	3ccc-1	Spencer Reese		1944	8		L Volc	752 g/m 8/66	276		63 Sp Cond 200
	3ccc-2	<u>do</u>		1944	6			386 g/m 8/66	286		63 Sp Cond 210
	10bba S1		South Spr					545 g/m 11/66			60 Sp Cond 220
C-7-5	32aba S1	Ray Davis						600 g/m 12/64			68 chem
B-12-11	5bba-1	G Fehlman						1610 g/m P 8/67			16°C chem
B-14-8	5dcc-1	C. Taylor		1965		20 } 18 } 0-381 14 } Pat 0-381	L Sed	2050 g/m P	400	176 10/65	18°C

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)	(5)
B-14-9	4666-1	R Taylor				4			350	181.9 12/55	22 ⁰	chem
	5666-1	do		1955		12 Pap 250-292	L Sed	1520 9/6 P	300	188 7/55	17	chem
	5666-1	C Taylor		1966		20 } 0-360 18 } 16 } Pap 1-360	L Sed	4280 9/6 P 7/67	400		16	chem
	7666-1	LSD		1955		14		2530 9/6 P	608	171.5 10/67	18	chem
	9666-1	G Hanna		1964		18 } 0-35 16 } Pap 170-190 250-300	L Sed	2000 9/6 P	360	175.1 8/67	21	
B-14-10	1666-1	C Taylor		1955		22 16 Pap 185-382	L Sed	1435 9/6 P	414	186 11/55	16	chem
B-15-9	2866-1	J E Lee		1955		14		2390 9/6 P	400	213.9 12/55	24	chem
	2966-1	C Taylor		1966		20 } 0-400 18 } 16 } Pap 200-400	L Volc	1585 9/6 P	480	228 3/66	20	
B-15-10	3666-1	P Mayo		1956		20 } 0-610 18 } 16 } Pap 175-603	L Volc	2140 9/6 P	613	183.6 10/67	17	chem

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 ^⑥
C-12-1 12aac-s1	38		69	27	64% 232		222	NO ₃ 2.8	81	368			284	962	1690	7.2
C-13-1 23cdc-1	36		58	36	33% 66		210	NO ₃ 6.5	65	136	.2	.07	292	504	869	
B-1-9 24cdd-1	24	.93	78	102	74% 849	39	158	<u>mn</u> NO ₃ .02 11	146	1540	.8	.46	613	3070	5190	7.3
C-1-7 15bdb-s1								<u>mn</u> NO ₃		6720						
25acc-s1								<u>mn</u> NO ₃		9600						
25dab-s1								<u>mn</u> NO ₃		6850						
32bd	31	.41	107	71	81% 1220	45	234	<u>mn</u> NO ₃ 0 3.8	231	1980	.2	.57	558	4010	6540	7.2
C-2-8 24cc-sv	18	.53	101	46	83% 1060	25	183	<u>mn</u> NO ₃ 0 2.8	133	1790	.1	.3	440	3490	5810	7.3
C-2-9 1cb-s	15	.01	180	96	44% 314	8.2	232	<u>mn</u> NO ₃ 0 3.3	163	840	.2	.15	845	1930	3090	7.7

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 ^⑦
C-3-8 10ccc-s1	17	.09	152	61	86% 1970	66	241	$\frac{m_n .01}{NO_3 6.9}$	280	3150	.4	.47	630	5980	9820	7.3
D-27-2 25baa-s1	35		20	7.3	24% 12		110	$\frac{NO_3 .9}{NO_3 .9}$	3.4	7.8			80	136	203	7.4
33dad-s1	38		22	5.1	26% 13	3.6	115	$\frac{NO_3 2.1}{NO_3 2.1}$	3.1	5.5	.2		76	152	212	7.6
33daa-1	39		22	6.3	25% 12		114	$\frac{NO_3 1.3}{NO_3 1.3}$	3.9	5.6			80	141	211	7.6
D-28-2 3ccb-1	38		24	6.1	23% 12		124	$\frac{NO_3 .9}{NO_3 .9}$	3.7	3.6			86	152	215	7.5
C-7-5 32aba-s1	14	.12	46	38	27% 47	2.8	237	$\frac{m_n .07}{NO_3 1.4}$	35	106	.6	.06	270	412	725	7.8
B-12-11 5bba-1	40		72	39	40% 112	14	222	$\frac{NO_3 2.6}{NO_3 2.6}$	51	255	.4	.9	340	756	1210	7.6
B-14-9 4bbb-1	61		146	35	34% 123		186	$\frac{NO_3 3.6}{NO_3 3.6}$	34	426			508	921	1680	7.2
5bbb-1	64		66	16	20% 27	8	174	$\frac{NO_3 4.4}{NO_3 4.4}$	22	90	.2	.02	230	436	608	7.4

