

**Bancroft-Lund Water District  
Irrigation Wells  
2000 Estimate of Volume Withdrawal Using Power Records**

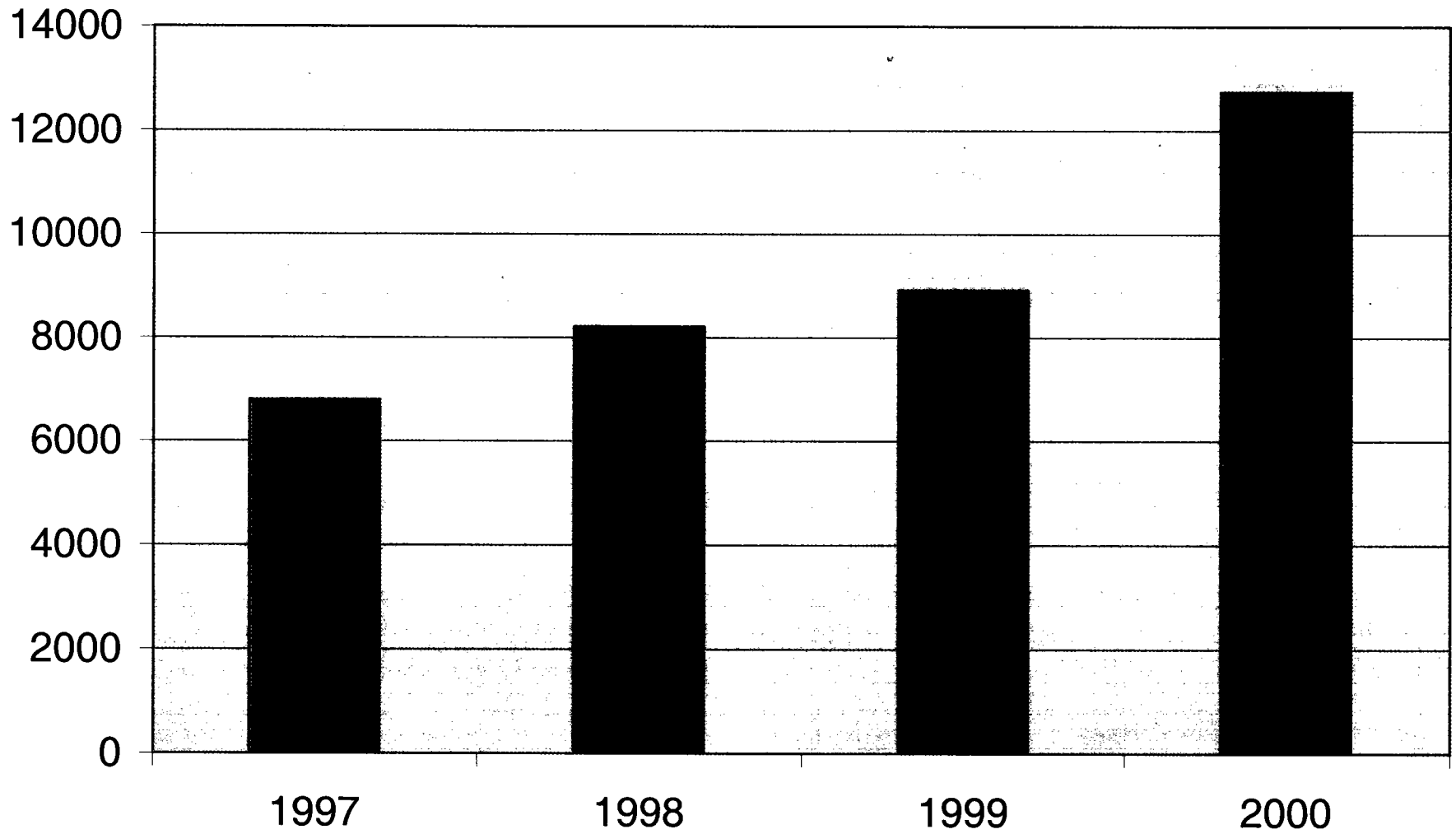
NAME	Diversion Name	Site Tag No.	Water Right Number	Other Water Right Numbers	Stage	Total Water Right CFS	Total Water Right Ac.Ft	Max Meas. CFS	2000 Total kWh	PCC Ac. Ft
CHRISTENSEN, BART	HEGSTROM WELL	A0004058	13-07147	13-07099	L	4.79	939.0	3.71	157120	361.41
CHRISTENSEN, BART	ANDERSON WELL	A0004059	13-07099		L	4.79	918.0	2.21	179360	239.62
CHRISTENSEN, BART	LINEAR PIVOT	A0004060	13-02269		D	4.42	711.0	2.03	159600	182.81
DIAMOND G FARMS	WAYNE PERKINS WELL	A0004066	29-07446	29-07253	D	1.89	477.0	1.69	97920	120.20
ELIASON & SONS INC		A0000499	29-02347		D	1.20	285.0	0.00	44722	89.82
GEM VALLEY FARMS	STANTON PLACE	A0004117	29-07000B		D	4.41	897.0	3.14	215900	501.08
GEM VALLEY FARMS	PAULS	A0004118	13-02203		D	3.14	465.0	1.72	93120	223.39
GEM VALLEY FARMS	HOME PLACE	A0004119	29-02352		D	2.50	687.0	2.55	118560	269.35
GEM VALLEY FARMS	DWAIN CHRISTENSEN PLA	A0004128	13-07198		P	5.23	345.0	3.92	87200	96.50
GEM VALLEY FARMS	DEEP WELL	A0004129	13-07165	13-07261, 13-07198B	L	5.12	927.0	3.72	270680	375.29
GEM VALLEY FARMS	HANSEN WELL	A0004130	13-02259	13-07198C	D	3.76	792.0	2.06	73762	164.30
GEM VALLEY FARMS	HIGHWAY WELL	A0004131	29-07070		D	4.68	918.0	4.58	201600	435.32
GILBERT, MILTON L&YOST		A0004064	29-07308		D	2.64	0.0	2.12	108150	201.67
GILBERT, MILTON L&YOST		A0004065	29-07324		D	8.08	1212.0	4.34	212851	460.14
JORGENSEN, CARL	JORGENSEN NORTH WELL	A0003599	13-07161		D	4.54	690.0	3.50	67800	112.27
JORGENSEN, TERRY	JORGENSEN SOUTH WELL	A0003600	13-02198	13-07005	D	3.82	1065.0	2.22	116280	222.87
JORGENSEN, TERRY	MARVIN SMITH WELL	A0004908	13-02197		D	3.48	954.0	1.96	152470	277.22
LLOYD, DAVID	MCNEIL PLACE	A0003584	13-02278		D	5.45	924.0	3.96	201500	313.50
LLOYD, KEITH E		A0004132	13-02312		D	3.00	690.0	2.01	187100	314.57
LLOYD, WARREN P		A0004116	13-02313		L	3.68	829.5	3.30	72320	165.92
MODERSITZKI, DAVID		A0000149	29-02313	29-00580	D	4.68	1002.0	1.93	66955	133.43
RIGBY, DON C	POND WELL	A0004101	29-07636	29-7637* (PD NOT ON	P	14.40	2160.0	0.26	0	0.00
RIGBY, DON C	OLD FAITHFUL #1	A0004103	29-07001		D	5.97	1320.0	5.82	544080	1234.66
RIGBY, DON C	OLD FAITHFUL #2	A0004104	29-07636	29-7637* (PD NOT ON	P	14.40	2160.0	4.93	443040	975.68
RIGBY, DON C	#1	A0004106	29-07637	29-07636*	P	14.40	2160.0	1.08	108600	118.07
RIGBY, DON C	CHESTERFIELD WELL	A0004107	29-02548	29-07061	D	5.86	942.0	5.03	186600	441.75
RINDLISBAKER, TERRY G	CHRISTENSEN WELL	A0004108	29-07365B	29-07387	L	4.74	711.0	2.25	141600	186.21
RINDLISBAKER, TERRY G	LONGENBOHN WELL	A0004109	29-07365A		L	2.74	411.0	2.51	67680	131.88
RINDLISBAKER, TERRY G	LLOYD WELL	A0004110	29-07098		D	4.79	876.0	3.52	266560	449.23
RINDLISBAKER, TERRY G	HANSEN/RUPP	A0004111	29-07102	29-07264	D	6.68	1384.0	4.65	295313	413.78
SIMONSON, VON OR ERIC		A0000148	13-07084	13-07259	D	4.36	1110.0	4.12	215400	391.40
STODDARD FARMS OF GRAC		A0004115	29-07434		D	3.34	921.0	3.31	235520	531.78
WELCH, CLIFFORD		A0004182	29-02315	29-07443	D	2.81	840.0	3.22	107200	259.11
WISTISEN LIVESTOCK CO		A0000143	29-07394		D	0.98	225.7	1.09	33016	92.90
WISTISEN, RAOUL		A0000142	29-07041	29-7305	D	4.68	2404.0	4.53	188800	444.33
YOST, GORDON RAY	SCHENK WELL SOUTH	A0004067	29-07419A	13-07352C	L	6.62	827.5	0.00	18560	0.00
YOST, GORDON RAY	SCHENK WELL NORTH	A0004112	29-07352C	13-07419A	L	6.62	827.5	0.00	277920	702.72
YOST, GORDON RAY		A0004113	29-07080	29-07131, 29-07358,	D	2.53	0.0	2.27	172400	247.11
YOST, GORDON RAY		A0004114	29-07132		D	1.09	273.0	0.00	41762	86.96
YOST, PHIL	Kim Welch East	A0004061	13-07163	13-07225	D	4.37	1356.0	1.72	67238	127.94
YOST, PHIL	Kim Welch West	A0004062	13-07163	13-07225	D	4.37	1356.0	2.52	90760	134.26
YOST, PHIL		A0004063	29-02540		D	3.14	471.0	2.42	59202	158.41
YOST, PHIL	Home Well	A0004127	13-07097		D	4.46	930.0	4.12	205920	348.35

<b>Total WR CFS</b>	<b>=</b>	<b>208.7</b>	<b>Max. Meas. CFS</b>	<b>=</b>	<b>116</b>
<b>Total WR AcFt</b>	<b>=</b>	<b>39393.2</b>	<b>2000 PCC Ac.Ft.</b>	<b>=</b>	<b>12737.2</b>

**Bancroft-Lund Water District**  
**Irrigation Wells**  
**Estimated Volume Withdrawal Comparison 1996 - 2000**

Name	POD	Diversion Name	Site Tag No.	Total Water Right Ac.Ft	1996 Ac. Ft.	1997 Ac. Ft.	1998 Ac. Ft.	1999 Ac. Ft.	2000 Ac. Ft.	
CHRISTENSEN, BART	09S 40E 29	NESE	HEGSTROM WELL	A0004058	939.0		122.37	152.73	159.18	361.41
CHRISTENSEN, BART	09S 40E 21	SESW	ANDERSON WELL	A0004059	918.0	164.91	102.6	149.63	142.15	239.62
CHRISTENSEN, BART	09S 40E 23	SESW	LINEAR PIVOT	A0004060	711.0	138.4	115.58	102.06	142.49	182.81
DIAMOND G FARMS	08S 39E 22	SESW	WAYNE PERKINS WELL	A0004066	477.0		72.47	87.2	63.05	120.20
ELIASON & SONS INC	08S 39E 8	SESW		A0000499	285.0				76.6	89.82
GEM VALLEY FARMS	09S 39E 13	NWSW	STANTON PLACE	A0004117	897.0		164.58	274.19	344.42	501.08
GEM VALLEY FARMS	09S 40E 19	NENW	PAULS	A0004118	465.0	151.23	187.74	183.25	232.53	223.39
GEM VALLEY FARMS	09S 40E 18	SWSE	HOME PLACE	A0004119	687.0		223.19	222.82	165.03	269.35
GEM VALLEY FARMS	09S 40E 29	SESW	DWAIN CHRISTENSEN PLA	A0004128	345.0		4.13	193.56	108.18	96.50
GEM VALLEY FARMS	09S 40E 20	SWSW	DEEP WELL	A0004129	927.0	278.79	193.66	277.29	247.68	375.29
GEM VALLEY FARMS	09S 40E 20	NENW	HANSEN WELL	A0004130	792.0	198.96	133.31	164.77	128.7	164.30
GEM VALLEY FARMS	09S 40E 18	NENE	HIGHWAY WELL	A0004131	918.0	301.1	239.17	182.44	323.9	435.32
GILBERT, MILTON L	08S 39E 10	SESW		A0004064	0.0		91.33	93.28	116.22	201.67
GILBERT, MILTON L	08S 40E 30	NESE		A0004065	1212.0		286.49	324.19	381.34	460.14
JORGENSEN, CARL	09S 40E 32	NWNW	JORGENSEN NORTH WELL	A0003599	690.0	126.92	50.17	50.67	92.77	112.27
JORGENSEN, TERRY	10S 40E 5	SESW	JORGENSEN SOUTH WELL	A0003600	1065.0	64.11	43.3	73.99	98.67	222.87
JORGENSEN, TERRY	10S 40E 8	NWNW	MARVIN SMITH WELL	A0004908	954.0		76.33	165.05	119.4	277.22
LLOYD, DAVID	09S 40E 22	NWNW	MCNEIL PLACE	A0003584	924.0		189.04	275.85	256.28	313.50
LLOYD, KEITH E	09S 39E 25	NWNW		A0004132	690.0		109.4	127.11	201.25	314.57
LLOYD, WARREN P	09S 39E 23	NENE		A0004116	829.5		105.24	91.04	115.55	165.92
MODERSKIZKI, DAVID	08S 39E 15	NESE		A0000149	1002.0	91.42	120.27	87.3	101.48	133.43
RIGBY, DON C	08S 40E 16	NWSE	POND WELL	A0004101	2160.0	6.24	0.00	0.00	0.00	0.00
RIGBY, DON C	08S 40E 21	NESE	OLD FAITHFUL #1	A0004103	1320.0	1160.71	870.72	1055.73	843.74	1234.66
RIGBY, DON C	08S 40E 21	NESE	OLD FAITHFUL #2	A0004104	2160.0	655.13	400.46	506.17	540.35	975.68
RIGBY, DON C	08S 40E 29	SENE	#1	A0004106	2160.0	146.5	72.08	95.02	103.29	118.07
RIGBY, DON C	08S 39E 10	SENE	CHESTERFIELD WELL	A0004107	942.0	344.03	319.03	286.07	340.47	441.75
RINDLISBAKER, TERRY G	09S 40E 8	NWSE	CHRISTENSEN WELL	A0004108	711.0		69.53	186.8	88.76	186.21
RINDLISBAKER, TERRY G	09S 40E 17	NENE	LONGENBOHN WELL	A0004109	411.0	79.85	68.98	155.73	71.43	131.88
RINDLISBAKER, TERRY G	09S 40E 15	SWNW	LLOYD WELL	A0004110	876.0	316.83	149.92	235.67	333.01	449.23
RINDLISBAKER, TERRY G	09S 40E 15	NWSE	HANSEN/RUPP	A0004111	1384.0	370.59	197.67	163.46	330.55	413.78
SIMONSON, VON	09S 40E 27	SWNW		A0000148	1110.0	313.26	210.78	259.84	261.29	391.40
STODDARD FARMS OF GRACE	09S 39E 14	NENW		A0004115	921.0		232.74	343.65	376.62	531.78
WELCH, CLIFFORD	09S 39E 2	SESE		A0004182	840.0		124.34	171.32	197.43	259.11
WISTISEN LIVESTOCK CO	08S 39E 14	SWSW		A0000143	225.7		75.82	60.42	66.9	92.90
WISTISEN, RAOUL	08S 39E 4	SWSE		A0000142	2404.0		279.4	226.31	288.81	444.33
YOST, GORDON RAY	08S 39E 34	SESE	SCHENK WELL SOUTH	A0004067	827.5					
YOST, GORDON RAY	08S 39E 34	NESE	SCHENK WELL NORTH	A0004112	827.5		322.84	419.35	510.76	702.72
YOST, GORDON RAY	09S 39E 10	NENE		A0004113	0.0		278.65	160.08	160.01	247.11
YOST, GORDON RAY	09S 39E 2	SESW		A0004114	273.0		41.02	61.33	64.18	86.96
YOST, PHIL	09S 40E 19	SENE	KIM WELCH EAST	A0004061	1356.0	136.27	88.68	137.45	103.27	127.94
YOST, PHIL	09S 40E 19	NESE	KIM WELCH WEST	A0004062	1356.0	148.22	89.5	141.95	179.76	134.26
YOST, PHIL	08S 39E 34	NESE		A0004063	471.0		98.11	100.57	177.24	158.41
YOST, PHIL	09S 40E 28	NENE	HOME WELL	A0004127	930.0	340.64	168.63	154.15	257.68	348.35
Note: If volume is not shown the PCC has not yet been developed.				Totals =	39393.2	5534.1	6789.3	8199.5	8912.4	12737.2

# BANCROFT-LUND - Total Volume (ac\*ft) by Year



## Bancroft-Lund Water Level Measurement Wells

Curtis Stoddard Farms - A0004115		
Date	Water Level in feet	P=Pumping A=Static
6/6/96	77	A
10/10/96	80.4	A
6/6/97	70.2	A
6/13/97	70.2	A
6/25/97	76.8	P
6/8/98	79	P
7/1/98	70.25	A
7/9/98	76.83	P
7/21/98	81.5	P
11/3/98	72	A
6/24/99	75.39	P
7/1/99	76.64	P
7/8/99	87.5	P
7/15/99	91.43	P
7/21/99	91.56	P
7/30/99	80.67	A
8/13/99	80.18	A
8/23/99	79.35	A
9/9/99	78.38	A
9/18/99	82.18	P
10/15/99	77.44	A
11/4/99	75.85	A
6/3/00	90.26	P
6/16/00	91.36	P
6/24/00	87	P
7/19/00	95.98	P
7/28/00	99.12	P
8/15/00	96.67	P
8/25/00	88.4	A
9/20/00	89.31	P
10/6/00	88.44	P
11/8/00	80.8	A

Keith Lloyd - A0004132		
Date	Water Level in feet	P=Pumping A=Static
5/1/96	49.5	A
6/20/96	64	A
7/2/96	74	P
7/10/96	80	P
7/15/96	73	A
8/2/96	52	A
8/22/96	60.2	A
10/10/96	50	A
10/11/96	50	A
6/6/97	46.3	A
6/13/97	46.3	A
6/27/98	46.33	A
7/1/98	44	A
7/4/98	45	A
7/21/98	44	A
11/3/98	44	A
6/24/99	78.79	P
7/1/99	65.2	P
7/8/99	53.52	A
7/15/99	66.26	P
7/21/99	57.94	A
7/30/99	51.63	A
8/13/99	60.67	P
9/1/99	50.09	A
10/8/99	47.5	A
11/5/99	46.25	A
6/3/00	61.03	P
6/16/00	65.76	P
6/24/00	72.84	P
7/22/00	62.81	P
7/28/00	53.64	A
8/10/00	64.38	P
8/16/00	53.19	A
9/20/00	50.84	A
11/8/00	49.56	A

Rindlisbaker-Longenbohn-A0004109		
Date	Water Level in feet	P=Pumping A=Static
11/4/66	132.86	A
6/5/96	139	A
10/11/96	134.8	A
4/9/99	136.76	A
6/24/99	148.25	P
7/1/99	136.14	A
7/8/99	146.37	P
7/15/99	135.61	A
7/21/99	147.25	P
7/30/99	134.72	A
8/13/99	134.03	A
9/1/99	133.28	A
9/18/99	138.44	A
10/15/99	132.29	A
11/4/99	132.86	A
6/3/00	136.81	A
6/11/00	147.78	P
6/30/00	148.16	P
7/16/00	135.66	A
7/28/00	135.34	A
8/15/00	136.3	A
8/25/00	134.7	A
9/15/00	134.08	A
10/23/00	134.18	A
11/8/00	134.62	A

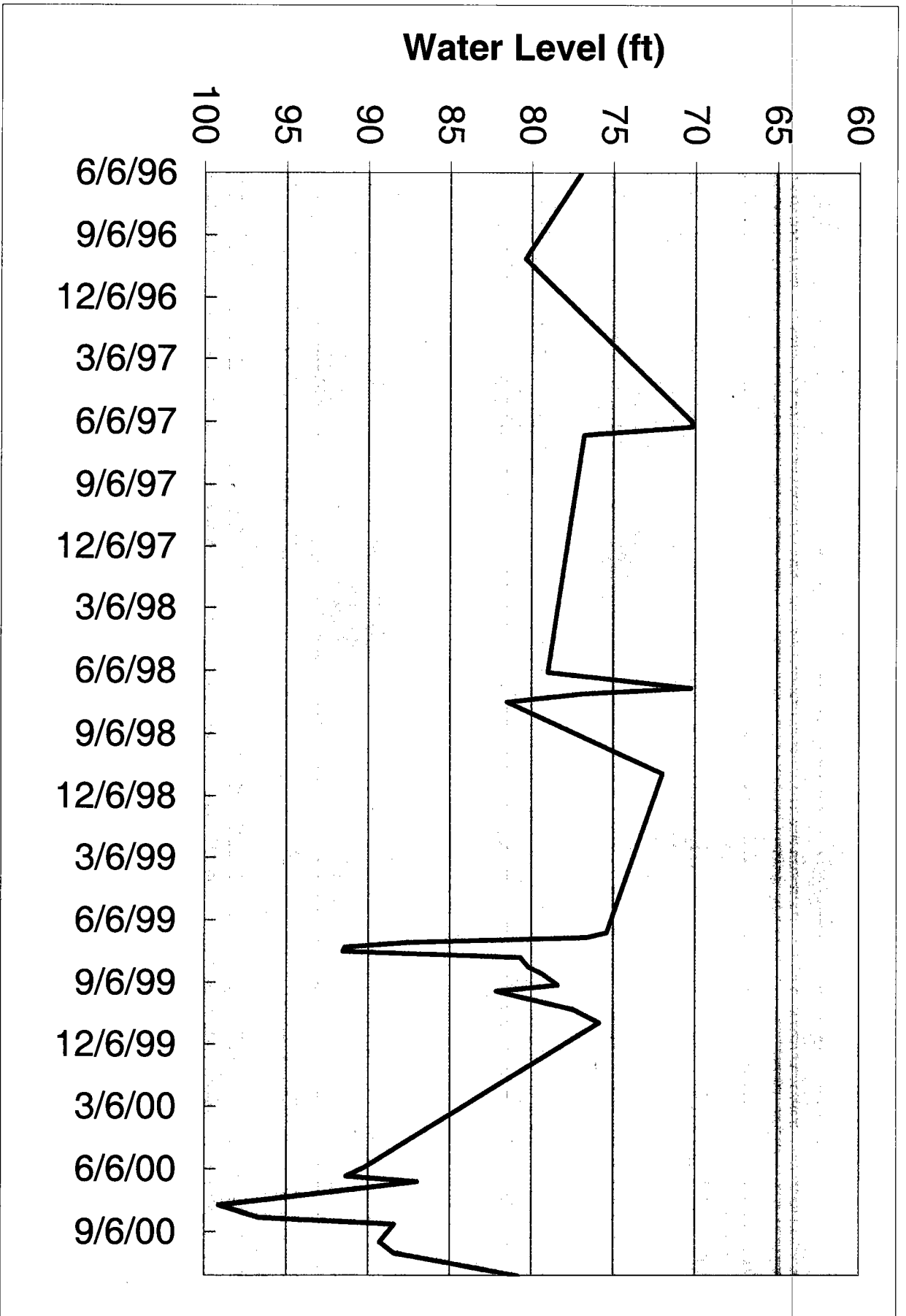
## Bancroft-Lund Water Level Measurement Wells

C. Jorgensen North Well - A0003599		
Date	Water Level in feet	P=Pumping A=Static
7/2/96	113.9	A
7/11/96	113.4	A
8/1/96	112.4	A
6/13/97	112.7	A
6/27/98	112.65	A
7/13/98	112.65	A
4/9/99	113.01	A
6/18/99	114.55	A
6/23/99	114.06	A
7/1/99	114.61	P
7/8/99	113.07	A
7/15/99	113.78	P
7/22/99	112.6	A
7/30/99	112.34	A
8/13/99	111.84	A
9/1/99	115.36	A
9/8/99	110.95	A
10/9/99	110.3	P
11/5/99	110.98	A
6/3/00	114.57	A
6/30/00	110.53	P
7/19/00	112.8	A
7/28/00	112.65	A
8/15/00	112.28	A
8/25/00	112.16	A
9/15/00	111.68	A
11/8/00	112.76	A

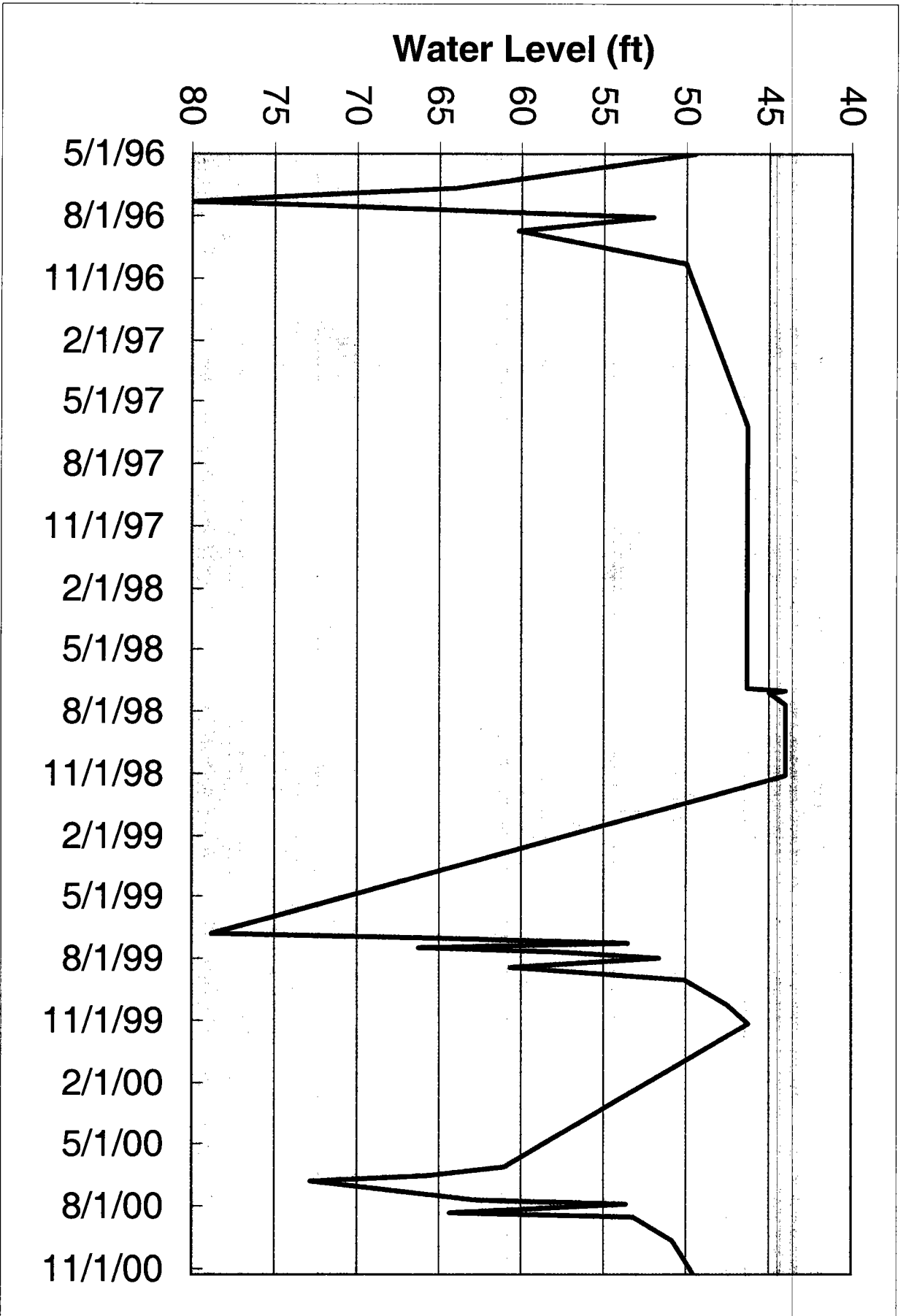
Don Rigby - Pond Well - A0004102		
Date	Water Level in feet	P=Pumping A=Static
5/21/96	74.4	A
5/21/96	106	P
6/5/96	109	P
6/10/96	109.4	P
7/11/96	74.4	A
10/11/96	103.8	P
6/24/97	70.25	A
6/29/98	70.25	A
7/13/98	71.17	A
4/9/99	70.11	A
6/24/99	65.99	A
7/8/99	64.72	A
7/15/99	64.17	A
7/22/99	64.42	A
7/30/99	61.7	A
8/13/99	65.35	A
9/1/99	65.43	A
9/18/99	66.86	A
10/2/99	66.89	A
10/13/99	67.94	A
11/4/99	67.24	A
11/4/99	67.25	A
6/3/00	67.09	A
6/11/00	64.98	A
7/4/00	63.7	A
7/16/00	65.78	A
7/28/00	65.89	A
8/10/00	65.72	A
8/18/00	65.27	A
9/11/00	67.81	A
11/8/00	68.66	S

Warren Lloyd - A0004116		
Date	Water Level in feet	P=Pumping A=Static
5/1/96	71.8	A
6/6/96	73.8	A
6/10/96	92.3	P
6/20/96	92.3	P
6/27/96	92.7	P
7/2/96	89.7	P
7/6/96	76.8	A
7/9/96	102.2	P
7/11/96	104	P
7/12/96	103.5	P
7/16/96	93.7	P
7/24/96	101.5	P
7/30/96	80.3	A
8/12/96	105	P
8/21/96	78.7	A
9/11/96	77.1	A
10/10/96	73.4	A
6/6/97	67.3	A
6/25/97	67.8	A
7/12/97	68.3	A
6/8/98	67.3	A
6/26/98	67.3	A
7/9/98	67.8	A
9/18/98	70.43	A
4/8/99	65.33	A
6/17/99	67.82	A
10/23/00	73.84	A
11/8/00	72.75	A

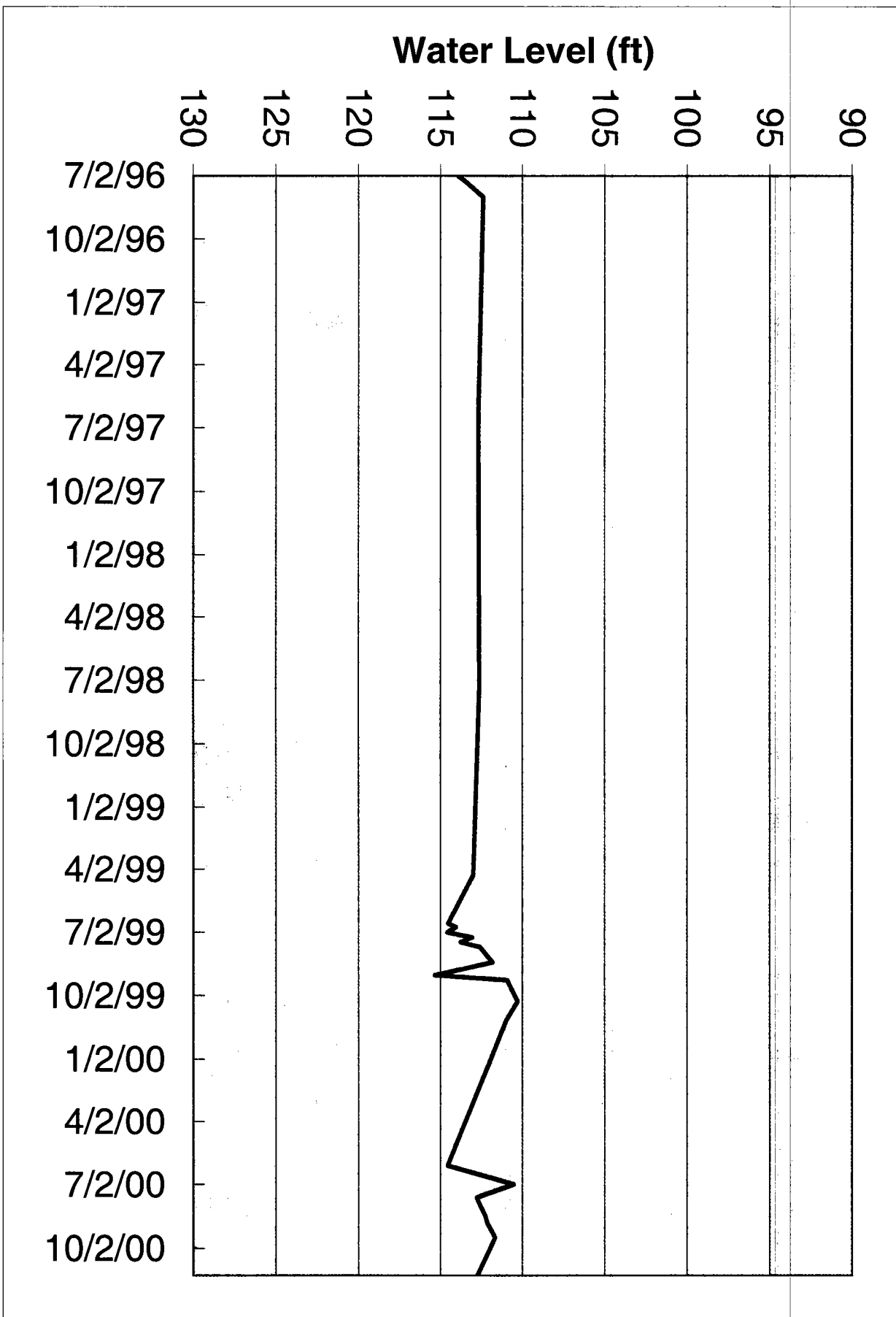
Stoddard Farms Well  
Miscellaneous Water Level Measurements: 1996 - 2000



Keith Lloyd Well  
Miscellaneous Water Level Measurements: 1996 - 2000

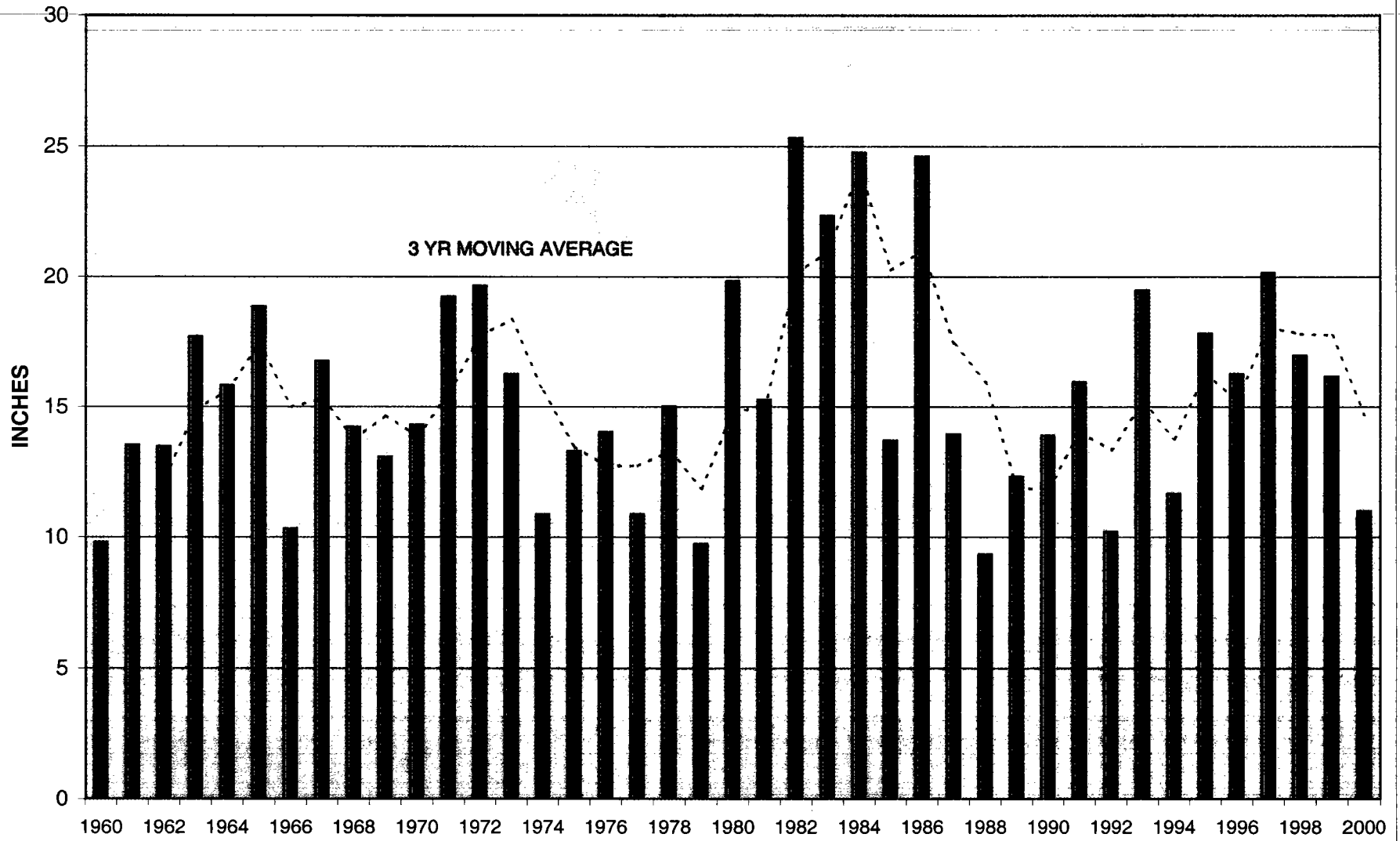


Carl Jorgensen North Well  
Miscellaneous Water Level Measurements: 1996 - 2000

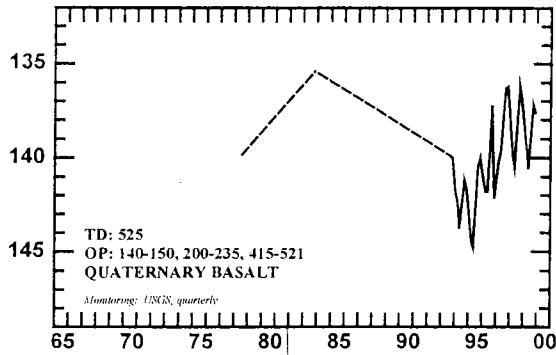




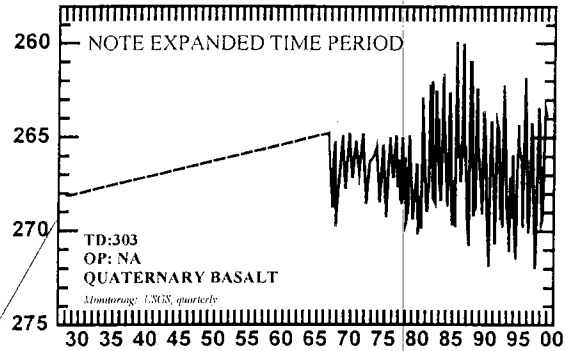
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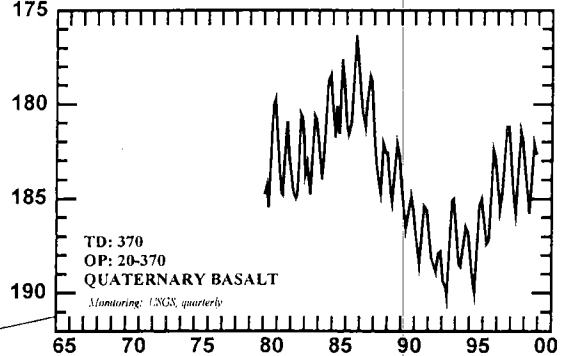
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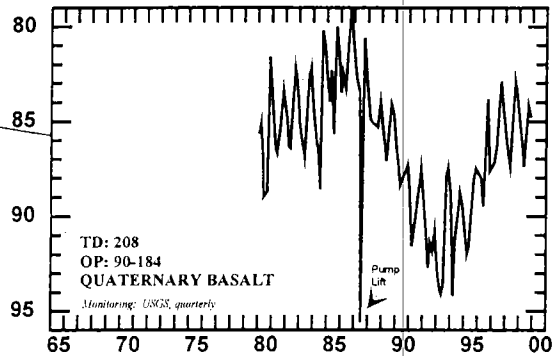
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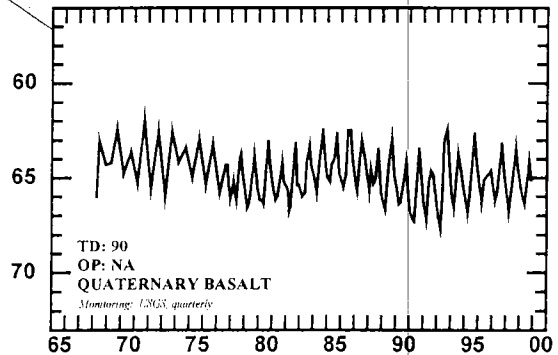
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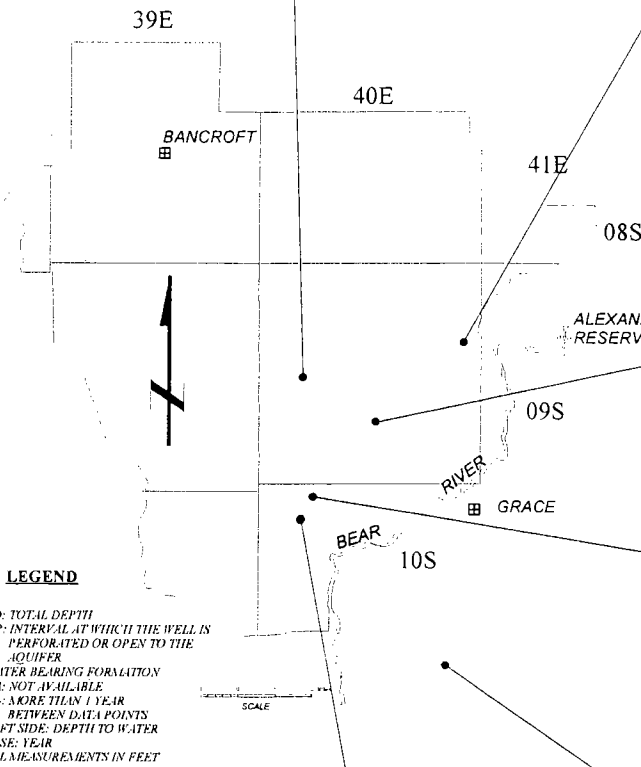
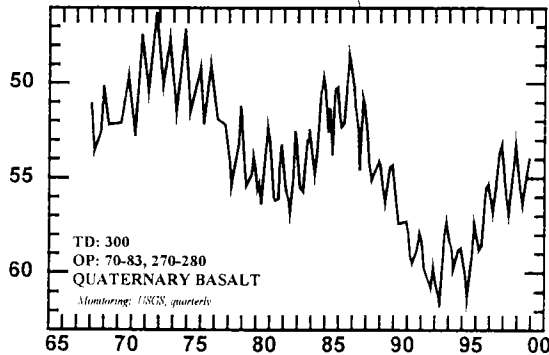
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**WELL 10S40E-35BDD1**



**WELL 10S40E-08BBA1**



PREPARED BY THE IDAHO DEPARTMENT OF WATER RESOURCES 101 III

# BANCROFT-LUND GROUND WATER MANAGEMENT AREA Ground Water Hydrographs