

SPARTON

SPARTON TECHNOLOGY

March 25, 1996

Mr. Robert Pine
Hydrologist
Ground Water Protection Bureau-Remediation Section
New Mexico Environment Department
1190 St. Francis Dr.
Santa Fe, New Mexico 87503

Re: Static Water Level Elevation Data

Dear Mr. Pine:

In response to your request of March 15, 1996 I am forwarding static water level elevation data for your review. Enclosed is one floppy disk containing 2 Quattro Pro files and a hard copy of this data. Commencing in February of 1993 we switched from biweekly water level determinations to quarterly. Sampling dates are approximate as water levels for individual wells were determined over several days during sampling events. Water level elevations on 12-8-93 are not reported for all wells, only for those wells that were sampled during an STI-EPA Sampling event.

If you have any questions please contact John Wakefield or me at (505) 892-5300. I trust that this information is sufficient for your needs.

Sincerely,
SPARTON TECHNOLOGY, INC.

R.D. Mico

Richard D. Mico
Vice President and General Manager

Enclosures:

cc: Mr. Jan Appel
Mr. Pierce Chandler
Mr. John Wakefield

OGC-000323

GWB-00517-SPARTOI

SPARTON TECHNOLOGY, INC.

Date: 03/25/96 Re: Static Water Level Sounder Wells
 To: R. Pine NMED-GWPRB From: J. Wakefield
 Page: 1 of 2 File: SRDBF.WQ1

WELL No.	WLE 09/30/92	WLE 10/13/92	WLE 10/28/92	WLE 11/11/92	WLE 11/25/92	WLE 12/10/92	WLE 12/22/92	WLE 01/07/93	WLE 01/20/93	WLE 05/18/93	WLE 07/30/93
PZ-1	4961.88	4962.06	4962.17	4961.96	4961.84	4961.97	4962.10	4962.38	4962.08	4961.95	4961.43
MW-34	4977.99	4978.14	4978.05	4977.50	4977.04	4976.63	4976.37	4976.09	4975.90	4976.60	4977.66
MW-35	4975.24	4975.35	4975.42	4975.15	4974.87	4974.58	4974.38	4974.16	4972.70	4974.17	4974.60
MW-36	4973.67	4973.77	4973.86	4973.65	4973.44	4973.22	4973.08	4972.94	4972.75	4972.77	4973.28
MW-37	4972.18	4972.28	4972.32	4972.18	4972.01	4971.88	4971.78	4971.74	4971.57	4971.52	4971.71
MW-44	4973.74	4973.87	4973.94	4973.73	4973.51	4973.29	4973.13	4973.00	4972.80	4971.84	4973.38
MW-45	4972.21	4972.32	4972.37	4972.21	4972.04	4971.90	4971.81	4971.77	4971.61	4971.56	4971.80
MW-46	4971.07	4971.16	4971.23	4971.08	4970.97	4970.88	4970.83	4970.86	4970.70	4970.61	4970.66
MW-47	4970.82	4970.96	4971.01	4970.83	4970.75	4970.66	4970.63	4970.60	4970.50	4970.25	4970.43
MW-48	4970.12	4970.24	4970.28	4970.10	4970.03	4969.99	4970.00	4970.06	4969.91	4969.61	4969.64
MW-50	4965.22	4965.35	4965.37	4965.11	4964.94	4965.00	4964.82	4965.06	4964.74	4964.76	4964.58
MW-52	4967.98	4968.10	4968.15	4967.93	4967.81	4967.82	4967.89	4968.04	4967.80	4967.60	4967.57
MW-53	4969.40	4969.52	4969.55	4969.38	4969.27	4969.28	4969.34	4969.46	4969.27	4968.96	4969.10
MW-54	4969.95	4970.06	4970.02	4970.01	4969.96	4969.91	4969.89	4969.87	4969.81	4969.62	4969.57
MW-55	4969.61	4969.71	4969.76	4969.56	4969.47	4969.41	4969.42	4969.47	4969.29	4969.15	4969.18
MW-56	4970.11	4970.22	4970.27	4970.08	4970.01	4969.96	4969.97	4970.03	4969.88	4969.61	4969.71
MW-57	4969.55	4969.62	4969.64	4969.57	4969.52	4969.04	4969.49	4969.55	4969.39	4969.25	4969.17
MW-58	4969.79	4969.91	4969.96	4969.77	4969.68	4969.66	4969.71	4969.80	4969.62	4969.34	4969.51
MW-59	4973.36	4973.45	4973.50	4973.25	4973.08	4972.93	4972.83	4972.73	4972.62	4972.76	4972.85
MW-60	4969.78	4969.90	4969.94	4969.76	4969.70	4969.68	4969.70	4969.75	4969.61	4969.37	4970.24
MW-61	4969.79	4969.90	4969.94	4969.75	4969.71	4969.69	4969.73	4969.78	4969.65	4969.38	4969.37
MW-62	4971.49	4971.62	4971.66	4971.55	4971.42	4971.30	4971.23	4971.14	4971.03	4970.83	4971.17
MW-63	4979.01	4979.13	4979.23	4979.26	4979.25	4979.14	4979.01	4978.82	4978.69	4978.13	4977.74
MW-64	4969.95	4970.03	4970.07	4969.96	4969.89	4969.85	4969.86	4969.93	4969.76	4969.59	4969.57

OGC-000324

GWB-00516-SPARTON

OGC-000325

WELL No.	WLE 10/08/93	WLE 12/08/93	WLE 03/28/94	WLE 04/07/94	WLE 07/19/94	WLE 10/31/94	WLE 02/15/95	WLE 04/24/95	WLE 08/03/95	WLE 10/13/95	WLE 01/17/96
PZ-1	4961.47		4961.65	4961.47	4960.74	4960.28	4960.83	4960.87	4960.20	4959.79	4959.34
MW-34	4977.39	4975.76	4974.74	4975.40	4977.03	4977.12	4975.09	4975.36	4976.88	4976.02	4974.88
MW-35	4974.83	4973.97	4972.80	4973.03	4974.26	4974.30	4972.93	4973.08	4974.07	4973.42	4972.66
MW-36	4973.28	4972.52	4971.83	4971.97	4972.68	4972.65	4971.73	4971.82	4972.41	*1	*1
MW-37	4971.78	4971.42	4970.78	4970.82	4971.04	4971.05	4970.40	4970.57	4970.83	*1	*1
MW-44	4973.39	4972.58	4971.92	4972.00	4972.70	4972.73	4971.89	4971.87	4972.47	4972.03	4971.54
MW-45	4971.78	4971.42	4970.83	4970.81	4971.13	4971.11	4970.63	4970.54	4970.82	4970.82	4970.18
MW-46	4970.60	4970.48	4970.00	4969.91	4969.96	4969.95	4969.51	4969.62	4969.71	4969.35	4969.15
MW-47	4970.46	4970.11	4969.84	4969.71	4969.81	4969.64	4969.41	4969.30	4969.40	4969.16	4968.83
MW-48	4969.61	4969.68	4969.31	4969.18	4969.05	4968.85	4968.86	4968.68	4968.73	4968.50	4968.26
MW-50	4964.57		4964.48	4964.34	4963.90	4963.17	4963.37	4963.44	4963.11	4962.82	4962.28
MW-52	4967.62	4967.31	4967.29	4967.25	4966.89	4966.55	4966.60	4966.53	4966.43	4966.16	4965.85
MW-53	4968.96	4968.92	4968.78	4968.66	4968.33	4968.02	4968.17	4968.00	4967.97	4967.77	4967.52
MW-54	4969.44		4969.06	4969.01	4968.87	4968.84	4968.79	4968.62	4968.54	4968.31	4967.97
MW-55	4969.08	4968.87	4968.68	4968.61	4968.43	4968.32	4968.23	4968.15	4968.13	4967.79	4967.44
MW-56	4969.63	4969.58	4969.31	4969.19	4969.01	4968.86	4968.83	4968.69	4968.71	4968.49	4968.22
MW-57	4969.06	4968.94	4968.82	4968.67	4968.49	4968.35	4968.38	4968.26	4968.17	4967.81	4967.67
MW-58	4969.37	4969.44	4969.12	4968.99	4968.74	4968.50	4968.55	4968.40	4968.39	4968.18	4967.98
MW-59	4972.82	4972.26	4971.76	4971.98	4972.23	4972.43	4971.83	4971.73	4972.00	4971.59	4971.02
MW-60	4969.25	4969.25	4969.07	4969.01	4968.73	4968.54	4968.60	4968.37	4968.37	4968.13	4967.82
MW-61	4969.43	4969.40	4969.11	4969.07	4968.80	4968.55	4968.62	4968.40	4968.41	4968.19	4967.87
MW-62	4971.13	4970.84	4970.22	4970.13	4970.39	4970.36	4970.08	4969.96	4970.15	*1	*1
MW-63	4978.48	4978.60	4977.35	4977.12	4978.44	4980.08	4981.20	4979.29	4979.28	4978.72	4977.75
MW-64	4969.48	4969.52	4969.19	4969.04	4968.90	4968.77	4968.94	4968.62	4968.64	4968.37	4968.14

*1 Airlines Installed in these wells see AR Report for WLE.

GWB-00515-SPARTON

SPARTON TECHNOLOGY, INC.

Date: 03/22/96
 To: R. Pine NMED-GWPRB
 Page: 1 of 2

Re: Static Water Level Airline Wells
 From: J. Wakefield
 File: ARDBF.WQ1

WELL No.	WLE 09/30/92	WLE 10/13/92	WLE 10/29/92	WLE 11/11/92	WLE 11/25/92	WLE 12/10/92	WLE 12/22/92	WLE 01/07/93	WLE 01/20/93	WLE 05/18/93	WLE 07/30/93
MW-7	4980.44	4980.77	4980.77	4980.27	4979.85	4979.52	4979.19	4978.94	4978.77	4979.19	4980.27
MW-9	4976.99	4976.99	4976.99	4976.65	4976.24	4975.99	4975.74	4975.49	4975.32	4975.72	4976.22
MW-12	4975.81	4975.81	4975.81	4975.48	4975.14	4974.81	4974.56	4974.39	4974.14	4975.41	4976.08
MW-13	4978.45	4978.45	4978.45	4978.03	4977.70	4977.28	4977.03	4976.78	4976.78	4977.10	4977.93
MW-14	4974.79	4975.04	4975.04	4974.87	4974.37	4974.29	4974.21	4973.87	4973.87	4974.18	4974.34
MW-15	4976.55	4976.71	4976.80	4976.63	4976.63	4976.38	4976.30	4975.96	4975.71	4975.60	4976.20
MW-16	4980.89	4981.14	4981.05	4981.05	4980.80	4980.64	4980.47	4980.47	4980.55	4980.36	4980.61
MW-17	4981.13	4981.22	4981.22	4981.13	4980.88	4980.80	4980.63	4980.47	4980.38	4980.28	4980.86
MW-19	4975.63	4975.63	4975.63	4975.29	4974.96	4974.79	4974.63	4974.46	4974.29	4974.61	4975.11
MW-20	4975.37	4975.37	4975.28	4975.03	4974.62	4974.45	4974.28	4974.20	4974.03	4974.26	4974.68
MW-21	4980.58	4980.66	4980.58	4980.49	4980.41	4980.49	4980.41	4980.24	4980.16	4979.94	4980.19
MW-22	4980.83	4980.83	4980.99	4980.66	4980.33	4979.99	4979.83	4979.58	4979.41	4979.72	4980.39
MW-29	4977.45	4977.45	4977.37	4976.87	4976.53	4976.28	4976.03	4975.78	4975.62	4976.31	4976.89
MW-30	4975.91	4976.16	4975.99	4975.57	4975.32	4974.99	4974.82	4974.66	4974.57	4974.99	4975.41
MW-31	4975.04	4975.13	4975.04	4974.79	4974.54	4974.29	4974.13	4973.96	4973.88	4974.09	4974.50
MW-32	4974.74	4974.82	4974.82	4974.57	4974.32	4974.16	4973.99	4973.82	4973.74	4973.88	4974.29
MW-33	4976.21	4976.21	4976.29	4975.96	4975.79	4975.46	4975.29	4975.13	4974.96	4975.31	4975.72
MW-38	4977.52	4977.52	4977.36	4977.02	4976.52	4976.27	4976.02	4975.86	4975.69	4976.33	4976.99
MW-39	4976.31	4976.31	4976.22	4975.89	4975.47	4975.22	4975.06	4974.89	4974.72	4975.21	4975.71
MW-40	4975.01	4975.17	4975.09	4974.84	4974.59	4974.34	4974.17	4974.01	4973.84	4974.06	4974.56
MW-41	4974.97	4974.97	4974.97	4974.64	4974.47	4974.22	4974.14	4973.97	4973.81	4974.04	4974.29
MW-42	4974.36	4974.44	4974.53	4974.28	4973.61	4973.86	4973.78	4973.61	4973.44	4973.74	4973.99
MW-43	4974.18	4974.35	4974.35	4974.10	4973.85	4973.68	4973.60	4973.43	4973.35	4973.57	4973.82
MW-49	4974.70	4974.87	4974.79	4974.54	4974.29	4974.12	4973.87	4973.79	4973.62	4973.86	4974.36
MW-51	4981.63	4981.71	4981.79	4981.71	4981.71	4981.54	4981.46	4981.29	4981.21	4980.96	4981.29

OGC-000326

GWB-00514-SPARTON

WLE	WLE	WLE	WLE	WLE	WLE	WLE	WLE	WLE	WLE	WLE	WELL	WLE	WLE
07/30/93	10/08/93	12/08/93	03/28/94	04/07/94	07/20/94	10/31/94	02/14/95	04/21/95	08/04/95	No.	10/13/95	02/09/96	
4980.27	4980.02		4977.69	4978.27	4979.77	4979.81	4978.23	4978.39	4979.64	MW-7	4979.07	4977.99	
4976.22	4976.22	4975.22	4974.36	4974.30	4975.55	4976.07	4974.40	4974.58	4975.73	MW-9	4974.83	4973.99	
4976.08	4975.91		4973.91	4974.50	4975.58	4975.58	4974.08	4974.25	4975.16	MW-12	4974.75	4973.75	
4977.93	4977.93	4976.60	4975.43	4975.93	4977.52	4977.63	4975.80	4975.97	4977.22	MW-13	4976.26	4975.34	
4974.34	4974.26	4973.59	4973.34	4973.26	4973.93	4973.93	4972.85	4972.85	4973.60	MW-14	4973.06	4972.72	
4976.20	4976.18	4975.60	DRY	DRY	4975.18	4975.76	4975.11	4974.45	4975.36	MW-15	4974.60	DRY	
4980.61	4980.86	4980.27	4979.52	4979.52	4980.44	4980.75	4980.34	4979.90	4980.76	MW-16	4980.03	4979.70	
4980.86	4980.86		4979.45	4979.45	4980.36	4981.21	4980.46	4980.04	4980.96	MW-17	4980.36	4979.69	
4975.11	4974.86	4974.11	4973.02	4973.11	4974.27	4974.81	4973.56	4973.64	4974.48	MW-19	4973.58	4973.16	
4974.68	4974.60	4973.76	4972.93	4972.93	4973.85	4974.27	4973.02	4973.10	4973.85	MW-20	4973.32	4972.74	
4980.19	4980.28	4980.11	4979.19	4979.19	4980.78	4980.44	4980.43	4979.85	4980.43	MW-21	4980.09	4979.68	
4980.39	4980.31	4979.39	4978.56	4978.72	4979.72	4980.37	4978.96	4978.87	4980.12	MW-22	4979.47	4978.64	
4976.89	4976.72	4975.39	4974.47	4975.14	4976.14	4976.76	4975.09	4975.26	4976.51	MW-29	4975.57	4974.41	
4975.41	4975.32	4974.16	4973.32	4973.91	4974.82	4975.08	4973.66	4973.83	4974.75	MW-30	4974.31	4973.31	
4974.50	4974.42	4973.42	4972.75	4973.09	4973.92	4973.77	4972.69	4972.69	4973.60	MW-31	4973.39	4972.48	
4974.29	4974.29	4973.46	4972.71	4972.79	4973.71	4973.84	4972.84	4972.84	4973.42	MW-32	4972.79	4972.37	
4975.72	4975.72		4974.06	4974.22	4975.22	4975.32	4973.82	4973.99	4974.99	MW-33	4974.53	4973.61	
4976.99	4976.74	4975.74	4974.16	4975.33	4976.24	4976.51	4974.84	4974.92	4976.09	MW-38	4975.64	4974.47	
4975.71	4975.63	4974.63	4973.46	4974.21	4975.13	4975.31	4973.73	4973.81	4974.81	MW-39	4974.47	4973.47	
4974.56	4974.48	4973.48	4972.73	4973.06	4974.06	4974.08	4972.91	4972.91	4973.66	MW-40	4973.43	4972.60	
4974.29	4974.37	4973.54	4972.87	4973.12	4973.79	4974.08	4972.91	4972.91	4973.58	MW-41	4973.04	4972.54	
4973.99	4973.91	4973.24	4972.58	4972.66	4973.16	4973.62	4972.79	4972.70	4973.20	MW-42	4972.51	4972.09	
4973.82	4973.73	4973.23	4972.48	4972.57	4973.23	4973.51	4972.68	4972.59	4973.01	MW-43	4972.31	4971.98	
4974.36	4974.28	4973.36	4972.86	4973.19	4973.69	4973.64	4972.64	4972.64	4973.39	MW-49	4972.99	4972.24	
4981.29	4981.46	4981.38	4980.71	4980.46	4981.29	4982.18	4981.85	4981.26	4981.60	MW-51 OS	4981.29	4980.96	
										MW-36 OS	4971.86	4971.52	
										MW-37 OS	4970.40	4970.24	
										MW-62 OS	4969.94	4969.61	