Appendixes to the Final Report of Subsidence Investigations at the Rend Lake Site, Jefferson County, Illinois



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Illinois Mine Subsidence Research Program

Cooperating agencies

ILLINOIS STATE GEOLOGICAL SURVEY Department of Natural Resources

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APPENDIXES

These appendixes contain data collected at the Jefferson County overburden monitoring site as part of the Illinois Mine Subsidence Research Program (IMSRP). This document is supplementary to the *Final Report of Subsidence Investigations at the Rend Lake Site, Jefferson County, Illinois* (IMSRP X). Surveys, calculations, logs, laboratory test results, measurements. and graphs are included here. The main report, IMSRP X, contains background information, data collection methods, and analysis of the results.

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The complete reference to IMSRP X is as follows:

Mehnert, B.B., D.J. Van Roosendaal, R.A. Bauer, P.J. DeMaris, and N. Kawamura, 1997, Final Report of Subsidence Investigations at the Rend Lake Site, Jefferson County, Illinois: Illinois State Geological Survey, Illinois Mine Subsidence Research Program X, 38 p.



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APPENDIX A Total Station Data

JUNE 30, 1989 1:05 PM

	JUNE 30, 1988 1:	W P M	
STATION	NORTHING FEET	EASTING FEET	ELEVATION FEET
C0001	547761.524	301771.236	437,200
C0002	547758.092	301523,452	435.830
C0003	546652,296	302895.519	433.014
C0004	546352.435	303194.289	433.652
0100	546789.063	302775.919	432.510
0101	546753.996	302776.355	431.145
0102	546719.295	302776.080	430.185
0103	546694.087	302776.289	431.587
0104	546649.399 546609.562	302775.374	432.960
0105 0106	546579.978	302775.213 302775.918	432.552 433.009
0100	546545.1 <i>7</i> 5	302775.058	433.920
0108	546509.836	302773.979	434,501
0109	546475.280	302772.087	434.033
0110	546440.293	302772.393	433.631
0111	546405.470	302771.401	432.907
0112	546334.662	302754.348	432.894
0113	546299.771	302754.674	433,989
0114	546264.793	302755.633	434.587
0115	546229.894	302756.221	434.948
0116 0117	546194.1 <i>7</i> 1 546159.753	302756.568 302758.064	435.042
0117	5461 24.545	302758.366	434.975 434.330
0119	546089.439	302759.210	433.099
0120	546054.655	302759.507	432.596
0121	546019.475	302760.199	432.643
0122	545984.854	302760.836	433,785
0123	545949.692	302761.195	434.908
0124	545914.985	302761.821	435.105
0125	545879.627	302763.040	435.228
0126	545944.817	302763.863	435.306
0127	545809.670	302764.811	436.050
0128 0129	545774.917 545739.685	302765.529 302766.351	435.448 435.003
0129	545705.055	302767.267	435.068
0131	545669.792	302767.967	435.353
0132	545635.007	302768.675	435.063
0133	545599.819	302769,210	434.397
0134	546193.996	302792.200	434.912
0135	546194.170	302827.265	434.896
0136	546193.395	302862.079	435.077
0137	546193.579	302900.150	434.530
0138	546193.332	302933.117	434.678
0139	546192.607 546192.210	302968.241	434.304
0140 0141	546192.139	303003.125 303039.155	433,963 433,248
0142	546191.890	303073.649	433.005
0143	546191.861	303108.585	432.034
0144	546191.903	303143.517	430.654
0145	546192.112	303178.423	430.976
0146	546191.466	303248.618	432.424
0147	546191.236	3033 18.173	433.290
0148	546190.309	303388.555	432.099
0149	546189.218	303458.023	429.889
0150	546188.278	303528.301	428.337
0151 0152	5461 87.731 5461 86.824	303597.850 303668.165	427.621 427.196
0152	5461 86.386	303738.365	427.196 426.775
0154	5461 85.460	303808.190	425.309
0155	546185.121	303877.774	424.226
0156	5461 94.607	303945.746	424.212
0157	546194.106	304016.758	423.136
0159	5461 83.438	304086.821	422.621
P200	547758.227	301530.269	436.876
P201	547764.736	301772.392	438.192
P202	546194.219	302758.425	435.424
P203	545994.422	302761.223	433.646
P204	545794.508	302765.234	436.102

AUGUST 29, 1988 4:47 PM

STATION	NORTHING FEET	EASTING FEET	ELEVATION FEET
C001	547761.524	301771.236	437.200
C002	547758.092	301 523,452	425.830
C003 C004	546652.154 546351.489	302895.461	433.006
0100	546 7 88,943	3031.94.107 302775.853	431.489
0101	546753.870	302776.291	432.537 431.168
0102	546719.155	302776.015	430.206
0103 0104	546683,960 546640,057	302776.227	431.600
0105	546649.257 546609.420	302775.314 302775.175	432.972
0106	546579.852	302775.856	432.558 433.007
0107	546545.033	302775.000	433.918
0108 0109	546509.700 546475.156	302773.931	434.488
0110	546440.181	302772.013 302772.341	433,990 433,609
0111	546405.355	302771,339	432,762
0112	546334,539	302754.337	432.837
0113 0114	54 6299.682	302754.668	433.786
0115	546264.664 546229.762	30 27 55.621 30 27 56.246	434,460
0116	546194.051	302756.597	434.724 434.869
0117	546159.654	302758.084	434.737
0118 0119	5461 24.449 546000 047	302758,385	434.184
0120	546089,347 546054,584	302759,222 302759,499	432.931
0121	546019.397	302759.499 302760.218	432,425 432,480
0122	545984.749	302760.878	433,646
0123 0124	545949.647	302761.199	434.683
0125	54591 4.887 545879.527	302761,828 302763,068	434.969
0126	545 8 44.736	302763.853	435,151 435,252
0127	545809.568	302764.824	435.990
0128 0129	545774.825	302765.512	435.397
0129	545739.602 545704.976	3 027 66.351	434.945
0131	545669.702	302767.235 302767.984	435.018 435.283
0132	545634.927	302768.689	435.023
0133 0134	545599.735	302769.202	434.381
0135	5461 93,886 5461 94,065	302792.216 302827.343	434.796
0136	546193,322	302862,263	434.653 434.535
0137	546193.507	302900.457	433.317
0138 0139	546193.224	302933.428	432.596
0140	546192.517 546192.100	302968.418	431.405
01 41	546192.045	303003,134 303038,224	430.649 429.555
0142	546191.821	303073.692	428.304
0143	546191.773	303108.417	426.944
01 44 01 45	546191.807 546192.009	303143.220	425,578
01 46	546191.370	303178.089 303248.272	425.783 427.206
01 47	546191.117	303317.771	428.171
01.48 01.49	546190.192	303388.184	427.134
0150	546189.081 546188.130	303457.723	424.748
0151	546187.514	303527.988 303597.557	423.143 422.499
0152	546186.624	303667.907	422.042
0153	546186.213	303738.130	421.631
0154 0155	546185,291 546184,005	303807.932	420.230
0156	546184.925 546184.490	3 03877 .410 3 039 45.324	419.312
0157	546183.941	304016.250	419.649 418.497
0158	546183.302	304086.329	417.945
P202 P203	546194.134 545004.040	302758.460	435.298
P204	545994.348 545794.427	302761.253 302765.261	433,508
P300	545796.975	302744.733	436.042 435.429
P301	546198.025	302751.740	435,586
W3333	546454.194	302673.186	435,289

DECEMBER 09, 1988 12:05 PM

STATION	NORTHING FEET	EASTING FEET	ELEVATION FEET
C0001	547761.524	301771.236	437.200
C0002	547758.092	301523.452	435.830
0076	546997.419	301821.414	438.255
0077	546991.965	301887.559	438.261
0078	546990.721	301902.218	437.823
P302	547195.607	301843.502	441.055
P303	547049.333	301839.595	440.540
P304	547033.532	301839.648	439.960
P305	547014.715	301838.196	439.285
P350	546995.530	301841.796	438.922
T400	547195.833	301853.472	441.486
T401	546993.048	301872.566	438.809
1500	546994.810	301857.014	438.994

MARCH 24, 1989 3:59 PM

	•		
STATION	NORTHING	EASTING	ELEVATION
	FEET	FEET	FEET
C0001	547761.524	301771.236	437.200
C0002	547758.092	301523.452	435.830
C0003	546652.624	302895.429	431.880
C0004	546351.848	303193.636	430.085
C0005	547710.294	302638.953	419.794
0079	547520.246	302794.444	418.778
0080	547486.225	302794.812	418.566
0081	547451.492	302795.090	418.742
0082 0083	547416.880 547381.977	302794.991	418.386
0084	547346.926	302795.969 302797.281	418.358
0085	547312.050	302797.281 302796.377	418.770
0086	547277.397	302794.236	420.626 425.432
0087	547243.126	302793.791	425.432 431.688
0088	547208.023	302792.723	433.454
0089	547171.721	302791.338	432.078
0090	547137.085	302789.659	429.916
0091	547102.740	302787.977	428.756
0092	547068.154	302786.031	427.845
0093	547033.447	302784.991	427.447
0094	546998.594	302783.831	427.117
0095	546963.888	302782.479	425.865
0096	546929.289	302781.219	425.091
0097	546894.711	302779.792	425.154
0098	546860.128	302778.459	426.862
0099	546824.776	302777.483	430.406
0100	546789.548	302775.970	430.862
0101	546754.359	302776.376	429.688
0102	546719.632	302776.042	428.843
0103	546684.392	302776.267	430.268
0104	546649.744	302775.324	431.678
0105	546609.890	302775.177	431.272
0106	546580.301	302775.834	431.742
0107	546545.475	302774.907	432.648
0108	546510.092	302773.854	433 .176
0109	546475.580	302771.947	432.629
0110	546440.546	302772.283	432.172
0111	546405.253	302771.291	431.851
0116	546194.577	302756.359	428.351
0122	545985.367	302760.820	431.657
0123	545950.214	302761.164	432.818
0124	545915.413	302761.822	433.194
0125	545880.040	302763.054	433.464
0126	545845.215	302763.870	433.595
0127	545810.049	302764.847	434.393
0128	545775.280	302765.555	433.786
0129	545740.050	302766.372	433.368
0130	545705.463 545670.454	302767.315	433.493
0131	545670.151 545635.377	302768.022	433.763
0132 0133	545600.216	302768.743 302769.243	433.557
P202	546194.698	302769.243 302758.016	432.919
P202 P203	545994.996	302758.016	428.860
P203 P204	545794.810	302761.098	431.518
P300	545797.526	302765.067	434.560 433.887
P300 P301	546198.472	302744.362	433.887 429.196
1001	JT0130.T/ &	JUE 1 J 1 . JJJ	42 3 . 130

JULY 27, 1990

STATION	5.1.40.000000000000000000000000000000000		
STATION	NORTHING	EASTING	ELEVATION
	ÆET	FEET	RET
C0001			
C0001	547761.524	301771.236	437.200
	547758.092	301523.452	435.830
TEMPORARY STATION	546983.782	302582.752	428.689
0088	547207.846	302792.636	433.935
0089	547171.519	302791.234	432.490
0090	547136.918	302789.581	430.172
0091	547102.587	302787.855	428.953
0092	547068.042	302785.976	428.048
0093	547033.347	302784.893	427.665
0094	546998.481	302783.753	427.319
0095	546963.789	302782.403	426.087
0097	546894.550	302779.693	425.351
0099	546824.657	302777.375	430.547
0100	546789.416	302775.850	430.994
0101	546754.297	302776.275	429.833
0102	546719.529	302775.981	428.982
0103	546684.318	302776.099	430.418
0104	546649.644	302775.218	431.828
0105	546609.762	302775.032	431.440
POST PIEZOMETER	547096.063	301680.496	437.805
P302	547194.369	301843.367	439.337
P303	547049.159	301839.693	433.994
P304	547033.435	301839.645	433.387
P305	547014.454	301838.105	432.609
P350	546995.518	301841.734	432.207
T400	547194.542	301852.862	432.207
T401	546993.386	301872.789	439.900 432.229
1500	546994.801	301857.038	
	3 1000 1.001	30,1007,000	432.373

APPENDIX B Longitudinal Surveys and Subsidence Calculations

MONUMENT ELEVATIONS AND ELEVATION CHANGES FROM BASELINE PERFORMED 6/30/88 LONGITUDINAL MONUMENT LINE OVER PANEL 3

	BASELINE									
	6/30/88	8/9/88	8/9/88	8/11/88	8/11/88		8/17/88	8/17/88	8/31/88	8/31/88
	ELEV.	ELEV.	SUBS.	ELEV.	SUBS.		ELEV.	SUBS.	ELEV.	SUBS.
<u>MON #</u>	FEET	FEET	FEET	FEET	FEET	MON#		FEET	FEET	FEET
3	000000-00-000-00-00-0000000000000000000		150-2000 (1000 h tudi ee oo oo oo oo oo	6 : 1 2000 0 0 1000000000000000000000000000000000	200000000000000000000000000000000000000	3	000000000000000000000000000000000000000	44444	432.997	600000000000000000000000000000000000000
CL Panel 3 116	435.042	435.0420	0.0000	435.0420	0.0000	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	435.0420	0.0000	434.7601	-0.2819
134	434.912	434.9140	0.0020	434.9772	0.0652		434.9710	0.0590	434.6166	-0.2954
135	434.896	434.8862	-0.0098	434.9415	0.0455	135	434.9348	0.0388	434.3971	-0.4989
136	435.077	435,0716	-0.0054	435.1283	0.0513	136	435.1215	0.0445	434.0834	-0.9936
137	434.53	434.5160	-0.0140	434.5715	0.0415	137	434.5651	0.0351	432.6086	-1.9214
138	434.678	434.6517	-0.0263	434.7099	0.0319	138	434.6958	0.0178	431.7338	-2.9442
139	434.304	434.2767	-0.0273	434.3281	0.0241	139	434.3179	0.0139	430.6307	-3.6733
140	433.963	433.9277	-0.0353	433.9822	0.0192	140	433.9687	0.0057	430.0627	-3.9003
141	433.248	433.2225	-0.0255	433.2760	0.0280	141	433.2471	-0.0009	429.1285	-4.1195
142	433.005	432.9794	-0.0256	433.0236	0.0186	142	432.9833	-0.0217	428.0219	-4.9831
143	432.034	432.0035	-0.0305	432.0551	0.0211	143	431.9928	-0.0412	426.7391	-5.2949
144	430.654	430.6159	-0.0381	430.6526	-0.0014	144	430.5666	-0.0874	425.4235	-5.2305
145	430.876	430.8381	-0.0379	430.8747	-0.0013	145	430.7387	-0.1373	425.6515	-5.2245
146	432.424	432.1645	-0.2595	432.2113	-0.2127	146	432.0257	-0.3983	427.1301	-5.2939
. 147	433.29	433.1602	-0.1298	433.1704	-0.1196	147	432.1138	-1.1762	428.1088	-5.1812
148	432.099	431,8841	-0.2149	431.8094	-0.2896	148	429.7221	-2.3769	427.0961	-5.0029
149	429.889	429.5145	-0.3745	428.5781	-1.3109	149	426.0786	-3.8104	424.7483	-5.1407
150	428.337	427.3387	-0.9983	425.3208	-3.0162	150	423.8289	-4.5081	423.1568	-5.1802
151	427.621	425.1837	-2.4373	423.6459	-3.9751	151	422.9035	-4.7175	422.4993	-5.1217
152	427.196	423.4237	-3.7723	422.7565	-4.4395	152	422.3665	-4.8295	422.1026	-5.0934
153	426.775	422.3510	-4.4240	422.0837	-4.6913	153	421.8760	-4.8990	421.6848	-5.0902
154	425,309	420,5834	-4.7256	420,5141	-4.7949	154	420.4026	-4.9064	420,2595	-5.0495
155	424.226	419.4984	-4.7276	419.5082	-4.7178	155	419.4471	-4.7789	419.3278	-4.8982
156	424.212	419.7375	-4.4745	419.7798	-4.4322	156	419.7433	-4.4687	419.6395	-4.5725
157	423.136	418.5588	-4.5772	418.6451	-4.4909	157	418.6244	-4.5116	418.5296	-4.6064
158	422.621	418.0016	-4.6194	418.0741	-4.5469	158	418.0607	-4.5603	417.9718	-4.6492

MONUMENT ELEVATIONS AND ELEVATION CHANGES FROM BASELINE PERFORMED 6/30/88 LONGITUDINAL MONUMENT LINE OVER PANEL 3

	9/1/88	9/1/88	9/6/88	9/6/88	9/7/88	9/7/88	9/8/88	9/8/88	
=	ELEV.	SUBS.	ELEV.	SUBS.	ELEV.	SUBS.	ELEV.	SUBS.	
MON #	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	MON #
3	432.9970		432.997		432.9970		432.9970		
CL Panel 3 116	434.7361	-0.3059	434.2127	-0.8293	433.9238	-1.1182	432.5366	-2.5054	116
134	434.5772	-0.3348	433.2170	-1.6950	432.7955	-2.1165	431.5359	-3.3761	134
135	434.3146	-0.5814	432.0939	-2.8021	431.6044	-3.2916	430.7412	-4.1548	135
136	433.8944	-1.1826	431,3340	-3.7430	430.9437	-4.1333	430.4428	-4.6342	136
137	432.2833	-2.2467	430.0386	-4.4914	429.7981	-4.7319	429.4864	-5.0436	137
138	431.4186	-3.2594	429.8059	-4.8721	429.6466	-5.0314	429.4334	-5.2446	138
139	430.3917	-3.9123	429.3578	-4.9462	429.2459	-5.0581	429.1004	-5.2036	139
140	429.8819	-4.0811	429.0914	-4.8716	429.0282	-4.9348	428.9147	-5.0483	140
141	428.9967	-4.2513	428.4201	-4.8279	428.3733	-4.8747	428.2940	-4.9540	141
142	427.9335	-5.0715	427.5336	-5.4714	427.4929	-5.5121	427.4313	-5.5737	142
143	426.6698	-5.3642	426.3843	-5.6497	426.3603	-5.6737	426.3059	-5.7281	143
144	425.3702	-5.2838	425.1591	-5.4949	425.1274	-5.5266	425.0936	-5.5604	144
145	425.6119	-5.2641	425.4553	-5.4207	425.4298	-5.4462	425.3959	-5.4801	145
146	427.1120	-5.3120	427.0181	-5.4059	426.9920	-5.4320	426.9709	-5.4531	146
. 147	428.0994	-5.1906	428.0470	-5.2430	428.0180	-5.2720	427.9980	-5.2920	147
148	427.0889	-5.0101	427.0586	-5.0404	427.0200	-5.0790	427.0030	-5.0960	148
149	424.7112	-5.1778	424.6919	-5.1971	424.6569	-5.2321	424.6415	-5.2475	149
150	423.1211	-5.2159	423.1085	-5.2285	423.0747	-5.2623	423.0604	-5.2766	150
151	422.4668	-5.1542	422.4591	-5.1619	422.4314	-5.1896	422.4179	-5.2031	151
152	422.0690	-5.1270	422.0711	-5.1249	422.0468	-5.1492	422.0237	-5.1723	152
153	421.6440	-5.1310	421.6528	-5.1222	421.6237	-5.1513	421.6094	-5.1656	153
154	420,2116	-5.0974	420.2263	-5.0827	420.1965	-5.1125	420.1806	-5.1284	154
155	419.2830	-4.9430	419.2984	-4.9276	419.2761	-4.9499	419.2549	-4.9711	155
156	419.5952	-4.6168	419.6071	-4.6049	419.5901	-4.6219	419.5670	-4.6450	156
157	418.4882	-4.6478	418.5030	-4.6330	418.4802	-4.6558	418.4636	-4.6724	157
158	417.9339	-4.6871	417.9412	-4.6798	417.9344	-4.6866	417.9130	-4.7080	158

MONUMENT ELEVATIONS AND ELEVATION CHANGES FROM BASELINE PERFORMED 6/30/88 LONGITUDINAL MONUMENT LINE OVER PANEL 3

	9/9/88 ELEV.	9/9/88 SUBS.	9/23/88 ELEV.	9/23/88 SUBS.	9/27/88 ELEV.	9/27/88 SUBS.	10/11/88 ELEV.	10/11/88 SUBS.	
MON #	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	MON #
	432.9448								
CLPanel 3 116	431.4255	-3.6165	429.2404	-5.8016	429,1932	-5.8488	429.0859	-5.9561 (CL Panel 3 116
134	430.7119	-4.2001	429.1678	-5.7442	429.1215	-5.7905	429.0056	-5.9064	134
135	430.2229	-4.6731	429.1380	-5.7580	429.0939	-5.8021	428.9844	-5.9116	135
136	430.0795	-4.9975	429,2871	-5.7899	429,2393	-5.8377	429.1341	-5.9429	136
137	429.2221	-5.3079	428.6343	-5.8957	428.5919	-5.9381	428.4868	-6.0432	137
138	429.2286	-5.4494	and the contract of the contra	The second secon	and the control of th		428.6164	anno anti-company continues anti-co	138
139	428.9380	-5.3660	428.5562	-5.7478	428.5288	-5.7752	428.4294	-5.8746	139
140	428.7899	-5.1731					428.3490		140
141	428.1930	-5.0550	one in the contract of the con				427.8057	-5.4423	141
142	427.3440	-5.6610				-5.9007	426,9978	-6.0072	142
143	426.2313	-5.8027		-5.9967		-6.0093	425.9162	-6.1178	143
144	425.0273	-5.6267	 New yor had lived sections consists and acceptance. 	-5.8020	COLOR DO CONTROL MANAGEMENT DE CONTROL	-5.8175	424.7342	-5.9198	144
145	425.3346	-5.5414		-5.6910		-5.7105	425.0684	-5.8076	145
146	426.9160	-5.5080		-5.6358		-5.6553	426.6805	-5.7435	146
. 147	427.9448	-5.3452	The second contract the second contract to th	-5.4439		-5.4621	427.7450	-5.5450	147
148	426.9569	-5.1421	426.8816	-5.2174		-5.2325	426.7621	-5.3369	148
149	424.5942	-5.2948	424.5399	-5.3491	424.5308	-5.3582	424.4108	-5.4782	149
150	423.0168	-5.3202		-5.3703	422.9520	-5.3850	422.8470	-5.4900	150
151	422.3714	-5.2496		-5.2859		-5.3051	422.2263	-5.3947	151
152	421.9846	-5.2114		-5.2378	421.9247	-5.2713	421.8607	-5.3353	152
153	421.5700	-5.2050	421.5545	-5.2205	421.5348	-5.2402	421.4472	-5.3278	153
154	420.1419	-5.1671	420.1328	-5.1762		-5.1947	420.0251	-5.2839	154
155	419.2183	-5.0077	419.2165	-5.0095	419.1873	-5.0387	419.1205	-5.1055	155
156	419.5339	-4.6781	419.5331	-4.6789	419.5001	-4.7119	419.4439	-4.7681	156
157	418.4323	4.7037	418.4322	-4.7038	418.4062	-4.7298	418.3591	-4.7769	157
158	417.8761	-4.7449	417.8828	-4.7382	417.8548	-4.7662	417.8181	-4.8029	158

Site: Panel 3 Date: 8/9/88

Instrument used: NA-2 WILD to level "Longitudinal Monument Line"

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
		THE COURS AND APPLY THE THE COURS AND A SE	M) area, quija area cera (100), (200) area a ce		a waste comes control angles remote comes control	6 Done Date &
116	1.31149			1.31149	4.30274	435.0420
134				1.33284	4.37278	434.9140
139				1.34130	4.40054	434.8862
136				1.28479	4.21514	435.0716
137				1.45415	4.77078	434.5160
138				1.41278	4.63505	434.6517
139				1.52708	5.01004	434.2767
140	1.63345	•		1.63345	5.35902	433.9277
14				1.84841	6.06426	433.2225
142				1.92249	6.30731	432.9794
143	3 2.21997			2.21997	7.28328	432.0035
144	2.64289			2.64289	8.67079	430.6159
145		1.90019	0.67500	2.57519	8.44868	430.8381
146	6 1.49588			2.17088	7.12222	432.1645
147	7 1.19238			1.86738	6.12650	433.1602
148	3 1.58134			2.25634	7.40260	431.8841
149	2.30361	0.9928	1.31081	2.97861	9.77222	429.5145
150	2.96681	1.65998	1.30683	3.64181	11.94805	427.3387
151	2.31484	1.30882		4.29866	14.10304	425.1837
152	2.85128			4.83510	15.86300	423,4237
153	3.17826	2.11141	1.06685	5.16208	16.93575	422.3510
154	3.71704	2.64241	1.07463	5.70086	18.70338	420.5834
155		1.07074		6.03157	19.78837	419.4984
156				5.95868	19.54924	419.7375
157	7 3.26338			6.31794	20.72790	418.5588
158	3.43323			6.48779	21.28514	418.0016

Site: Panel 3

Date: 8/11/88

Instrument used: NA-2 WILD to level

"Longitudinal Monument Line"

	MON #	ROD					CORRECTED ELEV.
*****	· ************************************	READING	و چندن دادند ساون سوید ساود این دراند ساود این	100g (100 Table 1070) (100 1000 4004 Table 1 100	METERS	FEET	FEET
	116	1.09259			1.09259	3.58457	435.0420
	134	1.11235			1.11235	3.64940	434.9772
	135	1.12323			1.12323	3.68509	434.9415
	136	1.06628			1.06628	3.49825	435.1283
	137	1.23599			1.23599	4.05504	434.5715
	138	1.19381			1.19381	3.91665	434.7099
	139	1.31018			1.31018	4.29844	434.3281
	140	1.41562		•	1.41562	4.64437	433.9822
	141	1.63088			1.63088	5.35059	433.2760
	142	1.70782			1.70782	5.60302	433.0236
	143	2.00302			2.00302	6.57151	432.0551
	144	2.4305			2.43050	7.97398	430.6526
	145	2.36281			2.36281	7.75191	430.8747
	146	1.95541	1.27236	0.68305	1.95541	6.41531	432.2113
	147	1.66305	1.03107	0.63198	1.66305	5.45613	433.1704
	148	1.44592			2.07790	6.81717	431.8094
	149	2.43082			3.06280	10.04843	428.5781
	150	3.42366			4.05564	13.30574	425.3208
	151	3.93419	1.74092	2.19327	4.56617	14.98069	423.6459
	152	2.01202			4.83727	15.87012	422.7565
	153	2.21709			5.04234	16.54291	422.0837
	154	2.69549			5.52074	18.11244	420.5141
	155	3.00211	3.00318	-0.00107	5.82736	19.11840	419.5082
	156	2.92038			5.74456	18.84675	419.7798
	157	3.26624			6.09042	19.98145	418.6451
	158	3.4403			6.26448	20.55251	418.0741

Site: Panel 3 Date: 8/17/88

Instrument used: NA-2 WILD to level

"Longitudinal Monument Line"

*****	MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
	116	1.2934			1.29340	4.24339	435.0420
	134	1.31504			1.31504	4.31438	434.9710
	135	1.32606			1.32606	4.35054	434.9348
	136	1.26918			1.26918	4.16393	435.1215
	137	1.43875			1.43875	4.72025	434.5651
	138	1.39893			1.39893	4.58961	434.6958
	139	1.5141			1.51410	4.96746	434.3179
	140	1.62055			1.62055	5.31670	433.9687
	141	1.84048	1.67542	0.16506	1.84048	6.03825	433.2471
	142	1.75583			1.92089	6.30206	432.9833
	143	2.05775			2.22281	7.29260	431.9928
	144	2.49246			2.65752	8.71879	430.5666
	145	2.44			2.60506	8.54668	430.7387
	146	2.04771	1.54809	0.49962	2.21277	7.25966	432.0257
	147	1.52125			2.18593	7.17160	432.1138
	148	2.25025			2.91493	9.56330	429.7221
	149	3.36081	1.61179	1.74902	4.02549	13.20683	426.0786
	150	2.2975			4.71120	15.45650	423.8289
	151	2.57955			4.99325	16.38185	422.9035
	152	2.74325			5.15695	16.91892	422.3665
	153	2.89274	1.50328	1.38946	5.30644	17.40937	421.8760
	154	1.95238			5.75554	18.88278	420.4026
	155	2.24363			6.04679	19.83831	419.4471
	156	2.15335			5.95651	19.54212	419.7433
	157	2.4944			6.29756	20.66103	418.6244
	158	2.66619			6.46935	21.22464	418.0607

Site: Panel 3 Date: 8/31/88

Instrument used: NA-2 WILD to level

"Longitudinal Monument Line"

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
3	1.79542			1.79542	5.89041	432.9970
116	1.25803			1.25803	4.12734	434.7601
134	1.30175		4	1.30175	4.27078	434.6166
135	1.36865			1.36865	4.49027	434.3971
136	1.46429			1.46429	4.80404	434.0834
137	1.91382			1.91382	6.27886	432.6086
138	2.18045			2.18045	7.15362	431.7338
139	2.51669			2.51669	8.25676	430.6307
140	2.6898			2.68980	8.82470	430.0627
141	2.97455	2.16919	0.80536	2.97455	9.75890	429.1285
142	2.50649			3.31185	10.86552	428.0219
143	2.8975			3.70286	12.14834	426.7391
144	3.29848			4.10384	13.46388	425.4235
145	3.229			4.03436	13.23593	425.6515
146	2.7783			3.58366	11.75727	427.1301
147	2.48			3.28536	10.77861	428.1088
148	2.78869	1.0223	1.76639	3.59405	11.79136	427.0961
149	1.73791		•	4.30966	14.13913	424.7483
150	2.22301			4.79476	15.73065	423.1568
151	2.4234			4.99515	16.38809	422.4993
152	2.54432			5.11607	16.78480	422.1026
153	2.67168			5.24343	17.20265	421.6848
154	3.10611	2.05771	1.04840	5.67786	18.62792	420.2595
155	2.3417			5.96185	19.55964	419.3278
156	2.24668			5.86683	19.24790	419.6395
157	2.58499			6.20514	20.35782	418.5296
158	2.755			6.37515	20.91559	417.9718

Site: Panel 3

Date: 9/1/88
Instrument used: NA-2 WILD to level
"Longitudinal Monument Line"

MON #	ROD					CORRECTED ELEV.
	READING	4		METERS	FEET	FEET
3	1.7389	-	त्राव्य क्षेत्रक व्यवक व्यवक क्षेत्रक क्षेत्रक स्थान स्थान क्षेत्रक क्षेत्रक स्थान क्षेत्रक क्षेत्रक क्षेत्रक	1.73890	5.70498	432,9970
116	1.20882	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.20882	3.96590	434.7361
134	1.25725			1.25725	4.12479	434.5772
135	1.33728			1.33728	4.38735	434.3146
136	1.46536	2		1.46536	4.80755	433.8944
137	1.95645			1.95645	6.41872	432.2833
138	2.22			2.22000	7.28338	431.4186
139	2.53302		•	2.53302	8.31033	430.3917
140	2.68838			2.68838	8.82004	429.8819
141	2.95822	2.38565	0.57347	2.95822	9.70533	428.9967
142	2.7088			3.28227	10.76846	427.9335
143	3.09399	7.8		3.66746	12.03219	426.6698
144	3.49011	4		4.06358	13.33178	425.3702
145	3.41644	- Will		3.98991	13.09008	425.6119
146	2.9592			3.53267	11.58997	427.1120
147	2.65825			3.23172	10.60261	428.0994
148	2.96624	1.5827	1.38444	3.53971	11.61307	427.0889
149	2.30655			4.26445	13.99082	424.7112
150	2.79122			4.74912	15.58092	423.1211
151	2.99065			4.94855	16.23521	422.4668
152	3.11188	1.46705	1.64573	5.06978	16.63294	422.0690
153	1.59571			5.19934	17.05799	421.6440
154	2.03231			5.63594	18.49039	420.2116
155	2.31536			5.91899	19.41902	419.2830
156	2.2202			5.82383	19.10682	419.5952
157	2.5576			6.16123	20.21376	418.4882
158	2.72655			6.33018	20.76805	417.9339
152	1.46691	2.7049	-1.23709	5.07054	16.63542	422.0666
148	1.17481	2.80691	-1.63120	3.54135	11.61844	427.0835
137	1.22454	1.9873	-0.76186	1.95987	6.42995	432.2720
137	1.98859	2.09591	-0.10642	1.96206	6.43712	432.2649
104	1.88354	0.85138	1.03306	1.75058	5.74332	432.9587
3	0.8388	in the second se		1.73890	5.70498	432.9970
	Closure error	N _e		0.00717		
	Distributed error			0.00090		
	After distribution			-0.00000		

Site: Panel 3 Date: 9/6/88

Instrument used: NA-2 WILD to level

"Longitudinal Monument Line"

 MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
3	1.21166			1.21166	3.97521	432.9970
116	0.84111			0.84111	2.75951	434.2127
134	1.14461			1.14461	3.75524	433.2170
135	1.48692			1.48692	4.87829	432.0939
136	1.71856			1.71856	5.63825	431.3340
137	2.1134			2.11340	6.93364	430.0386
138	2.18432			2.18432	7.16632	429.8059
139	2.3209		•	2.32090	7.61441	429.3578
140	2.40211			2.40211	7.88084	429.0914
141	2.60671			2.60671	8.55209	428.4201
142	2.87692			2.87692	9.43860	427.5336
143	3.22723			3.22723	10.58790	426.3843
144	3.60069			3.60069	11.81314	425.1591
145	3.5104			3.51040	11.51692	425.4553
146	3.03406			3.03406	9.95414	427.0181
147	2.72045	1.0619	1.65855	2.72045	8.92525	428.0470
148	1.36315			3.02170	9.91359	427.0586
149	2.08455			3.74310	12.28036	424.6919
150	2.56715			4.22570	13.86368	423.1085
151	2.76509			4.42364	14.51308	422.4591
152	2.88336	1.34398	1.53938	4.54191	14.90110	422.0711
153	1.47148			4.66941	15.31940	421.6528
154	1.90629			5.10422	16.74592	420.2263
155	2.1891			5.38703	17.67377	419.2984
156	2.09502			5.29295	17.36511	419.6071
157	2.43157			5.62950	18.46926	418.5030
158	2.6028			5.80073	19.03103	417.9412

Site: Panel 3 Date: 9/7/88

instrument used: NA-2 WILD to level

"Longitudinal Monument Line"

MON #	ROD			•		CORRECTED ELEV.
141-014 //	READING			METERS	FEET	FEET
3	1.33597	and Sink time was come take the constant	e meete distate sellete statete aleune accord emilità dissip a ga	1.33597	4.38305	432.9970
116	1.05347			1.05347	3.45622	433.9238
134	1.3974			1.39740	4.58459	432.7955
135	1.76045			1.76045	5.77568	431.6044
136	1.96182			1.96182	6.43634	430.9437
137	2.31101			2.31101	7.58196	429.7981
138	2.35719			2.35719	7.73347	429.6466
139	2.47933			2.47933	8.13419	429.2459
140	2.54568			2.54568	8.35187	429.0282
141	2.74529	2.41112	0.33466	2.74529	9.00675	428.3733
142	2.67899			3.01365	9.88719	427.4929
143	3.0242			3.35886	11.01975	426.3603
144	3.39999			3.73465	12.25265	425.1274
145	3.30783			3.64249	11.95029	425.4298
146	2.83166			3.16632	10.38807	426.9920
147	2.51892	1.66465	0.85476	2.85358	9.36203	428.0180
148	1.96836			3.15778	10.36006	427.0200
149	2.68865			3.87807	12.72319	424.6569
150	3.1709			4.36032	14.30535	423.0747
151	3.36698	1.73051	1.63696	4.55640	14.94865	422.4314
152	1.84725			4.67364	15.33326	422.0468
153	1.9762			4.80259	15.75632	421.6237
154	2.41123			5.23762	17.18357	420.1965
155	2.69175			5.51814	18.10390	419.2761
156	2.59606			5.42245	17.78996	419.5901
157	2.93436			5.76075	18.89986	418.4802
158	3.10073			5.92712	19.44568	417.9344
151	1.73051	3.17049	-1.43949	4.55690	14.95026	422.4298
147	1.46664	2.69696	-1.22983	2.85354	9.36189	428.0182
3	1.1789			1.33597	4.38305	432.9970
(Closure error			0.00246		
(Distributed closu	re error		0.00049		
,	After distribution			0.00000		

Site: Panel 3 Date: 9/8/88

Instrument used: NA-2 WILD to level "Longitudinal Monument Line"

MON #	ROD READING		مرد و موسد مناسد مناسد استان الشام الشامة الشام	METERS	FEET	CORRECTED ELEV. FEET
3	1.1863			1.18630	3.89201	432.9970
116	1.32663			1.32663	4.35241	432.5366
134	1.63166			1.63166	5.35315	431.5359
135	1.87388			1.87388	6.14783	430.7412
136	1.96482			1.96482	6.44618	430.4428
137	2.25633			2.25633	7.40257	429.4864
138	2.27251			2.27251	7.45565	429.4334
139	2.374			2.37400	7.78862	429.1004
140	2.4306			2.43060	7.97431	428.9147
141	2.6198	2.49019	0.13046	2.61980	8.59504	428.2940
142	2.75229			2.88275	9.45771	427.4313
143	3.09532			3.22578	10.58313	426.3059
144	3.46483			3.59529	11.79541	425.0936
145	3.37268			3.50314	11.49309	425.3959
146	2.89261			3.02307	9.91807	426.9709
147	2.57955	1.6713	0.90910	2.71001	8.89099	427.9980
148	1.97375			3.01330	9.88604	427.0030
149	2.69355			3.73310	12.24756	424.6415
150	3.17547			4.21502	13.82864	423.0604
151	3.3713	1.96685	1.40530	4.41085	14.47112	422.4179
152	2.08615			4.53100	14.86530	422.0237
153	2.21242			4.65727	15.27956	421.6094
154	2.64794			5.09279	16.70842	420.1806
155	2.9301			5.37495	17.63413	419.2549
156	2.83498			5.27983	17.32206	419.5670
157	3.1713			5.61615	18.42546	418.4636
158	3.33912			5.78397	18.97604	417.9130
150	1.7679	3.21602	-1.44727	4.21275	13.82118	423.0678
145	2.50145	2.42684	0.07546	3.49902	11.47960	425,4094
3	0.11327			1.18630	3.89201	432.9970
•	Closure error			0.00423		
ĺ	Distributed error			0.00085		
A	After distribution			-0.00000		

Site: Panel 3 Date: 9/9/88

Instrument used: NA-2 WILD to level "Longitudinal Monument Line"

MON #	ROD					CORRECTED ELEV.
	READING	Overs tobol section became secure commo energy in a		METERS	FEET	FEET
3				1.01064	3.31571	432.9448
116				1.47372	4.83498	431.4255
134				1.69123	5.54859	430.7119
135				1.84028	6.03759	430.2229
136				1.88400	6.18103	430.0795
137				2.14533	7.03840	429.2221
138				2.14335	7.03190	429.2286
139	2.23194		•	2.23194	7.32255	428.9380
140	2.27708	2.17397	0.10250	2.27708	7.47064	428.7899
141	2.3565			2.45900	8.06749	428.1930
142	2.61529			2.71779	8.91653	427.3440
143	2.95445			3.05695	10.02924	426.2313
144	3.32143			3.42393	11.23323	425.0273
145	3.22777			3.33027	10.92595	425.3346
146	2.74574			2.84824	9.34451	426.9160
147	2.43216	1.62271	0.80884	2.53466	8.31571	427.9448
148	1.92444			2.83578	9.30363	426.9569
149	2.6446			3.55594	11.66633	424.5942
150	3.12538			4.03672	13.24367	423.0168
151	3.3221			4.23344	13.88907	422.3714
152	3.44	1.67218	1.76721	4.35134	14.27588	421.9846
153	1.79918			4.47773	14.69054	421.5700
154	2.23446			4.91301	16.11860	420.1419
155	2.51599			5.19454	17.04225	419.2183
156	2.41977			5.09832	16.72657	419.5339
157	2.75554			5.43409	17.82816	418.4323
158	2.9251			5.60365	18.38445	417.8761
152	1.67218	3.44294	-1.77137	4.35073	14.27387	421.9866
146	1.9387	2.94395	-1.00586	2.84588	9.33676	426.9237
3	1.10932			1.01064	3.31571	432.9448
	Closure error			-0.00305		
	Distributed closure	•		-0.00061		
	After distribution			0.00000		

APPENDIX C Transverse Surveys and Subsidence Calculations

Site: Panel 3 Date: 9/1/88

Instrument used: NA-2 WILD to level

ROD MON # READING METERS FEET 3 1.7389 1.73890 5.70498 112 1.81471 1.81471 5.95370 113 1.52547 1.52547 5.00476 114 1.3255 1.32550 4.34870 115 1.25701 1.25701 4.12400 116 1.20882 1.20882 3.96590	ELEV. FEET 432.997 432.7483 433.6972 434.3533 434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0666
112 1.81471 5.95370 113 1.52547 1.52547 5.00476 114 1.3255 1.32550 4.34870 115 1.25701 1.25701 4.12400	432.7483 433.6972 434.3533 434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
112 1.81471 5.95370 113 1.52547 1.52547 5.00476 114 1.3255 1.32550 4.34870 115 1.25701 1.25701 4.12400	432.7483 433.6972 434.3533 434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
113 1.52547 1.52547 5.00476 114 1.3255 1.32550 4.34870 115 1.25701 1.25701 4.12400	433.6972 434.3533 434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
114 1.3255 1.32550 4.34870 115 1.25701 1.25701 4.12400	434.3533 434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
115 1.25701 1.25701 4.12400	434.5780 434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
	434.7361 434.5901 434.0474 428.9967 427.0889 422.0690
	434.5901 434.0474 428.9967 427.0889 422.0690
	434.0474 428.9967 427.0889 422.0690
	428.9967 427.0889 422.0690
	427.0889 422.0690
	422.0690
	422.U000
	427.0835
	432.2720
	432.8029
	432.2924
	432.3772
	433.5461
·	434.5747
	434.8563
	435.0460
	435.1342
127 0.88405 0.85752 2.81334 128 1.07231 1.04578 3.43099	435.8886
· · · · · · · · · · · · · · · · · · ·	435.2710
129 1.2076 1.18107 3.87485 130 1.18074 1.15421 3.78672	434.8271
131 1.09656 1.07003 3.51055	434.9153 435.1914
132 1.18228 1.15575 3.79178	434.9102
133 1.37726 1.35073 4.43147	434.2705
137 1.98859 2.09591 -0.10642 1.96206 6.43712	432.2649
111 1.95541 1.82245 5.97911	432.7229
110 1.69455 1.56159 5.12328	433.5787
109 1.57429 1.44133 4.72873	433.9733
108 1.42332 1.29036 4.23343	434.4686
107 1.59844 1.46548 4.80796	433.8940
106 1.8743 1.74134 5.71300	432.9890
105 2.01319 1.88023 6.16867	432.5333
104 1.88354 0.85138 1.03306 1.75058 5.74332	432.9587
103 1.26893 1.36803 1.36803 7.11615	431.5858
102 1.69118 2.59128 8.50147	430.2005
101 1.39608 2.29618 7.53331	430.2005
100 0.97932 1.87942 6.16600	432.5360
3 0.8388 1.73890 5.70498	432.5360
1.70030 3.70430	702.331U
Closure error 0.00717	
Distributed closure 0.00090	
After distribution -0.00000	

Site: Panel 3 Date: 9/6/88

Instrument used: NA-2 WILD to level

MON #	ROD READING	a makini hahan kapup gagati attika ayaka sa agai		METERS	FEET	CORRECTED ELEV. FEET
3	1.30587			1.30587	4.28430	432.9970
100	1.44432			1.44432	4.73853	432.5428
101	1.86431			1.86431	6.11643	431.1649
102	2.15795			2.15795	7.07980	430.2015
103	1.737			1.73700	5.69875	431.5825
104	1.32			1.32000	4.33066	432.9506
105	1.44509			1.44509	4.74105	432.5402
106	1.31001		•	1.31001	4.29788	432.9834
107	1.03421			1.03421	3.39304	433.8883
108	0.86258			0.86258	2.82995	434.4513
109	1.01412			1.01412	3.32712	433.9542
110	1.14048			1.14048	3.74169	433.5396
111	1.41115	1.69	-0.27676	1.41115	4.62970	432.6516
112	1.71721			1.44045	4.72584	432.5555
113	1.46762			1.19086	3.90699	433.3743
114	1.3067			1.02994	3.37904	433.9023
115	1.26851			0.99176	3.25375	434.0275
116	1.23078	1.02555	0.20733	0.95403	3.12997	434.1513
117	1.07322			1.00379	3.29323	433.9881
118	1.20524			1.13581	3.72637	433.5549
119	1.54295			1.47352	4.83432	432.4470
120	1.65573	2.44381	-0.78599	1.58630	5.20433	432.0770
121	2.39765			1.54224	5.05976	432.2215
122	2.02835			1.17294	3.84817	433.4331
123	1.70808			0.85266	2.79742	434.4839
124	1.6178			0.76238	2.50123	434.7801
125	1.55522			0.69980	2.29592	434.9854
126	1.52515			0.66973	2.19727	435.0840
127	1.29404			0.43862	1.43904	435.8423
128	1.48145			0.62603	2.05390	435.2274
129	1.61524			0.75982	2.49283	434.7885
130	1.58779			0.73237	2.40278	434.8785
131	1.50403			0.64861	2.12798	435.1533
132	1.58608			0.73066	2.39717	434.8841
133	1.77948			0.92406	3.03167	434.2496
120	2.44381	1.85645	0.58946	1.58840	5.21121	432.0701
3	1.57183			1.30587	4.28430	432.9970
	Closure error		0.00838			
	Distribution closure		0.00210			
Į.	After distribution		0.00000			

Site: Panel 3 Date: 9/7/88

Instrument used: NA-2 WILD to level

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
3	4 4454			4 44540	4.04000	400 0070
100	1.4151 1.55215			1.41510	4.64266 5.09229	432.9970
101	1.55215			1.55215 1.97000	5.09229 6.46318	432.5474
102	2.26825			2.26825	7.44167	431.1765 430.1980
103	1.84311			1.84311	6.04688	431.5928
104	1.42635			1.42635	4.67957	431.5926 432.9601
105	1.55076			1.55076	5.08773	432.5519
106	1.42			1.42000	4.65874	432.9809
107	1.14456			1.14456	3.75507	433.8846
108	0.97218			0.97218	3.18953	434.4501
109	1.12682			1.12682	3.69687	433.9428
110	1.2553			1.25530	4.11839	433.5213
111	1.53	1.58239	-0.05168	1.53000	5.01962	432.6200
112	1.64622		0.00,00	1.59454	5.23138	432.4083
113	1.41851			1.36683	4.48430	433.1554
114	1.26692	•		1.21524	3.98697	433.6527
115	1.23491			1.18323	3.88195	433.7577
116	1.20055			1.14887	3.76922	433.8704
117	1.24438	1.36586	-0.12077	1.19270	3.91302	433.7266
118	1.49647			1.32403	4.34386	433,2958
119	1.82262			1.65018	5.41389	432.2258
120	1.9072			1.73476	5.69138	431.9483
121	1.84064			1.66820	5.47301	432.1666
122	1.46559			1.29315	4.24255	433.3971
123	1.1403			0.96786	3.17534	434.4643
124	1.04758			0.87514	2.87114	434.7685
125	0.98475	2.04	-1.05454	0.81231	2.66501	434.9746
126	2.01333			0.78635	2.57985	435.0598
127	1.78162			0.55464	1.81965	435.8200
128	1.96735			0.74037	2.42900	435.2107
129	2.10235			0.87537	2.87191	434.7678
130	2.07231			0.84533	2.77335	434.8663
131	1.99043			0.76345	2.50472	435.1349
132	2.0718			0.84482	2.77168	434.8680
133	2.26742			1.04044	3.41347	434.2262
117	2.36586	1.10091	1.26566	1.13888	3.73643	433.9032
3	1.37642			1.41510	4.64266	432.9970
	C	losure error		0.00285		
	Di	istributed clos	ure	0.00071		
	Af	fter distribution	ו	0.00000		

Site: Panel 3 Date: 9/8/88

Instrument used: NA-2 WILD to level

MON #	ROD READING			METERS		CORRECTED ELEV. FEET
3	1.28797			1.28797	4.22557	432.9970
100	1.42394			1.42394	4.67166	432.5509
101	1.84338			1.84338	6.04776	431.1748
102	2.13892			2.13892	7.01737	430.2052
103	1.7182			1.71820	5.63707	431.5855
104	1.30098			1.30098	4.26826	432.9543
105	1.42615			1.42615	4.67891	432.5437
106	1.29103		•	1.29103	4.23561	432.9870
107	1.01812			1.01812	3.34025	433.8823
108	0.8468			0.84680	2.77818	434.4444
109	1.00317			1.00317	3.29120	433.9314
110	1.13446			1.13446	3.72194	433.5006
111	1.42098	0.7563	0.66634	1.42098	4.66195	432.5606
112		1.0335		1.69984	5.57684	431.6457
113		0.91338		1.57972	5.18275	432.0398
114		0.83688		1.50322	4.93176	432.2908
115		0.83301		1.49935	4.91907	432.3035
116		0.79321		1.45955	4.78849	432.4341
111	0.7563	1.40664	-0.64868	1.42430	4.67284	432.5497
3		1.27031		1.28797	4.22557	432.9970
C	Closure error		0.00332			
	Distributed closure		0.00166			
Ą	After distribution		0.00000			

Site: Panel 3 Date: 9/9/88

90# 20# 30#

Instrument used: NA-2 WILD to level

						CORRECTED
	ROD					ELEV.
MON #	READING			METERS	FEET	FEET
3	131141	the same dates think the constitution	and the second s	1.31141	4.30247	432.9448
100	1.44747			1.44747	4.74886	432.4984
101	1.86571			1.86571	6.12102	431.1263
102	2:16369			2.16369	7.09863	430.1486
103	174088			1.74088	5.71148	431:5358
104	132263			1.32263	4.33928	432.9080
105	1445115		•	1.45115	4.76093	432.4863
106	1.3 1507		-	1.31507	4.31448	432.9328
107	1.04192			1.04192	3.41833	433.8289
108	D .8716			0.87160	2.85955	434.3877
109	102748			1.02748	3.37096	433.8763
110	1.316197			1.16197	3.81219	433.4351
111	147227	1.20688	0.25800	1.47227	4.83022	432.4171
112	1,65867			1.91667	6.28820	430.9591
113	1.60658			1.86458	6.11730	431.1300
114	1.57006			1.82806	5.99749	431.2498
115	1.58032			1.83832	6.03115	431.2161
116	1.54222			1.80022	5.90615	431.3411
117	1.55593			1.81393	5.95113	431.2961
118	1.64176	2.51385	-0.87948	1.89976	6.23272	431.0146
119	2.78184			2.16035	7.08768	430.1596
120	2.6644			2.04291	6.70239	430.5449
121	230341			1.68192	5.51805	431.7292
122	1.87885			1.25736	4.12515	433.1221
123	154418			0.92269	3.02717	434.2201
124	144638			0.82489	2.70631	434.5410
125	138144			0.75995	2.49325	434.7540
126	1.34802	1.80752	-0.46689	0.72653	2.38361	434.8637
127	157436			0.48598	1.59440	435.6529
128	1.7622			0.67382	2.21066	435.0366
129	1 8 9557			0.80719	2.64822	434.5991
130	1.86813			0.77975	2.55820	434.6891
131	178308			0.69470	2.27917	434.9681
132	1.86613			0.77775	2.55164	434.6956
133	2.06138			0.97300	3.19221	434.0551
126	1 .8 0752	1.56264	0.23749	0.71914	2.35935	434.8879
118	2.78424	1.64808	1.12877	1.93334	6.34291	430.9044
3	1.03354			1.31141	4.30247	432.9448
	Closure error		-0.03697			
	Distributed closure		-0.00739			
· ·	After distribution		0.00000			

Site: Panel 3 Date: 9/14/88

Instrument used: NA-2 WILD to level

	DOD					CORRECTED
 MON #	ROD READING			METERS	FEET	ELEV. FEET
3	1.36			1.36	4.4619	432.9448
100	1.4962			1.4962	4.9087	432.4980
101	1.91405			1.91405	6.2796	431.1271
102	2.20779			2.20779	7.2433	430.1634
103	1.78858			1.78858	5.8680	431.5387
104	1.37118			1.37118	4.4986	432.9081
105	1.4985			1.4985	4.9163	432.4904
106	1.36654		-	1.36654	4.4833	432.9233
107	1.09362			1.09362	3.5879	433.8187
108	0.92651			0.92651	3.0397	434.3670
109	1.08844			1.08844	3.5710	433.8357
110	1.23108			1.23108	4.0389	433.3678
111	1.64235	1.24652	0.39852	1.64235	5.3882	432.0185
112	1.98175			2.38027	7.8092	429.5975
113	1.98843			2.38695	7.8311	429.5756
114	1.95909			2.35761	7.7348	429.6718
115	1.9587			2.35722	7.7336	429.6731
116	1.91998			2.3185	7.6065	429.8002
117 118	1.93026	0.0400	0.00040	2.32878	7.6403	429.7664
119	2.02403 3.12222	2.91885	-0.89213	2.42255	7.9479	429.4588
120	2.92239			2.62861	8.6239	428.7827
121	2.92239 2. 3 3678			2.42878 1.84317	7.9683	429.4383
122	1.8547			1.36109	6.0471	431.3596
123	1.50726			1.01365	4.4655 3.3256	432.9412
124	1.40215			0.90854	2.9807	434.0811 434.4259
125	1.33154			0.83793	2.7491	434.6576
126	1.29395			0.80034	2.6258	434.7809
127	1.05717			0.56356	1.8489	435.5578
128	1.24062			0.74701	2.4508	434.9559
129	1.37738			0.88377	2.8995	434.5072
130	1.34111			0.8475	2.7805	434.6262
131	1.2546			0.76099	2.4967	434.9100
132	1.33948			0.84587	2.7751	434.6316
133	1.53381			1.0402	3.4127	433.9940
118	2.91885	2.05145	0.87009	2.42524	7.9567	429.4500
134	2.00703			2.38351	7.8198	429.5869
135	2.04177			2.41825	7.9338	429.4729
136	2.01918			2.39566	7.8597	429.5470
137	2.23467			2.61115	8.5667	428.8400
138	2.20543			2.58191	8.4707	428.9360
139	2.27491			2.65139	8.6987	428.7080
140	2.30544			2.68192	8.7988	428.6078
141	2.47705			.2.85353	9.3619	428.0448
142	2.72629			3.10277	10.1796	427.2271
143	3.06166	2.81573	0.24862	3.43814	11.2798	426.1268
3	0.7349			1.36	4.4619	432.9448
	Closure error		0.01076			
	Distributed closure		0.00269	•		
	After distribution		0.00000			
AA						

Site: Panel 3 Date: 9/15/88

Instrument used: NA-2 WILD to level

 MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
3	1.30629			1.30629	4.28568	432.9448
100	1.44121			1.44121	4.72832	432.5022
101	1.86000			1.86000	6.10229	431.1282
102	2.15477			2.15477	7.06937	430.1611
103	1.73655			1.73655	5.69727	431.5332
104	1.31636			1.31636	4.31871	432.9118
105	1.44232			1.44232	4.73196	432.4985
106	1.31274			1.31274	4.30684	432.9236
107	1.04114			1.04114	3.41577	433.8147
108	0.87586			0.87586	2.87352	434.3570
109	1.03885			1.03885	3.40826	433.8222
110	1.18390			1.18390	3.88414	433.3463
111	1.61371	1.22437	0.39183	1.61371	5.29426	431.9362
112	1.98833			2.38016	7.80884	429.4216
113	1.99610			2.38793	7.83433	429.3961
114	1.96647			2.35830	7.73712	429.4934
115	1.96567			2.35750	7.73450	429.4960
116	1.92593			2.31776	7.60412	429.6264
117	1.93768			2.32951	7.64267	429.5878
118	2.03377			2.42560	7.95792	429.2726
119	2.23783			2.62966	8.62740	428.6031
120	2.03347	3.35799	-1.32203	2.42530	7.95694	429.2735
121	2.75705			1.82686	5.99355	431.2369
122	2.26292			1.33273	4.37241	432.8581
123	1.91351			0.98332	3.22607	434.0044
124	1.80537			0.87518	2.87128	434.3592
125	1.73248			0.80229	2.63214	434.5983
126	1.69513			0.76494	2.50960	434.7209
127	1.45810			0.52791	1.73196	435.4985
128	1.64000			0.70981	2.32873	434.9017
129	1.77212			0.84193	2.76219	434.4683
130	1.74096			0.81077	2.65996	434.5705
131	1.65377			0.72358	2.37391	434.8566
132	1.73709			0.80690	2.64727	434.5832
133	1.92420			0.99401	3.26114	433.9693
120	3.35799	2.10160	1.25888	2.42780	7.96512	429.2654
134	2.04000			2.36869	7.77120	429.4593
135	2.06622			2.39491	7.85722	429.3733
136	2.03705			2.36574	7.76152	429.4690
137	2.24451			2.57320	8.44215	428.7883
138	2.21532			2.54401	8.34639	428.8841
3	0.97760			1.30629	4.28568	437.2280
(Closure error		0.00748			
	Distributed closure		0.00249			
A	After distribution		0.00000			

Site: Panel 3 Date: 9/23/88

Instrument used: NA-2 WILD to level
"Transverse & Longitudinal Monument Line"

READING				•			CORDECTED
3 1.2001 1.2010 1.42116 1.4211		ROD					
100	# MOM	READING			METERS	FEET	FEET
100	3	1.2901			1 29010	4 23256	432 0448
102 2.1383	100						
103 1.72 1.72000 5.84298 431.5344 1.00353 1.00533 1.30353 4.27692 432.9067 1.005 1.43438 1.30353 1.30353 4.27692 432.9067 1.0053 1.43438 1.30353 1.30353 2.30352 432.9067 1.00537 1.00337 1.00						6.03667	431.1407
104							
105							
106							
108							
100		-					
110							
1111 1.853 1.18638 0.46396 1.85000 5.41332 431.7840 1112 2.01084 1113 2.02328 2.47422 8.16008 420.0830 1114 1.96209 2.45605 8.05761 420.1195 1115 1.96205 2.45605 8.05761 420.1195 1116 1.96525 2.45621 8.05666 420.0173 117 1.96725 2.43121 7.97632 420.2010 134 1.97738 2.44134 8.00655 420.1678 135 1.98646 2.45042 8.03934 420.1830 136 1.94103 2.40460 7.8030 420.2871 137 2.14 2.60336 8.545308 425.8343 138 1.94103 2.40460 7.8030 420.2871 137 2.14 2.60336 8.545308 425.8343 138 1.94103 2.40460 7.8030 420.2871 139 2.01083 2.56559 8.41719 422.7602 1118 1.81458 2.53176 8.30621 422.8712 119 2.02425 2.74143 8.99409 422.1833 120 1.81958 2.53676 8.30221 422.8712 121 1.20618 1.92636 1.05739 1.4133 4.63850 422.5839 122 1.80665 2.12238 -1.42539 1.4133 4.63850 432.5839 123 1.7656 1.05739 1.4333 4.63850 432.5839 124 1.85233 1.9640 1.05739 3.46910 433.7083 125 1.57521 0.86700 2.84447 434.3229 126 1.53462 0.82641 2.71130 434.6661 127 1.29402 1.43382 -0.13856 0.58671 1.29489 433.62345 129 1.74613 0.80937 2.95084 434.2271 130 1.71544 0.86868 2.46443 434.6291 131 1.80266 0.82641 2.71130 434.6661 132 1.70752 0.86076 2.22277 0.86076 2.22397 434.3534 133 1.8071 1.90333 1.8071 1.90344 2.40849 1.90333 1.8071 137 1.4413 0.89637 2.95084 434.2267 138 1.73314 2.50578 8.22216 434.62267 139 1.7656 1.48488 2.43087 7.97519 434.6461 141 1.88538 2.81378 2.48484 2.43087 4.33534 434.6744 434.829 127 1.29402 1.59678 1.44848 2.43087 7.97519 434.6461 139 1.79333 1.8071 1.50644 3.36534 434.6744 3.36544 434.6529 1.96664 434.							
113	111		1.18638	0.46396			
114						8.11933	429.0580
115							
116							
117 1.96725 2.43121 7.97832 429.2010 134 1.97738 2.44143 8.00555 429.1878 135 1.98646 2.45042 8.03934 429.1380 136 1.94103 2.40499 7.89030 429.2371 137 2.14 2.00396 8.54308 428.5434 138 2.10163 2.56559 8.41719 422.7002 118 1.81458 2.53176 8.30921 428.702 118 1.81458 2.53176 8.30921 428.8712 119 2.02425 2.74143 8.99409 422.8371 120 1.81958 2.53676 8.32281 428.8547 121 1.20818 1.9233 1.92336 8.31017 430.8072 122 0.69665 2.12238 -1.42539 1.41383 4.63850 432.5389 123 1.7656 1.57521 0.86700 2.84447 433.299 125 1.57521 0.86700 2.84447 434.8610 433.7083 126 1.53462 0.82641 2.71130 434.4681 127 1.29492 1.43382 -0.13856 0.58671 1.92489 434.3529 128 1.61023 0.89697 2.955084 434.2267 130 1.71544 0.86668 2.84996 434.3529 129 1.74213 0.89937 2.955084 434.2267 131 1.6268 0.77694 2.555449 434.3819 132 1.70752 0.86076 2.82397 434.3534 133 1.8071 0.80937 2.955084 434.3274 131 1.8268 0.77694 2.555449 434.3819 132 1.70752 0.86076 2.82397 434.3534 133 1.8071 0.56076 2.82397 434.3534 134 1.98536 0.75034 3.44594 33.7314 127 1.43382 1.20145 0.23271 0.58706 1.92601 435.2513 137 3.04492 1.59678 1.44848 2.43087 7.97519 429.2022 138 1.73314 2.50757 8.42388 42.8537 140 1.81845 2.65528 8.70534 434.8529 141 1.98536 2.80958 1.49849 33.7354 141 1.98536 2.80958 1.49849 33.7354 141 1.98536 2.80958 1.49849 33.7354 142 2.23 2.07201 0.15833 3.9554 11.14009 428.0373 144 2.26605 3.85551 1.99638 1.49849 3.3754 145 2.86255 3.65551 1.96244 9.31819 10.29578 428.8738 146 2.1739 3.54488 3.39554 11.14009 428.0373 147 1.85145 2.86255 3.65551 1.99035 422.82851 148 2.14543 0.91103 1.23474 3.13819 10.29578 422.8351 149 1.29644 1.27686 1.25608 4.76109 1.56228 422.5551 149 2.14543 0.91103 1.23474 3.13819 10.29578 422.8562 155 1.99045 4.44760 -0.83560 4.76292 1.562368 422.5551 156 2.19355 2.54458 -1.34131 3.85092 1.2.2534 422.8562 157 2.29648 2.1460 -0.83560 4.76292 1.562368 422.5551 158 2.29648 2.1460 -0.83560 4.76292 1.562368 422.5551 159 2.29648 4.127866 1.25608 4.76109 1.56228 422.5551 150 2.29648 2.1460 -0.83560 4.76292 1.562368 422.5551 150 2.29648 2.1460 -							
135	117	1.96725					
136						8.00955	429.1678
137							
138 2.10163							
117 1,96725 1,71437 0,25322 2,43121 7,97832 429,2010 118 1,81458 2,53176 8,30621 428,8712 2,74143 8,99409 428,1833 120 1,81958 2,53676 8,322261 428,8547 121 1,20618 1,7556 3,10238 1,2336 1,3334 4,8350 432,5389 123 1,7656 1,57521 0,86700 2,84447 434,3329 125 1,57521 0,86700 2,84447 434,3291 126 1,53462 1,74133 0,88937 2,5246 434,4661 127 1,29492 1,43382 -0,13856 0,58671 1,92499 435,2525 128 1,61623 0,76947 2,52446 434,6529 129 1,74813 0,88937 2,55046 434,2267 130 1,71544 0,88686 2,84995 434,3274 131 1,6266 0,77994 2,55849 434,2674 131 1,6266 0,77994 2,55849 434,3334 133 1,8971 1,304492 1,59678 1,44848 2,43087 7,97519 429,2021 138 1,73314 127 1,43382 1,20145 0,23271 0,58706 1,92601 435,2513 137 3,04492 1,59678 1,44848 2,43087 7,97519 429,2021 138 1,73314 1,98536 1,78314 1,98536 1,78314 1,98536 1,78314 1,98536 1,78314 1,9							
119			1.71437	0.25322			
120							
121 1.20618 1.92336 6.31017 430.8872 122 0.68665 2.12238 -1.42539 1.41383 4.63850 432.5389 123 1.7656 1.05739 3.46910 433.7083 124 1.65233 0.94412 3.09748 434.0799 125 1.57521 0.86700 2.84447 434.3329 125 1.57521 0.86700 2.84447 434.3329 126 1.53462 1.2644 1.271130 434.4661 127 1.29492 1.43382 -0.13856 0.58671 1.92489 435.2525 128 1.61623 0.76947 2.52446 434.6529 129 1.74613 0.89937 2.95064 434.2267 130 1.71544 0.86868 2.84995 434.3274 131 1.6266 0.77984 2.55489 434.6189 132 1.70752 0.86076 2.82397 434.3534 133 1.8971 1.05034 3.44594 433.7314 1277 1.43382 1.20145 0.23271 0.58706 1.92601 435.2513 117 3.04492 1.59678 1.44848 2.43087 7.97519 429.2022 138 1.73314 2.56757 8.42388 428.7537 139 1.79333 2.62776 8.62115 428.5552 140 1.81845 2.8528 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 144 2.74905 3.35954 11.14009 426.0373 1.7564 1.29201 1.81845 2.60255 3.65531 11.99234 424.8520 144 2.74905 3.75681 1.232534 424.8520 145 2.60255 3.65531 11.99234 425.8550 146 2.1739 3.16666 10.38918 426.7882 1.232534 424.8520 145 2.26244 3.33145 1.232534 424.8520 145 2.26244 3.33145 1.232534 424.8520 155 2.24135 1.22648 4.5298 4.33145 1.232534 424.8520 155 2.50357 128.444 3.85145 1.29667 1.236534 424.8520 155 2.50357 128.8441 3.85145 1.22644 3.3544 3.35415 1.232534 424.8520 155 2.24135 1.22648 4.5298 4.53842 1.232534 424.8520 155 2.24135 1.22648 4.5298 4.53842 1.232534 424.8520 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.04456 420.328 155 1.99005 15.519524 1.05008 425.5513 1.22566 425.534 1.27666 1.25608 4.76190 15.62285 421.5545 155 1.99005 15.5235 1.27666 1.25608 4.76190 15.62285 421.5545 155 1.99005 15.519524 1.04608 426.5331 1.27686 1.25608 4.76190 15.62285 421.5545 155 1.99005 15.5235 1.27666 1.25608 4.76190 15.62285 421.5545 155 1.99005 15.5235 1.27666 1.25608 4.7							
122 0.89665 2.12238 -1.42539 1.41383 4.63850 432.5389 123 1.7656 1.05739 3.46610 433.7083 124 1.65233 0.94412 3.09748 434.0799 125 1.57521 0.86700 2.84447 434.3329 126 1.53462 0.82641 2.71130 434.4661 127 1.29492 1.43382 -0.13856 0.58671 1.92489 435.2525 128 1.61623 0.76947 2.52446 434.6529 129 1.74613 0.89937 2.95064 434.22267 130 1.71544 0.86868 2.84995 434.3274 131 1.6266 0.77984 2.55549 434.6189 132 1.70752 0.86076 2.82397 434.3534 133 1.8971 1.05034 3.44594 433.7314 127 1.43382 1.20145 0.23271 0.58706 1.92601 435.2513 177 3.04492 1.59678 1.44848 2.43087 7.97519 420.2022 138 1.73314 2.56738 1.44848 2.43087 7.97519 420.2022 138 1.73314 2.56738 1.48484 2.36529 8.703579 420.2022 138 1.73314 2.56737 8.42368 428.7537 140 1.81845 2.86255 3.65531 1.19093 426.8562 142 2.23 2.07201 0.15833 3.06443 10.05378 427.0262 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.35545 11.14009 426.0373 144 2.76405 3.35581 11.99234 428.4580 147 1.85145 2.86255 3.65531 11.99234 428.1850 148 2.14543 0.91103 1.23474 3.13819 10.29578 428.6788 149 1.62444 1.85145 2.84421 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.85816 150 2.10395 4.33145 14.21063 422.8967 151 2.29648 4.52398 14.84228 422.3351 152 2.41135 1.52668 1.25608 4.76190 15.62285 421.5545 154 1.71166 1.89444 5.37802 17.64422 11.58331 157 2.23 5.5445 -1.34131 3.85092 17.64422 41.95331 157 2.23 5.5445 -1.34131 3.85092 17.64422 41.5331 157 2.23 5.54458 -1.34131 3.85092 12.63048 422.85331 145 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 149 1.20293 2.54458 -1.34131 3.85092 12.63048 424.8529 153 1.27866 2.11460 -0.83560 4.76924 15.63297 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63048 424.85331 145 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 C.1000444 Distributed closure							
123			2.12238	-1.42539			
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128 1.53462 1.29492 1.43382 -0.13856 0.58671 1.92489 435.2525 128 1.61623 0.76947 2.52446 434.6529 129 1.74613 0.89937 2.95064 434.2267 130 1.71544 0.86868 2.84995 434.8274 131 1.62266 0.77984 2.55849 434.6189 132 1.70752 0.86076 2.82397 434.3534 133 1.8971 1.05034 3.44594 433.7314 127 1.43382 1.20145 0.23271 0.58706 1.92601 435.2513 1177 3.04492 1.59678 1.44848 2.43087 7.97519 429.2022 138 1.73314 2.56757 8.42368 428.7537 139 1.79333 2.60276 8.62115 428.5562 140 1.81845 2.65288 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 144 2.76405 3.65531 11.99234 426.8516 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.86525 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.8444 3.85194 12.63745 426.8516 149 1.62444 3.85194 12.63745 426.8516 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.5298 4.5398 14.84228 422.3551 152 2.41135 2.5444 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 155 1.99095 5.47453 17.96085 419.2165 155 1.99095 5.47453 17.96085 419.2165 155 1.99095 5.47453 17.96085 419.2165 155 1.99095 5.47453 17.96085 419.2363 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.533 145 2.23515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 42.3556 13.90095 1.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 42.5756 138 2.29155 2.35723 -0.06534 2.57001 8.43365 422.9448 12.90175 42.29155 1.3512 1.29010 4.23256 423.9448 12.90175 42.29155 1.3512 1.29010 4.23256 423.9448 12.90175 42.29155 1.3512 1.29010 4.23256 423.9448 12.90175 42.29155 1.3512 1.29010 4.23256 423.9448 12.90175 42.29155 1.3512 1.29010 4.23256 423.94		_					
127 1.29402 1.43382 -0.13856 0.58671 1.92489 435.2525 128 1.61623 0.76947 2.52446 434.6529 129 1.74613 0.89937 2.95064 434.2267 130 1.71544 0.86868 2.84995 434.3274 131 1.6266 0.77984 2.55849 434.6189 132 1.70752 0.86076 2.22397 434.3534 133 1.8971 1.05034 3.44594 433.7314 127 1.43382 1.20145 0.23271 0.58706 1.02601 435.2513 117 3.04492 1.59678 1.44848 2.43087 7.97519 429.2022 138 1.73314 2.56757 8.42368 428.7537 139 1.79333 2.62776 8.62115 428.5562 140 1.81845 2.65288 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.35681 12.2554 424.8520 145 2.66255 3.65538 12.2554 424.8520 146 2.1739 3.16666 10.38918 426.8788 147 1.85145 2.8421 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.26578 426.8816 149 1.62444 3.85194 12.63745 424.8399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.5208 4.52398 14.84228 422.3351 152 2.41135 4.5349 4.5385 15.21915 424.5399 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19504 17.04456 420.1328 155 1.99095 5.47453 17.0605 19.2645 421.8582 155 1.99095 5.57458 1.25608 4.76190 15.62285 421.5545 156 1.89444 5.53780 17.04456 420.1328 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.20456 417.8328 159 1.2093 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57001 8.43385 428.7437 3 1.07638			•				
128			1.43382	-0.13856			
130 1.71544 0.86888 2.84995 434.3274 131 1.6266 0.77984 2.55849 434.8189 132 1.70752 0.88076 2.82397 434.3534 133 1.8971 1.05034 3.4594 433.7314 127 1.43382 1.20145 0.23271 0.58706 1.92801 435.2513 117 3.04492 1.59678 1.44848 2.43087 7.97619 429.2022 138 1.73314 2.55575 8.62115 428.5562 140 1.81845 2.65288 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.08443 10.05378 427.1236 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.75681 12.32534 424.8520 145 2.60255 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.84241 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.816 149 1.62444 3.85194 12.63745 424.8399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.52398 4.52398 14.84228 422.3351 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 421.9582 155 1.99095 5.47453 7.96085 419.2165 156 1.89444 5.3760 1.25608 4.76190 15.62285 421.5545 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71388 18.74513 418.4322 158 2.39747 5.88105 19.29456 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71388 18.74513 418.4322 158 2.39747 5.88105 19.29456 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71388 18.74513 418.4322 158 2.39747 5.88105 19.29456 419.2165 158 2.39747 5.88105 19.29456 419.2365 149 1.20293 2.54458 -1.34131 3.85002 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.557061 8.43305 425.7453 3 1.07638				0.1.000			
131					0.89937	2.95064	434.2267
132 1.70752							
133							
127 1.43382 1.20145 0.23271 0.58706 1.92601 435.2513 117 3.04492 1.59678 1.44848 2.43087 7.97519 429.2022 138 1.73314 2.56757 8.42368 428.7537 139 1.79333 2.62776 8.23368 428.7537 140 1.81845 2.65228 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.75681 12.32534 424.8520 145 2.66255 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.8424 3.85194 10.29578 426.8816 149 1.62444 3.85194 12.63745 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.5338 15.21915 42.9667 151 2.29648 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27866 2.11460 -0.83560 4.76224 15.52397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 Closure error 0.00444 Closure error Distributed closure							
138 1.73314 2.56757 8.42368 428.7537 139 1.79333 2.62776 8.62115 428.5562 140 1.81845 2.65288 8.70357 428.4738 141 1.98536 2.81979 9.25116 427.9262 142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.75681 12.32534 424.8520 145 2.66255 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.84421 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.385194 12.63745 424.5399 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8288 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 Closure error 0.00444 Closure error 0.00444 Closure error 0.00444 Closure error 0.00044	127		1.20145	0.23271			
139			1.59678	1.44848	2.43087	7.97519	429.2022
140							
141							
142 2.23 2.07201 0.15833 3.06443 10.05378 427.1236 143 2.40278 3.39554 11.14009 426.0373 144 2.76405 3.75681 12.32534 424.8520 145 2.66255 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.84421 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21663 422.9667 151 2.29648 4.52398 14.84228 422.3351 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.8944							
144 2.76405 3.75681 12,32534 424,8520 145 2.66255 3.65531 11.99234 425.1850 146 2.1739 3.16666 10.38918 426.7882 147 1.85145 2.84421 9.33129 427,8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.52398 14.84228 422.3351 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 Closure error 0.00444 Closure error 0.00444 Closure error 0.00444 Closure error 0.00444 Closure error 0.00034	142	2.23	2.07201	0.15833			
145							426.0373
146 2.1739 3.16666 10.38818 426,7882 147 1.85145 2.84421 9.33129 427,8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426,8816 149 1.62444 3.85194 12.63745 424,5399 150 2.10395 4.33145 14.21063 422,9667 151 2.29648 4.52398 14.84228 422,3351 152 2.41135 4.63885 15.21915 421,9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421,5545 154 1.71166 5.19524 17.04456 420,1328 155 1.99095 5.47453 17.96085 419,2165 156 1.89444 5.37802 17.64422 419,5331 157 2.23 5.71358 18.74513 418,4322 158 2.39747 5.88105 19.29456 417,8828 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421,5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424,5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425,1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428,7437 3 1.07638 Closure error 0.00444 Closure error 0.000444 Closure error 0.000444 Closure error 0.000444 Distributed closure							
147 1.85145 2.84421 9.33129 427.8461 148 2.14543 0.91103 1.23474 3.13819 10.29578 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.52398 14.84228 422.3351 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 <							
148 2.14543 0.91103 1.23474 3.13819 10.29578 426.8816 149 1.62444 3.85194 12.63745 424.5399 150 2.10395 4.33145 14.21063 422.9667 151 2.29648 4.52398 14.84228 422.3351 152 2.41135 4.63885 15.21915 421.9582 153 2.5344 1.27866 1.25608 4.76190 15.62285 421.5545 154 1.71166 5.19524 17.04456 420.1328 155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.001							
150 2.10395			0.91103	1.23474			
151 2.29648							
152 2.41135							
153							
155 1.99095 5.47453 17.96085 419.2165 156 1.89444 5.37802 17.64422 419.5331 157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27886 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 Closure error 0.00444 Distributed closure 0.00034			1.27866	1.25608			
156					5.19524		
157 2.23 5.71358 18.74513 418.4322 158 2.39747 5.88105 19.29456 417.8828 153 1.27886 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 2.39448 Closure error 0.00444 Distributed closure 0.00034							
158 2.39747 5.88105 19.29456 417.8828 153 1.27866 2.11460 -0.83560 4.76224 15.62397 421.5534 149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 2.3515 3.37948 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 1.29010 4.23256 432.9448							
153							
149 1.20293 2.54458 -1.34131 3.85092 12.63408 424.5433 145 2.3515 3.37946 -1.02762 3.65818 12.00175 425.1756 138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 1.29010 4.23256 432.9448 Closure error Distributed closure 0.00034			2.11460	-0.83560			
138 2.29155 2.35723 -0.06534 2.57061 8.43365 428.7437 3 1.07638 1.29010 4.23256 432.9448 Closure error 0.00444 Distributed closure 0.00034				-1.34131	3.85092	12.63408	424.5433
3 1.07638 1.29010 4.23256 432.9448 Closure error 0.00444 Distributed closure 0.00034							
Closure error 0.00444 Distributed closure 0.00034			2.35/23	0.06534			
Distributed closure 0.00034	3	1.07000			1.48010	7.43230	***************************************
Distributed closure 0.00034				0.00444	•		
Arrer distribution 0.0000							
		ARE DISTIBUTION		0.0000.0			

Site: Panel 3 Date: 9/27/88

Instrument used: NA-2 WILD to level "Transverse & Longitudinal Monument Line"

	BOD				C	ORRECTED
MON#	ROD READING			METERS	FEET	ELEV. FEET
3	1.34678			1.34678	4.41852	432.9448
100 101	1.48258			1.48258	4.86405	432.4993
102	1.89902 2.19622			1.89902 2.19622	6.23030 7.20536	431.1330
103	1.77445			1.77445	5.82162	430.1580 431.5417
104	1.36021			1.36021	4.46258	432.9007
105	1.49018			1.49018	4.88898	432.4743
106	1.36000			1.36000	4.46189	432.9014
107	1.09191			1.09191	3.58234	433.7810
108	0.93153			0.93153	3.05616	434.3072
109	1.09910			1.09910	3.60593	433.7574
110	1.25105	4 00000	0.54040	1.25105	4.10444	433.2589
111 112	1.71331 2.03173	1.20220	0.51218	1.71331	5.62103	431.7423
113	2.04438			2.54391 2.55656	8.34605 8.38756	429.0173
114	2.01556			2.52774	8.29300	428.9758 429.0703
115	2.01661			2.52879	8.29645	429.0669
116	1.97810			2.49028	8.17011	429.1932
117	1.99140	1.41295	0.57952	2.50358	8.21374	429.1496
118	1.51341			2.60511	8.54683	428.8165
119	1.72432			2.81602	9.23879	428.1245
120	1.52012			2.61182	8.56885	428.7945
121	0.90797	2.53866	-1.62962	1.99967	6.56051	430.8028
122	2.03135			1.49343	4.89963	432.4637
123 124	1.67471			1.13679	3.72956	433.6338
125	1.56190 1.48484			1.02398	3.35946	434.0039
126	1.44390			0.94692 0.90598	3.10664 2.97232	434.2567 434.3910
127	1.20000	1.43940	-0.23833	0.66208	2.17214	435.1912
128	1.62205	1.70070	0.25500	0.84579	2.77488	434.5884
129	1.75294			0.97668	3.20430	434.1590
130	1.72251			0.94625	3.10447	434.2588
131	1.63438			0.85812	2.81533	434.5480
132	1.71528			0.93902	3.08075	434.2826
133	1.90448			1.12822	3.70148	433.6618
127	1.43940	1.11535	0.32512	0.66314	2.17564	435.1877
117	2.95244	1.35666	1.59685	0.90552	2.97084	434.3925
134 135	1.36644 1.37484			2.51215	8.24186	429.1215
136	1.33052			2.52055 2.47623	8.26942	429.0939
137	1.52785			2.67356	8.12402 8.77142	429.2393 428.5919
138	1.48832			2.63403	8.64173	428.7216
139	1.54709			2.69280	8.83454	428.5288
140	1.57175			2.71746	8.91544	428.4479
141	1.73801			2.88372	9.46091	427.9024
142	1.98129	•		3.12700	10.25906	427.1043
143	2.31035	1.42235	0.88907	3.45606	11.33864	426.0247
144	1.78345			3.81823	12.52684	424.8365
145	1.68315			3.71793	12.19778	425.1655
146	1.19450			3.22928	10.59462	426.7687
147	0.87166			2.90644	9.53544	427.8279
148 149	1.16470 1.87663	0.05000	1.22770	3.19948	10.49685	426.8665
150	1.13015	0.65000	1.22110	3.91141 4.39263	12.83255	424.5308
151	1.32404			4.58652	14.41133 15.04744	422.9520 422.3159
152	0.00000			3.26248	10.70353	426.6598
153	1.56210			4.82458	15.82847	421.5348
154	1.99509	1.09320	0.90296	5.25757	17.24902	420.1143
155	1.37468			5.54012	18.17601	419.1873
156	1.27934			5.44478	17.86322	419.5001
157	1.61275			5.77819	18.95707	418.4062
158	1.78083			5.94627	19.50851	417.8548
154	1.09320	2.63546	-1.54119	5. 25864	17.25253	420.1108
152	2.08151			4.70575	15.43864	421.9247
149	1.29199	2.70219	-1.40913	3.91623	12.84838	424.5149
145	2.50200	3.24111	-0.73804	4.45622	14.61997	422.7433
3	0.86971			1.34678	4.41852	432.9448
,	logura orro-		0.01000			
	Closure error Distributed closure		0.01282 0.00107	•		
	Ager distribution		0.00107			•

0.00000

After distribution

Site: Panel 3, Date: 10/11/88

Instrument used: NA-2 WILD to level
"Transverse & Longitudinal Monument Line"

	ROD					CORRECTED ELEV.
MON #	READING			METERS	FEET	FEET
3	1.33058			1.33058	4.36537	432.8906
100	1.48238			1.46238	4.79778	432.4582
101	1.88017			1.88017	6.16846	431.0875
102 103	2.17728 1.75795			2.17728	7.14322	430.1127
104	1.34160			1.75795 1.34160	5.76748 4.40152	431.4885 432.8544
105	1.47346			1.47346	4.83413	432.4218
106	1.34172			1.34172	4.40191	432.8541
107	1.07553			1.07553	3.52860	433.7274
108	0.91626			0.91626	3.00607	434,2499
109	1.08577			1.08577	3.56219	433.6938
110	1.23918			1.23918	4.06550	433.1905
111	1.70434	1.06315	0.64176	1.70434	5.59160	431.6644
112 113	1.90029			2.54205	8.33996	428.9160
114	1.91371 1.88569			2.55547 2.52745	8.38399 8.29206	428.8720
115				2.52834	8.29498	428.9639 428.9610
116	1.84850	1.72666	0.12241	2.49026	8.17005	429.0859
117	1.74116		***************************************	2.50533	8.21950	429.0365
118	1.84395			2.60812	8.55673	428.6992
119	2.05802			2.82219	9.25905	427.9969
120	1.85641			2.62058	8.59761	428.6584
121	1.24709			2.01126	6.59855	430.6574
122	0.73987	2.15406	-1.41362	1.50404	4.93447	432.3215
123 124	1.79798 1.68489			1.14853	3.76811 3.39709	433.4879
125	1.60782			1.03545 0.95838	3.14424	433.8589 434.1117
126	1.56646			0.91701	3.00854	434.2474
127	1.32577	1.29774	0.02860	0.67632	2.21889	435.0371
128	1.48042			0.85958	2.82010	434.4359
129	1.61037			0.98953	3.24644	434.0095
130	1.57879			0.95795	3.14283	434.1131
131	1.48978			0.86894	2.85081	434.4052
132 133	1.56945			0.94861	3.11219	434.1438
125	1.75749 1.57464	1.02110	0.55411	1.13665 0.95380	3.72911 3.12922	433.5269 434.1268
121	2.07781	0.91258	1.16580	2.01108	6.59795	430.6580
134	1.41568		***************************************	2.51475	8.25039	429.0056
135	1.42213			2.52120	8.27155	428.9844
136	1.37650			2.47557	8.12185	429.1341
137	1.57380			2.67287	8.76915	428.4868
138	1.53429			2.63336	8.63953	428.6164
139	1.59129			2.69036	8.82653	428.4294
140 141	1.61580	0.00004	0.00107	2.71487	8.90695	428.3490
142	1.78141 1.16568	0.92001	0.86197	2.88048 3.12672	9.45028 10.25815	427.8057 426.9978
143	1.49535			3.45639	11.33973	425.9162
144	1.85563			3.81667	12.52174	424.7342
145	1.75378			3.71482	12.18759	425.0684
146	1.26239			3.22343	10.57543	426.6805
147	0.93795	0.25766	0.68086	2.89899	9.51101	427.7450
148	0.55668			3.19858	10.49391	426.7621
149	1.27334			3.91524	12.84513	424.4108
150 151	1.75000 1.93920			4.39190	14.40896	422.8470
152	2.05062	0.97000	1.08119	4.58110 4.69252	15.02968 15.39523	422.2263 421.8607
153	1.09548	0.07000	1.00119	4.81858	15.80878	421.4472
154	1.52894			5.25203	17.23088	420.0251
155	1.80465			5.52774	18.13543	419.1205
156	1.70608			5.42918	17.81204	419.4439
157	2.03673			5.75982	18.89683	418.3591
158	2.20165	4 67000		5.92475	19.43790	417.8181
152	0.97000	1.95288	-0.98231	4.69310	15.39711	421.8589
148 141	0.45813 1.14471	1.46310 2.16847	-1.00440 -1.02319	3.19892 2.88110	10.49501 9.45231	426.7610 427.8037
3	0.61738	4.1009/	- 1.92318	1.33058	9.45231 4.36537	427.8037 432.8906
•	J. J 1 1 VV				7.00001	,,

Closure error 0.00686
Distributed closure 0.00057
After distribution 0.00000

Site: Panel 3
Date: 11/17/88

Instrument used: NA-2 WILD to level

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
3	1.66257	an account forces of the first first states		1.66257	5.45456	432.8906
100				1.79650	5.89396	432.4512
101	2.21534			2.21534	7.26809	431.0771
102				2.51363	8.24672	430.0984
103				2.09270	6.86573	431.4794
104				1.67868	5.50741	432.8377
105				1.81000	5.93825	432.4069
106			•	1.67743	5.50331	432.8418
107				1.41220	4.63315	433.7120
108				1.25459	4.11606	434.2291
109 110				1.42336	4.66976	433.6754
111	1.57761 2.03534	0.67268	1.36356	1.57761	5.17582	433.1693
112		0.07200	1.30330	2.03534 2.88238	6.67754 9.45650	431.6676 428.8887
113				2.89938	9.43030	428.8329
114				2.87019	9.41650	428.9287
115				2.87149	9.42077	428.9244
116				2.83568	9.30328	429.0419
134				2.85435	9.36454	428.9806
135				2.86047	9.38461	428.9605
136	1.44849			2.81205	9.22576	429.1194
137	1.64323			3.00679	9.86466	428.4805
116	1.47212	1.89584	-0.42282	2.83568	9.30328	429.0419
122				1.85728	6.09336	432.2518
123				1.51004	4.95414	433.3910
124		1.47916	-1.03271	1.38629	4.54814	433.7970
125				1.28122	4.20341	434.1417
126				1.24999	4.10095	434.2442
127				1.01196	3.32002	435.0251
128				1.19309	3.91427	434.4309
129				1.32199	4.33717	434.0080
130 131	1.38233 1.29245			1.29036	4.23340	434.1118
132				1.20048 1.28063	3.93852 4.20147	434.4066 434.1437
133				1.46803	4.81630	433.5289
124		0.37539	1.10467	1.38719	4.55108	433.7941
134		1.64657	0.19936	2.65926	8.72450	429.6207
111		2.04542	-1.21303	3.68030	12.07433	426.2708
3		in to the	112100	1.66257	5.45456	432.8906
	Closure error		0.00537			
	Distributed closure		0.00090			
	After distribution		-0.00000			•

Site: Panels 3 & 4 Date: 12/12/89

Instrument used: NA-2 WILD to level

"Transverse Monument Line Over Panels 3 & 4"

						CORRECTED
MON#	ROD READING			METERS	FEET	ELEV. FEET
=======:		and these copys alone space space space (1955) a space of the space (1955) and the space (195				
0005	1.06622			1.06622	3.49805	420.3548
A	1.44953	1.40115	0.04861	1.44953	4.75562	419.0972
81 B	1.34691	0 40450	0.00400	1.39552	4.57843	419.2744
86	0.26940 2.55141	3.49156	-3.22193	0.31801	1.04333	422.8095
87	0.64802	1 02101	0 27266	-0.62191 -2.52530	-2.04035	425.8932
88	0.47660	1.02191	-0.37366	-3.07038	-8.28499 -10.07329	432.1378 433.9261
89	0.47660			-2.63453	-8.64335	433.9261
90	1.58858			-1.95840	-6.42510	430.2780
91	1.94906			-1.59792	-5.24244	429.0953
92	2.21521			-1.33177	-4.36926	428.2221
93	2.34637	0.59681	1.74979	-1.20061	-3.93895	427.7918
94	0.69867	0.03001	1.17313	-1.09851	-3.60401	427.4569
95	1.07735			-0.71983	-2.36163	426.2145
96	1.32287			-0.47431	-1.55613	425.4090
97	1.30333			-0.49385	-1.62024	425.4731
98	0.78677	1.85705	-1.07005	-1.01041	-3.31497	427.1678
99	0.78920			-2.07803	-6.81761	430.6705
100	0.65191			-2.21532	-7.26803	431.1209
101	1.00724			-1.85999	-6.10226	429.9551
102	1.26409			-1.60314	-5.25959	429.1124
103	0.82478			-2.04245	-6.70088	430.5537
104	0.39756	1.66852	-1,27073	-2.46967	-8.10250	431.9554
105	1.78367	110000	1141 51 5	-2.35429	-7.72396	431.5768
106	1.64357			-2.49439	-8.18360	432.0365
107	1.37374			-2.76422	-9.06886	432.9217
108	1.20387			-2.93409	-9.62617	433.4790
109	1.36322			-2.77474	-9.10337	432.9562
110	1.51107			-2.62689	-8.61831	432.4712
111	1.96900	0.91796	1.05127	-2.16896	-7.11593	430.9688
116	1.61828	1.05367	0.56484	-1.46841	-4.81756	428.6704
122	0.04764	1.79700	-1.74913	-2.47421	-8.11738	431.9702
123	1.43383			-2.83715	-9.30811	433.1610
124	1.31702			-2.95396	-9.69134	433.5442
125	1.23645			-3.03453	-9.95568	433.8085
126	1.19446			-3.07652	-10.09344	433.9463
127	0.94968			-3.32130	-10.89651	434.7494
128	1.12810			-3.14288	-10.31115	434.1640
129	1.25571			-3.01527	-9.89249	433.7453
130	1.22282			-3.04816	-10.00039	433.8532
131	1.13212			-3.13886	-10.29796	434.1508
132	1.21060			-3.06038	-10.04049	433.8933
133	1.39547			-2.87551	-9.43396	433.2868
122	1.79700	0.42203	1.37520	-2.47398	-8.11662	431.9695
С	1.06315	1.69548	-0.63210	-1.83263	-6.01248	429.8653
99	1.45219	0.49316	0.95926	-2.07568	-6.80991	430.6628
90	0.61399	1.38868	-0.77446	-1.95462	-6.41273	430.2656
D	3.63940	0.55372	3.08591	0.29633	0.97219	422.8807
0005		1.32338		1.06622	3.49805	420.3548
Closure error			0.00324			
Distributed erro	or		0.00023			
After distribution			0.00000			
32						

Site: Panels 3 & 4 Date: 11/14/90

Instrument used: NA-2 WILD to level

"Transverse Monument Line Over Panels 3 & 4"

CORRECTED

	ROD					ELEV.
MON #	READING			METERS	FEET	FEET
0004		=======				
0001	0.29602	0.50540	0.004770	0.29602	0.97118	437.2000
A B	3.72697	0.73518	2.99179	3.72697	12.22744	425.9437
0005	1.87289	1.23292	0.63997	4.86468	15.96004	422.2111
79	1.7905 <i>4</i> 1.39755	1.07154	0.71917	5.42230	17.78948	420.3817
80	1.46225	1.48706	-0.02464	5.74848 5.81318	18.85960	419.3116
81	1.42907	1.40700	-0.02404	5.75535	19.07187 18.88215	419.0993 419.2890
C	0.08283	3.40180	-3.31880	4.40911	14.46541	423.7058
86	2.73772		0.0.00	3.74520	12.28724	425.8839
87	0.84042			1.84790	6.06258	432.1086
88	0.30060			1.30808	4.29154	433.8796
89	0.74849			1.75597	5.76097	432.4102
90	1.47584			2.48332	8.14726	430.0239
91-	1.84675			2.85423	9.36414	428.8070
92	2.12323			3.13071	10.27122	427.9000
93	2.24395			3.25143	10.66728	427.5039
94	2.34607	1.95567	0.39057	3.35355	11.00231	427.1689
95	2.33332			3.73136	12.24185	425.9293
96	2.57403			3.97207	13.03157	425.1396
97	2.55448			3.95252	12.96743	425.2038
98	2.03983	•		3.43787	11.27897	426.8922
99	0.97111			2.36915	7.77271	430.3985
100	0.83346			2.23150	7.32111	430.8501
101 102	1.18782 1.44559			2.58586	8.48369	429.6875
0003	0.55742			2.84363	9.32939	428.8418
103	1.00611	2.10308	-1.09680	1.95546 2.40415	6.41548	431.7557
104	1.67442	2.10000	1.03000	1.97566	7.88754 6.48173	430.2836 431.6894
105	1.79058			2.09182	6.86283	431.3084
106	1.64828			1.94952	6.39597	431.7752
107	1.37771			1.67895	5.50829	432.6629
108	1.20853			1.50977	4.95324	433.2179
109	1.36773			1.66897	5.47555	432.6956
110	1.51351			1.81475	5.95382	432.2174
111	1.96671	0.70693	1.25995	2.26795	7.44068	430.7305
116	1.38458			2.94576	9.66446	428.5067
D	1.18275	2.72211	-1.53919	2.74393	9.00229	429.1689
122	1.91457			1.93656	6.35346	431.8177
123	1.54864			1.57063	5.15291	433.0183
124	1.43337			1.45536	4.77474	433.3964
125	1.35233			1.37432	4.50886	433.6623
126	1.30793	4.04070	0.4.4074	1.32992	4.36319	433.8080
127 128	1.06688 1.38651	1.21076	-0.14371	1.08887	3.57236	434.5988
129	1.51233			1.26478 1.39060	4.14950 4.56229	434.0217
130	1.47297			1.35124	4.43316	433.6089 433.7380
131	1.38531			1.26358	4.14556	434.0256
132	1.45719			1.33546	4.38139	433.7898
133	1.64660			1.52487	5.00280	433.1684
127	1.21061	1.02835	0.18243	1.08888	3.57241	434.5988
Ε	2.68453	1.08090	1.60380	2.74523	9.00654	429.1646
111	0.60476	1.98737	-1.38244	2.26925	7.44497	430.7262
103	2.12431	1.20008	0.92440	2.40636	7.89478	430.2764
94	2.14891	2.36882	-0.21974	3.35535	11.00825	427.1629
F	3.40670	0.14129	3.26558	4.39340	14.41386	423.7573
80	1.56154	1.43160	0.13011	5.81381	19.07396	419.0972
0005	1.03992			5.42230	17.78948	420.3817
	01					
	Closure error			0.00248		
	Distributed error			0.00017		
	After distribution			0.00000		

Site: Panels 3 & 4 Date: 2/4/91

Instrument used: NA-2 WILD to level

"Transverse Monument Line Over Panels 3 & 4"

MON. "		ROD					CORRECTED ELEV.
MON #	: :==:=	READING		nga pilikini dilaka alakan pilikini maasa galas a sa	METERS	FEET	FEET
0005		1.20574	5-		1.20574	3.95578	420.3898
Α		1.53201	1.32239	0.20981	1.53201	5.02622	419.3194
В		0.08860	3.83516	-3.74637	0.29841	0.97903	423.3665
	93	2.58634	0.99102	1.59551	-0.95022	-3.11749	427.4631
99		0.10846	0.92726	-0.81861	-1.83259	-6.01237	430.3579
	05	0.65294	1.93469	-1.28157	-2.10673	-6.91176	431.2573
	06	1.79368	, Y		-2.24755	-7.37378	431.7194
	07	1.52239		•	-2.51884	-8.26383	432.6094
	80	1.35248			-2.68875	-8.82127	433.1668
	09	1.50950	No.		-2.53173	-8.30612	432.6517
	110	1.65202			-2.38921	-7.83854	432.1841
	111	2.09879	0.59777	1.50121	-1.94244	-6.37277	430.7183
	116	1.28278	1.21643	0.06654	-1.25725	-4.12478	428.4704
C		0.48688	2.08908	-1.60201	-1.98662	-6.51770	430.8633
	22	1.80757	di mina		-2.26794	-7.44065	431.7862
	23	1.44828			-2.62723	-8.61940	432.9650
	24	1.33035			-2.74516	-9.00631	433.3519
	25	1.24789			-2.82762	-9.27684	433.6224
	26	1.20286			-2.87265	-9.42458	433.7702
	27	0.95823	1.31090	-0.35248	-3.11728	-10.22716	434.5727
	28	1.48752			-2.94047	-9.64708	433.9927
	29	1.61176			-2.81623	-9.23947	433.5850
	130	1.57618			-2.85181	-9.35620	433.7018
	131	1.48391			-2.94408	-9.65892	434.0045
	132	1.55987	&. '		-2.86812	-9.40971	433.7553
	133	1.74469			-2.68330	-8.80336	433.1489
	27	1.31008	0.8776 ୫ ି	0.43259	-3.11791	-10.22922	434.5748
D		2.01160	0.45693	1.55485	-1.98380	-6.50845	430.8540
	116	1.18395	1.42958	-0.24544	-1.25659	-4.12263	428.4682
	111	0.74456	2.20004	-1.45530	-1.94143	-6.36945	430.7150
	105	2.03511	0.76150	1.27380	-2.10618	-6.90994	431.2555
	99	1.03588	0.21634	0.81973	-1.83161	-6.00915	430.3547
	93	1.09786	2.24541	-1.14736	-0.94991	-3.11646	427.4620
E		3.70751	0.42382	3.28388	0.51238	1.68101	422.6646
MON?????	?	1.45093	1.32829	0.12283	1.53968	5.05138	419.2942
F		1.41209	1.76388	-0.35160	1.62366	5.32690	419.0187
0005		1.34577			1.20574	3.95578	420.3898
Closure err				0.00353			
Distributed		-	\$	0.00019			
After distribution		า		0.00000			

Site: Panels 3 & 4 Date: 5/9/91

Instrument used: NA-2 WILD to level

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0005	1.20849			1.20849	3.96481	420.3834
86	1.53601	1.26964	0.26613	1.53601	5.03934	419.3089
Α	0.22833	3.84712	-3.61903	0.49446	1.62221	422,7260
90	1.64703	0.74093	0.90586	-1.70588	-5.59665	429.9449
?	2.21840	3.12201	-0.90385	-0.22865	-0.75016	425.0984
В	1.09822	1.81609	-0.71811	-2.25269	-7.39061	431.7388
С	2.19283	0.83061	1.36198	-1.87619	-6.15541	430.5036
116	1.46818			-1.23886	-4.06447	428.4127
P301	1.22138			-1.48567	-4.87417	429.2224
P202	1.30112			-1.40592	-4.61256	428.9608
C	0.83057	2.17121	-1.34088	-1.87648	-6.15634	430.5046
D	1.79726	0.83251	0.96451	-2.25067	-7.38400	431.7322
?	2.33781	1.31463	1.02294	-0.74561	-2.44621	426.7944
E	0.53368	1.80773	-1.27429	-1.52681	-5.00915	429.3574
F	3.84836	0.36988	3.47824	0.51358	1.68495	422.6633
86	1.39198	1.54178	-0.15004	1.53543	5.03745	419.3108
0005	1.21508			1.20849	3.96481	420.3834
	Closure error			-0.00293		
	Distributed error			-0.00024		
	After distribution			-0.00000		

Site: Panels 3 & 4 Date: 12/10/91

Instrument used: NA-2 WILD to level

	ROD					CORRECTED
MON #	READING			METERS	FEET	ELEV. FEET
=======:			COOL COOL COOL COOL COOL COOL COOL CO	========	=======================================	
0005	1.14072			1.14072	3.74247	420.3964
tp1	1.53258	1.49232	0.03982	1.53258	5.02809	419.1108
tp2	0.30062	3.61949	-3.31931	0.34044	1.11690	423.0220
93	2.29847	1.57068	0.72735	-0.98103	-3.21856	427.3574
94	1.67210			-0.88005	-2.88727	427.0261
99	0.69237			-1.85978	-6.10157	430.2404
100	0.55612			-1.99603	-6.54858	430 .6875
101	0.91236			-1.63979	-5.37983	429.5187
103	0.73165	2.04600	-1.31479	-1.82050	-5.97270	430 .1116
107	1.32344			-2.54351	-8.34473	432.48 36
109	1.31181			-2.55514	-8.38289	432.5218
110	1.45486			-2.41209	-7.91357	432.0524
111	1.91153	0.72805	1.18304	-1.95542	-6.41533	430.5542
116	1.39578			-1.28813	-4.22609	428.3650
tp3	1.73577	2.87679	-1.14146	-0.94814	-3.11066	427.2495
127	0.67678			-3.14859	-10.32990	434.4688
p300	0.82577			-2.99960	-9.84110	433.9800
p203	0.61017			-3.21520	-10.54844	434.6873
127	0.67678	0.75336	-0.07702	-3.14859	-10.32990	434.4688
tp4	2.94518	1.76221	1.18253	-0.95722	-3.14044	427.2793
116	1.43117			-1.28870	-4.22797	428.3668
111	0.76245	2.00151	-1.23950	-1.95742	-6.42191	430.5608
103	2.13695	0.81725	1.31926	-1.82242	-5.97901	430.1179
94	1.75679	2.67422	-0.91787	-0.88333	-2.89802	427.0369
92	2.45278			-1.10521	-3.62598	427.7649
91	2.17618			-1.38181	-4.53345	428.6723
90	1.80198			-1.75601	-5.76113	429.9000
89	1.05991			-2.49808	-8.19571	432.3346
87	1.15143			-2.40656	-7.89545	432.0343
86	3.04983			-0.50816	-1.66718	425.8061
tp5	3.87595	0.48152	3.39399	0.31796	1.04316	423.0957
81	1.65190			1.48789	4.88148	419.2574
80	1.70307			1.53906	5.04936	419.0895
79	1.63801	1.42412	0.21345	1.47400	4.83591	419.3030
0005	1.09128			1.14072	3.74247	420.3964
	Closure error		-0.00577		,	
	Distributed error		-0.00044			
	After distribution		-0.00000			

Site: Panels 3 & 4 Date: 4/15/92

Instrument used: NA-2 WILD to level

		ROD					CORRECTED ELEV.
MON #		READING			METERS	FEET	FEET
0005		0.99759			0.99759	3.27289	420.3817
	79	1.33624			1.33624	4.38394	419.2707
	80	1.40567			1.40567	4.61172	419.0429
	81	1.35618	2.30613	-0.95014	1.35618	4.44936	419.2052
	86	0.32341	2.81374	-2.49052	-0.62673	-2.05618	425.7108
	87	0.91728			-2.52338	-8.27871	431.9333
	89	0.82395			-2.61671	-8.58490	432.2395
	90	1.56312			-1.87754	-6.15983	429.8144
	91	1.93621			-1.50445	-4.93580	428.5904
	92	2.21159			-1.22907	-4.03233	427.6869
-	93	2.33039		•	-1.11027	-3.64257	427.2972
CL Panel 4	94	2.43092	2.23142	0.19931	-1.00974	-3.31275	426.9673
	95	2.60786			-0.63349	-2.07835	425.7329
	96	2.85006			-0.39129	-1.28374	424.9383
	97	2.83145			-0.40990	-1.34480	424.9994
	98	2.31517			-0.92618	-3.03861	426.6932
	99	1.24914			-1.99221	-6.53604	430.1906
	100	1.11324			-2.12811	-6.98190	430.6365
	101	1.46878			-1.77257	-5.81545	429.4700
	102	1.72735			-1.51400	-4.96713	428.6217
	103	1.28732	2.16194	-0.87481	-1.95403	-6.41078	430.0654
	105	1.85210			-2.26406	-7.42793	431.0825
	107	1.43896			-2.67720	-8.78336	432.4380
	108	NA			-4.11616	-13.50430	437.1589
	109	1.42582			-2.69034	-8.82647	432.4811
	110	1.56612			-2.55004	-8.36617	432.0208
	111	2.01080	0.72147	1.28914	-2.10536	-6.90727	430.5619
CL Panel 3	116	1.40114			-1.42588	-4.67803	428.3326
	Α	1.68708	2.75060	-1.06371	-1.13994	-3.73992	427.3945
	127	0.60362			-3.28711	-10.78435	434.4389
	В	2.75060	1.69662	1.05379	-1.14013	-3.74054	427.3951
	111	0.73120	2.07792	-1.34691	-2.10574	-6.90851	430.5631
	103	2.22912	1.12854	1.10039	-1.95473	-6.41308	430.0677
	94	2.07319	. 2.48477	-0.41177	-1.01027	-3.31449	426.9691
	86	2.86754	0.38439	2.48296	-0.62769	-2.05933	425.7139
	81	2.36792	1.39135	0.97638	1.35565	4.44762	419.2070
C	0005	1.03348		•	0.99759	3.27289	420.3817
		losure error			-0.00228		
		istributed error			-0.00019		
	A [·]	fter distribution			0.00000		

Site: Panels 3 & 4 Date: 12/03/92

Instrument used: NA-2 WILD to level

							CORRECTED
MON #		ROD READING	•		METERO	les his less als	ELEV.
	====:	NEADING			METERS	FEET	FEET ========
0005		1.22125			1.22125	4.00668	420.4269
	79	1.56691			1.56691	5.14072	419.2929
	81	1.59725	2.25619	-0.65872	1.59725	5.24026	419.1933
	86	0.29258	2.94564	-2.65284	-0.36614	-1.20124	425.6348
	87	1.04899			-2.26257	-7.42305	431.8566
	89	0.95030			-2.36126	-7.74683	432.1804
	90	1.68473			-1.62683	-5.33731	429.7709
CL Panel 4	94	2.54141	1,81597	0.72566	-0.77015	-2.52672	426.9603
	101	1.04741			-1.53850	-5.04749	429.4811
	102	1.30540			-1.28051	-4.20108	428.6347
-	103	0.86484	2.12517	-1.26011	-1.72107	-5.64647	430.0800
	105	1.81309			-2.03293	-6.66963	431.1032
	107	1.40271			-2.44331	-8.01600	432.4496
	109	1.39152			-2.45450	-8.05271	432.4863
	111	1.98618	0.78276	1.20364	-1.85984	-6.10175	430.5353
CL Panel 3	116	1.44644			-1.19594	-3.92363	428.3572
	A	1.78709	3.24107	-1.45376	-0.85529	-2.80603	427.2396
	127	1.03895			-3.05719	-10.03003	434.4636
	.B	3.24107	1.80980	1.43149	-0.85507	-2.80531	427.2389
	116	1.46870			-1.19595	-3.92368	428.3573
	111	0.80464	1.97743	-1.17257	-1.86001	-6.10233	430.5359
	103	2.11637	0.70708	1.40951	-1.72085	-5.64578	430.0794
	94	1.65862	2.72422	-1.06538	-0.76909	-2.52325	426.9568
	86	3.12804	0.64575	2.48251	-0.36506	-1.19768	425.6313
	81	2.60943	1.44491	1.16474	1.59884	5.24548	419.1881
	0005	1.06710			1.22125	4.00668	420.4269
	(Closure error			0.00262		
	1	Distributed error			0.00022		
		After distribution			-0.00000		

Site: Panels 3 & 4 Date: 1/17/89

Instrument used: NA-2 WILD to level

"Transverse Monument Line Over Panels 3 & 4"

	202					CORRECTED
MON #	ROD					ELEV.
MON #	READING			METERS	FEET	FEET ·
0005		=======	#=======			
	1.34818	4 05075	0.04050	1.34818	4.42311	420.3592
79	1.67022	1.35375	0.31652	1.67022	5.47966	419.3027
80	1.41174			1.72826	5.67008	419.1122
81	1.35115			1.66767	5.47130	419.3110
82	1.46193			1.77845	5.83474	418.9476
83	1.45220			1.76872	5.80282	418.9795
84	1.32242	0.04044	0.07475	1.63894	5.37704	419.4053
85	0.74361	3.61841	-2.87475	1.06013	3.47808	421.3042
86	2.13337	4 0 4 0 0 0	4 44040	-0.42486	-1.39387	426.1762
87 88	0.19790	1.64638	-1.44843	-2.36033	-7.74376	432.5261
	1.03814			-2.96852	-9.73911	434.5214
89 90	1.16699			-2.83967	-9.31638	434.0987
91	1.20405			-2.80261	-9.19479	433.9771
	1.21801			-2.78865	-9.14899	433.9313
92 93	1.31512			-2.69154	-8.83039	433.6127
CL Panel 4 94	1.34211			-2.66455	-8.74184	433.5242
	1.41424	4 00407	0 50454	-2.59242	-8,50520	433,2875
95 96	1.79253	1.29107	0.50151	-2.21413	-7.26411	432.0464
97	1.61764			-1.88750	-6.19253	430.9748
98	1.81114			-1.69400	-5.55769	430.3400
99	1.67424			-1.83090	-6.00683	430.7891
100	1.25645 1.25310			-2.24869	-7.37752	432.1598
101				-2.25204	-7.38851	432.1708
102	1.65818			-1.84696	-6.05952	430.8418
103	1.94365	0 47406	0.65404	-1.56149	-5.12295	429.9053
104	1.52030	2.17136	-0.65101	-1.98484	-6.51188	431.2942
0003	1.75455 1.75357			-2.40160	-7.87918 7.88940	432.6615
105	1.88106			-2.40258	-7.88240	432.6647
106	1.74462			-2.27509 -2.41153	-7.46413 -7.01176	432.2464
107	1.47539			-2.68076	-7.91176 -8.70505	432.6941
108	1.31568			-2.84047	-8.79505 -9.31903	433.5774
109	1.48367			-2.67248	-8.76788	434.1013
110	1.63566			-2.52049		433.5502
111	2.10525	0.89000	1.21530	-2.05090	-8.26924	433.0515
CL Panel 3 116	1.68318	2.71424	-1.03101	-1.25767	-6.72861	431.5109 428.9085
122	1.72718	2.22659	-0.49936	-2.24468	-4.12617 -7.36435	- construction of the property contracts
123	1.86875	2.22033	-0.43550	-2.60247	-8.53818	432.1467 433.3205
124	1.75560			-2.71562	-8.90941	433.6917
125	1.67745			-2.79377	-9.16580	433.9481
126	1.63729			-2.83393	-9.29756	434.0799
127	1.39693			-3.07429	-10.08613	434.8684
128	1.57787			-2.89335	-9.49250	434.2748
129	1.70724	1.82001	-0.11272	-2.76398	-9.06807	433.8504
130	1.78838		0111212	-2.79556	-9.17167	433.9540
131	1.70000			-2.88394	-9.46163	434.2439
132	1.78925			-2.79469	-9.16881	433.9511
133	1.96622			-2.61772	-8.58821	433.3705
124	1.86910	0.71366	1.15549	-2.71484	-8.90684	433.6892
116	2.17281	1.56799	0.60487	-1.25564	-4.11950	428.9018
109	0,15477	0.78821	-0.63339	-2.66881	-8.75582	433.5381
100	1.21088	1.51702	-0.30609	-2.24609	-7.36896	432.1513
91	0.99679	0.25150	0.74534	-2.76626	-9.07556	433.8579
86	2.59031	0.22549	2.36487	-0.42740	-1.40222	426.1845
80	2.37873	1.46226	0.91652	1.72589	5.66230	419.1200
0005	1.08450		3.51032	1.72369	4.42311	420.3592
7000	1.00-700			1.07010	7.72311	720.3332
Closure error			0.00082			
Distributed closu	Ira		0.00002			
After distribution			-0.00000			
GIGGIDGUOII	•		5.55555			

CORRECTED

Site: Panels 3 & 4 Date: 1/23/89

Instrument used: NA-2 WILD to level

"Transverse Monument Line Over Panels 3 & 4"

CORRECTED

MON #	ROD READING			METERS	FEET	ELEV. FEET
			:			
0005	1.40110			1.40110	4.59673	420.3592
79 80	1.72376 1.78381			1.72376	5.65531	419.3006
82	1.83834	3.53282	-1.69411	1.78381 1.83834	5.85232 6.03123	419.1036 418.9247
81	3.41917	3.33202	-1.09411	1.72506	5.65959	419.2963
83	3.52608			1.83197	6.01034	418.9456
84	3.40191			1.70780	5.60296	419.3530
85	2.83115			1.13704	3.73041	421.2255
86	1.35834	2.57190	-1.21319	-0.33577	-1.10159	426.0575
87	0.65765			-2.24964	-7.38063	432.3366
88	0.09759			-2.80970	-9.21808	434.1740
89	0.49120			-2.41609	-7.92672	432.8827
90 91	1.09196			-1.81533	-5.95575	430.9117
92	1.42367 1.69212			-1.48362 -1.21517	-4.86748 -3.98674	429.8234 428.9427
93	1.81000			-1.09729	-3.60000	428.5559
CL Panel 4 94	1,90862			-0.99867	-3.27645	428.2324
95	2.27931			-0.62798	-2.06029	427.0162
96	2.51130	2.08289	0.42878	-0.39599	-1.29918	426.2551
97	2.04502			-0.43349	-1.42220	426.3781
98	1.52570			-0.95281	-3.12599	428.0819
99	0.53293			-1.94558	-6.38306	431.3390
100 101	0.39835			-2.08016	-6.82459	431.7805
101	0.76088 1.02335			-1.71763 -1.45516	-5.63521 -4.77409	430.5911 429.7300
103	0.59910			-1.87941	-6.16597	431.1219
104	0.16551			-2.31300	-7.58850	432.5444
0003	0.16000	1.71884	-1.55847	-2.31851	-7.60657	432.5625
105	1.84511			-2.19187	-7.19108	432.1470
106	1.70747			-2.32951	-7.64265	432.5986
107	1.43613			-2.60085	-8.53287	433.4888
108	1.27436			-2.76262	-9.06360	434.0195
109	1.43984			-2.59714	-8.52069	433.4766
110 111	1.58941 2.05826			-2.44757 -1.97872	-8.02998 -6.49178	432.9859 431.4477
CL Panel 3 116	2.84228	2.48113	0.36152	-1.19470	-3.91957	428.8755
122	1.49150			-2.18396	-7.16512	432.1211
123	1.13402			-2.54144	-8.33794	433.2939
124	1.02026			-2.65520	-8.71117	433.6671
125	0.94122			-2.73424	-8.97048	433.9264
126	0.90035	1.72782	-0.82710	-2.77511	-9.10457	434.0605
127	1.47588			-3.02667	-9.92991	434.8858
P204	1.44433			-3.05822	-10.03342	434.9893
P300	1.63666			-2.86589	-9.40242	434.3584
128 129	1.65042 1.78567			-2.85213 -2.71688	-9.35728 -8.91355	434.3132 433.8695
130	1.75392			-2.74863	-9.01772	433.9736
131	1.66458			-2.83797	-9.31082	434.2668
132	1.74369			-2.75886	-9.05128	434.0072
133	1.93187			-2.57068	-8.43390	433.3898
124	1.83697	1.06657	0.77077	-2.66558	-8.74525	433.7012
116	2.52735			-1.20443	-3.95150	428.9074
P202	2.40000			-1.33178	-4.36931	429.3252
P301	2.30190	. 70050	0.07470	-1.42988	-4.69115	429.6471
116 0003	2.52735	2.79950	-0.27178	-1.20443	-3.95150	428.9074
92	1.68318 1.34628	0.23990 1.75489	1.44365 -0.40824	-2.32038 -1.21363	-7.61270 -3.98166	432.5686 428.9376
86	2.63177	0.60675	2.02539	-0.33637	-1.10357	426.9576
0005	2.34385	0.00010		1.40110	4.59673	420.3592
Closure error			0.0041			
Distributed closu	re		0.0004	•		
After distribution			-0.0000			

Site: Panels 3 & 4 Date: 1/26/89

Instrument used: NA-2 WILD to level

MON #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0005	1.47455			 1.47455	4.83770	420.3592
79	1.79608			1.79608	5.89258	419.3043
80	1.85606			1.85606	6.08936	419.1075
81	1.79735			1.79735	5.89675	419.3002
83	1.90838	÷		1.90838	6.26101	418.9359
84	1.78545			1.78545	5.85770	419.3392
85	1.21820	3.98382	-2.76543	1.21820	3.99667	421.2002
86	2.51265		•	-0.25278	-0.82932	426.0262
87	0.60287			-2.16256	-7.09493	432.2918
88	0.04869			-2.71674	-8.91308	434.1100
89	0.46179			-2.30364	-7.55778	432.7547
90	1.09351			-1.67192	-5.48524	430.6821
91	1.43549			-1.32994	-4.36327	429.5602
92	1.70620			-1.05923	-3.47512	428.6720
93	1.82419	1.72395	0.10043	-0.94124	-3.08802	428.2849
CL Panel 4 94	1.82323			-0.84177	-2.76168	427.9586
95	2.19711			-0.46789	-1.53505	426.7320
96	2.43409			-0.23091	-0.75757	425.9545
97	2.40390			-0.26110	-0.85662	426.0535
98	1.87912			-0.78588	-2.57832	427.7752
99	0.81825			-1.84675	-6.05882	431.2557
100	0.67719			-1.98781	-6.52161	431.7185
101	1.03550			-1.62950	-5.34606	430.5430
102	1.29496			-1.37004	-4.49483	429.6917
103	0.85841			-1.80659	-5.92706	431.1240
104	0.43584			-2.22916	-7.31343	432.5103
0003	0.42672	1.90829	-1.48138	-2.23828	-7.34335	432.5403
105	2.03723			-2.10915	-6.91970	432.1166
106	1.89697			-2.24941	-7.37986	432.5768
107	1.62529			-2.52109	-8.27119	433.4681
108	1.46000			-2.68638	-8.81348	434.0104
109	1.62785			-2.51853	-8.26279	433.4597
110	1.77691			-2.36947	-7.77376	432.9707
111	2.24493		000000000000000000000000000000000000000	-1.90145	-6.23828	431.4352
CL Panel 3 116	3.03193			-1.11445	-3.65629	428.8532
P203	2.09318			-2.05320	-6.73614	431.9330
0003	1.90829	0.31295	1.59553	-2.23809	-7.34273	432.5396
91	1.22160	1.45606	-0.23427	-1.32925	-4.36100	429.5579
86	2.53244	0.26765	2.26498	-0.25268	-0.82899	426.0259
82	2.43238			1.91224	6.27368	418.9232
0005	1.99469			1.47455	4.83770	420.3592
Closure error			0.00114			
Distributed error			0.00019			
After distribution			0.00000			

Site: Panels 3 & 4 Date: 2/1/89

Instrument used: NA-2 WILD to level

ИОМ	J #	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
=====		=========	CORP classe classe supply aggint China man afficer carry of China block drawn allies statis which which some affice science is the		========		total
0005		2.53802			2.53802	8.32674	420.3592
	79	2.86155			2.86155	9.38817	419.2978
	80	2.92091			2.92091	9.58292	419.1030
	81	2.86498			2.86498	9.39943	419.2865
	82	2.98120			2.98120	9.78072	418.9052
	83	2.98068			2.98068	9.77901	418.9069
	84	2.86100			2.86100	9.38637	419.2996
	85	2.29310			2.29310	7.52320	421.1627
	86	0.82546	2.74938	-1.92407	0.82546	2.70817	425.9778
	87	0.84292			-1.08115	-3.54704	432.2330
	88	0.29380			-1.63027	-5.34859	434.0345
	89	0.71587			-1.20820	-3.96386	432.6498
	90	1.35748			-0.56659	-1.85887	430.5448
	91	1.70479			-0.21928	-0.71941	429.4053
	92	1.97681			0.05274	0.17303	428.5129
	93	2.09492			0.17085	0.56052	428.1254
	94	2.19585			0.27178	0.89166	427.7943
	95	2.57052			0.64645	2.12087	426.5651
	96	2.81065			0.88658	2.90869	425.7772
	97	2.78168	2.38190	0.39963	0.85761	2.81365	425.8723
	98	1.85295			0.32851	1.07778	427.6082
	99	0.77000			-0.75444	-2.47517	431.1611
	100	0.62391			-0.90053	-2.95446	431.6404
	101	0.97782			-0.54662	-1.79335	430.4793
	102	1.23630			-0.28814	-0.94533	429.6313
	103	0.79715			-0.72729	-2.38609	431.0720
	104	0.37222			-1.15222	-3.78020	432.4661
	105	0.49265	1.94735	-1.45485	-1.03179	-3.38510	432.0710
	106	1.80911	•		-1.17018	-3.83913	432.5251
	107	1.53511			-1.44418	-4.73807	433.4240
	108	1.37217			-1.60712	-5.27264	433.9586
	109	1.53681			-1.44248	-4.73249	433.4184
	110	1.68492			-1.29437	-4.24657	432.9325
	111	2.15118			-0.82811	-2.71686	431.4028
	103	2.25401	0.69972	1.55414	-0.72528	-2.37950	431.0654
	93	1.59648	2.07725	-0.48092	0.17133	0.56210	428.1238
Fence		3.69000	1.77703	1.91282	1.78393	5.85272	422.8332
0005		2.53127			2.53802	8.32674	420.3592
Closure	error			-0.00090			
Distribut		r		-0.00030			
After dis		•		-0.00000			
(10		•		0.0000			

Site: Panels 3 & 4 Date: 2/6/89

Instrument used: NA-2 WILD to level

							CORRECTED
1401		ROD					ELEV.
10M 	<i>₩</i> 	READING			METERS	FEET	FEET
0005		2.91010			2.91010	9.54746	420.3592
	79	3.23413			3.23413	10.61053	419.2961
	80	3.29549			3.29549	10.81184	419.0948
	81	3.23932			3.23932	10.62756	419.2791
	82	3.35696			3.35696	11.01351	418.8931
	83	3.35485			3.35485	11.00659	418.9001
	84	3.23544			3.23544	10.61483	419.2918
	85	2.67000			2.67000	8.75974	421.1469
	86	1.20285	2.53838	-1.33550	1.20285	3.94631	425.9603
	87	0.63081			-0.70469	-2.31194	432.2186
	88	0.08101			-1.25449	-4.11573	434.0224
	89	0.50413			-0.83137	-2.72755	432.6342
	90	1.14678			-0.18872	-0.61915	430.5258
	91	1.49678			0.16128	0.52913	429.3775
	92	1.77001			0.43451	1.42555	428.4811
	93	1.88861			0.55311	1.81465	428.0920
	94	1.99051			0.65501	2.14896	427.7577
	95	2.36615			1.03065	3.38136	426.5253
	96	2.60502			1.26952	4.16505	425.7416
	97	2.57762	2.06755	0.51010	1.24212	4.07515	425.8315
	98	1.53908			0.71368	2.34145	427.5652
	99	0.45468			-0.37072	-1.21625	431.1229
	100	0.31000			-0.51540	-1.69091	431.5976
	101	0.66124			-0.16416	-0.53857	430.4452
	102	0.91801	0.00110		0.09261	0.30385	429.6028
	103	0.48076	2.26448	-1.78369	-0.34464	-1.13068	431.0373
	104	1.83727			-0.77182	-2.53217	432.4388
	105	1.95586			-0.65323	-2.14310	432.0498
	106	1.81652			-0.79257	-2.60025	432.5069
	107	1.54218			-1.06691	-3.50030	433.4070
	108	1.37906			-1.23003	-4.03547	433.9421
	109	1.54231			-1.06678	-3.49988	433.4065
	110	1.69166			-0.91743	-3.00989	432.9165
	111	2.15535	0.40454	4 00050	-0.45374	-1.48861	431.3953
	101 93	2.44809	0.48454	1.96358	-0.16100	-0.52819	430.4348
	93 86	1.20385	1.91958	-0.71570	0.55835	1.83182	428.0748
0005	00	2.56893	0.50245	2.06651	1.20773	3.96232	425.9443
0005		2.20479			2.91010	9.54746	420.3592
Closure	error			0.00019			
Distribu	ted erro	r		0.00003			
	stribution			0.00000			

Site: Panels 3 & 4 Date: 4/11/89

Instrument used: NA-2WILD to level

		ROD					CORRECTED ELEV.
10M =====		READING		-	METERS	FEET	FEET
0005		2.14570			2.14570	7.03961	420.3548
	79	2.46955			2.46955	8.10210	419.2923
	80	2.53161			2.53161	8.30571	419.0887
	81	2.47405	2.84015	-0.36566	2.47405	8.11686	419.2775
	82	2.95635			2.59069	8.49954	418.8949
	83	2.95510			2.58944	8.49544	418.8990
	84	2.83777	n de		2.47211	8.11050	419.2839
	85	2.27435			1.90869	6.26203	421.1324
	86	0.80949	3.40837	-2.59844	0.44383	1.45612	425.9383
	87	1.50390			-1.46020	-4.79062	432.1850
	88	0.95775	278 8		-2.00635	-6.58243	433.9768
	89	1.38633	(FOR		-1.57777	-5.17634	432.5708
	90	2.04815			-0.91595	-3.00504	430.3995
	91	2.40518			-0.55892	-1.83370	429.2281
	92	2.68086			-0.28324	-0.92925	428.3237
	93	2.80100	0.75688	2.04456	-0.16310	-0.53509	427.9295
	94	0.85833			-0.06121	-0.20081	427.5952
	95	1.23494	No.		0.31540	1.03477	426.3596
	96	1.47565			0.55611	1.82450	425.5699
	97	1.45406			0.53452	1.75366	425.6407
	98	0.93395	2.19177	-1.25738	0.01441	0.04729	427.3471
	99	1.11790	\$. 41		-1.05902	-3.47442	430.8688
	100	0.97900	# #		-1.19792	-3.93012	431.3245
	101	1.33411			-0.84281	-2.76508	430.1595
	102	1.59331	in the second		-0.58361	-1.91469	429.3091
	103	1.15335			-1.02357	-3.35812	430.7525
	104	0.72676	1.80\$60	-1.07640	-1.45016	-4.75767	432.1521
	105	1.92197			-1.33134	-4.36788	431.7623
	106	1.78170			-1.47161	-4.82807	432.2225
	107	1.50610	700	,	-1.74721	-5.73226	433.1267
	108	1.34125	•		-1.91206	-6.27310	433.6675
	109	1.50226			-1.75105	-5.74486	433.1393
	110	1.64883			-1.60448	-5.26399	432.6584
	111	2.09346			-1.15985	-3.80525	431.1997
	104	1.80360	1.10781	0.69623	-1.44971	-4.75622	432.1506
0003		1.80695			-0.75013	-2.46104	429.8555
	95	2.87198	2.30238	0.57004	0.31490	1.03311	426.3613
	89	0.41051	0.56323	-0.15228	-1.57653	-5.17229	432.5667
	86	2.58263	0.15849	2.42458	0.44331	1.45440	425.9400
	81	2.19000	1.98000	0.21044	2.47526	8.12083	419.2736
0005		1.65000			2.14570	7.03961	420.3548
Classes	· ·			0.00			
Closure				0.00441			
Distribut				0.00044			
After dis	tribution			-0.00000			

	9/1/88	9/6/88	9/7/88	9/8/88	9/9/88***	9/14/88***	
MON #	SUBS.	SUBS.	SUBS.	SUBS.	SUBS.	SUBS.	MON #
0005	FEET	FEET	FEET	FEET	FEET	FEET	
0005 79	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	0005
80		NA NA	NA NA	NA NA	NA NA	NA NA	79
81	NA NA	NA	NA	NA	NA NA	NA NA	80
82	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	81 82
83	NA NA	NA NA	NA NA	NA	NA NA	NA NA	83
84	NA NA	NA	NA NA	NA	NA NA	NA NA	84
85	NA NA	NA NA	NA NA	NA.	NA NA	NA NA	85
**86	NA	NA NA	NA NA	NA	NA	NA NA	**86
87	NA NA	NA NA	NA	NA	NA NA	NA	87
88	NA NA	NA NA	NA NA	NA.	NA NA	NA NA	88
89	NA	NA	NA NA	NA	NA	NA NA	89
90	NA	NA	ŇA	NA	NA	NA	90
91	NA NA	NA NA	NA.	NA NA	NA NA	NA NA	91
92	NA	NA	NA	NA	NA	NA	92
- 93	NA	NA	NA NA	NA	NA	NA	93
CL Panel 4 94	NA.	NA NA	NA	NA NA	NA NA		CL Panel 4 94
95	NA	NA	NA	NA	NA	NA	95
96	NA	NA	NA.	NA	NA	NA	96
97	NA NA	NA NA	NA	NA NA	NA NA	NA.	97
**98	NA	NA	NA	NA	NA	NA	**98
**99	NA NA	NA NA	NA	NA	NA	NA	**99
100	0.0260	0.0328	0.0374	0.0409	-0.0116	-0.0120	100
101	0.0237	0.0199	0.0315	0.0298	-0.0187	-0.0179	101
102	0.0155	0.0165	0.0130	0.0202	-0.0364	-0.0216	102
103	-0.0012	-0.0045	0.0058	-0.0015	-0.0512	-0.0483	103
104	-0.0013	-0.0094	0.0001	-0.0057	-0.0520	-0.0519	104
105	-0.0187	-0.0118	-0.0001	-0.0083	-0.0657	-0.0616	105
106	-0.0190	-0.0246	-0.0271	-0.0210	-0.0752	-0.0847	106
107	-0.0260	-0.0317	-0.0354	-0.0377	-0.0911	-0.1013	107
108	-0.0324	-0.0497	-0.0509	-0.0566	-0.1133	-0.1340	108
109	-0.0597	-0.0788	-0.0902	-0.1016	-0.1567	-0.1973	109
110	-0.0523	-0.0914	-0.1097	-0.1304	-0.1959	-0.2632	110
111	-0.0841	-0.1554	-0.1870	-0.2464	-0.3899	-0.7885	111
112	-0.1457	-0,3385	-0.4857	-1.2483	-1.9349	-3.2965	112
113	-0.1918	-0.5147	-0.7336	-1.8492	-2.7590	-4.3134	113
114	-0.2337	-0.6847	-0.9343	-2,2962	-3.3372	-4.9152	114
115	-0.2700	-0.8205	-1.0903	-2.5445	-3.6319	-5.1749	115
CL Panel 3 116	-0.3059	-0.8907	-1.1716	-2.6079	-3.7009	-5.2418	CL Panel 3 116
117	-0.2849	-0.8869	-1.1484	-2.3253	-3.5789	-5.1086	117
118	-0.2826	-0.7751	-1.0342		-3.3154	-4.8712	118
119	-0,2960	-0.6520	-0.8732		-2.9394	-4.3163	119
120	-0.3036	-0.5190	-0.6477		-2.0511	-3.1577	120
121	-0.2658	-0.4215	-0.4764		-0.9138	-1.2834	121
122	-0.2389	-0.3519	-0.3879		-0.6629	-0.8438	122
123	-0.2333	-0.3241	-0.3437		-0.5879	-0.7269	123
124	-0.2487	-0.3249	-0.3365		-0.5640	-0.6791	124
125	-0.1820	-0.2426	-0.2534		-0.4740	-0.5704	125
126	-0.1718	-0.2220	-0.2462		-0.4423	-0.5251	126
127	-0.1614	-0.2077	-0.2300		-0.3971	-0.4922	127
128	-0.1770	-0.2206	-0.2373		-0.4114	-0.4921	128
129	-0.1759	-0.2145	-0.2352		-0.4039	-0.4958	129
130	-0.1527	-0.1895	-0.2017		-0.3789	-0.4418	130
131	-0.1616	-0,1997	-0.2181		-0.3849	-0.4430	131
132	-0.1528	-0.1789	-0.1950		-0.3674	-0.4314	132
133	-0.1265	-0.1474	-0.1708		-0.3419	-0.4030	133
	0.1.200	3.1 1. 7	5.1.00		J	000	. 30

^{*} Baseline elevations of M79-M99 determined

on 1/12/89.

Baseline elevations of M100 - M133 were determined by ISGS using Total Station instrument on 6/30/88.

^{**} Estimated elevation based on surveys of 1/12/89 and 1/17/89.

^{***} Surveys with closure errors greater than 0.03 feet.

MON #	9/15/88 SUBS.	9/23/88 SUBS.	9/27/88 SUBS.	10/11/88 SUBS.	11/17/88 SUBS.	1/17/89 SUBS.	MON #
	FEET	FEET	FEET	FEET	FEET	FEET	
0005	NA	NA	NA	NA	NA	0.0003	0005
79 80	NA NA	NA NA	NA NA	NA NA	NA NA	0.0237 0.0272	79
80 81	NA NA	NA NA	NA NA	NA NA	NA NA	0.0272	80
82	NA NA	NA NA	NA NA	NA NA	NA NA	0.0306	81 82
83	NA NA	NA NA	NA	NA	NA	0.0325	83
84	NA	NA	NA NA	NA	NA	0.0183	84
85	NA NA	NA	NA.	NA	NA	0.0152	85
**86	NA	NA	NA	NA	NA	-0.0027	**86
87	NA	NA	NA	NA	NA	-0.0219	87
88	NA	NA	NA	NA	NA	-0.0596	88
89	NA	NA	NA	NA	NA	-0.0903	89
90	NA	NA	NA	NA	NA	-0.1549	90
91	NA	NA	NA .	NA	NA NA	-0.2167	91
92	NA	NA	NA	NA	NA	-0.2783	92
93 CL Panel 4 94	NA	NA NA	NA NA	NA NA	NA NA	-0.3308	93
	NA NA	NA NA	NA NA	NA NA	NA NA	-0.3585 (-0.3426	
95 96	NA NA	NA NA	NA NA	NA NA	NA NA	-0.3062	95 96
97	NA NA	NA NA	NA NA	NA.	NA NA	-0.2470	97
**98	NA	NA NA	NA	NA NA	NA NA	-0.2700	**98
**99	NA	NA	NA	NA	NA	-0.2931	**99
100	-0.0078	0.0048	-0.0107	-0.0518	-0.0588	-0.3392	100
101	-0.0168	-0.0043	-0.0120	-0.0575	-0.0679	-0.3032	101
102	-0.0239	-0.0230	-0.0270	-0.0723	-0.0866	-0.2797	102
103	-0.0538	-0.0526	-0.0453	-0.0985	-0.1076	-0.2928	103
104	-0.0482	-0.0593	-0.0593	-0.1056		-0.2985	104
105	-0.0535	-0.0805	-0.0777	-0.1302	detectable contrata contrata de la c	-0.3056	105
106	-0.0844	-0.1013	-0.1066	-0.1539		-0.3139	106
107	-0.1053	-0.1342	-0.1390	-0.1926		-0.3426	107
108	-0.1440	-0.1847	-0.1938	-0.2511	-0.2719	-0.3997	108
109	-0.2108	-0.2618	-0.2756	-0.3392		-0.4828	109
110 111	-0.2847 -0.8708	-0.3578 -1.0430	-0.3721 -1.0647	-0.4405 -1.1426		-0.5795 -1.2961	110 111
112	-3,4724	-3.8360	-3.8767	-3.9780	A CONTRACTOR OF THE PROPERTY O	-1.2501 NA	112
113	-4.4929	-4.8717	-4.9132	-5.0170		NA	113
114	-5.0936	-5.4675	-5.5167	-5.6231	-5.6583	NA	114
115	-5.3520	-5.7303	-5.7811	-5.8870	-5.9236	NA	115
CL Panel 3 116	-5.4156	-5.8016	-5.8488	-5.9561	-6.0001		CL Panel 3 116
117	-5.2872	-5.6740	-5.7254	-5.8385		NA	117
118	-5.0574	-5.4588	-5.5135	-5.6308	NA	NA	118
119	-4,4959	-4.9157	-4.9745	-5.1021	NA NA	NA	119
120	-3.3225	-3.7413	-3.8015	-3.9376		NA	120
121	-1.4061	-1.7758	-1.8402	-1.9856		NA	121
122	-0.9269	-1.2461	-1.3213	-1.4635	-1.5332	-1.6383	122
123	-0.8036	-1.0997	-1.1742	-1.3201		-1.4875	123
124	-0.7458	-1.0251	-1.1011	-1.2461		-1.4133	124
125	-0.6297	-0.8951	-0.9713	-1.1163		-1.2799	125
126	-0.5851	-0.8399	-0.9150	-1.0586		-1.2261	126
127	-0.5515	-0.7975	-0.8588 -0.8596	-1.0129 -1.0121		-1.1816 -1.1732	127
128	-0.5463 -0.5347	-0.7951 -0.7763	-0.8440	-1.0121 -0.9935		-1.1732 -1.1526	128 129
129 130	-0.5347 -0.4975	-0.7763 -0.7406	-0.8092	-0.9549		-1.1526 -1.1140	130
131	-0.4964	-0.7341	-0.8050	-0.9478 -0.9478	Marada baran da ing mga katalog panahang barang panahang manahang manahang mga katalog panahang	-1.1091	131
132	-0.4798	-0.7096	-0.7804	-0.9192		-1.1119	132
133	-0.4277	-0.6656	-0.7352	-0.8701		-1.0265	133
100	0.76//	3.000	0., 002	0.0,01	3,0001	(.0200	. 30

MON #	1/23/89 SUBS. FEET	1/26/89 SUBS. FEET	2/1/89 SUBS. FEET	2/6/89 SUBS. FEET	4/11/89 SUBS. FEET	12/12/89 SUBS. FEET	MON #
0005	0,0003	0.0003	0.0003	0.0003	-0.0041	-0.0041	0005
79	0.0216	0.0253	0.0188	0.0171	0.0133	NA	79
80	0.0186	0.0225	0.0180	0.0098	0.0037	0.0122	80
81	0.0143	0.0182	0.0045	-0.0029	-0.0045	-0.0076	81
82	0.0077	0.0062	-0.0118	-0.0239	-0.0221	NA.	82
83	-0.0014	-0.0111	-0.0401	-0.0469	-0.0480	NA	83
84	-0.0340	-0.0478	-0.0874	-0.0952	-0.1031	NA	84
85	-0.0635	-0.0888	-0.1263	-0.1421	-0.1566	NA	85
**86	-0.1213	-0.1526	-0.2011	-0.2185	-0.2406	-0.2856	**86
87	-0.2114	-0.2562	-0.3150	-0.3294	-0.3630	-0.4102	87
88	-0.4070	-0.4710	-0.5465	-0.5586	-0,6042	-0.6549	88
89 90	-1.3063 -3.2203	-1.4343 -3.4499	-1.5392 -3.5872	-1.5548 -3.6062	-1.6182	-1.6928	89
90 91	-3.2203 -4.3246	-3.4499 -4,5878	-3.3672 -4.7427	-3.6062 -4.7705	-3.7325 -4.9199	-3.8540 -5.0527	90 91
92	-4.9483	-5.2190	-5.3781	-5.4099	-5.5673	-5.6689	92
- 93	-5.2991	-5.5701	-5.7296	-5.7630	-5.9255	-6.0632	93
CL Panel 4 94	-5.4136	-5.6874	-5.8517	-5.8883	-6.0508	ANNO DE LA CONTRACTOR DE	CL Panel 4 94
95	-5.3728	-5.6570	-5.8239	-5.8637	-6.0294	-6.1745	95
96	-5.0259	-5.3265	-5.5038	-5.5394	-5.7111	-5.8720	96
97	-4.2089	-4.5335	-4.7147	-4.7555	-4.9463	-5.1139	97
**98	-2.9773	-3.2840	-3.4510	-3.4940	-3.7121	-3.8914	**98
**99	-1.1139	-1.1972	-1.2918	-1.3300	-1.5841	-1.7825	**99
100	-0.7295	-0.7915	-0.8696	-0.9124	-1.1855	-1,3891	100
101	-0.5539	-0.6020	-0.6657	-0.6998	-0.9855	-1.1899	101
102	-0.4550	-0.4933	-0.5537	-0.5822	-0.8759	-1.0726	102
103	-0.4651	-0.4630	-0.5150	-0.5497	-0,8345	-1.0333	103
104	-0.4156	-0.4497	-0.4939	-0.5212	-0.8079	-1.0046	104
105	-0.4050	-0.4354	-0.4810	-0.5022	-0.7897	-0.9752	105
106	-0.4094	-0.4312	-0.4829	-0.5011	-0.7855	-0.9715	106
107	-0.4312	-0.4519	-0.4960	-0.5130	-0.7933	-0.9983	107
108	-0.4815	-0.4906	-0.5424	-0.5589	-0.8335	-1.0220	108
109	-0.5564	-0.5733	-0.6146	-0.6265	-0.8937	-1.0768	109
1.10	-0.6451	-0.6603	-0.6985	-0.7145	-0.9726	-1.1598	110
111	-1.3593	-1.3718	-1.4042	-1.4117	-1.6073	-1.8382 ·	111
112	NA:	NA NA	NA NA	NA	NA	NA NA	112
113	NA	NA	NA	NA	NA	NA	113
114	NA	NA	NA	NA	NA	NA	114
115	NA	NA	NA	NA	NA .	NA	115
CL Panel 3 116	-6.1665	-6.1888	NA	NA	NA		CL Panel 3 116
117	NA	NA	NA	NA	NA	NA	117
118	NA NA	NA	NA	NA NA	NA NA	NA NA	118
119	NA NA	NA	NA NA	NA NA	NA NA	NA NA	119
120	NA	NA	NA	NA NA	NA	NA NA	120
121 122	NA -1.6639	NA NA	NA NA	NA NA	NA NA	NA 4 9 1 4 9	121 122
123			NA NA	NA	NA NA	-1,8148 1,6470	123
124	-1.5141 -1.4379	NA NA	NA NA	NA	NA NA	-1.6470 -1.5608	124
125	-1.4379 -1.3016	NA NA	NA NA	NA NA	NA NA	-1.4195	125
126	-1.2455	NA NA	NA NA	NA	NA NA	-1.3597	126
127	-1.1642	NA	NA NA	NA NA	NA NA	-1.3006	127
128	-1.1381	NA NA	NA NA	NA NA	NA NA	-1,2840	128
129	-1.1335	NA	NA	NA	NA	-1.2577	129
130	-1.0944	NA	NA	NA	NA NA	-1.2148	130
131	-1.0862	NA NA	NA NA	NA NA	NA NA	-1.2022	131
132	-1.0558	NA	NA	NA	NA	-1.1697	132
133	-1.0072	NA	NA	NA	NA	-1.1102	133

	11/14/90 SUBS.	2/4/91 SUBS.	5/9/91 SUBS.	12/10/91 SUBS.	4/15/92 SUBS.	12/03/92 SUBS.	MON #
	FEET	FEET	FEET	FEET	FEET	FEET	
	0.022		0.0245	0.0375	0.0228	0.0680	0005
	0.032		NA	0.0240	-0.0083	0.0139	79
	0.014		NA	0.0045	-0.0421	NA	80
8888	0.007		NA	-0.0246	-0.0768	-0.0887	81
8883	NA	NA	NA	NA	NA.	NA NA	82
	NA	NA	NA	NA	NA	NA	83
246633	NA	NA	NA	NA	NA	NA	84
	NA	NA NA	NA .	NA	NA .	NA	85
	-0.294		NA	-0.3728	-0.4681	-0.5440	**86
36556	-0.439		NA	-0.5137	-0.6147	-0.6914	87
	-0.701		NA	NA .	NA .	NA	88
	-1.778		NA	-1.8544	-1.9495	-2.0086	89
	-4.108		-4.1871	-4.2320	-4.3176	-4.3611	90
	-5.341		NA .	-5.4757	-5.5576	NA	91
	-5.991		NA	-6.1261	-6.2041	NA	92
2000	-6.351		NA	-6.4976	-6.5578	NA	93
	-6.477		NA	-6.6199	-6.6787	-6.6857	
	-6.459		NA	NA	-6.6561	NA	95
savana	-6.141		-6.1826	NA	-6.3427	NA	96
	-5.383		NA	NA NA	-5.5876	NA	97
	-4.167		NA	NA	-4.3660	NA	**98
a sos esco	-2.054		NA	-2.2125	-2.2623	NA	. **99
	-1,659		NA	-1.8225	-1.8735	NA	100
	-1.457		NA	-1.6263	-1.6750	-1.6639	101
	-1.343		NA	NA	-1.5633	-1.5503	102
	-1,303		NA .	-1.4754	-1,5216	-1.5070	103
	-1.270	5 NA	NA	NA	NA	NA	104
	-1.243		NA	NA	-1.4695	-1.4488	105
	-1.232	3 -1.2886	-1.2692	NA	NA	NA	106
	-1.257	l –1.3106	NA	-1.4364	-1.4820	-1.4704	107
	-1.283	l –1.3342	NA	NA	2.6579	NA	108
	-1.337	4 -1.3813	NA	-1.5112	-1.5519	-1.5467	109
	-1.413		NA	-1.5786	-1.6102	NA	110
	-2.076	5 -2.0887	-2.3034	-2.2528	-2.2451	-2.2717	111
	NA	NA NA	NA	NA	NA	NA	112
	NA	NA	NA	NA	NA	NA	113
	NA	NA	NA	NA	NA	NA	114
	NA	NA	NA	NA	NA	NA	115
	-6.535	3 -6.5716	-6.6293	-6.6770	-6.7094	-6.6848	CL Panel 3 116
	NA	NA	NA	NA	NA	NA	117
	NA	NA	NA	NA	NA	NA	118
	NA	NA NA	NA.	NA.	NA	NA	119
	NA	NA	NA	NA	NA	NA	120
	NA	NA	NA	NA	NA	NA	121
	-1.967		NA	NA .	NA	NA	122
	-1.789		NA	NA	NA	NA	123
	-1.708		NA	NA	NA	NA	124
	-1.565	the second control of the second second records and	NA	NA	NA	NA	125
	-1.498		NA	NA	NA	NA	126
	-1.451		NA	-1.5812	-1.6111	-1.5864	127
	-1.426		NA	NA NA	NA	NA	128
anation)	-1.394		NA	NA	NA	NA	129
				NA			130
				NA NA			131
				NA			132
				NA			133
	-1.394 -1.330 -1.327 -1.273 -1.228	0 -1.3662 4 -1.3485 2 -1.3077	NA NA NA NA NA	\ \ \	IA IA IA	IA NA IA NA IA NA	IA NA NA IA NA NA IA NA NA

MON #	Baseline * ELEV.	9/1/88	9/6/88	9/7/88	9/8/88	9/9/88***	
	FEET	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	MON #
0005	420.3589	FEET	FEET	FEET	FEET	FEET	
79	419.279	NA NA	NA	NA	NA	NA	000
80	419.085		NA NA	NA	NA	NA.	79
81	419.282	NA	NA	NA	NA	NA	80
82 82	418.917	NA NA	NA	NA	NA	NA	81
83		NA	NA	NA	NA	NA NA	82
84	418.947	NA	NA	NA	NA	NA	83
85	419.387	NA	NA	NA	NA	NA	84
** 86	421.289	NA	NA NA	NA	NA	NA NA	85
87	426.179	NA	NA	NA	NA	NA	86
6.55.55.55.55.55.55.55.55.55.55.55.55.55	432.548	NA	NA	NA	NA	NA	87
88	434,581	NA.	NA NA	NA .	NA	NA	88 88
89	434.189	NA	NA	NA	NA	NA	
90	434.132	NA	NA ·	NA	NA	NA	89
91	434.148	NA	NA	NA	NA	NA.	90
92	433.891	NA	NA	NA	NA	NA	91
93	433.855	NA	NA	NA	NA	NA	92
CL Panel 4 94	433,646	NA.	NA	NA	NA NA	000000000000000000000000000000000000000	93
95	432.389	NA	NA	NA	NA NA	NA (CL Panel 4 94
96	431.281	NA	NA	NA	NA		95
97	430.587	NA .	NA NA	NA	NA NA	NA	96
** 98	431.059	NA	NA	NA	NA NA	NA NA	97
** 99	432.453	NA:	NA	NA	NA NA	NA	98
100	432.510	432,5360	432.5428	432.5474		NA	99
101	431.145	431.1687	431.1649	431.1765	432.5509	432.4984	100
102	430.185	430.2005	430.2015	430.1980	431.1748	431.1263	101
103	431,587	431.5858	431.5825		430.2052	430.1486	102
104	432.960	432.9587	432.9506	431,5928	431,5855	431,5358	103
105	432.552	432.5333	432.5402	432.9601 432.5519	432.9543	432.9080	104
106	433.008	432.9890	432.9834	William Control of the control of th	432.5437	432.4863	105
107	433.920	433.8940	433.8883	432.9809	432.9870	432,9328	106
108	434.501	434.4686	434.4513	433.8846	433.8823	433.8289	107
109	434.033	433.9733	433.9542	434.4501	434.4444	434.3877	108
110	433.631	433.5787	433.5396	433.9428	433.9314	433.8763	109
111	432.807	432.7229	433.5396	433.5213	433.5006	433.4351	110
112	432.894	432.7483	432.6516	432.6200	432.5606	432.4171	111
113	433.889	433.6972	432.5555	432.4083	431,6457	430.9591	112
114	434.587		433.3743	433.1554	432.0398	431.1300	113
115	434.848	434.3533	433.9023	433.6527	432.2908	431.2498	114
L Panel 3 116	435.042	434.5780	434.0275	433.7577	432.3035	431.2161	115
117		434.7361	434.1513	433.8704	432,4341	431.3411 C	L Panel 3 116
118	434.875	434.5901	433.9881	433.7266	432.5497	431.2961	117
119	434.33	434.0474	433.5549	433.2958		431.0146	118
120	433,099	432,8029	432.4470	432,2258		430.1596	119
	432.596	432.2924	432.0770	431.9483		430.5449	120
121	432.643	432.3772	432.2215	432.1666		431.7292	
122	433.785	433.5461	433,4331	433.3971		433.1221	121 122
123	434.808	434.5747	434.4839	434.4643		434.2201	
124	435.105	434.8563	434.7801	434.7685		434.5410	123
125	435.228	435.0460	434.9854	434.9746		434.7540	124
126	435.306	435.1342	435.0840	435.0598		A CONTRACTOR OF THE PROPERTY O	125
127	436.05	435.8886	435.8423	435.8200		434.8637	126
128	435,448	435.2710	435.2274	435.2107		435.6529	127
129	435.003	434.8271	434.7885	434.7678		435,0366	128
130	435.068	434.9153	434.8785	434.8663		434.5991	129
131	435.353	435.1914	435.1533	435.1349		434.6891	130
132	435.063	434.9102	434.8841	435.1349		434.9681	131
133	434.397	434.2705	434.2496	434.8680		434.6956	132
			707.2430	4.34 2757		434.0551	133

^{*} Baseline elevations of M79-M99 determined

on 1/12/89.

Baseline elevations of M100-M133 were determined by ISGS using Total Station instrument on 6/30/88.

^{**} Estimated elevation based on surveys of 1/12/89 and 1/17/89.

^{***} Surveys with closure errors greater than 0.03 feet.

MON#	9/14/88*** ELEV.	* 9/15/88 ELEV.	9/23/88 ELEV.	9/27/88 ELEV.	10/11/88 ELEV.	11/17/88 ELEV.	MON#
	FEET	FEET	FEET	FEET	FEET	FEET	
00		NA	NA	NA	NA	NA	0005
	79 NA	NA .	NA NA	NA	NA .	NA.	79
	80 NA	NA	NA	NA	NA	NA	80
	81 NA	NA	NA	NA	NA	NA	81
	82 NA	NA	NA NA	NA	NA NA	NA NA	82
	83 NA	NA	NA	NA	NA	NA	83
	84 NA	NA	NA	NA	NA	NA	84
	85 NA	NA NA	NA NA	NA	NA NA	NA NA	85
	86 NA	NA	NA	NA	NA	NA	86
	87 NA	NA	NA	NA	NA	NA	87
	88 NA	NA 	NA	NA NA	NA .	NA .	88
	89 NA	NA	. NA	NA	NA	NA	89
	90 NA	NA	NA	NA	NA	NA	90
	91 NA	NA	NA	NA NA	NA	NA	91
	92 NA	NA	NA	NA	NA	NA	92
THE RESERVE AND ADDRESS OF THE PARTY OF THE	93 NA	NA	NA	NA	NA	NA	93
	94 NA	NA.	NA NA	NA NA	NA NA	NA.	CL Panel 4 94
	95 NA	NA	NA	NA	NA	NA	95
	96 NA	NA	NA	NA	NA	NA	96
	97 NA	NA NA	NA	NA NA	NA.	NA.	97
	98 NA	NA	NA	NA	NA	NA	98
## 		NA	NA	NA	NA	NA	99
	00 432.498						100
	01 431.127						101
THE RESERVE OF THE PROPERTY OF	02 430.163	A STATE OF A	CONTRACTOR	CONTRACTOR			102
	03 431,538						103
	04 432.908	_					104
	05 432.490	A CARLO CARLO CARLO CONTRACTOR AND	the state of the s				105
	06 432.923						106
	07 433.818						107
	08 434.367	Abbana a di Silanganak bahantahan		CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	A. A		108
	09 433,835						109
	10 433.367						110
	11 432.018				and the second of the second o	A CONTRACTOR AND ADDRESS AND A	111
	12 429,597						112
	13 429.575						113
	14 429.671						114
	15 429.673	A SUBJECT OF THE SUBJECT OF A SUBJECT OF A SUBJECT OF THE SUBJECT		Control of the second second second second second second second second	医克克克克克克克克克克克 医克里克氏 医克里克氏 医克里克氏征		115
CL Panel 31						· · · · · · · · · · · · · · · · · · ·	CL Panel 3 116
	17 429.766						117
	18 429.458 19 428.782	A SECURE OF A SECU		SANSANAN NAMAN NAMAN SANSAN SANSAN	A REPORT OF THE PARTY OF THE PA		118
	Age to the contract of the con					· · · · · · · · · · · · · · · · · · ·	119
							120
	21 431.359					and the contract the second section of the contract of the con	121
	22 432,941					· · · · · · · · · · · · · · · · · · ·	122
	23 434.081						123
	24 434.425	A CONTRACT OF THE CONTRACT OF	the contract of the contract of the contract of			Arter Control of the	124
Contract the contract of the c	25 434.657		and the control of th				125
	26 434.780						126
	27 435.557	TORNING THE STANFARD CONTRACTOR STANFARD	THE COURSE STREET, STR		and the second s	contract to insulytransparentials	127
	28 434.955	the state of the Contract of t					128
	29 434.507						129
	30 434.626	CONTRACTOR SERVICE STATE AND ADDRESS OF THE SERVICE STATE AND ADDR		********************	A R. A. Sager Christian Charles and Co. Co. Co.	THE STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	130
	31 434.910						131
	32 434.631						132
1	33 433.994	433.969	3 433.731	433.661	8 433.5269	433.5289	133

	1/17/89	1/23/89	1/26/89	2/1/89	2/6/89	4/11/89	
MON #	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	MON #
	FEET	FEET	FEET	FEET	FEET	FEET	
0005	420.3592	420.3592	420.3592	420.3592	420.3592	420.3548	0005
79	419,3027	419,3006	419.3043	419.2978	419.2961	419,2923	79
80	419.1122	419.1036	419.1075	419.1030	419.0948	419.0887	80
81	419.3110	419.2963	419.3002	419.2865	419.2791	419.2775	81
82	418.9476	418,9247	418.9232	418,9052	418.8931	418,8949	82
83	418.9795	418.9456	418.9359	418.9069	418.9001	418.8990	83
84	419.4053	419.3530	419.3392	419.2996	419.2918	419.2839	84
85	421,3042	421.2255	421.2002	421,1627	421.1469	421.1324	85
** 86	426.1762	426.0575	426.0262	425.9778	425.9603	425.9383	86
87	432.5261	432.3366	432.2918	432.2330	432.2186	432.1850	87
88	434,5214	434,1740	434.1100	434,0345	434.0224	433,9768	88
89	434.0987	432.8827	432.7547	432.6498	432.6342	432.5708	89
90	433.9771	430.9117	430.6821	430.5448	430.5258	430.3995	90
91 22	433.9313	429.8234	429.5602	429,4053	429.3775	429.2281	91
92 93	433.6127	428.9427	428.6720	428.5129	428.4811	428.3237	92
CLPanel 4 94	433.5242 433.2875	428.5559 428.2324	428.2849 427.9586	428.1254	428.0920 427.7577	427.9295 427.5952 C	93
95	433.2675	420.2324	426.7320	427.7943 426.5651	421.7577 426.5253	421,5952 C	
96 96	432.0464	426.2551	425.9545	425.7772	426.5253 425.7416	425.5699	95 96
97 97	430,3400	426,3781	426.0535	425,8723	425.8315	425.5699 425.6407	97
** 98	430.7891	428.0819	427.7752	427.6082	427.5652	427,3471	98
** 99	432.1598	431.3390	431.2557	431.1611	431.1229	430.8688	99
100	432.1708	431.7805	431.7185	431.6404	431.5976	431.3245	100
101	430.8418	430.5911	430.5430	430.4793	430.4452	430.1595	101
102	429.9053	429.7300	429.6917	429.6313	429.6028	429.3091	102
103	431.2942	431.1219	431,1240	431.0720	431.0373	430,7525	103
104	432.6615	432.5444	432.5103	432.4661	432,4388	432.1521	104
105	432.2464	432.1470	432,1166	432.0710	432.0498	431.7623	105
106	432,6941	432.5986	432.5768	432.5251	432,5069	432.2225	106
107	433.5774	433.4888	433.4681	433,4240	433.4070	433.1267	107
108	434.1013	434.0195	434.0104	433.9586	433.9421	433.6675	108
109	433.5502	433.4766	433.4597	433,4184	433.4065	433.1393	109
110	433.0515	432.9859	432.9707	432.9325	432,9165	432.6584	110
111	431.5109	431.4477	431.4352	431.4028	431.3953	431.1997	111
112	NA NA	NA	NA	NA .	NA	NA	112
113	NA	NA NA	NA	NA	NA	NA	113
114	NA	NA	NA	NA	NA	NA	114
115	NA	NA	NA	NA	NA	NA	115
CL Panel 3 116	428,9085	428.8755	428.8532	NA	NA		CL Panel 3 116
117	NA	NA	NA	NA	NA	NA	117
118	NA	NA	NA	NA	NA	NA	118
119	NA	NA	NA .	NA	NA	NA	119
120	NA	NA	NA	NA	NA	NA	120
121	NA	NA	NA	NA	NA	NA	121
122	432.1467	432.1211	NA	NA	NA	NA .	122
123	433.3205	433.2939	NA	NA	NA	NA	123
124	433.6917	433.6671	NA	NA	NA	NA	124
125	433,9481	433.9264	NA.	NA NA	NA NA	NA NA	125
126	434.0799	434.0605	NA .	NA	NA	NA	126
127	434.8684	434.8858	NA .	NA NA	NA NA	NA NA	127
128	434.2748	434.3099	NA NA	NA NA	NA NA	NA NA	128
129	433.8504	433.8695	NA	NA	NA	NA	129
130	433.9540	433.9736	NA NA	NA NA	NA NA	NA NA	130
131	434.2439	434.2668	NA NA	NA NA	NA NA	NA NA	131
132	433.9511	434.0072	NA NA	NA NA	NA NA	NA NA	132
133	433.3705	433.3898	(ASA)	1.40~1	IAM	NA	133

	12/12/89	11/14/90	2/4/91	5/9/91	12/10/91	4/15/92	12/03/92	
MON #	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	ELEV.	MON #
	FEET	FEET	FEET	FEET	FEET	FEET	FEET	
0005	420,3548	420.3817	420.3898	420.3834	420.3964	420.3817	420.4269	0005
79	NA .	419.3116	NA .	NA .	419,3030	419.2707	419.2929	79
80	419.0972	419.0993	NA	NA	419.0895	419.0429	NA	80
81	419.2744	419.2890	NA	NA	419.2574	419.2052	419.1933	81
82	NA:	NA	NA	NA	NA	NA	NA .	82
83	NA	NA	NA	NA	NA	NA	NA	83
84	NA	NA	NA	NA	NA	NA	NA	84
85	NA	NA	NA	NA	NA	NA	NA	85
** 86	425.8932	425.8839	NA	NA	425.8061	425.7108	425.6348	86
87	432,1378	432,1086	NA	NA	432.0343	431.9333	431.8566	87
88	433.9261	433.8796	NA	NA	NA	NA	NA	88
89	432.4962	432.4102	NA	NA	432.3346	432.2395	432.1804	89
90	430.2780	430.0239	NA	429.9449	429.9000	429.8144	429.7709	90
91	429,0953	428.8070	NA	NA	428.6723	428.5904	NA	91
92	428.2221	427.9000	NA	NA	427.7649	427.6869	NA	92
93	427,7918	427.5039	427.4631	NA	427.3574	427.2972	NA NA	93
CL Panel 4 94	427,4569	427.1689	NA	NA NA	427.0261	426.9673		L Panel 4 9
95	426.2145	425.9293	NA NA	NA NA	NA	425.7329	420.9003 C	.с гапег. • э. 95
96	425.4090	425.1396	NA	425.0984	NA			
96 97	425.4731	425.2038	NA NA	425.0964 NA	NA NA	424.9383	NA	96 97
** 98						424,9994	NA	
** 99	427.1678	426.8922	NA 400 0570	NA	NA 400 0404	426.6932	NA	98
	430.6705	430.3985	430.3579 NA	NA NA	430.2404	430.1906	NA	99
100	431,1209	430.8501		NA	430.6875	430.6365	NA.	100
101	429.9551	429.6875	NA	NA	429.5187	429.4700	429.4811	101
102	429.1124	428.8418	NA	NA	NA	428.6217	428.6347	102
103	430.5537	430.2836	NA	NA	430.1116	430.0654	430.0800	103
104	431.9554	431.6894	NA	NA	NA	NA	NA	104
105	431.5768	431.3084	431.2573	NA	NA	431.0825	431.1032	105
106	432.0365	431.7752	431,7194	431.7388	NA	NA	NA	106
107	432.9217	432.6629	432.6094	NA	432.4836	432.4380	432.4496	107
108	433.4790	433.2179	433.1668	NA	NA	437.1589	NA	108
109	432,9562	432,6956	432.6517	NA:	432,5218	432,4811	432.4863	109
110	432.4712	432.2174	432.1841	NA	432.0524	432.0208	NA	110
111	430.9688	430.7305	430.7183	430.5036	430.5542	430.5619	430.5353	111
112	NA NA	NA	NA	NA	NA NA	NA:	NA:	112
113	NA	NA	NA	NA	NA	NA	NA	113
114	NA	NA	NA	NA	NA	NA	NA	114
115	NA	NA	NA	NA	NA	NA	NA	115
CL Panel 3 116	428.6704	428.5067	428.4704	428.4127	428,3650	428,3326	428.3572 C	L Panel 3 110
117	NA	NA	NA	NA	NA	NA	NA	117
118	NA	NA	NA	NA	NA	NA	NA	118
119	NA	NA	NA	NA	NA	NA	NA	119
120	NA	NA	NA	NA	NA	NA	NA	120
121	NA	NA	NA	NA	NA	NA	NA	121
122	431.9702	431.8177	431.7862	NA	NA NA	NA NA	NA NA	122
123	433.1610	433.0183	432.9650	NA	NA	NA	NA	123
		433.3964	433.3519	NA	NA			
124	433.5442 433.8085	433.6623	433,6224	NA.	NA NA	NA NA	NA NA	124 125
125			· · · · · · · · · · · · · · · · · · ·				NA NA	125
126	433.9463	433.8080	433.7702	NA	NA	NA	NA	126
127	434.7494	434.5988	434.5727	NA	434.4688	434,4389	434.4636	127
128	434.1640	434.0217	433,9927	NA	NA	NA	NA	128
129	433.7453	433.6089	433.5850	NA	NA	NA	NA	129
130	433.8532	433.7380	433.7018	NA	NA	NA	NA	130
131	434.1508	434.0256	434,0045	NA:	NA	NA	NA .	131
132	433.8933	433.7898	433.7553	NA	NA	NA	NA	132

APPENDIX D Closures on Controls

Surveys from 1988

Site: Panel 3 Date: 9/7/88

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0003

Turning		. 14.39 48				CORRECTED
Point	FS	us .	(DIFF)	METERS	FEET	FEET
0001		1.73088	:=====:	1.73088	5.67867	437.2
1	1.44456	1.5592	-0.12194	1.44456	4.73931	438.1394
2	2.6618	.0109376	2.56073	2.53986	8.33276	434.5459
3	0.6023	1.77869	-1.19191	3.04109	9.97721	432.9015
0003	1.80438	M86487	-0.06779	3.05127	10.01059	432.8681
4	2.00467	2:10313	-0.10577	3.18376	10.44528	432.4334
5	1.12118	2.6928	-1.57893	2.19451	7.19973	435.6789
0001	2.23648			1.73088	5.67867	437.2
Closure error		-0.04383				
Distributed error		-0.00731				
After distribution		0.00000	•			

Site: Panel 3 Date: 9/9/88

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0003

Turning Point	FS		(DIFF)	METERS	FEET	CORRECTED ELEV FEET
0001		1,22149		1.22149	4.00746	437.2
1	2.16243	2.23325	-0.07074	2.16243	7.09450	434.1130
2	3.55734	1.63665	1.92077	3.48660	11.43884	429.7686
3	1.93988	296775	-1.02779	3.78991	12.43395	428.7735
0003		1.68622		2.51847	8.26258	432.9449
4	3.53128	3.22309	0.14827	4.35353	14.28304	426.9244
5	0.63957	2.09233	-1.45268	1.61009	5.28237	435.9251
6	1.66277	1.24351	0.41934	1.18061	3.87334	437.3341
0001	1.28431			1.22149	4.00746	437.2
	Closure error		0.00049			
	Distributed closure	•	0.00008			
	After distribution		-0.00000			

Site: Panel 3 Date: 10/6/88

instrument used to level: NA-2 WILD

Traverse from 0001 to 0003

Turning		4				CORRECTED ELEV
Point	FS	BS	(DIFF)	METERS	FEET	FEET
0001		0.5603		0.56030	1.83823	437.2
1	0.19698	1.81087	-1.61190	0.19698	0.64625	438.3920
2	3.82044	1.34335	2.47909	2.20855	7.24579	431.7924
3	1.16464	2.12057	-0.95394	2.03183	6.66603	432.3722
4	2.08785	1.3182	0.77164	2.00111	6.56523	432.4730
0003	1.1889			1.87380	6.14756	432.8907
5	0.98648	0.83257	0.15591	1.67138	5.48346	433.5548
6	3.20452	3.50585	-0.29934	4.04533	13.27190	425.7663
7	0.29216	2.49609	-2.20194	0.83363	2.73497	436.3033
8	1.94763	0.79619	1.15344	0.28716	0.94213	438.0961
0001	1.06733			0.56030	1.83823	437.2
Closure error		0.01596				
Distributed error		0.00200				
After distribution		0.00000				
· 在 在 5 在 2 在 2 在 2 在 2 在 2 在 2 在 2 在 2 在	****	PROSERRATION PROPERTY	arananan dan dan dan dan dan dan dan dan d	anganangangangangan	aparanan an	THE STATE OF THE S

Site: Panels 3 & 4 Date: 1/17/89; 3:15 pm

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	FS	BS	(DIFF)	METERS	FEET	CORRECTED ELEV FEET
0001		0.65497		0.65497	2.14883	437.2
Α	2.40368	0.55134	1.85229	2.40368	7.88599	431.4628
В	3.18410	1.06995	2.11410	5.03639	16.52339	422.8254
0005	1.82172			5.78811	18.98964	420.3592
С	1.19568	3.78575	-2.59012	5.16207	16.93573	422.4131
D	1.67061	2.10561	-0.43505	3.04689	9.99622	429.3526
E	1.19445	2.53838	-1.34398	2.13568	7.00673	432.3421
0001 .		1.05772		0.65497	2.14883	437.2
Closure error			-0.00024			
Distributed closure			-0.00005			
After distribution			0.00000	•		
	,					

andendariand

Site: Panels 3 & 4 Date: 1/17/89; 4:15 pm

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	FS	BS	(DIFF)	METERS	FEET	ELEV FEET
0001		1.05772		1.05772	3.47017	437.2
Α	2.76697	0.52140	2.24666	2.76697	9.07788	431.5923
В	3.25640	1.11602	2.14147	5.50306	18.05444	422.6157
0005		1.79845		6.18658	20.29693	420.3732
С	1.16026	3.36474	-2.20339	5.54839	18.20316	422.4670
D	0.67615	3.10838	-2.43114	2.86089	9.38601	431.2842
0001		1.30412		1.05772	3.47017	437.2
Closure error			0.00436			
Distributed closure			0.00109			
After distribution			-0.00000			

Site: Panels 3 & 4 Date: 2/14/89

Instrument used to level: NA-2 WILD

Turning Point		ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0001		0.55755			0.55755	1.82921	437.2
	1	2.24271	0.36822	1.87498	2.24271	7.35788	431.6713
	2	2.66272	1.86035	0.80286	4.53770	14.88728	424.1419
	3	2.43536	1.20385	1.23200	5.11319	16.77536	422.2538
0005		1.7822			5,69203	18.67441	420.3548
	4	1.21677	3.8727	-2.65544	5.12660	16.81935	422.2099
	5	2.86882	2.11063	0.75868	4.12321	13.52742	425.5018
	6	0.6767	2.53452	-1.85733	2.68976	8.82458	430.2046
0001		0.40182			0.55755	1.82921	437.2000
Closure err	or				.0.00292		
Distributed	clos	ure			0.00049	•	
After distrib	oution	1			-0.00000		

Site: Panels 3 & 4 Date: 11/14/90

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	ROD READING			METERS		CORRECTED ELEV. FEET
0001	0.34384		a specie alliggs gegent devilly spicial STATE strong stilled & an	0.34384	1.12807	437.2
Α	3.90152	0.76752	3.13584	3.90152	12.80011	425.5280
В	1.79632	1.18696	0.61120	4.93216	16.18143	422.1466
0005	1.72305			5.47009	17.94627	420.3818
В	1.18815	1.75632	-0.56633	4.93519	16.19137	422.1367
С	0.59222	3.72715	-3.13309	3.77293	12.37823	425.9498
0001	0.29622			0.34384	1.12807	437.2
Closure error Distributed erro	or	0.00736 0.00184				
After distibution	n	0.00000				

 Site: Panels 3 & 4 Date: 2/4/91

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0001	0.28161			0.28161	0.92391	437.2
Α	3.36746	0.51248	2.85597	3.36746	11.04796	427.0759
В	2.08413	1.37660	0.70852	4.94009	16.20746	421.9164
0005	1.84093			5.40542	17.73409	420,3898
В	1.37498	1.94825	-0.57228	4.93946	16.20540	421.9185
С	0.34495	3.38294	-3.03699	3.33715	10.94854	427.1754
0001	0.32640			0.28161	0.92391	437.2
Closure error			0.00396			
Distributed erro	or		0.00099			
After distribution	n		0.00000			

Site: Panels 3 & 4 Date: 5/9/91

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0001	0.51057			0.51057	1.67508	437.2
Α	2.37361	0.50391	1.86969	2.37361	7.78734	431.0877
В	2.62303	1.2354	1.38762	4.49272	14.73971	424.1354
С	1.99815	1.49538	0.50276	5.25546	17.24210	421.6330
0005	1.87627			5,63634	18.49169	420.3834
D	1.49538	1.97832	-0.48295	5.25545	17.24206	421.6330
E	1.14726	2.47342	-1.32617	4.42437	14.51548	424.3596
F	0.3411	2.22237	-1.88128	2.29204	7.51973	431.3553
0001	0.44091			0.51057	1.67508	437.2
	Closure			-0.00007		
	Distributed error			-0.00001		
	After distribution			-0.00000		

Site: Panels 3 & 4 Date: 12/10/91

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

Turning Point	ROD READING			METERS	FEET	CORRECTED ELEV. FEET
0001	0.33978			0.33978	1.11475	437.2
Α	3.6844	0.5935	3.09079	3.68440	12.08778	426.2270
В	1.956	1.4595	0.49639	5.04679	16.55751	421.7572
0005	1.87441			5.46159	17,91838	420.3964
В	1.45947	1.91155	-0.45219	5.04665	16.55705	421.7577
С	0.55066	3.71524	-3.16469	3.68565	12.09188	426.2229
0001	0.36948			0.33978	1.11475	437.2
	Closure			-0.00044		
	Distributed closure			-0.00011		
	After distribution			0.00000		

Site: Panels 3 & 4 Date: 4/14/92; 1:30 pm

instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

						CONNECTED
Turning	ROD					ELEV.
Point	READING			METERS	FEET	FEET
=======	**********	****		*********	M 20 15 10 10 20 10 15	1 100 mm 100 km 100 mm mr 400 mm
0001	0.28101			0.28101	0.92194	437.2
Α	3.32495	0.60146	2.7240975	3.32495	10.90850	427.2134
В	2.07382	1.36181	0.7126375	4.79792	15.74101	422.3809
0005	1.96896			5.40570	17.73500	420.3869
В	1.36181	2.04448	-0.6820425	4.79855	15.74307	422.3789
С	0.6041	3.37005	-2.7653225	3.35879	11.01953	427.1024
0001	0.29164			0.28101	0.92194	437.2

Closure error 0.00251 Distributed closure 0.00063 After distribution 0.00000

Site: Panels 3 & 4 Date: 4/15/92; 6:00 pm

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

						CORRECTED
Turning	ROD					ELEV.
Point	READING			METERS	FEET	FEET
2. 20 20 20 20 20 20 20 20 20 20 20 20 20						
0001	0.26199			0.26199	0.85954	437.2
Α	3.21083	0.58572	2.62559	3.21083	10.53409	427.5254
В	2.43057	1.56436	0.86669	5.05616	16.58824	421.4713
0005	1.89545			5.38773	17,67605	420.3835
В	1.56436	2.34429	-0.77945	5.05664	16.58981	421.4697
С	0.49868	3.24163	-2.74247	3.21150	10.53630	427.5232
0001	0.29164			0.26199	0.85954	437.2
	Closure			0.00191		
	Distributed error			0.00048		
	After distribution			-0.00000		

Site: Paneis 3 & 4 Date: 4/15/92; 7:00 pm

Instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

						CORRECTED
Turning	ROD					ELEV.
Point	READING			METERS	FEET	FEET
	********		1 36 26 26 36 36 36 36 36 36 36 36 36 36 36 36 36	**********		9 m 2 m 11 m 2 m 2 m
0001	0.32588			0.32588	1.06915	437.2
Α	3.34662	0.59663	2.75002	3.34662	10.97959	427.2896
В	2.43392	1.62069	0.81326	5.18394	17.00747	421.2617
0005	1.88888			5.45216	17,88745	420.3817
В	1.62065	2.40831	-0.78763	5.18393	17.00744	421.2617
C	0.56982	3.35091	-2.78106	3.34547	10.97582	427.2933
0001	0.33129			0.32588	1.06915	437.2
	Closure			0.00012		
	Distributed error			0.00003		
	After distribution			-0.00000		

Site: Panels 3 & 4

Date: 12/03/92; 11:45 am

instrument used to level: NA-2 WILD

Traverse from 0001 to 0005 to establish elevation.

					C	ORRECTED
Turning	ROD					ELEV.
Point	READING			METERS	FEET	FEET
						医血液医血管 20 20
0001	0.39173			0.39173	1.28519	437.2
Α	3.17185	0.3801	2.79169	3.17185	10.40621	428.0790
В	2.10854	1.35816	0.75032	4.90023	16.07667	422.4085
0005	1.96222			5.50423	18,05828	420.4269
. В	1.35812	2.11843	-0.76037	4.90013	16.07635	422.4088
С	0.52232	3.31918	-2.79692	3.30396	10.83963	427.6456
0001	0.40701			0.39173	1.28519	437.2

Closure -0.00024 Distributed error -0.00006 After distribution -0.00000

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APPENDIX E Horizontal Strain Calculations

JEFFERSON COUNTY HORIZONTAL MEASUREMENTS BETWEEN MONUMENTS 111 AND 106 (North edge of Panel 3)

-	Date Time Julian Day Temperature (F)	6/30/88 Total Station	9/6/88 11am 250 75	9/7/88 10em 251 55	9/8/88 8am 252 60	9/9/88 10am 253 70	9/13/88 7pm 257 80	9/14/88 1pm 258 75	9/15/88 259 85	9/22/88 10a 266 60	9/27/88 6pm 271 75	10/5/88 1pm 279 65
	Horizontal distance between monu	uments (fil)										
	111-110	34.823	34.859	34.874	34.911	35	35.208	35.244	35.27	35.305	35,315	35.325
	110-109	34.987	34.99	34.99	34.995	35	35.019	35.02	35.03	35.025	35.025	35.03
	109-108	34.556	34.595	34.59	34.595	34.59	34.6	34.595	34.605	34.595	34.6	34.6
	108-107	35.339	35.375	35.372	35.371	35.365	35.375	35.37	35.382	35.37	35.375	35.38
	107-106	34.803	34.84	34.84	34.841	34.84	34.841	34.835	34.85	34.84	34.845	34.84
•	Temperature corrections to 70 deg Coefficient of thermal expansion		F									
	111-110		0.001	-0.003	-0.002	0.000	0.002	0.001	0.003	-0.001	0.001	-0.001
	110-109		0.001	-0.003	-0.002	0.000	0.002	0.001	0.003	-0.001	0.001	-0.001
	109-108		0.001	-0.003	-0.002	0.000	0.002	0.001	0.003	-0.001	0.001	-0.001
	108-107		0.001	-0.003	-0.002	0.000	0.002	0.001	0.003	-0.001	0.001	-0.001
•	107-106		0.001	-0.003	0.002	0.000	0.002	0.001	0.003	-0.001	0.001	-0.001
(Corrected distance between monu	iments (ft)										
	111-110	34.823	34.858	34.877	34.913	35.000	35.206	35.243	35.267	35.306	35.314	35.326
	110-109	34.987	34.989	34.993	34.997	35.000	35.017	35.019	35.027	35.026	35.024	35.031
	109-108	34.556	34.594	34.593	34.597	34,590	34.598	34.594	34.602	34.596	34.599	34.601
	108-107	35.339	35.374	35.375	35.373	35.365	35.373	35.369	35.379	35.371	35.374	35.381
	107-106	34.803	34.839	34.843	34.843	34.840	34.839	34.834	34.847	34.841	34.844	34.841
;	STRAINS (-) TENSION; (+) COM	APRESSION										
•	111-110		-0.001	-0.002	-0.003	-0.005	-0.011	-0.012	-0.013	-0.014	-0.014	-0.014
	110-109		-0.000	-0.000	-0.000	-0.000	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001
•	109-108		-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001
	108-107		-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001
•	107-108		-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001

JEFFERSON COUNTY HORIZONTAL MEASUREMENTS BETWEEN MONUMENTS 76 AND 78 (Centerline panel 4)

Date Time Julian Day Temperature (F)	1/18/89 8am 18 40	1/23/89 5pm 23 47	2/1/89 9am 32 52	2/3/89 1pm 34 20	2/7/89 5pm 38 25	2/8/89 4pm 39 22	2/10/89 8am 41 30	2/10/89 4pm 41 33	2/13/89 4pm 44 45	2/14/89 2pm 45 40	2/23/89 2pm 54 20	4/12/89 10am 102 70
Horizontal distance t M76-P350 P350-I500 I500-T401 T401-M77	========	nts (ft) 20.423 15.29	20.425 15.29 15.625 15.05	20.43 15.29 18.63	20.43 15.29 215.625 15.065	20.43 15.29 15.835 15.065	20.475 15.38 16.025	20.48 18.85 16.073 15.26	20.455 18.203 15.85 15.27	20.46 18.28 15.79	20.495 15.301 15.785	20.505 18.8 15.78
M77-M78 Temperature correct Coefficient of therm M76-P350 P350-I500 I500-T401 T401-M77			14.75 eg F -0.002 -0.002 -0.002 -0.002	-0.007 -0.005 -0.005 -0.005	-0.006 -0.004 -0.005 -0.004	-0.006 -0.005 -0.005 -0.005	-0.005 -0.004 -0.004 -0.004	-0.005 -0.004 -0.004 -0.004	-0.003 -0.002 -0.003 -0.002	-0.004 -0.003 -0.003 -0.003	-0.007 -0.005 -0.005 -0.005	0.000 0.000 0.000 0.000 0.000
M77-M78 Corrected distance b M76-P350 P350-I500 I500-T401	-0.003	-0.002 nts (ft) 20.426 15.292 15.627	-0.002 20.427 15.292 15.627	-0.005 20.437 15.295 15.635	20.436 15.294 15.630	-0.005 -0.005 20.436 15.295 15.640	-0.004 -0.004 20.480 15.354 16.029	-0.004 20.485 15.354 16.077	20.458 15.297 15.853	-0.003 -0.003 20.464 15.233 15.793	20.502 15.306 15.790	20.505 15.300 15.780
T401-M77 M77-M78 STRAINS (-) TENSIO M76-P350 P350-I500 I500-T401 T401-M77 M77-M78	15.048 14.758 ON; (+) COMPRE	15.052 14.752 SSION -0.000 0.000 -0.000 -0.000 0.000	15.052 14.752 -0.000 0.000 0.000 -0.000 0.000	15.065 14.760 -0.001 -0.000 -0.000 -0.001 -0.000	15.069 14.764 -0.001 -0.000 0.000 -0.001 -0.000	15.070 14.765 -0.001 -0.000 -0.000 -0.001 -0.000	15.234 14.794 -0.003 -0.004 -0.025 -0.012 -0.002	15.264 14.794 -0.003 -0.004 -0.028 -0.014 -0.002	15.272 14.743 -0.002 -0.000 -0.014 -0.015 0.001	15.123 14.683 -0.002 0.004 -0.010 -0.005	15.105 14.705 	15.095 14.695 -0.004 -0.000 -0.009 -0.003 0.004

JEFFERSON COUNTY HORIZONTAL MEASUREMENTS BETWEEN MONUMENTS 134 AND 137 (Centerline panel 3)

Date Time Julian Day Temperature (F)	8/31/88 12pm 244 80		9/1/88 9am 245 75	9/2/88 1pm 246 86	9/2/88 3pm 246 75	9/4/88 3pm 248 75	9/6/88 11am 250 70	9/7/88 8pm 251 55	9/8/88 8am 252 60	9/9/88 8am 253 70	9/13/88 am 257 80	9/14/88 1pm 258 75	9/15/88 am 259 85
Horizontal distance b	etween mon	======================================	CO COS CINE CON MANY 4000 C	AND MERCH AND AND AND STREET STREET ST	AND STATE STATE OF STATE		em mysk slade signed seams seams g und states states seams seams g			and the two side was come of	MAN MANUE WAR MANUE AND		
134-135	35.175	• •	35.195	35.170	35.149	35.082	35.075	35.035	34.98	35	35.061	35.066	35.079
135-136	34.950	34.945	34.950	34.840	34.809	34.700	34.675	34.611	34.65	34.695	34.755	34.755	34.771
136-137	38.210	38.191	38.175	38.031	38.015	37.900	37.88	38.001	38.045	38.06	38.08	38.08	38.09
Temperature correction			2065/dea E										
134-135	0.002		0.001	0.004	0.001	0.001	0.000	-0.003	-0.002	0.000	0.000	0.004	0.000
135-136	0.002		0.001	0.004	0.001	0.001	0.000	-0.003	-0.002	0.000 0.000	0.002 0.002	0.001 0.001	0.003 0.003
136-137	0.002		0.001	0.004	0.001	0.001	0.000	-0.004	-0.002	0.000	0.002	0.001	0.003
Corrected distance be	etween mon	uments (ft)											
134 -` 135	35.173		35.194	35.166	35.148	35.081	35.075	35.038	34.982	35.000	35.059	35.065	35.076
135-136	34.948	34.943	34.949	34.836	34.808	34.699	34.675	34.614	34.652	34.695	34.753	34.754	34.768
136-137	38.208	38.189	38.174	38.027	38.014	37.899	37.880	38.005	38.047	38.060	38.078	38.079	38.086
STRAINS (-) TENSIC	N; (+) CON	/PRESSION							F				
134-135	. ,	-0.000	-0.001	0.000	0.001	0.003	0.003	0.004	0.005	0.005	0.003	0.003	0.003
135-136		0.000	-0.000	0.003	0.004	0.007	0.008	0.010	0.008	0.007	0.006	0.006	0.005
136-137		0.000	0.001	0.005	0.005	0.008	0.009	0.005	0.004	0.004	0.003	0.003	0.003

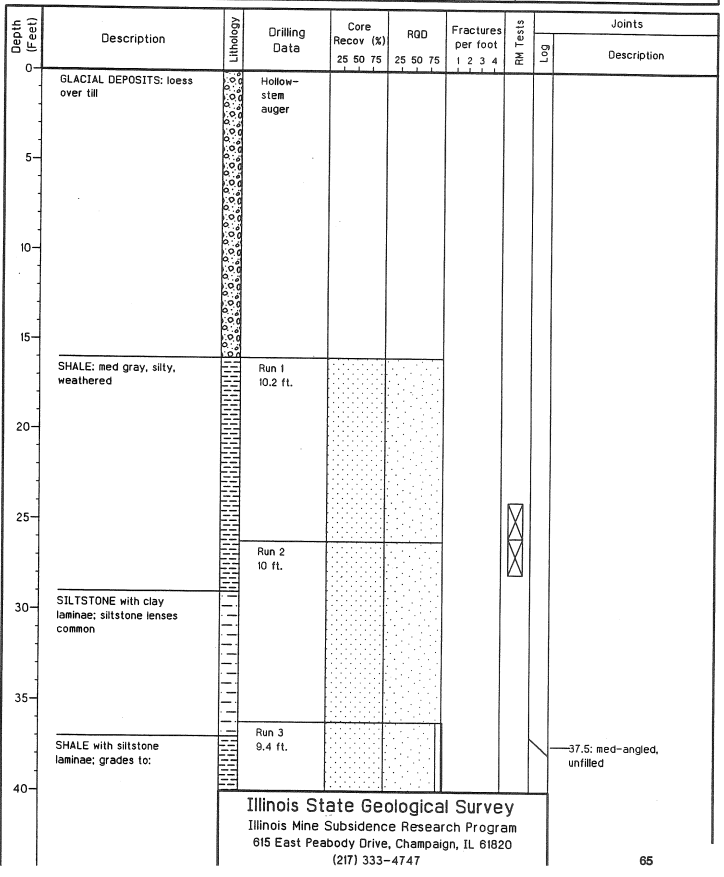
JEFFERSON COUNTY HORIZONTAL MEASUREMENTS BETWEEN (TRANSVERSE PANEL 4)

MONUMENTS

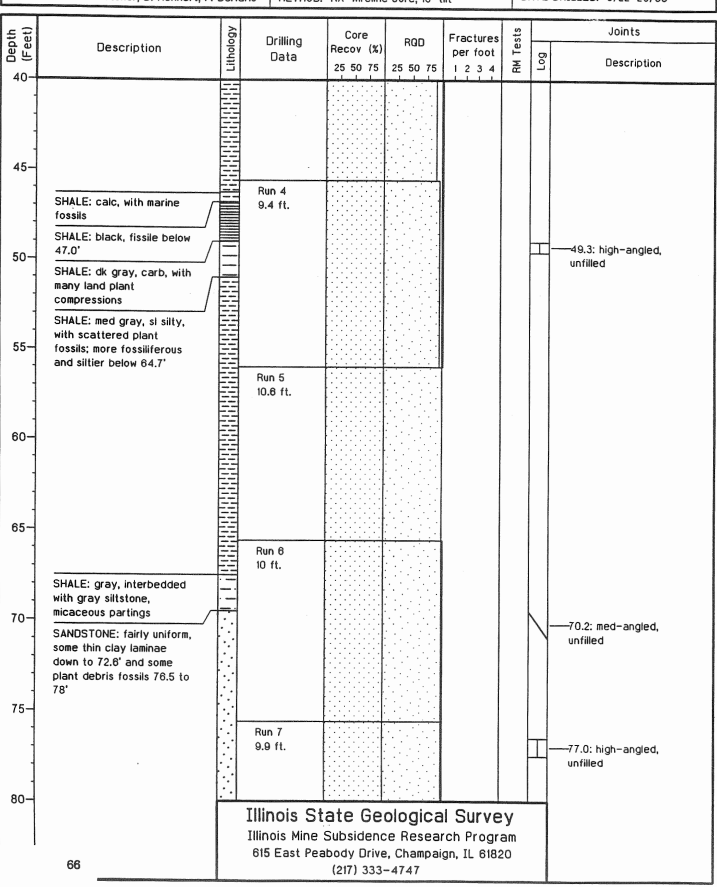
Date	2/3/89	2/8/89	2/9/89	2/13/89	2/14/89	2/23/89	4/11/89**
Time Julian Day	2pm 34	3pm 39	3: 30pm 40	5pm 44	5 pm 45	2pm 54	4:30pm 101
Temperature (F)	20	22	27	40	40	30	62
Horizontal distance between							
30+25-30+50 30+50-30+75	22.47 26.01	22,47 26,01	2 2.47 26. 00 5	22.47 25.98	22.42 25.89	22. 32 25. 87	22.4 25.765
30+75-31+00	25.43	25.43	25.43	25.41	25.36	25.31	25.29
31+00-31+25	24.66	24.66	24.658	24.63	24.585	24.585	24.58
31+25-31+50 31+50-31+75	24.51 25. 26	24.51 25.26	24.515 25. 2 5	24.49 25.24	24,44 25.215	24.46 25.185	24.45 25.18
31+75-32+00	24.83	24.83	24.825	24.805	24.8	24.73	20
32+00-32+25 32+25-32+50	24.84	24.83	24.84 25.46	24.83 25.465	24.89 25.52	24.705	
32+50-32+75	25.46 24.06	25.47 24.06	24.065	23.405 24.06	25.52	25. 32 23.86	
32+75-33+00	25.14	25.13	25.14	25.14	25.165	24.49	
33+00-33+25 33+25-33+50	24.75 24.56	24.75 24.56	24.75 24. 56	24.75 24.56	24.77 24.57	25.49 25. 25	
33+50-33+75	24.68	24.675	24.68	24.68	24.69	24.735	
33+75-34+00	25.11	25.1	25.1	25.11	25.1	25.12	
34+00-34+25 34+25-34+50	25.35 24.59	25,35 24,58	25. 34 5 24.5 8 5	25.34 24.58	25.35 24.585	25.3 55 24. 59	
34+50-34+75	24.83	24.825	24.825	24.81	24.82	24.84	
34+75-35+00	25.25	25.24	25.24	25.24	25.25	25.245	
** Values on 4/11/89 are su	uspect, there was adja	cent road const	ruction which dist	irbed and/or destr	oyed the monume	nts.	
Temperature corrections to							
Coefficient of thermal exp 30+25-30+50	ension of steel=0.000 0.007	-0.007	-0.006	~0.004	-0.004	-0.006	-0.001
30+50-30+75	-0.008	~0.008	-0.007	-0.005	-0.005	-0.007	-0.001
30+75-31+00	-0.008	-0.008	-0.007	-0.005	-0.005	-0.007	-0.001
31+00-31+25 31+25-31+50	-0.008 -0.008	800,0- 800.0	-0.007 -0.007	-0.005 -0.005	-0.005 -0.005	-0.006 -0.006	-0.001 -0.001
31+50-31+75	-0.008	-0.008	-0.007	-0.005	-0.005	-0.006	-0.001
31+75-32+00	-0.008	-0.008	-0.007	-0.005	-0.005	-0.006	
32+00-32+25	-0.008	-0.008	~0.007	-0.005	-0.005	-0.006	
32+25-32+50 32+50-32+75	-0.008 -0.007	0.008 0.007	0.007 0.007	0.005 0.005	-0.005 -0.005	-0.007 -0.006	
32+75-33+00	-0.008	-0.008	-0.007	-0.005	-0.005	-0.006	
33+00-33+25	-0.008	-0.008	-0.007	-0.005	-0:005	-0.007	
33+25-33+50 33+50-33+75	-0.008 -0.008	-0.008 -0.008	0. 007 0. 007	0.005 0.005	-0.005 -0.005	-0.007 -0.006	
33+75-34+00	-0.008	-0.008	-0.007	-0.005	-0.005	-0.006	
34+00-34+25	-0.008	-0.008	-0.007	-0.005	-0.005	-0.007	
34+25-34+50 34+50-34+75	-0.008 -0.008	-0.008 -0.008	0.007 0.007	0.005 0.005	-0.005 -0.005	-0.006 -0.006	
34+75-35+00	-0.008	-0.008	-0.007	-0.005	-0.005	-0.007	
Corrected distance between	n monuments (ft)						
30+25-30+50	22.477	22.477	22.476	22.474	22.424	22.326	22.401
30+50-30+75 30+75-31+00	26.018 25.438	26.018 25.438	26.012 25.437	25.965 25.415	25.895 25,365	25.877	25.766 25.291
31+00-31+25	24.668	24.668	24.665	24.635	24.590	25.317 24.591	24.581
31+25-31+50	24.518	24.518	24.522	24.495	24.445	24. 466	24.451
31+50-31+75	25.268	25.268	25.257	25.245	25,220	25.191	25.181
31+75-32+00 32+00-32+25	24.838 24.848	24.838 24.838	24. 832 24. 847	24.810 24.835	24.805 24.895	24. 736 24. 71 1	
32+25-32+50	25.468	25.478	25.467	25.470	25.525	25.327	
32+50-32+75	24.067	24.067	24.072	24.065	24.115	23.866	
32+75-33+00 33+00-33+25	25.148 24.758	25.138 24.758	25.147 24.757	25.145 24.755	25.170 24.775	24.496 25.497	
33+25-33+50	24.568	24.568	24.567	24.565	24.575	25.257	
33+50-33+75	24.688	24.683	24.687	24.685 25.115	24,695	24.741	
33+75-34+00 34+00-34+25	25.118 25.358	25.108 25.358	25.107 25.352	25.345	25.105 25.355	25.126 25.362	
34+25-34+50	24.598	24.588	24.592	24.585	24.590	24.596	
34+50-34+75 34+75-35+00	24.838 25.258	24.833 25.248	24. 632 25. 247	24.815 25.245	24.825 25.255	24.846 25.252	
344/3-35+00	23.230	23.240	25.241	20.240	23.200	23.232	
STRAINS (-) TENSION; (30+25-30+50	+) COMPRESSION	0.000	0.000	0.000	0.002	0.007	0.003
30+50-30+75		0.000	0.000	0.001	0.005	0.005	0.010
30+75-31+00		0.000	0.000	0.001	0.003	0.005	0.006
31+00-31+25		0.000	0.000	0.001	0.003	0.003	0.004
31+25-31+50 31+50-31+75		0.000 0.000	-0.000 0.000	0.001 0.001	0,003 0,002	0.002 0.003	0. 003 0. 003
31+75-32+00		0.000	0.000	0.001	0.001	0.004	
32+00-32+25		0.000	0.000	0.001	-0.002	0.005	
32+25-32+50 32+50-32+75		-0.000 0.000	0.000 0.000	-0.000 0.000	-0.002 -0.002	800.0 800.0	
32+75-33+00		0.000	0.000	0.000	-0.002	0.026	
33+00-33+25		0.000	0.000	0.000	-0.001	-0.030	
33+25-33+50		0.000	0.000	0.000	-0.000	-0.028	
33+50-33+75 33+75-34+00		0,000 0,000	0.000 0.000	0.000 0.000	-0.000 0.001	-0.002 -0.000	
34+00-34+25		0.000	0.000	0.001	0.000	-0.000	
34+25-34+50		0.000	0.000	0.001	0.000	0.000	
34+50-34+75 34+75-35+00		0.000	0.000 0.000	0.001 0.001	0.001 0.000	0,000 0.000	
97719-00T00		0.000	5,000	0.001	-,	0,000	

APPENDIX F Presubsidence Geotechnical Core Log

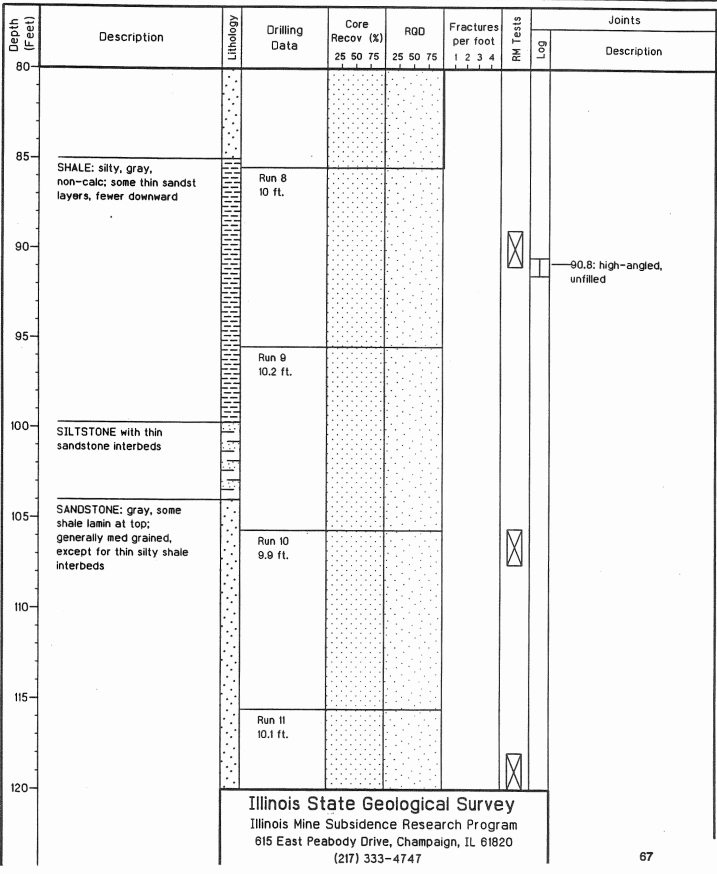
GEOLOGICAL BORING LOG: T401 (TDR);	Page 1 of 18	
PROJECT: IMSRP Longwall Site in Jefferson Count	SURF ELEV: 438.8 FT	
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	TOTAL DEPTH: 698.6 FT	
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



GEOLOGICAL BORING LOG: T401 (TDR);	Page 2 of 18			
PROJECT: IMSRP Longwall Site in Jefferson County	SURF ELEV: 438.8 FT			
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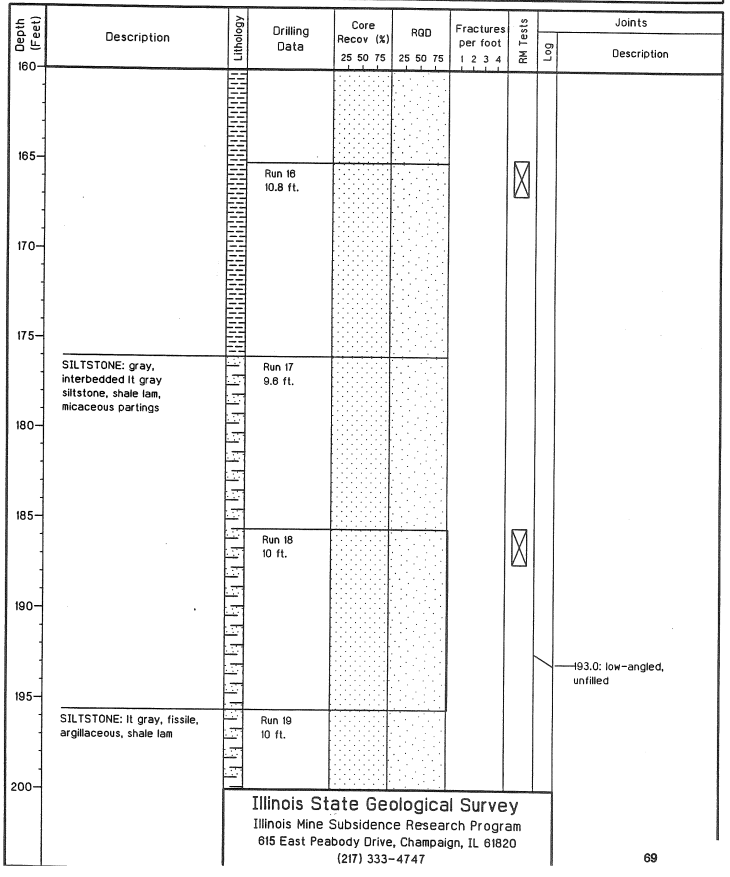
GEOLOGICAL BORING LOG: T401 (TDR);	Page 3 of 18			
PROJECT: IMSRP Longwall Site in Jefferson County	SURF ELEV: 438.8 FT			
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GEOLOGICAL BORING LOG: T401 (TDR); ¢ Panel 4;Pre-subsidence	Page 4 of 18				
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois SURF ELEV: 438.8 FT					
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jefferson County	TOTAL DEPTH: 698.6 FT				
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4.5		Ś	Drilling	Core	0.00	Fractures	sts		Joints
Depth (Feet)	Description	Lithology	Drilling Data	Recov (%)	RQD 25 50 75	per foot	RM Tests	Log	Description
125-	·								
130-			Run 12 9.9 ft.						
135-	SANDSTONE: med to coarse-grained, with a few silty shale laminae								
140-	SANDSTONE: med to coarse-grained, sI calc 140.5 to 142'		Run 13 10.2 ft.				M		
145-									
150-	SANDSTONE: as above, with a few shale interbeds, some cross-bedding		Run 14 10.2 ft.						
155-			Due 45						
160-	SANDSTONE with clay interbeds and pebble lag at base; angular contact to:	0.0	Run 15 9.2 ft.						
100	SHALE: med gray, not silty at top		Illinois Si Illinois Mine 615 East Pe	Subsiden	ce Resea	rch Progr	am		
-	68			(217) 333			The Real Age of the		

GEOLOGICAL BORING LOG: T401 (TDR);	Page 5 of 18		
PROJECT: IMSRP Longwall Site in Jefferson Count	SURF ELEV: 438.8 FT		
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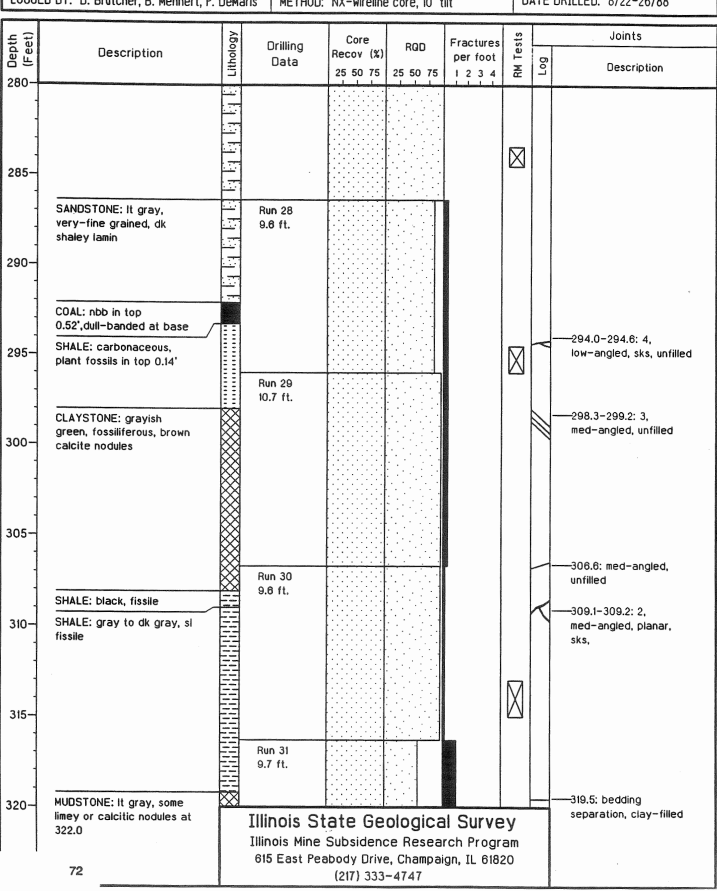
GEOLOGICAL BORING LOG: T401 (TDR); ¢ Panel 4;Pre-subsidence	Page 6 of 18			
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois	SURF ELEV: 438.8 FT			
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LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88			

Description Descr	LUGG	LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt DATI								DRILLED: 8/22-26/88
205 28 50 75 12 3 4 2 3 20 20 20 20 20 20 20	oth set)	oth set)		Drilling			Fractures	sts	Wilsons in	Joints
205- 210- 210- 215- SILTSTONE: dk gray, fissile, argiliaceous Tillinois State Geological Survey Illinois State Geological Survey 10.4 ft. 220- 225.0: low-angled, unfilled 226.0: low-angled, unfilled 227.0: low-angled, unfilled 228.0: low-angled, unfilled 238.0: low-angled, unfilled 238.0: low-angled, unfilled 239.0: low-angled, unfilled	1 1	Description	ithol	Data	1 1		per foot	™ Te	60.	Description
215— 216— 217— 218— 218— 219— 219— 219— 219— 210— 210— 2118— 210— 2118—	200				23 30 73	25 50 75	1234	<u> </u>	<u> </u>	
215 216 217 218 218 219 219 219 219 219 219			-							
215 216 217 218 218 219 219 219 219 219 219	7		F							
215 216 217 218 218 219 219 219 219 219 219										
210 215 SILTSTONE: dk gray, fissile, argillaceous Plant Pl	205-		_							
215 215 216 217 218 218 218 219 219 219 219 210 219 210 219 210 219 210 210 210 210 210 210 210 210 210 210				Run 20						206.0: low-angled,
220 SHALE: med gray SHALE: tream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5°, with phosphate bands Run 23 CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program		•								unfilled
220 SHALE: med gray SHALE: tream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5°, with phosphate bands Run 23 CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program										
SILTSTONE: dk gray, fissile, argillaceous SHALE: med gray LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: the cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands Run 23	210-									
SILTSTONE: dk gray, fissile, argillaceous SHALE: med gray SHALE: med gray LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: tl cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands Run 22 9.9 ft. Run 22 9.9 ft. Run 22 9.9 ft. Run 22 9.9 ft. Run 23 0.1 in argillaceous, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 22 9.9 ft. Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 22 9.9 ft. Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 22 9.9 ft. Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 23 10.1 ft. LIMESTONE: med gray, slickensided, mottled, not fossiliferous Run 22 29.9 ft. Run 22 29.9 ft. Run 22 29.9 ft. Run 22 29.9 ft. Run 23 23.5 low-angled, unfilled 239.0 med-angled, unfilled			E					\bigvee		
SILTSTONE: dk gray, fissile, argillaceous SHALE: med gray LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: the cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands Run 23										
SILTSTONE: dk gray, fissile, argillaceous SHALE: med gray LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: the cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands Run 23										
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SHALE: med gray LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program Z25.0: low-angled, unfilled 228.0: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: low-angled,		SILTSTONE: dk gray,	1 1				and the state of t			
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SHALE: med gray Run 22 9.9 ft. 230- LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: lt cream to tan, fossiliferous (Carthage Ls.] SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 225.0: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled								M		
235- LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous [Carthage Ls.] SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 225.0: low-angled, unfilled 236.5: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled	220-	SHALE: med gray						\square		
230- LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous [Carthage Ls.] SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 225.0: low-angled, unfilled 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled		STINEE. IIICU GIBY	邑							
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LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous [Carthage Ls.] SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled, unfilled	225-		三						J.	225.0: low-angled,
LIMESTONE: gray, argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5', with phosphate bands. Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 230- LIMESTONE: gray, argillaceous, fossiliferous 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.0: low-angled, unf			量	Run 22						
argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous (Carthage Ls.) SHALE: black, fissile below 234.5°, with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program argillaceous, fossiliferous LIMESTONE: It cream to tan, fossiliferous (Carthage Ls.) 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled, unfilled 239.9		LIMESTONE: grav.	聞							
tan, fossiliferous [Carthage Ls.] SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program Lan, fossiliferous [Carthage Ls.] 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled, unfille			岸			SINGROOM				THE PARTY OF THE P
SHALE: black, fissile below 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled,	230-		岸					M		
235- 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled, unfilled 239.9:			田					MI		
235- 234.5', with phosphate bands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled, unfilled 239.9:										
Dands Run 23 10.1 ft. CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 236.5: low-angled, unfilled 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled,	-						-			
CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled,	235-									
CLAYSTONE: med gray, slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled,								M	4	-236.5: low-angled
slickensided, mottled, not fossiliferous Illinois State Geological Survey Illinois Mine Subsidence Research Program 238.0: low-angled, unfilled 239.0: med-angled, unfilled 239.0: med-angled, unfilled 239.9: low-angled,	and becomes on	CLAYSTONE; med grav.		10.1 ft.				\square		unfilled
Illinois State Geological Survey Illinois Mine Subsidence Research Program 239.0: med-angled, unfilled 239.9: low-angled,	-	slickensided, mottled, not]-	
Illinois Mine Subsidence Research Program \(^{239.9: low-angled,}\)	240-	TOSSINTEROUS	= :	Illinois Ct.	2+0 Co-		l C		-	7 ¹ 239.0: med-angled,
	Market Section 1		Illinois Mine Subsidence Research Program						\	
		an A	615 East Peabody Drive, Champaign, IL 61820						in (this little processes	
70 (217) 333-4747		/0	(217) 333-4747							

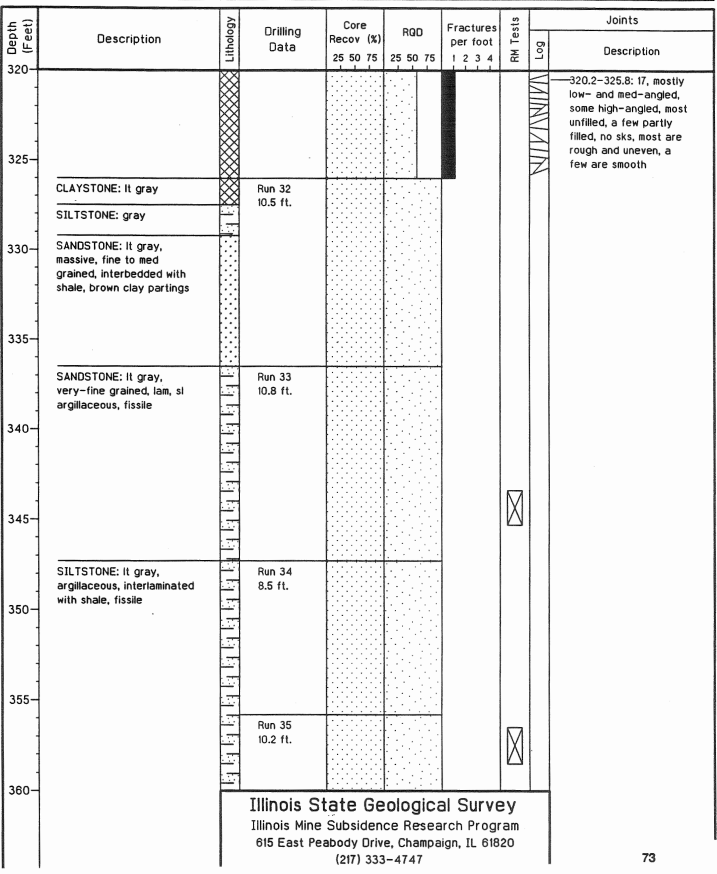
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LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

oth et)		ogy	Drilling	Core	ROD	Fractures	ests		Joints
Opth (Feet)	Description	Lithology	Data	Recov (%) 25 50 75	25 50 75	per foot	RM Te	Log	Description
245-	SHALE: med gray, sl mottled at top; only sl silty at top, gradually becomes interlaminated with siltstone below 248'; silty shale below 255', grades to:								
250-			Run 24 10.6 ft.						
255— - -	SUALE: mod over 121		Run 25 9.7 ft.						
260	SHALE: med gray, with coal stringers at base								259.3: high-angled, unfilled
	CLAYSTONE: gray to dk gray, very carb, fossiliferous								
265-	SHALE: gray, silty, si fossiliferous								
-	SILTSTONE: gray to dk gray, some silt lamin		Run 26 10 ft.						
270-	SILTSTONE: gray to dk gray, micaceous lamin						THE PROPERTY OF THE PROPERTY O		
275-									
280-	SANDSTONE: gray to green, very-fine grained, micaceous lamin, shale partings		Run 27 10.1 ft.					- i de distribución de	
			Illinois Sta Illinois Mine S 615 East Pea	Subsidenc	e Resear , Champaig	ch Progra	am		71

GEOLOGICAL BORING LOG: T401 (TDR);	t Panel 4;Pre-subsidence	Page 8 of 18
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LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



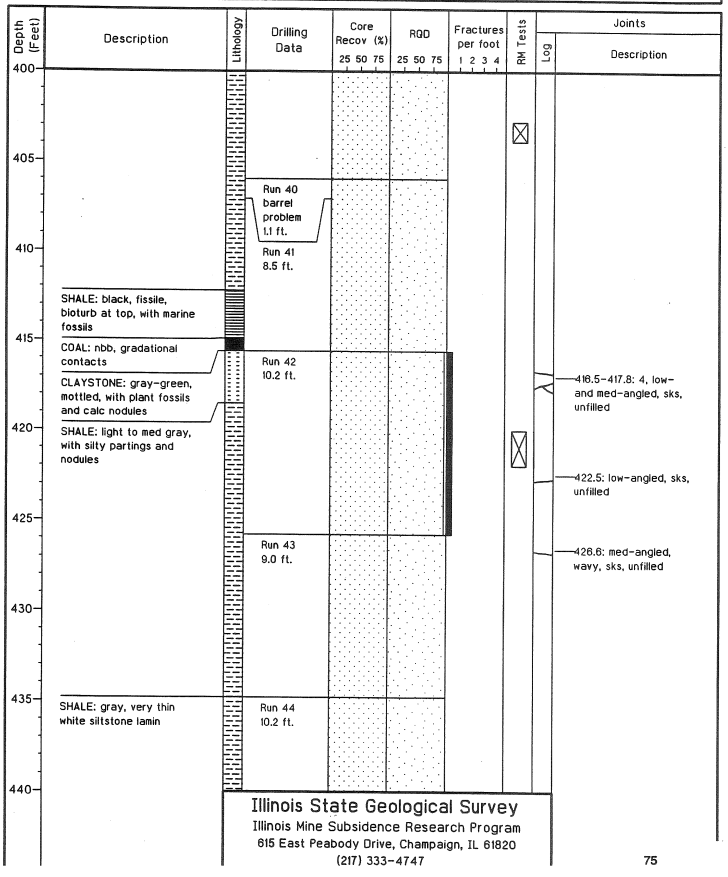
GEOLOGICAL BORING LOG: T401 (TDR);	t Panel 4;Pre-subsidence	Page 9 of 18
PROJECT: IMSRP Longwall Site in Jefferson County	y, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	erson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



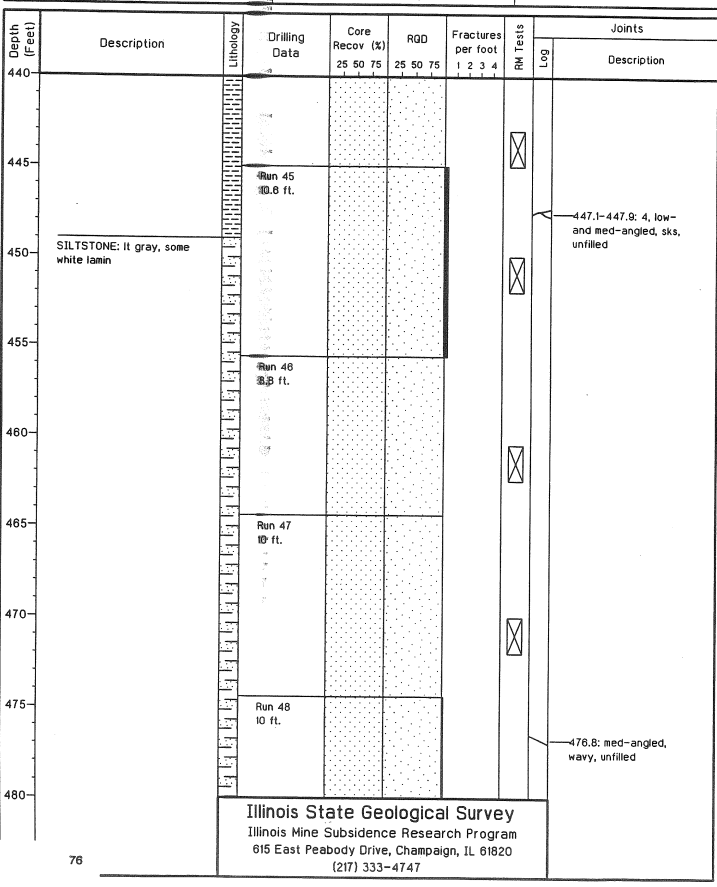
GEOLOGICAL BORING LOG: T401 (TDR);	t Panel 4;Pre-subsidence	Page 10 of 18
PROJECT: IMSRP Longwall Site in Jefferson Count	y, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	erson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

				NX-WIREIIN				new kidamung	DRILLED: 8/22-26/88
Depth (Feet)	Description	logy	Drilling	Core	RQD	Fractures	sts		Joints
360-	Description	Lithology	Data	Recov (%) 25 50 75	25 50 75	per foot	RM Tests	Log	Description
300-							<u>- Oncorrection</u>		
-									
4									
-									
365-			_						
1	SHALE: It gray, silty, some	==	Run 36						,
1	silt lam	==	10 ft.						
]									
370-									
-		畫							
4	SILTSTONE: gray,								
-	argillaceous, interlaminated								
+	with shale, fissile			::::					
375-						Pergentant			
1			Run 37						
]			8.7 ft.						
]									
80-								l	
-							IXII		
4									
1									
1									
885-			Run 38						
1	SILTSTONE: gray,	目	11.3 ft.					ĺ	
]	calcareous; well-indurated,								
1	impure limestone where sampled	E							
90-							MI		
1		E					M		
1									
1			and the same of th					l	
95-									
]	SHALE: med gray, with	囯	Run 39						•
	siltstone lenses	国	10 ft.		:		l		
4						Y			
00-		EI							
-			Illinois St	ate Geo	ological	Surve	y	and the second	
		amenosum a	Illinois Mine S	Subsidence	e Resear	ch Progra	m		
	74		615 East Pea	body Drive,	, Champaig	jn, IL 61820	0	Manage Property	
				(217) 333-	4747	and the same of th	and the same of th	·	

GEOLOGICAL BORING LOG: T401 (TDR);	¢ Panel 4;Pre−subsidence	Page 11 of 18
PROJECT: IMSRP Longwall Site in Jefferson County	y, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	erson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



GEOLOGICAL BORING LOG: T401 (TDR); t Panel 4;Pre-subsidence	Page 12 of 18
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jefferson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



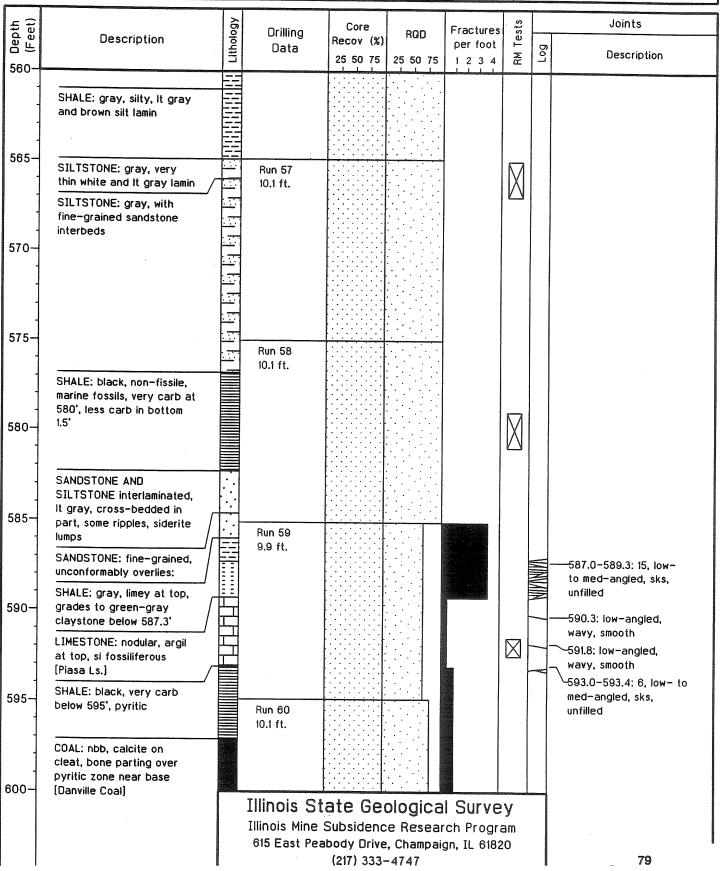
GEOLOGICAL BORING LOG: T401 (TDR); & Panel 4;Pre-subsidence	Page 13 of 18
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jefferson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

£ 73		ý	Orilling	Core	RQD	Fractures	Tests		Joints
Depth (Feet)	Description	Lithology	Drilling Data	Recov (%) 25 50 75	25 50 75	per foot	RM Te	Log	Description
480-									
						NA PORTE NA PROPERTY NA PROPER			
		-							
485-			Run 49 10.6 ft.						
Carpinoments									
490-									
-									
-									
495-	SILTSTONE: dk gray, sl		Run 50						
	fissile, argillaceous, some It gray siltst laminations,		10.9 ft.						
-	grades to faintly bedded	<u> </u>							
-	shale below 517°	_							
500-									
-		-							
-									
505-		=							
			Run 51 10 ft.				M		
			10 11.				K		
-									
510-									
		=							
-		-							·
515-									
		-	Run 52 9.0 ft.						
			0.5 11.				M		
500		=							
520-			Illinois S	tate Ge	ologic	al Surv	9 y		
			Illinois Mine	Subsiden	ce Resea	arch Prog	ram		
		and the second	615 East Pe			aign, IL 618	20		77
	·	present		(217) 333	0-4/4/				11

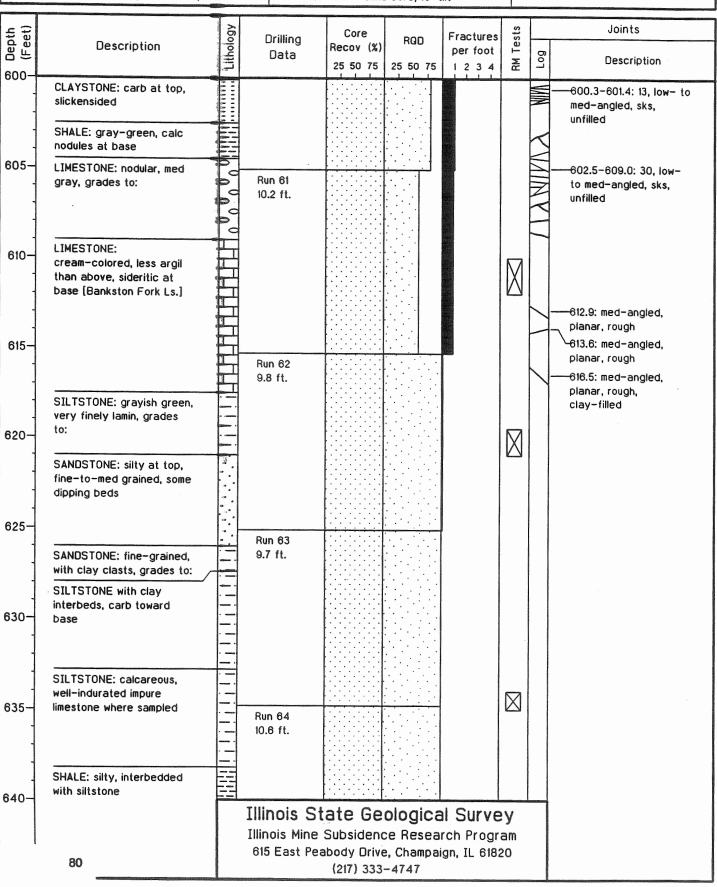
GEOLOGICAL BORING LOG: T401 (TDR);	t Panel 4;Pre-subsidence	Page 14 of 18
PROJECT: IMSRP Longwall Site in Jefferson County	y; Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	erson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

	DEU BY: D. Brutcher, B. Mehnert, F			IAY_MILGIII)	e core, 10° t	III.	lu	AIL	DRILLED: 8/22-26/88
OSS Uspth	Description	Lithology	Drilling Data	Core Recov (%) 25 50 75	RQD 25 50 75	Fractures per foot	RM Tests	Log	Joints Description
525-									
-	SHALE: gray, silty, fossil at bottom	CONTROL OF THE PARTY CONTROL O	Run 53 10 ft.				\square		
530 <u> </u>								A PARAMETERS AND A SECOND ASSESSMENT AND A SECOND ASSESSMENT ASSES	
35- 40-			Run 54 10.1 ft.						
45-	SHALE: dk gray to black, silty, pyritic								544.7: low-angled, sks,
	SHALE: black		Run 55 9.8 ft.						unfilled 546.0: lithologic separation
50-	SHALE: gray, silty, It gray silt lamin	THE STATE OF THE S							547.0-547.4: 4, med- and low-angled, sks, unfilled 547.5: lithologic separation
	SHALE: gray, silty, lamin								
55-	SHALE: gray, silty, It gray siltst lamin, some fossils and pyrite		Run 56 10.1 ft.						
50-			Illinois Sta	ite Ge	ological	Surve	<u></u> у		
	78		Illinois Mine S 615 East Peab	ubsidenc ody Drive (217) 333-	, Champaig	ch Progra In, IL 61820	m O	NATURAL PROPERTY.	

GEOLOGICAL BORING LOG: T401 (TDR);	€ Panel 4;Pre-subsidence	Page 15 of 18
PROJECT: IMSRP Longwall Site in Jefferson County	y, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jeff	erson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris	METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88



GEOLOGICAL BORING LOG: T401 (TDR); & Pane	GEOLOGICAL BORING LOG: T401 (TDR); t Panel 4;Pre-subsidence				
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois		SURF ELEV: 438.8 FT			
LOCATION: 760'NL, 90'WL, Sec. 20, T45R2E, Jefferson Co	unty	TOTAL DEPTH: 698.6 FT			
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHO	D: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88			



GEOLOGICAL BORING LOG: T401 (TDR); & Panel 4;Pre-subsidence	Page 17 of 18
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jefferson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

et)		ygo	Drilling	Core	RQD	Fractures	sts		Joints
Depth (Feet)	Description	Lithology	Data	Recov (%) 25 50 75	25 50 75	per foot	RM Tests	Log	Description
640		==					ACCUPATION PRODUCTION	CONTRIBUTION OF	
1	SANDSTONE: It gray,	·:							
645-	interbedded with siltstone at top, fewer interbeds								
	downward, grades to:		Run 65						
			10.5 ft.						
							,		
650-									
655-									
1	SILTSTONE: med gray,		Run 66						
	massive, some silty shale at top		3.2 ft.						
			Run 67						
660-			10.4 ft.				M		
1									
665					: : : : :				
1	•								
670-	SILTSTONE: gray, thinly	F	Run 68						
	laminated	日	15.4 ft.						
							M		
675-									
1		日					_		
							M		
680-			Illinois St	tate Ge	ologica	al Surve	5 V	_	,
			Illinois Mine	Subsiden	ce Resea	rch Progr	am		
		Action to the second	615 East Pea	abody Drive (217) 333		ign, IL 618	20		81
1 1		7000		(211) 333	-4141				

GEOLOGICAL BORING LOG: T401 (TDR); ¢ Panel 4;Pre-subsidence	Page 18 of 18
PROJECT: IMSRP Longwall Site in Jefferson County, Illinois	SURF ELEV: 438.8 FT
LOCATION: 760'NL, 90'WL, Sec. 20, T4S R2E, Jefferson County	TOTAL DEPTH: 698.6 FT
LOGGED BY: D. Brutcher, B. Mehnert, P. DeMaris METHOD: NX-wireline core, 10° tilt	DATE DRILLED: 8/22-26/88

Depth (Feet)	Description	Lithology	Drilling Data	Core Recov (%)		Fractures per foot	RM Tests	Log	Joints Description
685			Run 69 13.7 ft.	25 50 75	25 50 75	1 2 3 4	æ		Безеприон
890-									
700-			TD=698.6 ft.						
05-		De Commence of the Company of the Co							
710-		And the second s							
715-		Manager of the Control of the Contro							
20-	82		I llinois Sta Illinois Mine S 615 East Peab	Subsidence	Researd Champaig	ch Progra	ım		

APPENDIX G Presubsidence Geophysical Logs

Bulk	Shear	Young's	Poisson's	Shear	Compressive		
Modulus	Modulus	Modulus	Ratio	Wave	Wave	Unit	Depth
				Velocity	Velocity	Weight	
(psi*10^6)	(psi*10^6)	(psi*10^6)		(ft/s)	(ft/s)	(g/cc)	(ft)
2.07	0.84	2.22	0.32	5005.7	9 76 3.8	2.49	92.0
210	0.83	2.20	0.32	5002.0	9823.7	2.46	94.0
207	0.84	221	0.32	5009.4	9767.5	2.49	98.0
2.07	0.83	2.20	0.32	4987.9	9748.0	2.48	98.0
1,89	0.74	1.96	0.33	4727.4	9332.4	2.45	100.0
1.84	0.68	1.82	0.34	4509.3	9221.2	2.39	102.0
1.65	0.60	1.61	0.34	4336.0	6761.9	2.38	104.0
1.66	0.58	1.55	0.34	4287.6	6601.4	233	106.0
1.67	0.60	1.60	0.34	4331.7	8800.7	236	108.0
1.47	0,50	1.35	0.35	4011.7	8296.6	2.31	110.0
1.60	0.54	1.46	0.35	4180.5	8647.3	231	112.0
1.61	0,55	1.48	0.35	4200.4	8674.1	231	114.0
1.49	0.49	1.33	0.35	4005.2	8365.8	2.28	116.0
1.48	0.49	1.31	0.35	3982.4	8337.1	2.27	118.0
1.62	0.54	1,47	0.35	4193.0	6711.2	2.29	120.0
1.56	0.52	1.41	0.35	41 16.0	8608.5	2.28	122.0
1.53	0.50	1.35	0.35	4037.7	8481.2	2.26	124.0
1.53	0.50	1,34	0.35	4030.2	8471.7	226	126.0
1.48	0. 48	1.31	0.35	3980.3	8349.2	2.27	128.0
1.49	0.48	1.29	0.36	3962.5 4051.9	8379.9	2.25	130.0
1.54	0.50	1.36	0.35 0.35	4238.2	8506.1 8813.1	2.27 2.29	192.0 194.0
1.66	0.55 0.58	1.50 1.57	0.35	4343.3	9067.5	2.28	136.0
1.75 1.71	0.56 0.58	1.57	0.35	4322.0	907.3 6926.2	231	136.0
1.65	0.56	1.51	0.35	4249.5	8786.2	231	140.0
1.68	0.56	1.52	0.35	4260.9	8870.0	2.29	142.0
1.64	0.54	1.46	0.35	4183.7	8698.7	2.29	144.0
1.72	0.60	1.60	0.34	4356.4	8952.4	232	146.0
1.90	0.67	1.81	0.34	4616.1	9416.6	2.35	148.0
23	0.98	229	0.94	5162.2	10412.9	236	150.0
1.65	0.55	1.49	0.35	4231.1	8802.4	2.29	152.0
1.67	0.56	1.62	0.35	4261.4	8848.3	230	154.0
1.67	0.58	1,56	0.34	4296.6	86343	2.32	156.0
1.71	0.69	1.82	0.32	4538.8	8866.4	2.48	158.0
1.66	0.67	1.77	0.32	4480.0	8 78 0.7	2.47	160.0
1.79	0.70	1.86	0.32	4590.9	6970.5	2.46	162.0
1.89	0.76	2.00	0.32	4767.0	9330.5	2.47	164.0
1.85	0.75	1.97	0.32	4721.1	9213.8	2.48	166.0
1.81	0.79	1.92	0.32	4665.6	9126.1	248	168.0
1.91	0.76	2.02	0.32	4782.6	9375.7	2.47	170.0
2.05	0.84	2.21	0.32	4990.2	9701.6	2.50	172.0
2.0	0.80	213	0.32	4912.1	9629.2	2.47	174.0
2.31	0.92	2.43	0.32	5254 .5	10316.7	2.46	176.0
213	0.86	2.28	0.32	5070.1	9899.7	2.48	178.0
22	0.66	234	0.33	5165.8	10177.2	2.45	180.0
217	0.87	231	0.32	51 14.9	9995.2	2.48	182.0
2.24	0,91	2.40	0.32	5204,2	10141.6	2.49	184.0

Bulk	Shear	Young's	Poisson's	Shear	Compressive		
Modulus	Modulus	Modulus	Ratio	Wave	Wave	Unit	Depth
				Velocity	Velocity	Weight	
(psi*10^6)	(psi*10^6)	(psi*10^6)		(ft/s)	(ft/s)	(g/cc)	(ft)
219	0.88	2.33	0.32	5132.4	10026.7	2.48	186.0
1.97	0.79	210	0.32	4874.3	9517.0	2.48	188.0
2.06	0.85	224	0.32	5010.9	9717.8	251	190.0
2.07	0.84	2.22	0.32	5009.4	9764.2	249	192.0
2.03	0.82	218	0.32	4957.1	9660.1	2.49	194.0
202	0.83	220	0.32	4970.1	9632.6	251	195.0
203	0.82	216	0.32	4944.6	9674.6	2.48	198.0
212	0.87	2.28	0.32	5071.2	9859.5	2.50	200.0
216	0.68	2.32	0.32	5117.0	9961.0	2.49	202.0
2.09	0.85	2.24	0.32	5028.1	9 794 .3	2.49	204.0
201	0.81	214	0.32	4924.1	9619.1	2.48	206.0
501	0,81	214	0.32	4921.7	9617.6	2.48	208.0
1.92	0.77	2.04	0.32	4808.6	9395.1	2.48	210.0
1.86	0.75	1.99	0.32	4739.1	9259.0	2.48	212.0
1,86	0.75	1,99	0.32	4739.1	9236.3	2.49	214.0
1.89	0.76	2.00	0.32	4763.5	9337.0	2.47	216.0
1.92	0.78	207	0.32	4830.5	9404.8	2.49	218.0
1,92	0.77	2.03	0.32	4799.0	9402.9	2.47	220.0
1.94	0.76	202	0.33	4801.7	9456.6	2.45	222.0
1.94	0.78	2.06	0.32	4825.5	9436.4	2.48	224.0
2.35	0.95	251	0.32	5911.9	10359.5	249	226.0
4.65	1.99	5.22	0.31	7546.6	14477.9	254	228.0
6.11	2.78	7.23	0.32	8839.6	16624.0	2.62	230.0
251	1.07	2.82	0.31	5568.8	10699.5	254	232.0
1.60	0.50 0.47	1.36 1.28	0.36 0.37	4082.6 4036.1	8 702 .0 8973 .6	2.23 2.13	234.0 236.0
1.68	0.47 0.64	2.20	0.32	4945.1	9534.8	2.53	238.0
1,99		2.43	0.29	5076.4	9331.0	271	240.0
1.92 1.8 7	0. 95 0. 7 5	2.00	0.32	4751.1	9276.8	2.48	242.0
1.91	0.73	200 200	0.32	4795.4	9268.1	248	244.0
2.09	0.83	219	0.33	4999.8	9821.6	2.46	246.0
2.22	0.90	2.37	0.32	5177.0	10113.5	2.48	248.0
213	0.90	235 225	0.32	5053.6	9893.6	247	250.0
2.05	0.83	219	0.32	4974.7	9 70 5.0	2.49	252.0
1.99	0.80	212	0.32	4899.6	9563.0	2.48	254.0
1.91	0.75	200	0.33	4766.9	9378.1	2.46	256.0
1.72	0.62	1.66	0.34	4399.2	8950.1	2.35	258.0
1.83	0.02	1.88	0.33	4634.3	9195.3	2.43	260.0
1.97	0.78	206	0.39	4841.1	9521.0	246	282.0
2.03	0.82	217	0.32	4949.0	9670.6	2.48	264.0
244	0.98	2.60	0.32	5422.1	10586.1	2.48	266.0
2.26	0.90	297	0.32	5191.7	101943	2.46	259.0
2.09	0.84	2.23	0.32	5020.7	9 79 9.9	2.48	270.0
2.05	0.83	218	0.32	4971.0	9716.7	2.48	272.0
1.98	0.80	210	0.32	4001.7	9549.1	248	274.0
2.53	1.03	2.72	0.32	5522.0	10755.0	2.49	276.0
3.29	1.34	3.53	0.32	6304.7	12289.6	2.49	278.0
2.66	1.06	281	0.32	5646.1	11066.6	247	290.0

Bulk	Shear	Young's	Poisson's	Shear	Compressive		
Modulus	Modulus	Modulus	Ratio	Wave	Wave	Unit	Depth
			•	Velocity	Velocity	Weight	
(psi*10^6)	(psi*10^6)	(psi*10^6)		(ft/s)	(ft/s)	(g/cc)	(ft)
2.09	0.99	2.64	0.33	5510.1	10927.9	2.43	282.0
2.65	1.05	2.79	0.32	5627.1	110425	2.47	284.0
2.67	1.05	2.79	0.33	5639.6	11100.6	2.46	266.0
2.37	0.92	2.45	0.33	5288.0	10436.9	2.45	268.0
1.04	0.36	0.97	0.35	3356.0	6923.2	2.32	290.0
1,46	0.37	1.01	0.39	3597.0	8498.7	1.96	292.0
2.23	0.87	2.32	0.33	51 43.7	10139.8	2.45	294.0
2.27	0.90	2.38	0.32	5206.9	10224.1	2.46	296.0
224	0.90	236	0.32	5192.8	10151.1	246	298.0
2.34	0.94	2.49	0.32	5310.5	10378.7	2.48	300.0
239	0.94	249	0.33	5327.7	10508.0	2.45	302.0
1.80	0.74	1.94	0.32	4662.1	9059.7	2.50	304.0
1.66	0.64	1.71	0.33	4419.6	8751.9	244	306.0
1.77	0.64	1.71	0.34	4475.6	9064.8	237	308.0
1.74	0.66	1,81	0.33	4547.3	6961.5	2.45	310.0
1.64	0.68	1.80	0.32	4484.5	9671.0	2.52	312.0
1.62	0.63	1.68	0.33	4375.5	9633.5	2.45	314.0
1.54	0.61	1.61	0.33	4265.2	8436.4	2.46	316,0
1.68	0.63	1.67	0.33	4400.2	8819.4	2.40	318.0
1.85	0.74	1.95	0.32	4706.9	9239.5	2.46	320.0
1.54	0.58	1.55	0.94	4234.1	8504.8	2.00	322.0
1.91	0.68	1.83	0.34	4619.8	9406.8	2.35	324.0
3.15	1.30	3.43	0.32	6199.7	12023.4	2.51	3 2 6.0
3.9	1.60	4.22	0.32	6875.5	19957.6	2.50	329.0 220.0
3.40	1.47	3.86	0.32	6549.5	12606.6	253	330.0 332.0
28	1.09 1.07	2.90 2.89	0.33 0.33	5770.6	11431.7 11199.5	2.44 2.45	334.0
27. 26		2.80	0.32	5684.2 5635.3	11095.9	2.47	336.0
27	1.06 1.09	2.88	0.33	5725.5	11265.2	246	338.0
25	1.09	273	0.32	5566.0	109102	247	940.0
26	1.05	2.79	0.33	5643.2	11135.4	2.45	342.0
27	1.08	286	0.33	5714.4	11261.5	2.45	3 44 .0
26	1.05	2.79	0.33	5634.4	11079.5	246	346.0
2.80	1.11	2.95	0.33	5798.9	11406.8	2.46	348.0
2.7	1.07	283	0.33	5674.9	11167.6	2.46	350.0
24	0.99	262	0.33	5457.2	10716.1	2.46	352.0
24	0.96	2.55	0.32	5377.7	10524.0	2.48	354.0
23	0.94	2.48	0.32	5301.9	10387.4	2.47	35 6 .0
24	0.96	254	0.32	5369.7	10543.7	246	358.0
2.7	1.11	293	0.32	5749.9	11208.9	2.49	360.0
25	1.01	268	0.32	5502.4	10737.9	2.48	362.0
22	0.90	239	0.33	5202.1	10217.3	2.46	364.0
21	0.86	2.28	0.33	5092.7	10007.2	2.46	366.0
21	0.85	2.25	0.32	5058.5	9932.1	2.46	368.0
22	0.90	236	0.32	5184.3	10114.7	249	370.0
23	0.94	2.49	0.32	5316.7	10422.6	2.47	372.0
24	0.97	257	0.32	5384.3	10498.0	2.49	374.0

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty – Rend Lake Site – Pre – Subsidence (8/88)

		Compressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Ratio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10^6)	(psi*10^6)	(psi*10^6)
376.0	2.49	10221.6	5243.2	0.32	244	0.92	2.27
378.0	2.48	9907.8	5068.3	0.32	2.27	0,86	213
360.0	2.45	905935	5058.0	0.33	2.25	0.85	216
382.0	2.49	10938.9	5620.3	0.32	2.80	1.06	2.60
384.0	2.48	10820.2	5543.8	0.32	272	1.09	2.55
366.0	2.48	105644	5406.8	0.32	2.58	0.98	2.49
388.0	2.52	10966.4	5 672 .6	0.32	2.90	1.10	2.64
390.0	2.54	12093.2	6299.8	0.31	3.59	1.97	3.21
302.0	2.49	11607.8	8065.0	0.32	9.26	1,24	304
394.0	2.48	11673.9	5967.4	0.32	3.14	1.19	2.96
396.0	2.49	11088.5	5683.6	0.32	2.86	1.08	2.68
398.0 400.0	2.46	108226	5499.5	0.39	2.65	1.00	2.54
402.0	2.48	10962/8	5606.8	0.32	2.78	1.05	261
404.0	2.50 2.47	11308.4 11100.7	5822.5 5566.9	0.32 0.32	3.01 2.89	1.14 1.07	2.79
406.0	2.48	10681.9	5466.7	0.32	2.64	1.00	2.58 2.48
408.0	2.48	10614.6	5424.0	0.32	2.60	0.98	2.45
410.0	2.46	105247	5362.2	0.92	256	0.97	241
412.0	2.45	9841.8	4994.1	0.33	219	0.83	211
414.0	2.33	8834.5	4301.4	0.34	1.56	0.58	1.67
416.0	222	8784.7	4104.0	0.38	1.40	0.52	1.63
418.0	2.50	10431.2	5364.1	0.32	2.56	0.97	2.38
420.0	2.50	10373.5	5343.7	0.32	2.54	0.96	2.35
422.0	249	10619.9	5448.4	0.32	2.69	1.00	2.45
424.0	2.52	10153.5	5260.6	0.32	2.48	0.94	2.25
426.0	2.52	10011.9	5184.0	0.32	2.40	0.91	219
428.0	2.47	9748.2	4974.2	0.32	218	0.82	206
430.0	249	9620.9	4943.6	0.32	217	0.82	201
432.0	2 49	10016.2	5133.0	0.32	2.33	0.88	218
494.0	249	10274.4	5268.8	0.32	2.46	0.93	230
436.0	2.49	10208.4	5242.6	0.32	244	0.92	2.27
438.0	2.46	10245.4	5212.1	0.33	2.39	0.90	2.28
440.0	2.45	10110.7	5133.6	0.33	231	0.87	2.22
442.0 444.0	2.48	9970.2	5094.8 5060.7	0.32	2.29	0.87	216
445.0	2.47 2.45	9922.6 9948.5	5060.7 5048.4	0.32 0.33	2.26 2.2 3	0.85 0.84	214 215
448.0	2.47	10266.7	5233.5	0.32	2.42	0.91	2.29
450.0	2.48	11218.4	5743.1	0.32	292	1.10	
452.0	245	11511.8	5695.0	0.32 0.33	3.05	1.15	2.74 2.93
454.0	2.46	12055.4	6132.5	0.33	3.31	1.25	3.16
456.0	2.48	11290.5	5786.9	0.32	2.99	1.13	2.79
459.0	2.45	10669.7	5/02.5	0.33	2.55	0.96	247
460.0	2.46	10846.1	5510.6	0.33	2.67	1.00	2.55
462.0	2.45	11001.8	5580.9	0.33	2.73	1.03	263
464.0	244	10947.6	5590.0	0.33	2.67	1.00	2.60
466.0	2.47	10963.8	5586.9	0.32	2.75	1.04	261
468.0	2.47	11219.9	5720,8	0,32	2.88	1.09	2.73

Bulk	Shear	Young's	Poisson's	Shear	Compressive		
Modulus	Modulus	Modulus	Ratio	Wave	Wave	Unit	Depth
				Velocity	Velocity	Weight	
(psi*10^6)	(psi*10^6)	(psi*10^6)		(ft/s)	(ft/s)	(g/cc)	(ft)
2.78	, 1.11	294	0.32	5775.4	11314.7	2.47	470.0
2.55	1.00	2.65	0.33	5497.2	10840.2	2.45	472.0
2.99	0.94	2.49	0.33	5325.5	10488.7	2.45	474.0
1.96	0.78	2.07	0.32	4810.8	9416.9	2.47	476.0
2.70	1.08	2.85	0.32	5688.2	11136.6	2.47	478.0
250	0.96	261	0.33	5449.5	107326	245	460.0
1.49	0.59	1.58	0.32	4219.3	8273.4	2.47	482.0
1.87	0.73	1.95	0.33	469 8.9	925 0.8	2.46	484.0
1.57	0.63	1.67	0.32	4327.5	8464.8	2.46	496.0
1.49	0.58	1.54	0.33	4171.4	8230.0	2.45	488.0
2.51	1.01	2.67	0.32	5499.6	10748.4	2.48	490.0
2.45	0.00	2.60	0.32	5 /23.2	10604.6	2.49	492.0 494.0
2.76	1.11	2.94	0.32	5 769 .3 56 7 9.2	11 26 8.6 11137.2	2.48 2.47	496.0
2.69	1.07	2.84	0.32 0.33	3941.8	7780.4	245	498.0
1.37	0. 54 0.35	1. 4 2 0.91	0.32	3212.6	6278.7	2.48	500.0
0.86 0. 7 9	0.32	0.91	0.32	3077.4	6034.7	2.47	502.0
1.83	0.72	1.91	0.33	4626.0	9128.2	2.46	504.0
2.28	0.91	241	0.32	5225.5	10247.6	2.47	506.0
210	0.83	219	0.33	4990.1	9828.1	2.45	508.0
231	0.92	244	0.32	5260.5	10915.1	2.47	510.0
2.28	0.91	2.42	0.32	5233.5	10240.1	2.48	512.0
1.83	0.74	1.95	0.32	4691.9	9162.6	2.48	514.0
1.96	0.79	2.09	0.32	4861.9	9518.8	247	516.0
2.26	0.91	2.40	0.32	5210.0	10193.1	2.48	518.0
2.24	0.89	2.37	0.32	5182.7	10150.2	2.47	520.0
219	0.85	225	0.35	5052.9	9666.0	247	522.0
2.22	0.89	2.35	0.32	5160.5	10104.5	2.47	524.0
2.29	0.90	2.39	0.33	5219.6	10272.3	2.46	526.0
210	0.84	223	0.32	5021,5	9691.3	2.47	529.0
2.01	0.80	211	0.32	4887.3	9591.5	247	530.0
2.29	0.88	2.34	0.32	5158.8	10129.1	2.46	532.0
2.22	0.86	2.33	0.39	5144.0	10104.6	2.46	534.0
218	0.88	234	0.32	5133.2	10002.3	2.49	536.0
2.09	0.84	2.22	0.32	5011.6	9 79 8.9	2.48	538,0 540.0
1.99	0.79	2.08	0.83	4869.5 4726.7	9576.2	2.46	542.0
1.88	0.74	1.97	0.33 0.32	4736.7 4769.3	9907.7 9390.5	2.46 2.48	542.0 544.0
1.89	0.76	2.01	0.32	4933.2	9567.4	240 247	546.0
200 2.60	0.81 0.99	2.15 2.63	0.33	5491.8	10957.2	241	548.0
2.96	1.26	3.31	0.31	6061.4	11633.6	254	550.0
236	1.20	3.16	0.32	5958.6	115761	2.50	552.0
2.69	1.10	291	0.32	5720.3	11104.1	2.50	554.0
282	1.14	3.02	0.32	5838.7	11386.3	2.49	556.0
2.76	1.10	3.02	0.32	5825.9	11285.2	2.5i	558.0
277	1.14	3.01	0.32	5812.7	11278.2	2.50	560.0
3.33	1,33	3.51 3.51	0.32	6313,7	12389.6	2.47	562.0

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty – Rend Lake Site – Pre – Subsidence (8/88)

Bulk Modulus	Shear Modulus	Young's Modulus	Poisson's Ratio	Shear Wave	Compressive Wave	Unit	Depth
MOGGIGE	MOGGIUS	Modulas	riddo	Velocity	Velocity	Weight	Боры
(psi*10^6)	(psi*10^6)	(psi*10^6)		(ft/s)	(ft/s)	(g/cc)	(ft)
2.89	1.20	3.16	0.32	5948.0	11517.2	2.51	564.0
212	0.86	2.26	0.32	5039.0	9 830 .6	2.49	566.0
3.04	1.21	3.21	0.32	6033.1	11820.2	247	569.0
286	1.12	2.98	0.33	5820.1	11464.1	2.45	570.0
285	1.11	2.95 2.52	0.33	5797.9 5369.8	11456.9	2.44 2.44	572.0 574.0
24	0. 9 5 0.83	2.21	0. 33 0.33	5032.1	10 623.9 9947.6	244	576.0
2.15 1.84	0.70	1.86	0.33	4626.4	9215.7	2.42	578.0
1.5	0.46	1.26	0.36	3051.0	6557.0	219	590.0
2.07	0.74	1.99	0.34	4792.2	9759.1	2.35	582.0
3.25	1.45	3.78	0.31	6431.4	12166.8	2.60	5 84 .0
3.3	1.47	3.65	0.31	6/96.7	12407-2	2.56	585.0
1.96	0.52	1.42	0.38	4244.0	9778.9	2.06	588.0
4.22	1.98	5.12	0.31	7302.3	13 74 6.5	2.60	590.0
5.8	239	6.29	0.31	8949.1	16027.5	254	592.0
204	0,81 0,65	2.15 1.74	0.33 0.33	4908.6 4446.2	9645.2 6746.3	2.46 2.46	594.0 59 6 .0
1.60 1.20	0.00	0.64	0.42	2968.2	8091,2	1.77	598.0
1.70	0.44	1.19	0.4	3675.7	9311.6	1.90	600.0
2.50	1.06	2.78	0.32	55 6 5.1	10708.3	2.53	602.0
1.8	0.79	1.95	0.39	4740.6	9495.3	242	604.0
214	0.83	2.20	0.33	5021.6	9941.8	2.44	606.0
3.0	1.20	3.18	0.33	6017.9	11841.0	2.46	608.0
6.8	299	7.78	0.31	9164.0	17316.9	2.59	610.0
6.4	2.80	7.33	0.31	8987.4	17158.6	2.56	612.0
7.0	297	7.81	0.31	9315.1	17900.9	2.54	614.0
69	2.74	7,18	0.91	8909. 5	17016.4	2.56	616.0
3.99	1.60	4.22	0.32 0.34	6859.2 5548.7	13409.5	2.47 2.39	618.0 6 20 .0
26 23	0.99 0.87	2.65 2.31	0.39	5164.5	11148.2 10942.7	2.40 2.40	620.0 622.0
26	0.95	2.55	0.34	5462.7	11064.7	2.37	624.0
26	0.94	2.52	0.34	5434.2	10999.3	2.37	626.0
2.7	1.00	2.68	0.34	5582.8	11241.9	2.99	629.0
2.9	1.10	2.93	0.34	5829.6	11717.0	2.39	630.0
3.0	1.22	3.22	0.33	6056.4	11905.5	2.46	632.0
9.1	1.20	3.20	0.33	6052.7	12009.0	249	6340
4.0	1.62	4.27	0.32	6950.6	13591.9	2.48	636.0
3.0	1.19	317	0.33	6020.1	11889.5	2.45	638.0
27	1,07	286	0.39	5720.6	113281	244	640.0
29	1.14	3.02	0.33	5875.1	11598.7	2.45	642.0
29 3.2	1.15 1.27	3.05 3.37	0.33 0.33	5914.2 6204. 4	11704.4 12259.8	244 244	644.0 64 6 .0
3.1	1.22	3.25	0.33	6078.8	11955.3	2.46	648.0
3.1	1.22	3.25	0.33	6082.6	11977.0	2.45	650.0
3.4	1.35	3.59	0.33	6399.1	12628.4	2.45	652.0
3.1	1.22	3.24	0.33	6098.7	12098.7	2.43	654.0
29	1.15	3,05	0.33	5907.6	11681.9	2.44	656,0

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty – Rend Lake Site – Pre – Subsidence (6/68)

		Compressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Ratio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10^6)	(psi*10^6)	(psi*10^6)
659.0	2.44	10091.2	5094.6	0.33	2.20	0.86	2.22
660.0	2.46	10850.6	5525.0	0.33	2.69	1.02	2.56
662.0	2.45	11829.6	5991.4	0.33	3.14	1.18	3.03
664.C	246	11826.9	6015.9	0.99	316	1.20	3,04
666.0	2.46	11842.2	6017.2	0.33	3.18	1.20	3.04
668.0	2.45	11916.1	6038.6	0.33	3.19	1.20	3.08
670.0	245	11940.7	6054.6	0.39	3.21	0.20	3.09
672.0	2.46	11898.1	6059.1	0.32	3.23	1.22	3.07
674.0	2.47	11784.1	6010.9	0.32	3.18	1.20	3.02
676.0	2.46	11501.5	5942.4	0.33	2.99	1.13	2.67
679.0	246	11298.8	5756.0	0.32	2.92	1.10	277
680.0	247	11735.6	5991.1	0.32	3.17	1.20	2.99
662.0	246	11565.6	5301.4	0.32	3.06	1.16	2.92
684.0	248	11309.9	5785.2	0.32	2.96	1.12	2.78
686.0	247	11851.3	6043.1	0.32	3.22	1,21	3.05
566.0	249	11604.4	5930.7	0.32	310	1.17	293
690.0	246	11301,2	<u>5745.4</u>	0.33	2.90	1.09	2.77

APPENDIX H Postsubsidence Geophysical Logs

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty-Rend Lake Site-Post-Subsidence (9/89)

	C	ompressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Ratio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10 ^6)	(psi*10 ^6)	(psi*10 ^ ි)
125.0	2.30	8520.3	4103.1	0.35	1.40	0.52	1.55
127.0	2.30	8318.9	4011.1	0.35	1.34	0.50	1.48
129.0	2.25	8144.9	3863.3	0.35	1.23	0.45	1.41
131.0	2.29	8143.2	3913.1	0.35	1.28	0.47	1.42
133.0	2.30	8201.2	3951.4	0.35	1.30	0.48	1.44
135.0	2.32	7970.1	3868.4	0.35	1.26	0.47	1.36
137.0	2.31	8375.2	4049.8	0.35	1.37	0.51	1.50
139.0	2.31	8246.3	3998.8	0.35	1.34	0.50	1.46
141.0	2.32	8321.3	4039.1	0.35	1,38	0.51	1.49
143.0	2.31	8820.0	4264.4	0.35	1.53	0.57	1.67
145.0	2.40	13807.9	6884.9	0.33	4.10	1.54	4.13
147.0	2.42	9258.8	4660.6	0,33	1.90	0.72	1.86
149.0 151.0	2.34 2.26	8611.6 7832.1	4207.0 3718.4	0.34 0.35	1.50	0.56 0.42	1.59
153.0	2.20 2.39	7632.1 8883.4	3710.4 4424.6	0.33 0.33	1.15 1.70	0.42 0.64	1.31 1.71
155.0	2.44	8432.5	4259.5	0.33	1.58	0.60	1.54
157.0	2.45	8796.8	4460.9	0.33	1.74	0.66	1.68
159.0	2.47	8693.4	4433.7	0.32	1.73	0.65	1.64
161.0	2.44	9037.1	4562.1	0.33	1.82	0.68	1.77
163.0	2.40	9641.0	4800.2	0.33	1.99	0.74	2.01
165.0	2.44	9178.9	4803.6	0.23	1.89	0.72	1.82
167.0	2.42	9049.1	4539.8	0.33	1.79	0.67	1.77
169.0	2.43	9830.6	4943.7	0.33	2.13	0.80	2.10
171.0	2.44	9899.3	5007.4	0.33	2.19	0.63	2.12
173.0	2.46	9598.3	4863.5	0.33	2.10	0.79	2.00
175.0	2.44	9607.0	4854.9	0.33	2.06	0.77	2.00
177.0	2.43	9344,6	4716.0	0.33	1.94	0.73	1,89
179.0	2.44	986 0.5	4998.4	0.33	2.18	0.82	2.12
181.0	2.49	9785.5	5027.5	0.32	2.24	0.85	2.09
183.0	2.47	9827.5	5010.5	0.32	2.21	0.84	2.10
185.0	2.46	10086.1	5114.1	0.33	2.32	0.88	2.20
187.0	2.30	9607.2	4624.1	0.35	1.79	0.66	1.97
189.0	237	9458.3	4668.4	0.34	1.87	0.70	1.92
191.0	2.42	9704.8	4879.0	0.33	2.07	0.78	2.04
193.0	2.45	9654.3	4898.0	0.33	2.10	0.79	2.02
195.0	2.44	9707.7 0676.0	4914.6	0.33	2,11	0.80	2.04
197.0	2.43	9676.2	4883.4 5040.7	0.33	2.08	0.78	2.03
199.0	2.46	9859.4	5010.7	0.33	2.20	0.83	2.11
201.0 203.0	2.44	9792.0 9563.0	4950. 0	0.33	2.14	0.81	2.06 1.99
205.0	2.46 2.46	9563.9 9489.7	4861.0 4811.8	0.33 0.33	2.07 2.03	0.78 0.76	1.99 1.95
207.0	2.40 2.44	9409.7 9397.8	4750.2	0.33	2.03 1.97	0.76	1.95 1.9.1
209.0	2.45	9012.2	4568.8	0.33	1.83	0.74	1.76
211.0	2. 45 2.45	8968.9	4552.6	0.33	1.82	0.69	1.75
213.0	2.45 2.44	6961.7	4536.7	0.33 0.33	1.80	0.69	1.74
215.0	2.44	9147.4	4627.0	0.33	1.87	0.70	1.81
217.0	2.44	9303.5	4027.0 4701.5	0.33	1.07	0.70	1.88

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty— Rend Lake Site— Post—Subsidence (9/89)

_		ompressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Patio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10 ^6)	(psi*10 ^6)	(psi*10 ^6)
219.0	2.44	9117.9	4608.3	0.23	1.85	0.70	1.80
221.0	2.45	9146.1	4631.1	0.33	1.88	0.71	1.81
223.0	2.45	9022.5	4576.6	0.33	1.84	0.69	1.77
225.0	2.44	10615.3	5358.3	0.33	2.53	0.95	2.47
227.0	2.46	14280.8	7271.2	0.32	4.70	1.77	4.47
229.0	2.52	16760.0	8685.5	0.32	6.86	2.61	6.21
231.0	2.54	11762.8	6141.8	0.31	3.68	1.40	3.25
233.0	2.34	7459.0	3652.4	0.34	1.13	0.42	1.20
235.0	2.12	7727.0	3473.6	0.37	0.95	0.35	1.25
237.0	2.39	9050.3	4496.B	0.34	1.75	0.65	1,777
239.0	2.48	9100.7	4659.2	0.32	1.92	0.73	1.80
241.0	2.47	8897.8	4536.2	0.32	1.81	0.68	1.72
243.0	2,45	9203.9	4670.9	0.33	1,91	0.72	1.84
245.0	2.43	9718.5	4899.6	0.33	2.09	0.79	2.05
247.0	2.43	9888.3	4988.9	0.33	2.17	0.82	2.12
249.0	2.43	9625.8	4856.6	0.33	2.06	0.77	2D1
251.0	2.45	9066.0	4595.7	0.33	1.85	0.70	1.78
253.0	2.43	9103.7	4589.1	0.33	1.83	0.69	1.79
255.0	2.43	9329,3	4703.3	0.33	1,93	0.72	1,88
257.0	2.41	9230.1	4630.0	0.33	1.86	0.70	1.84
259.0	2.17	8106.7	3721.2	0.37	1.12	0.41	1.39
261.0	2.40	8767.5	4370.1	0.33	1.65	0.62	1.66
263.0	2.43	8927.2	4501.2	0.33	1.77	0.66	1.73
265.0	2.45	9879.5	5003.2	0.33	2.19	0.82	2.12
267.0	2.48	9515.4	4867.5	0.32	2.09	0.79	1.97
269.0	2.45	9626.8	4887.2	0.33	2.09	0.79	2.01
271.0	2.46	9644.3	4898.3	0.33	2.11	0.79	2.02
273.0	2.45	9585.4	4864.9	0.33	2.08	0.78	1,99
275.0	2.46	11118.1	5655.2	0.33	2.82	1.06	2.70
277.0	2.45	10996.7	5573.5	0.33	2.72	1.03	2.62
279.0	2.43	10387.7	5239.3	0.33	2.39	0.90	2.34
281.0	2.41	10563.2	5298.7 5200.4	0.33	2.44	0.92	2.41
283.0	2.43	10581.6	5330.1	0.33	2.47	0.93	2.42
285.0	2.42	10255.3	5143.8	0.33	2.29	0.86	2.27
287.0	2.42	10346.5	5194.3	0.33	2.34	0.88	2.32
289.0	2.37	10209.2	5055.8	0.34	2.21	0.83	2.25
291.0	1.87	7675.2	3010.1 5460.7	0.41	0.66	0.24	1,18
293.0	2.42	10288.8	5169.7	0.33	2.32	0.87	2.29
295.0	2.47	9989.6	5101.8	0.32	2.30	0.87	2.17
297.0	2.48	9976.7	5111.2 E4E7.6	0.32	2.31	0.87	2.17
299.0	2.48	10064.3	5157.6	0.32	2.35	0.89	2.20
301.0	2.44	9867.0	4995.7	0.33	2.18	0.82	2.11
303.0	2.43	9597.8	4843.2	0.33	2.05	0.77	2.X
305.0	2.46	9703.7	4943.7	0.33	2.17	0.82	2.06
307.0	2.41	8775.8	4394.6	0.33	1.67	0.63	1.66
309.0	2.42	8551.7	4298.4	0.33	1.61	0.60	1.55
311.0	2.42	9113.2	<u>4575.9</u>	0.33	1.82	0.68	1.80

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty-Rend Lake Site-Post-Subsidence (9/89)

Depth	C. Unit	ompressive Wave	Shear Wave	Poisson's Patio	Young's Modulus	Shear Modulus	Bulk Modulus
Debii	Weight	Velocity	Velocity	nauU	INIOUUIUS	iviodulus	MOGULUS
/#A					(psi*10 ^6)	/mai*40 ^6\	/mai#40.00\
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi-10 0)	(psi*10 ^6)	(psi*10 ^6)
313.0	2.44	8745.0	4417.2	0.33	1.71	0.64	1.66
315.0	2.36	8770.9	4318.1	0.34	1.59	0.59	1.68
317.0	2.37	7916.3	3909.6	0.34	1.31	0.49	1.35
319.0	2.40	7396.1	3686.6	0.33	1.17	0.44	1.18
321.0	2.39	8437.6	4195.4	0.34	1.51	0.57	1,5
323.0	2.39	8563.0	4260.2	0.34	1.56	0.59	1.50
325.0	2.38	7487.5	3718.6	0.34	1.19	0.45	1.2
327.0	2.46	6038.3	3072.9	0.33	0.84	0.32	0.8
329.0	2.51	6956.1	3585.1	0.32	1.21	0.46	1.1:
331.0	2.44	10394.8	5256.6	0.33	2.42	0.91	2.34
333.0	2.42	10769.1	5412.4	0.33	2.55	0.96	25
335.0	2.44	8002.0	4042.7	0.33	1.46	0.55	1.4
337.0	2.43	9867.5	4972.2	0.33	2.16	0.81	2.1
339.0	2.43	10437.8	5265.9	0.33	2.42	0.91	2.3
341.0	2.44	10012.7	5054.0	0.33	2.23	0.84	2.1
343.0	2.42	10277.7	5170.8	0.33	2.32	0.87	2.2
345.0	2.41	10163.7	5093.2	0.33	2.25	0.84	2.2
347.0	2.43	10855.1	5473.9	0.33	2.62	0.98	2.5
349.0	2.43	10324.9	5201.3	0.33	2.36	0.89	2.3
351.0	2.43	11125.6	5608.7	0.33	2.74	1.03	2.6
353.0	2.44	10447.5	5275.5	0.33	2.43	0.91	2.3
355.0	2.44	9689.4	4902.8	0.33	2.10	0.79	2.0
357.0	2.45	10188.1	5163.6	0,33	2.34	0.86	2.2
359.0	2.45	10078.7	5108.0	0.33	2.28	0.86	2.2
361.0	2.46	10644.3	5415.7	0.33	2.58	0.97	2.4
363.0	2.45	11000.5	5581.2	0.33	2.73	1.03	2.6
365.0	2.46	9979.5	5080.4	0.33	2.27	0.86	2.1
367.0	2.44	9650.3	4871.7	0.33	2.07	0.78	2.0
369.0	2.44	9187.6	4645.0	0.33	1.89	0.71	1.8
371.0	2.44	9533.9	4824.2	0.33	2.03	0.77	1.9
373.0	2.45	10145.6	5142.6	0.33	2.32	0.87	2.2
375.0		10092.8	5121.2	0.33	2.30	0.87	
377.0	2.44	10273.1	5201.8	0.33	2.37	0.89	2.2
379.0	2.44	9691.8	4905.6	0.33	2.10	0.79	2.0
381.0	2.43	9202.6	4640.6	0.33	1.88		18
383.0	2.44	10025.7	5068.8	0.33	2.26	0.85	2.1
385.0	2.45	9996.6	5066.7	0.33	2.25	0.85	2.1
387.0	2.43	9941.7	5012.6	0.33	2.19	0.82	2.1
389.0	2.46	9801.6	4991.2	0.32	2.19	0.83	2.0
391.0	2.43	10853.1	5464.6	0.33	2.62	0.98	2.5
393.0	2.46	10459.1	5318.7	0.33	2.50	0.94	2.3
395.0	2.47	10513.5	5369.0	0.32	2.55	0.96	2.4
397.0	2.44	10400.6	5259.5	0.33	2.42	0.91	2.3
399.0	2.43	10501.8	5292.4	0.23	2.44	0.92	2.3
401.0	2.43	10599.3	5348.5	0.33	2.49	0.94	2.4
403.0	2.43	11256.5	5681.8	0.33	2.82	1.06	2.7
405.0	2.45	10973.0	5572.8	0.33	2.73	1.03	2.6

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty- Rend Lake Site- Post-Subsidence (9/89)

	C	ompressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Ratio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10 ^6)	(psi*10 ^6)	(psi*10 ^6)
407.0	2.45	10433.4	5282.3	0.33	2.44	0.92	2.36
409.0	2.46	10177.7	5178.1	0.33	2.36	0.89	2.25
411.0	2,48	10194.2	5213.9	0.32	2.40	0.91	2.28
413.0	2.46	9479.0	4808.2	0.33	2.03	0.76	1.95
415.0 417.0	2.44	10090.5	5094.2	0.33	2 <i>.2</i> 6	0.85	2.21
*************	239	8787.4	4368.8	0.34	1.66	0.62	1.67
419.0 421.0	2.11	8399.6	3747.5	0.38	1.10	0.40	1.47
423.0	2.41 2.47	9585.4 9787.7	4797.0 4998.5	0.33 0.32	2.00 2.20	0.75	1.99
425.0	**********	**********	*********	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0.83	2.08
425.0 427.0	2.47 2.49	9935.3 10086.5	5070.5 5172.8	0.32 0.32	2 <i>.2</i> 7 2.37	0.86 0.90	2.15
427.0 429.0	2.49 2.50	9708.5	4996.6	0.32 0.32	2.37 2.22	0.90 0.84	2.21
431.0	2.43	9438.7	4761.2	0.33	1.98	0.74	2.05 1.93
433.0	2.46	9413.7	4791.2	0.33	2.02	0.74	1.93
435.0	2.46	9528.5	4849.0	0.33	2.02 2.07	0.78	
437.0	2.45	9807.2	4975.4	0.33	2.17	0.82	1.97 2.09
439.0	2.47	9998.9	5099.1	0.32	2.17	0.86	2.0s 2.17
441.0	2.45	9430.0	4778.1	0.33	2.00	0.00	1.93
445.0	2.44	9818.2	4964.9	0.33	2.15	0.81	2.09
447.0	2.46	9801.5	4987.0	0.33	2.19	0.82	2.09
448.0	2.43	9536.4	4810.4	0.33	2.02	0.76	1.97
449.0	2.46	9409.1	4788.1	0.33	2.02	0.76	1.92
451.0	2.44	9199.1	4657.4	0.33	1.90	0.72	1.84
453.D	2.47	8845.8	4518.8	0.32	1.80	0.68	1.70
455.0	2.43	9238.4	4659.5	0.33	1.89	0.71	1.85
457.0	2.42	9693.1	4871.9	0.33	2.07	0.78	2.04
459,0	2.43	12295.1	6204.0	0.33	3.36	1.26	3.27
461.0	2.44	11575.9	5848.0	0.33	2.99	1.12	2.90
463.0	2.43	10758.7	5419.3	0.33	2.56	0.96	2.51
465.0	2.43	10494.0	5284.5	0.33	2.43	0.91	2.30
467.0	2.45	10225.4	5189.6	0.33	2.36	0.89	2.27
469.0	2.44	10767.8	5440.5	0.33	2.59	0.97	2.51
471.0	2.44	10544.4	5325.8	0.33	2.48	0.93	2.41
473.0	2.45	10619.3	5390.5	0.33	2.55	0.96	2.45
475.0	2.41	10735.0	5373.0	0.33	2.50	0.94	2.49
477.0	2.43	10457.2	5271.8	0.33	2.42	0.91	2.37
479.0	2.43	10610.0	5348.5	0.33	2.49	0.94	2.44
481.0	2.43	10746.5	5416.7	0.33	2.56	0.96	2.50
483.0	2.43	10309.6	5189.1	0.33	2.34	0.88	2.30
485.0	2.43	10489.3	5281.6	0.33	2.43	0.91	2.38
487.0	2.44	10234.6	5177.7	0.33	2.34	0.88	2.27
489.0	2.46	10180.9	5185.9	0.32	237	0.89	2.25
491.0	2.45	10567.8	5355.0	0.33	251	0.95	2.42
493.0	2.45	10189.0	<u>5161.1</u>	0.33	2.33	0.88	2.25

Computed Composite Elastic Moduli Data by BPB Instruments, Inc. Jefferson Cty-Rend Lake Site-Post-Subsidence (9/89)

	C	ompressive	Shear	Poisson's	Young's	Shear	Bulk
Depth	Unit	Wave	Wave	Patio	Modulus	Modulus	Modulus
	Weight	Velocity	Velocity				
(ft)	(g/cc)	(ft/s)	(ft/s)		(psi*10 ^6)	(psi*10 ^6)	(psi*10 ^6)
495.0	2.44	10406.9	5262.7	0.33	2A2	0.91	2.35
497.0	2.43	10418.0	5257.0	0.33	2.41	0.91	2.35
499.0	2.48	10368.7	5308.7	0.32	2.50	0.94	2.34
501.0	2.44	10741.0	5427.7	0.33	257	0.97	2.50
503.0	2.46	10533.0	5363.1	0.32	2.53	0.95	2.41
505.0	2.46	10513.4	5350.3	0.33	2.52	0.95	2.40
507.0	2.45	10219.5	5181.1	0.33	235	0.89	2.27
509.0	2.44	10230.0	5165.6	0.33	2.33	0.88	2.27
511.0	2.45	9765.4	4946.4	0.33	2.14	0.81	2.07
513.0	2.43	9336,2	<u>4707.7</u>	0.33	1.93	0.73	1.89

APPENDIX I Rock Mechanics Laboratory Data

ILLINOIS STATE GEOLOGICAL SURVEY ROCK MECHANICS LABORATORY JEFFERSON COUNTY -- POST-SUBSIDENCE BOREHOLE: T402

SAMPLE ID DEPTH (FT)	ROCK TYPE	qu	HEIGHT/ DIAMETER RATIO qu SAMPLES	MOISTURE CONTENT (@qu) (%)	MODULUS	SHORE HARDNESS	AVERAGE INDIRECT TENSILE STRENGTH	AVERAGE AXIAL POINT LOAD INDEX	AVERAGE T500
		(psi)		, ,	psi x 10*6		(psi)	(psi)	(MPa)
90.0	SS	3,934	1.80	7.93	0.78	8	319	626	2.71
99.0	SH	2,089	1.74	3.72	0.22	7	324	654	2.84
106.0	SH	3,821	1.91	4.20	0,46	9	337	448	2.02
117.0	SS	2,903	2.02	8.85	0.56	9	223	428	1.85
145.0	SS	11,440	1.93	1.52	2.67	35	1026	2387	9.91
157.0	SH	2,855	1.83	4.24	0.25	10	428	523	3.14
186.0	SLTST	5,058	1.75	3.61	0.56	9	485	854	3.96
201.0	SH	3,932	1.91	3.12	0.49	12	415	702	2.76
222.0	SH	4,204	2.10	**	0.59	9	579	654	2,52
230.0	LS	29,953	1.99	0.40	4.29	44	1528	3743	14.84
234.0	SH	6,435	2.01	2.90	0.64	26	872	874	3.45
245.D	SLTST	5,157	2.07	2.90	0.82	9	503	1100	4.21
280.0	SLTST	6,004	1.98	2.33	0.74	11	451	627	2.60
300.0	CLST	2,867 **	2.00	2.92	** **	8 **	432	690	2.99
311.0	CLST	n n	***	**	**	** **	198	242	1.00
320.0 328.0	LS LS				1.67	38	217	339	1.26
337.0	SLST	12,688 6,986	2.04 1.87	0.71 0.95	1.07	20	1494 491	2536 1020	10.35 3.88
348.0	SLTST		1.67 2.01		0.90	10	491 617	934	
357.0	SH	6, 624	2.U1	2.40	U.3U	**	609	937	3.74
364.0	SH	5,958	1.88	1.35	0.74	23	737	791	4.88 3.4 6
372.0	SH	6,824	1.97	3.18	0.76	12	644	1094	4.23
388.0	SLTST	7,479	1.75	2.09	0.80	11	638	939	3.24
398.0	SLTST	5,425	1.93	3.50	0.81	ii	585	1013	3.88
400.0	SLTST	5,918	1.87	2.27	0.94	15	633	940	3.72
412.0	SLTST	6,313	1.87	1.88	0.92	19	551	1085	4.23
426.0	CLST	6,719	1.83	1,02	0.75	11	367	725	3.01
428.0	CLST	ir ir	**************************************	u u	常雅	常士	523	665	2.60
445.0	SH	r r	***	维坡	nt nt	12	610	881	3.36
449.0	SH	6,852	1.89	3.02	0.72	11	4.9		3.65
460.0	SLTST	9,508	1.94	1.60	1.46	21	548	1564	5.86
469.0	SLTST	7,912	1.96	1.81	1.03	13	516		4.87
481.0	SLTST	8,416	1.91	1.85	0.98	16	570		4.54
488.0	SLTST	4,089	1.93	2.15	0.78	16	592		4.27
498.0	SLTST	8,011	1.93	1.51	0.95	29	740		3.60
505.0	SLTST	7.782	1.87	1.99	1.02		631	1154	4.27
516.0	SLTST	***	拉 ·蒙	救救	安安	**	* *		3.89

^{**} No sample available.

APPENDIX J Split-Spoon Sample Descriptions and Soil Lab Test

ILLINOIS STATE GEOLOGICAL SURVEY SPLIT-SPOON SAMPLES FROM JEFFERSON COUNTY REND LAKE SITE -- PRE-SUBSIDENCE

Depth	Unit	Liquid	Plastic	Plasticity	Moisture	Unified	SPT	qu	Unit	Dry
ot Sample	Description	Limit	Limit	Index	Content	Soil Classification	N		Weight	Unit Weight
(ft)		(%)	(%)	(%)	(%)	Olassilication	(blows/ft)	(tsf)	(pcf)	(pcf)
0-1	loess, silty clay	29.0	24.7	4.3	8.7	ML	**	**	**	**
1-2	loess, w/ weathered shale	27.7	20.9	6.8	8.9	CL-ML	28	会会	会会	安会
2-3	loess, w/ weathered shale	37.8	21.3	16.5	15.7	CL	24	食業	青食	**
3-4.5	loess, silty day	42.3	19.5	22.8	15.3	CL	50	>4.5	116.4	101.0
4.5-6	day, w/ weathered shale	44.6	18.5	26.1	19.5	CL	32	4.3	121.6	101.8
6-7.5	silty clay	39.6	16.2	29.4	18.4	CL	25	3.6	130.0	109.8
7.5-9	silty clay	41.0	16.4	24.6	18.7	CL	27	>4.5	130.9	110.3
9-10.5	silty clay	37.8	15.5	22.3	16.5	CL	34	>4.5	139.9	120.1
10.512	sity day	26.5	16.9	9.6	13.2	CL	90	2.9	124.3	109.8
12-12.85	silty day	26.8	18.0	8.8	10.8	CL	100	>4.5	129.5	116.9

Notes:

qu = unconfined compressive strength measured by pocket penetrometer ** no sample available

APPENDIX K Data and Hydrographs of Drift and Bedrock Wells

Piezometer Information

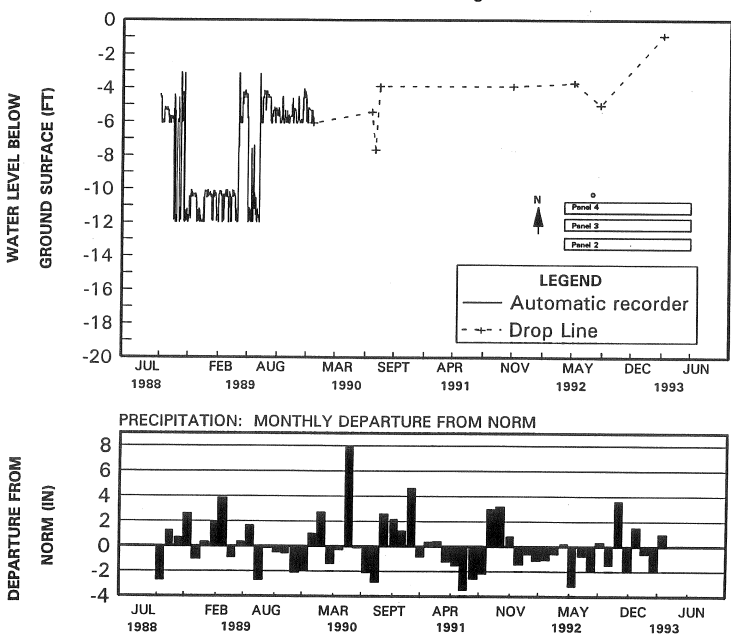
No.	Unit	Screened Section (ft) BGL	Well Top Elev. (ft) AMSL Pre-Subs.	Well Top Elev. (ft) AMSL Post-Subs.	Location/Comment
P200	Drift	11.2-13.7	436.876	436.953	N of panel 4
P201	Drift	12.7-15.2	438.192	438.240	N of panel 4
P202	Drift	7.3-9.8	435.424	429.04	CL panel 3, w/P301
P203	Drift	4.8-7.3	433.646	432.25	Within panel 3
P204	Drift	8.7-11.2	436.102	435.03	S B.P. panel 3
P300	Sandstone	125-135	435.429	434.137	S B.P. panel 3
P301	Sandstone	135-145	435.586	429.05	CL panel 3
P302	Sandstone	136-146	441.055	439.230	Tens. area panel 4
P303	Sandstone	102-112	440.54	433.553	panel 4
P304	Sandstone	142-152	439.96	433.203	panel 4
P305	Deep Shale	299-319	439.285	432.421	panel 4
P306	Sandstone	145-155	439.2355	439.401	Control N of panel 4
P350	Sandstone	75-155	438.922	431.943	Panel 4 CL well
T402	Sandstone	108-128	N/A	439.805	Post-piez.

B.P. = barrier pillar

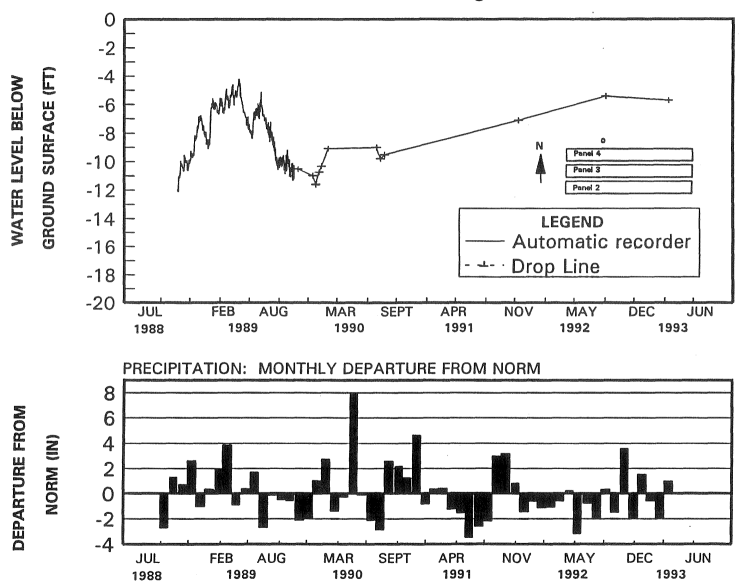
CL = centerline

N/A = not available

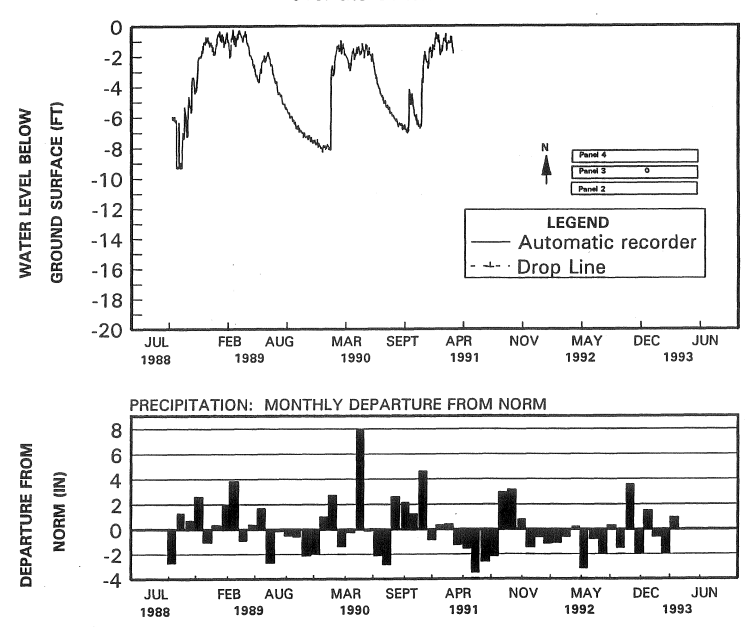
Hydrograph of P200-Drift Control Piezometer located 460 ft from the North edge of Panel 4



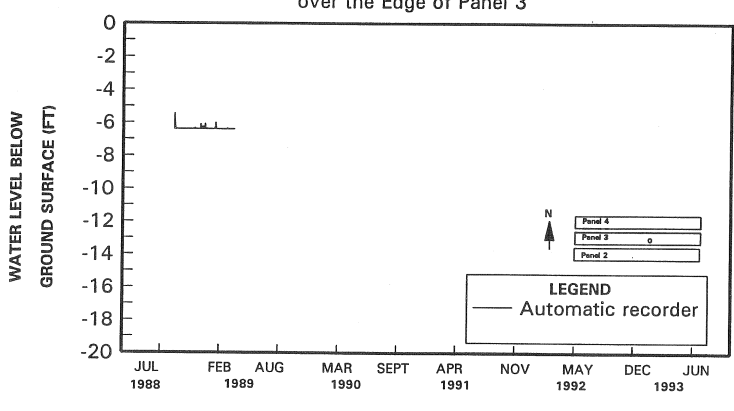
Hydrograph of P201-Drift Control Piezometer located 460 ft from the North edge of Panel 4

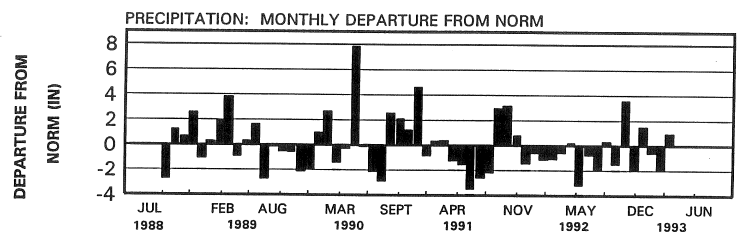


Hydrograph of P202 - Drift Piezometer located over the Centerline of Panel 3

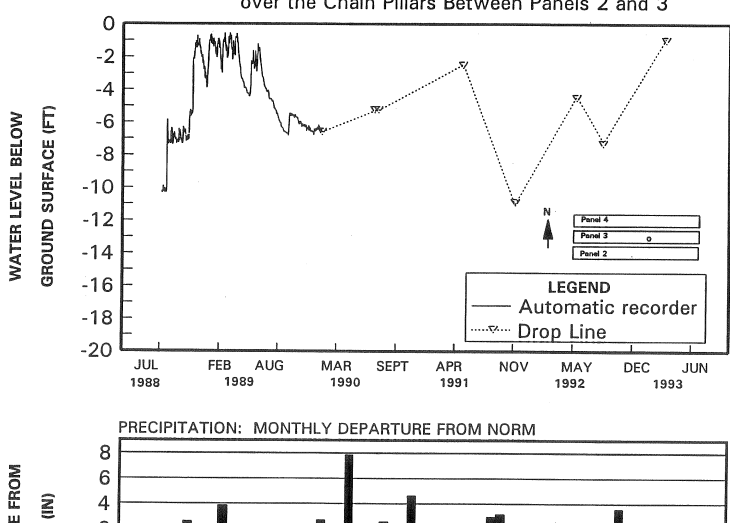


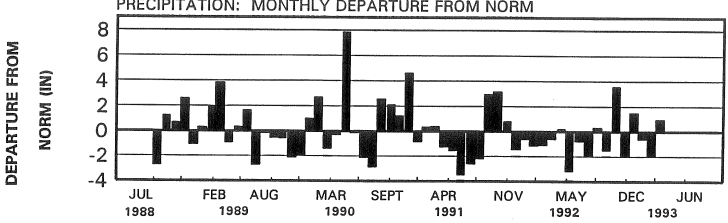
Hydrograph of P203 - Drift Piezometer located over the Edge of Panel 3

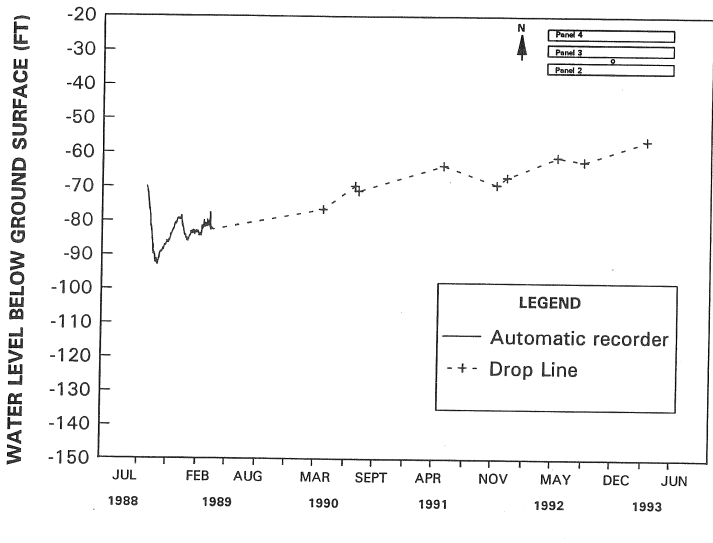




Hydrograph of P204 - Drift Piezometer located over the Chain Pillars Between Panels 2 and 3

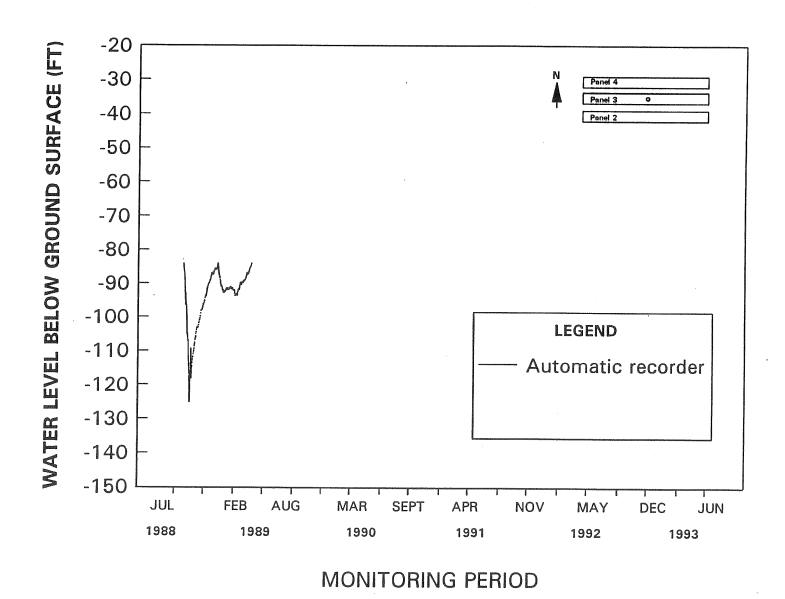




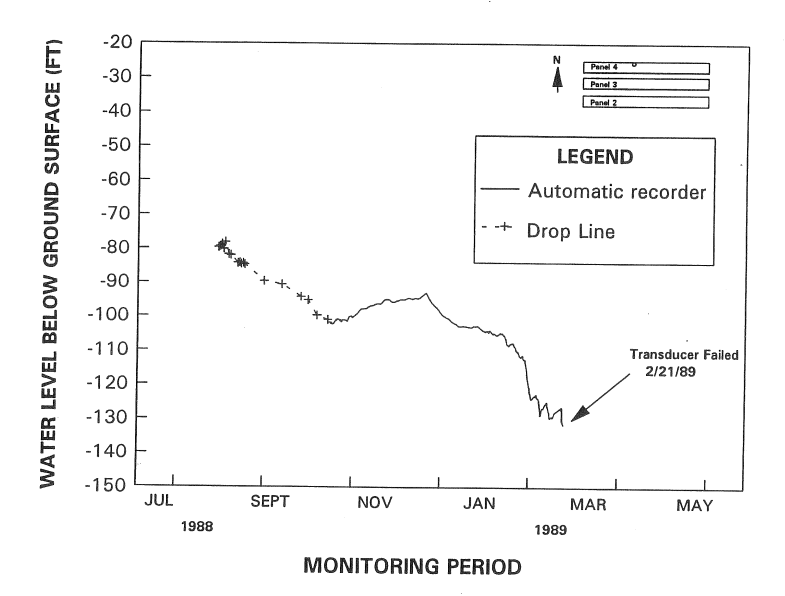


MONITORING PERIOD

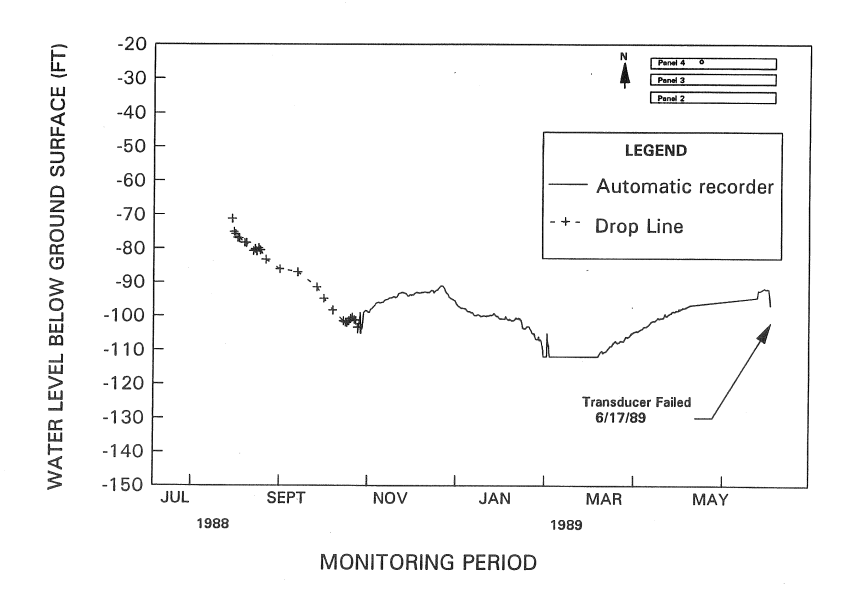
Hydrograph of P300-Bedrock Piezometer located over the Chain Pillars Between Panels 2 and 3



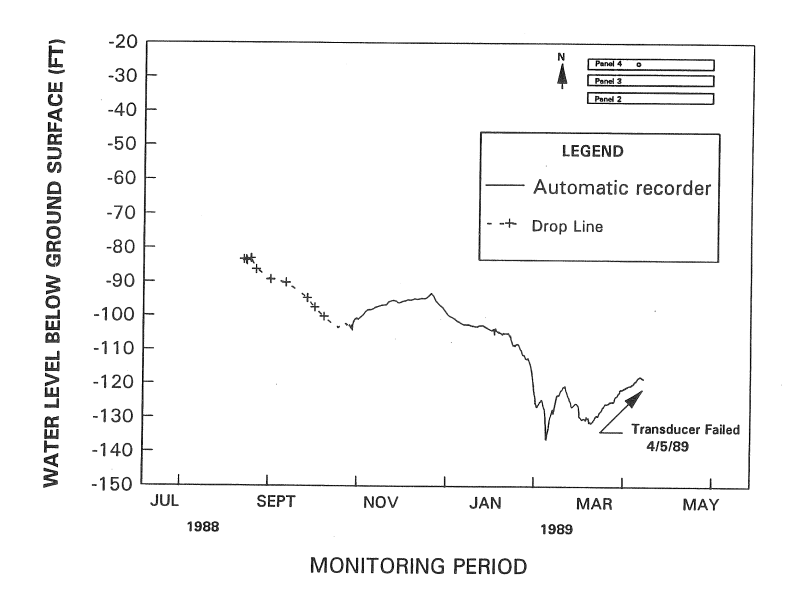
Hydrograph of P301-Bedrock Piezometer located over the Centerline of Panel 3



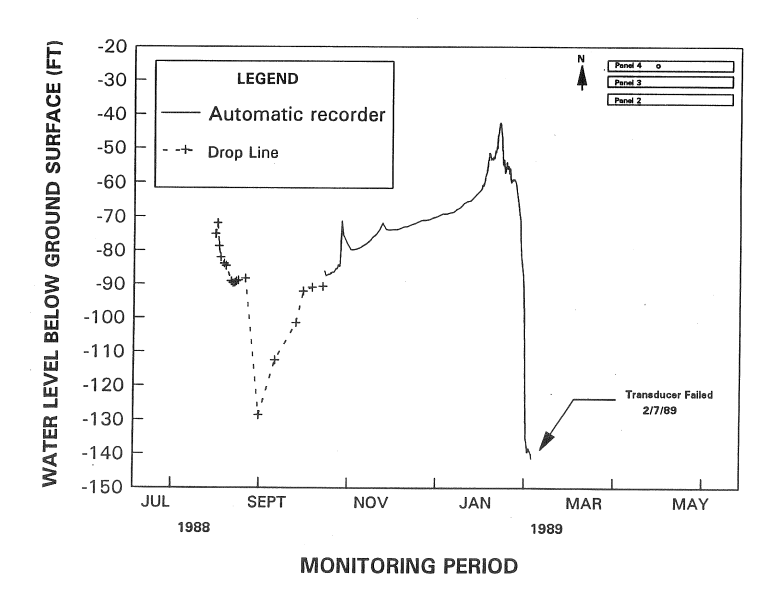
Hydrograph of P302-Bedrock Piezometer located over the Tension Zone of Panel 4



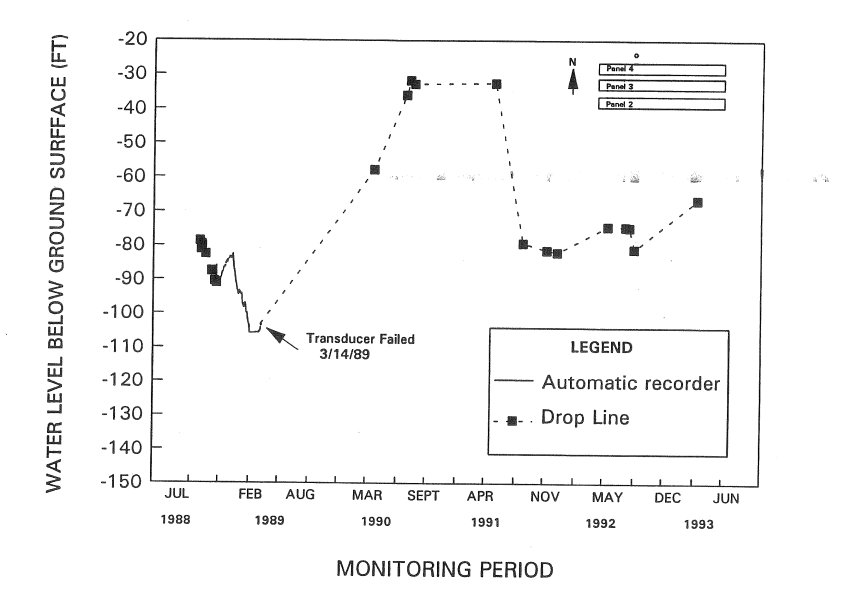
Hydrograph of P303-Bedrock Piezometer located 55 feet from the Centerline of Panel 4



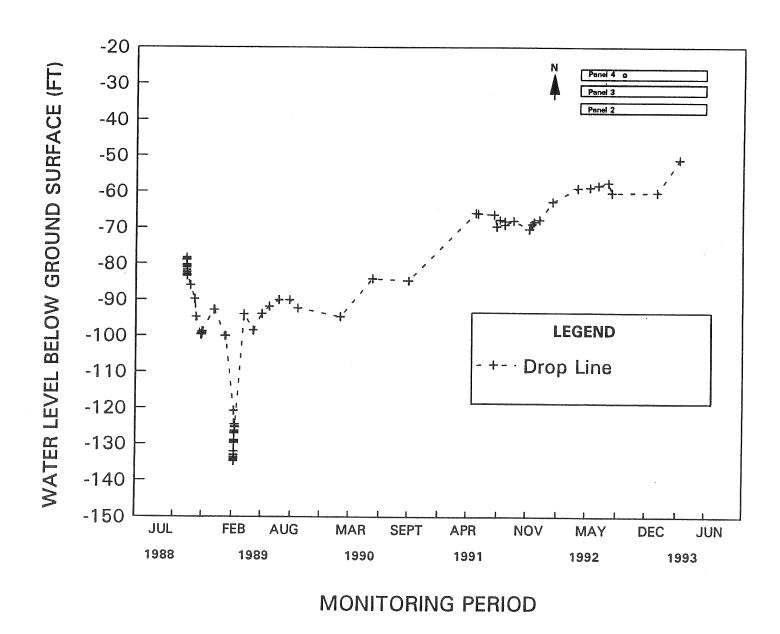
Hydrograph of P304-Bedrock Piezometer located 35 feet from the Centerline of Panel 4



Hydrograph of P305-Bedrock (Shale) Piezometer located 20 ft from the Centerline of Panel 4



Hydrograph of P306-Bedrock Control Piezometer located 500 ft from the North edge of Panel 4



Hydrograph of P350-Pump Well located over the Centerline of Panel 4

APPENDIX L Sondex Data

JOB LOCATION -- JEFFERSON COUNTY (Panel 4) FIELD READINGS: (FT) ALL READINGS ARE FROM THE TOP OF THE PULLEY (DATUM)

		1				•		19 49				
J	<u>K</u>	L BASELINE (1/10/89) M	N	Q	P	<u> </u>	R	S	T	u 	<u></u>	W
1/10/89	1/10/89	AVG.	1/25/89	2/1/89	2/3/89	2/7/89	2/9/89	2/10/89	2/14/89	2/23/89	4/12/89	4/27/89
Tues.	Tues.	READINGS	Wed.	Wed.	Wed.	Wed.	Thur.	Frl.	Tues.	Thurs.	WED.	Thurs.
sun. 45 F	sun. 45 F	FROM JAN 10	rain 54 F	50F	18F	27 F	20F	37F	35 F	20 F	40-45 F	65 F
	======											
9.365	9.365		9.380	9.380	9.391	9.422	9.438	9.432	9.438	9.458	9.469	9.563
<i>2</i> 9.1 7 2	29.172		29.297	29.313	29.323	29.365	29.391	29,406	29,411	29,438	29.432	29.536
48.125	48.125	48.125	48.307	48.328	48.359	48.406	48.422	48.458	48.594	48.625	48.630	48.734
67.417	67.417		67.521	67.536	67.568	67.578	67.646	67.693	67,906	68.073	68.083	68.177
88.406	88,406		88.422	88.448	88.464	88,505	88.547	88,589	88.833	88.995	89.073	89.167
107.250	107.250		107.250	107.219	107.234	107.260	107.276	107.318	107.552	107.724	107.802	107.901
126.349	126,354		126 <i>.3</i> 54	126.349	126.339	126.370	126,385	126,391	126,563	126.656	126.583	126.750
145.792	145.792		145.797	145.792	145.771	145.807	145.828	145.859	146.063	146.125	146.146	146.229
165.109	165.109		165.109	165.104	165.083	165.109	165.250	165.344		165.578	165,583	165.672
186.516	186.516		186.516	186.516	186.484	186.510	186,620	186.781		187.000	187.047	187.135
206.005	206.000		206.005	206.016	205.979	206.005	206.063	206.188		206.438	206.500	206.583
225.536	225,531	225.534	225.536	225.536	225.500	225.521	225.583	225.682		225.927	226.000	226.083
244.797 264.359	244,792 264,359		244.797	244.802	244.792	244.771	244.844	244.969		245.188	245.276	245.354
285.286	285,286		264.359	264.370	264.359	264.339	264,417					
305.083	200,200 305,083		285,286	285.292	285.286	285.260	285.344					
324.484	324,464		305.089 324.458	305.099 324.469	305.083 324.458	305.057 324.432	305.146 324.510					
343,969	343,974		343.990	343.984	343.969	343.927	344.021					
363.474	363,474		363.479	363.490	363.479	363,438	363.521					
383.365	383,365		383.354	383.370	383.349	383,318	383.406					
402.870	402.870		402.870	402.875	402.859	402.818	402.911					
422.385	422.385		422.391	422.396	422.380	422,375	422.417					
441,990	441.990		441.984	442.000	441.974	441.969	766,717					
461.583	461.583	461.583	461.583	461.583	461.557	461.536						
471.391	471.391	471.391	471.380	471.385	471 <i>.3</i> 59	471.370						
481.172	481.172	481.172	481.172	481.177	481.151	481,151						
490,906	490.906	490.906	490.880	490.885	490.849	490,828						
500.682	500,682	500.682	500.677	500.677	500,604	500.615						
510.427	510.427	510.427	510.427	510.427	510.422	510.385						
520.177	520.172	520.1 <i>7</i> 5	520.172	520.167	520.135	520.161						
529.734	529.734	529.734	529.729	529.734	529.693	529.635						
539,542	539,542	539.542	539.531	539,542	539.521	539.516						
553.125	553.125	553.125	553.120	553.109	553.057	553.031						
563.057	563.057	563.057	563.036	563.052	563.026	563.036						
572.896	572.896	572.896	572.880	572.885	572.859	572.859						
582,906	582,906	582.906	582.896	582,906	582.870	582,875						
592,901	592.901	592.901	592.885	592.885	592.839	592.844						
602.839	602.839	602.839	602.839	602.833	602.792	602.781						
612.828	61 2.828	61 2.828	61 2.813	612.813	61 2.776	61 2.786						
622.724	622.724	622.724	622.708	622.708	622.667	622.703						
632.563	632.552	632.558	632.536	632.536	632.500	632.505						
642.474	642.479	642.477	642.458	642.453	642.417	642.365						
652.297	652.297	652.297	652,286	652.260	652.240	652.224						
661.208	661.208	661,208	661,188	661.188	661.141	661.146						
670.651	670.646	670.649	670,630	670.630	670.573	670.589						

CHANGES (FT); (+)SETTLE & (-) HEAVE

