

148

HAND AUGER SAMPLING - ANALYTICAL RESULTS.

Samples sieved to -80 mesh.

Analyses by Amdel XRF Code B1 for Sn, W and
AAS Code C1 for Cu, Pb, Zn and Bi.

Sample Co-ords	Sn ppm	W ppm	Cu ppm	Pb ppm	Zn ppm	Bi ppm	Depth Taken	Notes by collector
100E/150N	10	-10	40	42	110	-10	8 m	Hole still going
100E/200N	4	-10	32	30	100	-10	8	Hole still going
100E/250N	10	-10	55	25	120	-10	1.8 m	Hit rock
100E/300N	6	-10	38	18	140	-10	0.5 m	Hit rock
100E/350N	12	-10	55	30	120	-10	0.5 m	Hit rock
50E/225N	28	15	28	60	42	-10	2 m	Hit rock
000 /100N	4	-10	32	38	90	-10	7 m	Stones falling in
000 /150N	10	10	38	35	85	-10	0.6 m	Stones falling in
000 /200N	36	20	25	80	48	-10	2.3 m	Hit rock
000 /300N	6	-10	48	32	100	-10	?	No notes
000 /350N	14	-10	50	28	120	-10	0.6 m	Hit rock
100W/ 50N	6	-10	55	25	150	22	1.2 m	Hit rock
100W/100N	- 4	-10	35	28	250	-10	8 m	Hole still going
100W/150N	- 4	-10	32	28	190	-10	8 m	Hole still going
100W/175N	6	-10	30	35	310	-10	7.1 m	Hole still going but stones fall- ing in.
100W/200N	6	-10	50	38	95	-10	1.6 m	Hit rock
100W/250N	4	-10	65	28	110	-10	2 m	Hit rock
100W/300N	4	-10	60	18	110	-10	0.8 m	Hit rock
200W/000	- 4	-10	40	30	140	-10	4.5 m	Hit rock
200W/ 50S	8	10	50	42	170	-10	1.5 m	Hit rock
200W/100S	- 4	-10	25	95	420	-10	5 m	Hole still going
200W/150S	4	-10	25	22	110	-10	5 m	Hole still going
200W/200S	8	-10	50	35	130	-10	5 m	Hole still going
200W/ 50N	- 4	-10	42	22	150	-10	3 m	Hole still going but stones fall- ing in.
200W/100N	4	-10	45	25	100	-10	0.5 m	Hit rock
200W/150N	- 4	-10	50	28	130	-10	0.8 m	Hit rock
200W/200N	- 4	-10	60	25	140	-10	1 m	Hit rock
200W/250N	- 4	-10	120	190	500	-10	8 m	Hole still going
300W/ 50S	4	-10	32	28	60	-10	3 m	No notes
300W/ 75S	- 4	10	22	42	28	-10	3 m	No notes
300W/100S	- 4	-10	65	22	110	-10	3 m	No notes
300W/125S	4	-10	65	18	110	10	3 m	No notes
300W/150S	6	-10	85	12	110	-10	2.8 m	No notes
300W/200S	4	-10	75	12	110	-10	0.8 m	No notes
150W/150N	4	-10	25	25	130	-10	5.8 m	Hit rock
50W/200N	10	10	32	60	70	-10	6.1 m	Hole still going but falling in.

NOTES: (a) -4 means less than

(b) Rocks hit in hole are probably cobbles boulders and not
limestone bedrock.