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DIAMOND DRILL HOLES LOG by: C.M.E.

SHT. #1

019157 2	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		COLLAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-1 ✓		03/09/73	09/09/73	1026'	34 709.42	24 026.47	4289.54		ELEV. = TRUE
2		13/09/73	17/09/73	502'					BASED FROM MSL
3		21/09/73	25/09/73	648'					ALL IN H.I.W.
✓4		26/09/73	30/09/73	753'	35 168.38	24 524.39	4256.50		CO-ORDS
✓5		05/10/73	13/10/73	317'	35 388.84	24 675.09	4277.72		ELEV. ARE DERIVED FROM GEODETIC
6		26/04/74	03/05/74	477'					BENCH MARK 2Y
7		27/04/74	06/05/74	1207'					247, FARO TOWN
8		03/05/74	10/05/74	763'					SITE.
✓9		11/05/74	18/05/74	761'	35 748.06	25 039.95	4307.49		
✓A-10		19/05/74	30/05/74	868'	35 520.10	24 549.90	4296.17		
✓11		01/06/74	06/06/74	820'	35 094.94	24 675.83	4239.02		
✓12		30/06/75	07/07/75	1196' (FROM 1103')	36 081.50	24 248.75	4341.73	5	DEEPEMED
✓13		14/06/74	19/06/74	611'	34 672.98	25 129.67	4224.71		
14		20/06/74	26/06/74	1098'	35 016.20	24 326.04	4267.66		
15		21/06/74	25/06/74	819'					
16		26/06/74	05/07/74	999'					
17		29/06/74	10/07/74	929'	34400.92	24827.52	4214.27		
✓18		15/07/75	20/07/75	1471' (FROM 1187')	36 478.15	23 528.32	4331.83	5	DEEPEMED SURVEYED BY H.I.W. ELEV. BY CMS SURV.
✓19		12/07/74	19/07/74	843'	35 104.00	24 964.99	4250.40		
A-20 ✓		09/07/75	15/07/75	1334' (FROM 1028')	36 216.87	24 384.87	4336.34	5	DEEPEMED ELEV. BY CMS SURV. SURVEYED BY H.I.W.
✓21		19/07/74	24/07/74	856'	35 246.33	25 102.95	4270.59		
✓22		19/07/74	27/07/74	1262'	35 923.81	24 100.75	4337.76		
✓23		25/07/74	01/08/74	1004'	34 830.95	25 255.37	4227.44		
✓24		28/07/74	02/08/74	1164'	35 647.53	24 384.89	4312.55		
25		30/07/74	10/08/74	1034'					
✓26		02/08/74	10/08/74	897'	34 550.14	25 641.92	4224.63		
✓27		08/08/74	14/08/74	1147'	35 800.04	24 531.66	4311.91		
✓28		10/08/74	18/08/74	921'	34 405.56	25 399.64	4214.73		
A-29 ✓		12/08/74	30/08/74	1528'	37 724.38	22 497.91	4326.54		

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SHT. # 2

J.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		COLLAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-30		15/08/74	26/08/74	1278'			4310.59		ELEV. TREE
1		19/08/74	28/08/74	714'	34 134.48	25 687.35	4193.69		DATUM MSL
2		27/08/74	01/09/74	1178.5'	35 507.98	24 245.08	4314.40		
3 ✓		29/08/74	06/09/74	718'	33 713.00	25 834.13	4176.85		
4 ✓		01/09/74	01/11/74	898'	37 727.30	23 079.57	4315.29		
5 ✓		02/09/74	12/09/74	1279'	35 360.64	24 110.63	4310.05		
6		11/09/74	19/09/74	570'					
7 ✓		09/09/74	15/09/74	520'	33 571.17	25 701.29	4154.98		
8 ✓		12/09/74	20/09/74	1192'	35 216.53	23 974.81	4306.02		
9 ✓		17/09/74	24/09/74	768'	33 425.98	25 560.14	4141.20		
A-40									
1 ✓		21/09/74	30/09/74	1260'	35 069.14	23 843.63	4326.20		
2		25/09/74	02/10/74	448.5'	33 279.69	25 422.26	4149.28		
3		10/09/74	30/09/74	539'					
4		01/10/74	03/10/74	346'					
5 ✓		03/10/74	15/10/74	772'	34 970.00	25 389.40	4239.0		PER H.I.W. SURVEYOR
6 ✓		04/10/74	12/10/74	368.5'	33 007.39	25 707.18	4109.13		
7		04/10/74	05/10/74	260'					
8		07/10/74	09/10/74	370'					
9 ✓		10/10/74	14/10/74	720'	33 164.74	26 415.05	4130.61		
A-50 ✓		14/10/74	22/10/74	667'	33 151.41	25 846.39	4109.61		
1		15/10/74	21/10/74	1204'	10906.44 35781.85	7303.45 23961.16	1323.04 4340.63		
2 ✓		17/10/74	11/10/74	859'	35 114.56	25 531.70	4264.74		
3 ✓		22/10/74	31/10/74	1172'	35 479.66	24 772.86	4273.04		
4 ✓		23/10/74	27/10/74	466'	33 294.72	25 985.24	4137.82		
5		27/10/74	03/11/74	715'	34 697.50	25 679.50	4227.9		USE SURVEYED BY H.I.W.
6 ✓		30/10/74	14/11/74	1126'	35 390.32	25 235.97	4297.19		
7		02/11/74	03/12/74	1366'					
A-58 ✓		04/11/74	29/11/74	615'	34 836.21	25 823.03	4243.96		

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SHT. # 3

J.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		COLLAR ELEV.	D. B. RIG	REMARKS
					NORTH	EAST			
A-59		11/11/74	22/11/74	1304.4	^{11034.93} 36203.40	^{7260.15} 23819.08	^{1529.28} 4361.11		ELEV. TRUE
A-60 ✓		16/11/74	01/12/74	1186'	34 961. 93	24 831. 32	4230.34		DATUM MSL
1		24/11/74	05/12/74	907'					
✓2		26/11/74	07/12/74	988'	34 974. 48	25 100. 96	4233.77		
✓3		03/12/74	09/12/74	591'	33 840. 02	25 407. 49	4170.83		
✓4		04/06/75	15/06/75	1418' (FROM 551')	38 022. 84	22 786. 84	4284.00	2	DEEPEMED
5	11/04/75	11/04/75	15/04/75	550'	35 245. 09	24 802. 40	4262.79	1	
6	"	25/04/75	30/04/75	600'	34 696. 16	25 398. 42	4224.19	1	
7	"	26/04/75	06/05/75	1234.5'	35 805. 38	24 809. 32	4310.69	3	
8	"	16/04/75	26/04/75	1277'	35 663. 46	24 958. 23	4313.35	2	
9	"	27/04/75	11/05/75	1346'	35 942. 63	24 663. 40	4308.20	2	
A-70 ✓	11/04/75	30/04/75	02/05/75	355'	35 107. 87	25 245. 87	4254.24	1	RESURVEYED
1	28/04/75	03/05/75	05/05/75	582'	35 379. 74	24 957. 33	4290.10	1	
2	"	06/05/75	09/05/75	640'	35 660. 11	24 685. 59	4314.16	1	
3	"	07/05/75	16/05/75	1195'	35 895. 88	25 183. 75	4307.22	3	
4	"	10/05/75	20/05/75	1060'	34 ^{33 79} 535. 23	24 ^{76 86} 968. 29	4210.91	1	RESURVEYED
5 F.CH.	11/05/75	12/05/75	21/05/75	1141'	36 091. 72	25 069. 06	4303.90	2	
6 F.CH.	28/04/75	17/05/75	27/05/75	1336'	36 085. 21	24 801. 56	4305.71	3	
7	28/04/75	22/05/75	29/05/75	1002'	34 267. 99	25 261. 27	4193.68	1	
8	22/05/75	22/05/75	27/05/75	1020'	36 241. 04	25 229. 01	4303.37	2	
9	27/05/75	27/05/75	03/06/75	1375'	36 239. 45	24 924. 89	4304.98	3	
A-80	28/05/75	28/05/75	02/06/75	1136'	36 384. 57	25 373. 77	4299.74	2	
1	28/05/75	30/05/75	03/06/75	898'	34 133. 81	25 397. 91	4184.36	1	
✓2	1/04/75	05/06/75	12/06/75	1195'	35 962. 11	24 956. 72	4305.43	3	
✓3		03/06/75	12/06/75	1184'	34 809. 87	24 693. 21	4229.43	1	
✓4		13/06/75	22/06/75	1498'	35 375. 62	24 393. 30	4270.97	1	
✓5	10/06/75	13/06/75	26/06/75	1414'	35 935. 74	24 381. 55	4324.85	3	
6	1/04/75	16/06/75	03/07/75	2032'	38 322. 87	23 057. 41	4269.50	4	
A-87 ✓	1/05/75	20/06/75	02/07/75	1399'	36 076. 97	24 520. 13	4316.32	2	

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SHT. #4

J.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		COLLAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-88 ✓	105/75	24/06/75	03/07/75	1118'	35 523.55	25 097.85	4310.92	1	ELEV. TRUE
89 ✓	02/07/75	03/07/75	03/07/75	1240'	36 241.70	24 656.40	4315.49	2	DATUM MSL
A-90 ✓	02/07/75	04/07/75	14/07/75	1038'	35 677.03	25 236.81	4306.84	1	
1	02/07/75	05/07/75	19/07/75	1771'	38 454.06	22 636.55	4265.57	4	
2 ✓	02/07/75	16/07/75	24/07/75	947'	35 815.12	25 375.52	4302.94	1	
3 ✓	02/07/75	16/07/75	25/07/75	1150'	36 369.06	24 799.21	4308.99	2	
4	104/75	20/07/75	25/07/75	988'	38 617.84	23 332.08	4296.69	4	
5 ✓	18/07/75	25/07/75	31/07/75	700'	35 525.06	25 379.54	4309.10 4309.10	1	
6 ✓	18/07/75	25/07/75	29/07/75	497'	35 252.07	25 385.93	4276.86	2	
7 ✓	23/07/75	26/07/75	28/07/75	328'	39 972.36	21 944.58	4316.83	5	
8 ✓		29/07/75	31/07/75	477'	39 834.16	21 791.50	4318.23		
✓ 9		30/07/75	01/08/75	622'	34 967.10	25 661.45	4253.30		
A-100 ✓		31/07/75	08/08/75	822'	35 396.11	25 526.12	4295.39 4295.39		
✓ 164 ✓		29/07/56	01/08/56	125'	33 802.34	25 373.46	4168.82		
159					28 999.90	30 002.10	3737.00		H.I.W. SURVEYOR
163 ✓		25/07/56	27/07/56	203	33 445.70	25 580.30	4141.30		"
168 ✓		25/07/56	31/08/56	144	40 043.22	21 700.58	4306.14		
170 ✓		04/09/56	08/09/56	135'	39 844.11	21 929.99	4318.38		
173 ✓		18/09/56	09/09/56		39 770.35	21 716.83	4313.93		
✓ P-2		30/05/56	03/06/56	66'	40 006.91	21 994.64	4324.26		
✓ P-4		15/06/56	15/06/56	17'	40 172.18	21 937.33	4316.10		
✓ P-5		17/06/56	19/06/56	58.6	40 175.04	22 047.49	4322.70		
✓ P-6		21/06/56	22/06/56	70'	39 916.76	21 845.01	4312.08		
✓ 161		16/07/56	19/07/56	247'	33 086.12	25 786.51	4101.01		
✓ 166 ✓		05/08/56	09/08/56	169.5'	33 021.72	25 656.73	4115.14		
✓ 169 ✓		01/09/56	03/09/56	165'	39 980.42	21 771.78	4310.48		
✓ 162 ✓		21/07/56	23/07/75	83.3'	33 266.41	25 684.92	4120.59		
✓ 165 ✓		02/08/56	04/08/56	109'	32 996.31	25 835.01	4089.83		

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D.D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH IN METERS	COORDINATES		COLLAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-1				312.72	10 579.43	7 323.27	1307.45		
2				153.01					
3				197.51					
4				229.51	10 719.32	7 475.03	1297.38		
5				96.62	10 786.52	7 520.97	1303.85		
6				145.39					
7				367.89					
8				232.56	11 144.64	7 537.27	1319.14		
9				231.95	10 896.01	7 632.18	1312.92		
A-10				264.57	10 826.53	7 482.81	1309.47		
11				249.94	10 696.65	7 521.19	1292.05		
12				364.50	10 997.64	7 391.02	1323.36		
13				186.23	10 568.32	7 659.52	1287.69		
14				334.67	10 672.94	7 414.58	1300.98		
15				249.63	11 294.24	7 346.49	1313.91		
16				304.50	11 466.44	7 255.62	1308.52		
17				283.16	10 485.40	7 567.43	1284.51		
18				448.36	11 118.54	7 171.43	1320.34		
19				256.95	10 699.70	7 609.33	1295.52		
A-20				406.60	11 038.90	7 432.51	1321.72		
21				260.91	10 743.08	7 651.38	1301.68		
22				384.66	10 949.58	7 345.91	1322.15		
23				306.02	10 616.47	7 697.84	1288.52		
24				356.31	10 865.37	7 432.51	1314.47		
25				315.16	11 553.16	7 426.42	1300.29		
26				273.41	10 530.88	7 785.18	1287.67		
27				349.61	10 911.85	7 477.25	1314.27		
28				280.72	10 486.81	7 741.81			
A-29				465.73	11 498.39	6 857.36	1317.20		

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SHT. # 2

D.D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH IN METERS	COORDINATES		SCALAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-30				389.53	10 840.94	7 578.39	1313.87		
31				217.63	10 404.19	7 829.50	1278.24		
32				359.21	10 822.83	7 389.90	1315.03		
33				418.85	10 275.72	7 874.24	1273.10		
34				273.71	11 499.28	7 034.65	1315.38		
35				389.84	10 777.92	7 348.92	1313.70		
36				173.74					
37				158.50	10 232.49	7 833.75	1266.44		
38				363.32	10 734.00	7 307.52	1312.47		
39				234.09	10 188.24	7 790.73	1262.24		
A-40									
41				324.05	10 689.07	7 267.54	1318.63		
42				136.70	10 143.65	7 748.71	1264.70		
43				164.29					
44				105.46					
45				235.31	10 658.86	7 738.69	1292.05		
46				112.32	10 060.65	7 835.55	1252.46		
47				79.25					
48				112.78					
49				219.46	10 108.61	8 051.31	1259.01		
A-50				203.30	10 104.55	7 877.98	1252.61		
51				366.98	10 906.31	7 303.36	1323.02		
52				261.82	10 702.92	7 782.06	1299.89		
53				357.23	10 814.20	7 550.77	1308.52		
54				142.04	10 148.23	7 920.30	1259.68		
55				217.93	10 575.80	7 827.11	1288.66		
56				343.20	10 786.97	7 691.92	1310.39		
57				416.36	11 372.97	7 080.84	1312.41		
A-58				187.45	10 618.08	7 870.86	1293.25		

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SHT. #3

D.D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH IN METERS	COORDINATES		COLLAR ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-59				397.58	11 034.67	7 260.11	1329.27		
60				367.49	10 656.40	7 568.59	1289.41		
61				276.45	11 080.86	7 302.55	1289.41		
62				301.14	10 660.22	7 650.77	1290.45		
63				180.14	10 314.44	7 744.20	1271.27		
64				432.21	11 589.36	6 945.43	1305.76		
65				167.64	10 742.70	7 559.77	1299.30		
66				182.88	10 575.39	7 741.44	1287.53		
67				376.28	10 913.48	7 561.88	1313.90		
68				389.23	10 870.22	7 607.27	1314.71		
69				410.26	10 955.31	7 517.40	1313.14		
A-70				108.20	10 700.88	7 694.94	1296.69		
71				177.39	10 783.74	7 606.99	1307.62		
72				195.07	10 869.20	7 524.17	1314.96		
73				364.24	10 941.06	7 676.01	1312.84		
74				323.09	10 525.90	7 612.95	1283.48		
75				347.78	11 000.76	7 641.05	1311.83		
76				407.21	10 998.77	7 559.52	1312.38		
77				305.41	10 444.88	7 699.64	1278.23		
78				310.90	11 046.27	7 689.80	1311.67		
79				419.10	11 045.78	7 597.11	1312.16		
A-80				346.25	11 090.02	7 733.92	1310.56		
81				273.71	10 403.99	7 739.45	1275.39		
82				364.24	10 961.25	7 606.81	1312.30		
83				360.88	10 608.52	7 526.49	1289.13		
84				456.59	10 782.49	7 435.08	1307.89		
85				430.99	10 953.21	7 431.50	1318.21		
86				616.31	11 680.81	7 027.90	1301.36		
A-87				426.42	10 996.26	7 473.74	1315.61		

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SHT. # 4

D.D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		SCALAR ELEV.	D. B. RIG	REMARKS
					NORTH	EAST			
A-88				340.77	10 827.58	7649.82	1313.97		
89				377.95	11 046.47	7515.27	1315.36		
90				316.38	10 874.36	7692.18	1312.72		
91				539.80	11 720.80	6899.62	1300.15		
92				288.65	10 916.45	7734.46	1311.54		
93				350.52	11 085.29	7558.80	1313.38		
94				301.14	11 770.72	7111.62	1309.63		
95				213.36	10 828.04	7735.68	1323.41		
96				151.49	10 744.83	7737.63	1303.59		
97				99.97	12 183.75	6688.70	1315.77		
98				145.39	12 191.45	6642.05	1316.20		
99				189.59	10 657.97	7821.61	1296.41		
A-100				250.55	10 788.73	7780.36	1309.23		
101				269.75	12 050.85	6729.44	1314.99		
102				201.78	10 575.30	7913.47	1289.92		
103				243.97	10 532.37	7870.14	1288.27		
104				419.40	11 082.33	7473.48	1320.17		
105				197.51	10 354.00	7698.85	1273.74		
106				190.50	10 741.58	7820.74	1303.61		
107				216.71	10 487.32	7828.25	1286.46		
108				189.59	10 272.31	7787.35	1270.02		
109				190.80	10 701.75	7863.64	1300.10		
A-110				198.12	10 358.85	7788.45	1273.38		
111				394.11	10 992.84	7304.09	1326.20		
112				172.52	10 660.63	7912.97	1297.80		
113				474.57	11 036.93	7345.95	1326.54		
114				221.59	10 259.84	7715.81	1269.77		
115				448.06	10 948.14	7260.70	1326.86		
A-116				181.66	10 746.22	7905.17	1304.60		

DIAMOND DRILL HOLES LOG By: C.M.E.

SHT. #3

D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH <small>IN METERS</small>	COORDINATES		CORRECTED ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-59				377.58	11 034.67	7 260.11	1329.27		
60				361.49	10 656.40	7 568.59	1289.41		
61				276.45	11 080.86	7 302.55	1289.41		
62				301.14	10 660.22	7 650.77	1290.45		
63				180.74	10 314.44	7 744.20	1271.27		
64				432.21	11 589.36	6 945.43	1305.76		
65				167.64	10 742.70	7 559.77	1299.30		
66				182.88	10 575.39	7 741.44	1287.53		
67				376.28	10 913.48	7 561.88	1313.90		
68				389.23	10 870.22	7 607.27	1314.71		
69				410.26	10 955.31	7 517.40	1313.14		
70				108.20	10 700.88	7 694.94	1296.69		
71				177.39	10 783.74	7 606.99	1307.62		
72				195.07	10 869.20	7 524.17	1314.96		
73				364.24	10 941.06	7 676.01	1312.84		
74				323.09	10 525.90	7 612.95	1283.48		
75				347.78	11 000.76	7 641.05	1311.83		
76				407.21	10 998.77	7 559.52	1312.38		
77				305.41	10 444.88	7 699.64	1278.22		
78				310.90	11 046.27	7 689.80	1311.67		
79				419.10	11 045.78	7 597.11	1312.16		
80				346.25	11 090.02	7 733.92	1310.56		
81				273.71	10 403.99	7 739.45	1275.39		
82				364.24	10 961.25	7 606.81	1312.30		
83				360.88	10 602.52	7 526.49	1289.13		
84				456.59	10 782.49	7 435.08	1307.89		
85				430.99	10 953.21	7 431.50	1318.21		
86				616.31	11 680.81	7 027.90	1301.26		
87				426.42	10 996.26	7 473.74	1315.61		

DIAMOND DRILL HOLES LOG By: C.M.E.

SHT. # 4

H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES			D. D. RIG	REMARKS
					NORTH	EAST	ELEV.		
88				340.77	10 827.58	7 649.82	1313.97		
89				377.95	11 046.47	7 515.27	1315.36		
90				316.38	10 874.36	7 692.18	1312.72		
91				539.80	11 720.80	6 899.62	1300.15		
92				288.65	10 916.45	7 734.46	1311.54		
93				350.52	11 085.29	7 558.80	1313.38		
94				301.14	11 770.72	7 711.62	1309.63		
95				213.36	10 828.04	7 735.68	1313.41		
96				151.49	10 744.83	7 737.63	1303.59		
97				99.97	12 183.75	6 688.70	1315.77		
98				145.39	12 141.45	6 642.05	1316.20		
99				189.59	10 657.97	7 821.61	1296.41		
100				250.55	10 788.73	7 780.36	1289.23		
101				269.75	12 050.85	6 729.44	1314.99		
102				201.78	10 575.30	7 913.47	1289.92		
103				213.97	10 532.37	7 870.14	1288.27		
104				419.40	11 082.33	7 473.48	1320.17		
105				197.51	10 354.00	7 698.85	1273.74		
106				190.50	10 741.58	7 820.74	1303.61		
107				216.71	10 487.32	7 828.25	1286.46		
108				189.59	10 272.31	7 787.35	1270.02		
109				190.80	10 701.75	7 863.64	1300.10		
110				198.12	10 358.85	7 788.45	1273.38		
111				394.11	10 992.84	7 304.09	1326.20		
112				172.52	10 660.63	7 912.97	1297.80		
113				474.57	11 036.93	7 345.95	1326.54		
114				221.59	10 259.84	7 715.81	1269.77		
115				448.06	10 948.14	7 260.70	1326.86		
116				181.66	10 746.22	7 905.17	1304.60		

Ted,
English System elevation
lines, 3200, 3600, 3800
4000 etc on X-Sections
are accurate only for
old P.A. ELEVATIONS.

② Drill Hole Collars
on metric sections
(1.500) are correct
when scaled from
metric datum's 1000,
1100, 1200 etc.

③ I suggest you convert
these English elevations
to metric by multiplying
by 0.3048.

There is not much point
in trying to use any
English System measurements
of the geologic X-Sections
but if you must, remember
that they are no longer
1" = 40' the drill hole
collars will be 42.0' too
low because the datum
on the Brown property was
increased by that amount
this year.

Bill.

D.D.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-7 ✓		03/09/73	09/09/73	1026'	34 709.42	24 016.47	4289.54		ELEV. =
2 ✓		13/09/73	17/09/73	507'					BASED ON
3		21/09/73	25/09/73	648'					ALL IN
✓ 4		26/09/73	30/09/73	753'	35 168.38	24 524.39	4256.50		CO-OR
✓ 5		05/10/73	13/10/73	317'	35 388.84	24 675.09	4277.72		ELEV. AG
6		26/04/74	03/05/74	477'					FROM GE
7		27/04/74	06/05/74	1207'					BENCH M
8		03/05/74	10/05/74	763'					247, FA
✓ 9		11/05/74	18/05/74	761'	35 748.06	25 039.95	4307.49		SITE
✓ A-10		19/05/74	30/05/74	868'	35 520.10	24 549.90	4296.17		
✓ 11		01/06/74	06/06/74	820'	35 094.94	24 675.83	4239.02		
✓ 12		30/06/75	07/07/75	1196' (FROM 1103')	36 081.50	24 248.75	4341.73	5	DEEPENE
13		14/06/74	19/06/74	611'	34 672.98	25 129.67	4224.71		
14		20/06/74	26/06/74	1098'	35 016.20	24 326.04	4267.60		
15		21/06/74	25/06/74	819'					
16		26/06/74	05/07/74	999'					
17		29/06/74	10/07/74	929'					
✓ 18		15/07/75	20/07/75	1471' (FROM 1187')	36 478.15	23 528.32	4331.83	5	DEEPENE
✓ 19		12/07/74	19/07/74	843'	35 104.00	24 964.99	4250.40		SURVEYED ELEV. BY CA
A-20 ✓		09/07/75	15/07/75	1334' (FROM 1028')	36 216.87	24 384.87	4336.34	5	DEEPENE
✓ 21		19/07/74	24/07/74	856'	35 246.33	25 102.95	4270.59		ELEV. BY SURVEYED
✓ 22		19/07/74	27/07/74	1262'	35 923.81	24 100.75	4337.76		
✓ 23		20/07/74	01/08/74	1004'	34 830.95	25 255.37	4227.44		
✓ 24		28/07/74	07/08/74	1169'	35 647.53	24 384.89	4312.55		
25		30/07/74	10/08/74	1034'					
✓ 26		02/08/74	10/08/74	897'	34 550.14	25 511.92	4224.63		
✓ 27		08/08/74	14/08/74	1147'	35 800.84	24 531.66	4311.91		
✓ 28		10/08/74	18/08/74	921'	34 405.56	25 239.64	4214.73		
✓ 29		12/08/74	30/08/74	1528'	37 724.38	22 497.91	4231.60		

DIAMOND DRILL HOLES LOG by: C.M.E.

SHT. # 2

D.O.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		ELEV.	D. B. 210	REMARKS
					NORTH	EAST			
A-20		15/08/74	26/08/74	1278'			4310.59		ELEV. TRU
1		19/08/74	28/08/74	714'	34 154.48	25 687.35	4193.69		DATUM
2		27/08/74	01/09/74	1173.5'	35 507.98	24 245.08	4314.40		
3 ✓		29/08/74	06/09/74	718'	33 713.00	25 834.13	4176.85		
4 ✓		01/09/74	01/11/74	898'	37 727.30	23 079.57	4315.29		
5 ✓		02/09/74	12/09/74	7279'	35 360.64	24 110.63	4310.05		
6		11/09/74	19/09/74	570'					
7 ✓		09/09/74	15/09/74	520'	33 571.17	25 701.29	4154.98		
8 ✓		12/09/74	20/09/74	1192'	35 216.53	23 974.81	4306.02		
9 ✓		17/09/74	24/09/74	768'	33 425.98	25 560.14	4141.20		
A-40									
1 ✓		21/09/74	30/09/74	1260'	35 069.14	23 843.63	4326.20		
2		25/09/74	02/10/74	448.5'	33 279.59	25 422.26	4149.28		
3		10/09/74	30/09/74	539'					
4		01/10/74	03/10/74	346'					
✓5		03/10/74	15/10/74	772'	34 970.00	25 389.40	4239.0		PER H.I.W. SURV
✓6		04/10/74	12/10/74	368.5'	33 007.39	25 707.18	4109.13		
7		04/10/74	05/10/74	260'					
8		07/10/74	09/10/74	370'					
✓9		10/10/74	14/10/74	720'	33 164.74	26 415.05	4130.61		
A-50 ✓		14/10/74	22/10/74	667'	33 151.41	25 846.39	4109.61		
1		15/10/74	21/10/74	7204'					
✓2		17/10/74	11/10/74	859'	35 114.56	25 531.70	4264.74		
✓3		22/10/74	31/10/74	1172.5'	35 479.66	24 774.86	4273.04		
✓4		23/10/74	27/10/74	466'	33 294.72	25 905.24	4137.82		
5		27/10/74	03/11/74	715'	34 697.50	25 679.50	4227.9		USE SURVEYED BY
✓6		30/10/74	14/11/74	1126'	35 230.82	25 235.97	4297.19		
7		02/11/74	03/12/74	736'					

D.O.H. #	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		ELEV.	D. S. RIG	REMARKS
					NORTH	EAST			
A-59		11/11/74	22/11/74	1304.4					ELEV. TS
A-60 ✓		16/11/74	01/12/74	1185	34 761.93	24 831.32	4230.31		DATUM
1		24/11/74	05/12/74	907					
✓ 2		26/11/74	07/12/74	988	34 974.48	25 100.96	4253.77		
✓ 3		03/12/74	09/12/74	591	33 840.02	25 407.49	4170.83		
✓ 4		04/06/75	15/06/75	1418 (FROM 551)	38 022.84	22 786.84	4254.60	2	DEEPEMED
5		11/04/75	15/04/75	550	35 245.09	24 802.40	4262.79	1	
6	"	25/04/75	30/04/75	600	34 696.16	25 398.42	4221.19	1	
7	"	26/04/75	06/05/75	1234.5	35 805.32	24 609.32	4316.69	3	
8	"	16/04/75	26/04/75	1277	35 663.46	24 958.23	4313.35	2	
9	"	27/04/75	11/05/75	1346	35 942.63	24 663.40	4303.20	2	
A-70 ✓		11/04/75	30/04/75	355	35 107.87	25 245.67	4254.24	1	RESERVE
1		28/04/75	03/05/75	582	35 379.74	24 957.33	4290.10	1	
2	"	06/05/75	09/05/75	640	35 660.11	24 685.59	4314.16	1	
3	"	07/05/75	16/05/75	1195	35 895.88	25 183.75	4307.22	3	
4	"	10/05/75	20/05/75	1060	34 532.79	24 962.49	4210.91	1	RESERVE
5 F.CH.	11/05/75	12/05/75	21/05/75	1141	36 091.72	25 069.06	4303.90	2	
6 F.CH.	28/04/75	17/05/75	27/05/75	1336	36 085.21	24 801.56	4305.71	3	
7		28/04/75	22/05/75	1002	34 267.99	25 261.27	4193.68	1	
8		22/05/75	22/05/75	1020	36 241.04	25 219.01	4303.37	2	
9		27/05/75	27/05/75	1375	36 239.45	24 904.87	4304.95	3	
A-80		28/05/75	02/06/75	1136	36 384.57	25 373.77	4299.74	2	
1		28/05/75	30/05/75	898	34 733.81	25 391.91	4184.36	1	
2		/04/75	05/06/75	1195	35 962.11	24 956.72	4305.43	3	
✓ 3			03/06/75	1184	34 804.87	24 693.21	4229.43	1	
4			13/06/75	1498	35 375.62	24 393.30	4296.97	1	
✓ 5		10/05/75	26/06/75	1414	35 935.74	24 381.53	4327.85	3	
6		/04/75	16/06/75	2002	33 525.87	25 257.41	4271.56	1	
7		/05/75	20/06/75	1399	36 076.97	24 520.73	4316.32	2	

DIAMOND DRILL HOLES LOG by: C.M.E.

SHT. #4

D.O.H.#	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATES		ELEV.	D. D. RIG	REMARKS
					NORTH	EAST			
A-88 ✓	105/75	24/06/75	03/07/75	1118'	35 523.55	25 097.85	4310.92	1	ELEV. TRUS
89 ✓	02/07/75	03/07/75	03/07/75	7240'	36 241.70	24 656.40	4315.49	2	DATUM MSL
A-90 ✓	02/07/75	04/07/75	14/07/75	1038'	35 677.03	25 236.81	4306.84	1	
1	02/07/75	05/07/75	19/07/75	1771'	38 454.06	22 636.55	4265.57	4	
2 ✓	02/07/75	16/07/75	24/07/75	947'	35 815.12	25 375.52	4302.94	1	
3 ✓	02/07/75	16/07/75	25/07/75	1150'	36 369.06	24 799.24	4308.99	2	
4	104/75	20/07/75	25/07/75	988'	38 617.84	23 332.08	4296.69	4	
5 ✓	18/07/75	25/07/75	31/07/75	700'	35 525.06	25 379.54	4209.10	1	Correct 4309.10
6 ✓	18/07/75	25/07/75	29/07/75	497'	35 252.07	25 385.93	4276.86	2	
7 ✓	23/07/75	26/07/75	28/07/75	328'	39 972.36	21 944.58	4316.83	5	
8 ✓		29/07/75	31/07/75	477'	39 834.16	21 791.50	4318.23		
9 ✓		30/07/75	01/08/75	622'	34 967.10	25 661.45	4253.30		
A-100 ✓	TOW-8N	31/07/75	08/08/75	822'	35 396.11	25 526.12	4223.91	1	Need correction 4305? (C)
✓164		29/07/56	01/08/56	125'	33 802.34	25 373.46	4168.82		
159					28 999.90	30 002.10	3737.00		H.I.W. SURVE
163 ✓		25/07/56	27/07/56	203'	33 445.70	25 580.30	4141.30		"
168 ✓		25/07/56	31/08/56	144'	40 043.22	21 700.58	4306.14		
170 ✓		04/09/56	08/09/56	135'	39 844.11	21 929.99	4318.35		
173 ✓		18/09/56	09/09/56		39 770.35	21 716.83	4313.93		
P-2		30/05/56	03/06/56	66'	40 006.91	21 994.64	4324.26		
P-4		15/06/56	15/06/56	17'	40 172.18	21 937.33	4316.10		
✓P-5		17/06/56	19/06/56	58.6'	40 175.04	22 047.49	4322.70		
✓P-6		21/06/56	22/06/56	70'	39 916.76	21 845.01	4312.08		
✓164		16/07/56	19/07/56	247'	33 086.12	25 786.51	4101.01		
✓166		05/08/56	09/08/56	169.5'	33 021.72	25 656.73	4115.14		
✓169		01/09/56	03/09/56	165'	39 980.43	21 771.78	4310.48		
✓162		21/07/56	23/07/75	83.3'	33 266.71	25 684.92	4120.59		
✓165		02/08/56	04/08/56	109'	32 006.31	25 835.61	4009.83		

	LAYOUT DATE	START DATE	FINISH DATE	DEPTH	COORDINATE		
					NORTH	EAST	ELUV
10.1 ✓	12AN-10N	01/08/75	06/08/75	875	39 536.90	22 078.20	4314.2
10.2 ✓	66W-6N	02/08/75	05/08/75	662	34 695.85	25 962.83	4232.0
10.3 ✓	66W-4N	05/08/75	09/08/75	702	34 555.01	25 820.67	4216.6
10.4	84W-8N	08/08/75					
10.5 ✓	66W-4S	10/08/75			33 969.82	25 268.69	4178.9
10.6	66W-8N				10741.12 3524.44	25658.60 5524.44	4276.0
10.7	66W-2N				10497.74 34407.21	25683.27	4220.0
10.8	58W-4S				10872.42 3370.82	25549.06	4166.0
10.9	66W-8N				10711.18 35110.72	25799.37	4265.0
A-110	60W-2S				10258.97 33985.72	25552.67	4177.0
A-111					10993.15	7304.13	4326.0
A-112	86W-2N				36066.34	23963.39	4351.0
A-113	64W-8N				10360.76 34975.82	7913.06 25961.18	4297.0 4257.0
A-114	86W-4N				11037.25 36211.02	7345.99 24100.72	4326.0 4352.0
A-115	60W-6S				10253.97 33660.90	7715.90 25314.33	4269.0 4165.0
A-116	86W-0				10948.46 35919.70	7260.73 23821.01	4326.0 4353.0
A-117	66W-0						
A-118	86W-6N						
A-119	60W-2N						
A-120	86W-2N						
A-121	66W-4N						
A-122	66W-0						
A-123	86W-6N						
A-124	86W-4N						
A-125	66W-2S						

STATION	START DATE	FINISH DATE	DEPTH	COORDINATES		SOUNDING	D. P.	REMARKS
				NORTH	EAST			
121 ✓	01/08/75	06/08/75	875'	39 536.90	22 078.20	4314.28		
2 ✓	02/08/75	05/08/75	662'	34 695.85	25 962.83	4232.03		
3 ✓	05/08/75	09/08/75	707'	34 555.01	25 820.67	4216.62		
4	08/08/75							
5 ✓	10/08/75							
6				33 969.82	25 1028.69	4178.93		
7				10741.72 35241.44	25658.60 55241.44	1343.06 4276.94		
8				10497.44 34407.21	25683.27	1226.98 4220.67		
9				10872.44 33701.82	25549.06	1120.03 4166.72		
A-110				10701.44 35110.72	25799.37	1300.11 4265.41		
A-100				10558.27 33985.72	25552.67	1013.50 4177.74		
A111				10993.15 36066.34	7304.13 23963.39	1326.22 4351.05		F.S. SEE SHT # 4
A112				10660.76 34975.82	7913.06 25961.18	1297.81 4257.86		
A113				11037.25 36211.02	7345.99 24100.72	1326.56 4352.18		
A114				10259.97 33660.90	7715.90 25314.33	1269.78 4165.91		
A115				10943.46 35919.70	7260.73 23821.01	1326.89 4353.21		
116				10746.220	7905.169	1304.599		
117				10,524.955	7700.874	1286.457		
118				11 076.780	7388.576	1325.26		
119				10 445.487	78 71.163	4347.91 ✓ 1284.215		
120		Sept. 23 /75						
121				10 618.200	77 80.257	1293.131		
122				10 443.294	77 84.105	1280.784		
123								
124								
125								

Sept 30/75
Rec'd

I.D.B.
T.W.B.
J.K.C.
D.M.H.
G.M.H.
E.C.I.
W.J.
B.M.N.
S.P.
G.R.
M.D.R.
J.B.S.
C.K.W.

