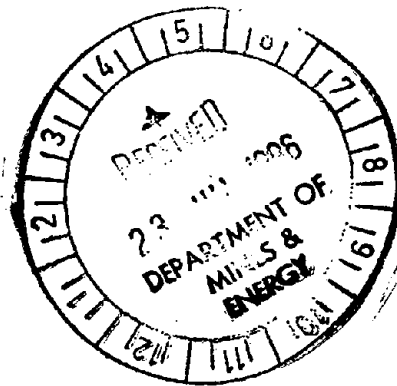


CR 96 / 559 C

APPENDIX 14

Santorini Prospect Second Phase RC Drilling Program Results



Lithological Identification

SO	Soil
SA	Sand
LO	Loam
GR	Gravel
PM	Mudstone
QTZ	Quartz
PVT	Tuff/Chert
CLA	Clay
PSL	Siltstone
PSH	Shale
PDZ	Zamu Dolerite/Gabbro

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 410	0	1	0.84	0.88	SI 410	38	39	0.02	
SI 410	1	2	2.72	2.93	SI 410	39	40	0.03	
SI 410	2	3	0.76		SI 410	40	41	0.2	0.54
SI 410	3	4	0.42		SI 410	41	42	2.38	2.88
SI 410	4	5	0.68		SI 410	42	43	0.38	0.34
SI 410	5	6	0.24		SI 410	43	44	0.13	0.08
SI 410	6	7	0.24		SI 410	44	45	0.03	
SI 410	7	8	0.39	0.29	SI 410	45	46	0.02	
SI 410	8	9	0.39		SI 410	46	47	0.05	
SI 410	9	10	0.12		SI 410	47	48	0.75	
SI 410	10	11	0.42	0.52	SI 410	48	49	0.14	0.23
SI 410	11	12	0.39		SI 410	49	50	0.32	1.65
SI 410	12	13	0.08		SI 410	50	51	0.1	0.64
SI 410	13	14	0.19		SI 410	51	52	0.65	0.56
SI 410	14	15	0.45		SI 410	52	53	0.13	
SI 410	15	16	0.6		SI 410	53	54	0.83	
SI 410	16	17	0.47		SI 410	54	55	0.03	0.67
SI 410	17	18	0.09		SI 410	55	56	0.11	
SI 410	18	19	0.38	1.58	SI 410	56	57	L	
SI 410	19	20	1.12	1.19	SI 410	57	58	0.02	
SI 410	20	21	0.18	0.15	SI 410	58	59	L	
SI 410	21	22	0.22	0.24	SI 410	59	60	0.03	0.23
SI 410	22	23	0.13	0.15	SI 410	60	61	L	0.6
SI 410	23	24	0.08	L	SI 410	61	62	0.23	
SI 410	24	25	0.04	0.04	SI 410	62	63	1.17	1.19
SI 410	25	26	0.28		SI 410	63	64	0.07	
SI 410	26	27	0.1	0.1	SI 410	64	65	L	
SI 410	27	28	L	L	SI 410	65	66	L	
SI 410	28	29	0.23		SI 410	66	67	L	0.55
SI 410	29	30	0.33		SI 410	67	68	0.04	0.84
SI 410	30	31	0.62	0.57	SI 410	68	69	0.05	
SI 410	31	32	0.15	0.18	SI 410	69	70	0.07	0.23
SI 410	32	33	0.31	0.27	SI 410	70	71	0.05	
SI 410	33	34	L	L	SI 410	71	72	L	
SI 410	34	35	L	0.73	SI 410	72	73	0.1	
SI 410	35	36	0.14	1.03	SI 410	73	74	0.03	
SI 410	36	37	0.03		SI 410	74	75	0.05	
SI 410	37	38	0.04	1.17	SI 410	75	76	0.07	0.26

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 410	76	77	0.04	0.19	SI 410	114	115	L	
SI 410	77	78	L	0.02	SI 410	115	116	L	
SI 410	78	79	0.03		SI 410	116	117	L	0.91
SI 410	79	80	L		SI 410	117	118	L	
SI 410	80	81	L	0.06	SI 410	118	119	L	
SI 410	81	82	0.28		SI 410	119	120	0.07	
SI 410	82	83	0.02		SI 410	120	121	L	
SI 410	83	84	0.12		SI 410	121	122	0.5	0.48
SI 410	84	85	L	0.19	SI 410	122	123	0.17	0.19
SI 410	85	86	L	L	SI 411	0	1	0.07	
SI 410	86	87	0.53	0.49	SI 411	1	2	L	
SI 410	87	88	0.05		SI 411	2	3	L	
SI 410	88	89	0.16		SI 411	3	4	L	
SI 410	89	90	0.05		SI 411	4	5	L	
SI 410	90	91	0.27		SI 411	5	6	L	
SI 410	91	92	0.07		SI 411	6	7	L	
SI 410	92	93	L	L	SI 411	7	8	L	
SI 410	93	94	0.02		SI 411	8	9	L	
SI 410	94	95	0.18	0.18	SI 411	9	10	L	
SI 410	95	96	2.96	3.28	SI 411	10	11	L	L
SI 410	96	97	0.05		SI 411	11	12	L	
SI 410	97	98	L		SI 411	12	13	L	
SI 410	98	99	0.43	0.4	SI 411	13	14	0.08	
SI 410	99	100	0.34	0.32	SI 411	14	15	L	
SI 410	100	101	0.15	0.17	SI 411	15	16	L	
SI 410	101	102	0.05		SI 411	16	17	L	
SI 410	102	103	L	L	SI 411	17	18	0.06	
SI 410	103	104	L	0.73	SI 411	18	19	1.48	1.58
SI 410	104	105	L	0.6	SI 411	19	20	0.21	
SI 410	105	106	0.12		SI 411	20	21	L	
SI 410	106	107	0.03		SI 411	21	22	0.31	
SI 410	107	108	0.04		SI 411	22	23	0.06	
SI 410	108	109	L		SI 411	23	24	L	L
SI 410	109	110	L	0.2	SI 411	24	25	0.07	
SI 410	110	111	0.05	0.81	SI 411	25	26	L	
SI 410	111	112	L	0.49	SI 411	26	27	0.1	0.1
SI 410	112	113	L	0.3	SI 411	27	28	L	L
SI 410	113	114	L	0.77	SI 411	28	29	L	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 411	29	30	0.03		SI 411	67	68	1.06	0.84
SI 411	30	31	L	L	SI 411	68	69	0.46	
SI 411	31	32	L		SI 411	69	70	0.21	0.23
SI 411	32	33	0.02		SI 411	70	71	0.29	
SI 411	33	34	0.04	L	SI 411	71	72	0.31	
SI 411	34	35	0.53	0.73	SI 411	72	73	0.29	
SI 411	35	36	0.7	1.03	SI 411	73	74	0.12	
SI 411	36	37	0.52		SI 411	74	75	0.07	
SI 411	37	38	0.92	1.17	SI 411	75	76	0.41	0.26
SI 411	38	39	0.03		SI 411	76	77	0.72	0.19
SI 411	39	40	0.09		SI 411	77	78	0.02	0.02
SI 411	40	41	0.47	0.54	SI 411	78	79	0.01	
SI 411	41	42	0.68	0.72	SI 411	79	80	0.05	
SI 411	42	43	L		SI 411	80	81	0.08	0.06
SI 411	43	44	0.18		SI 411	81	82	0.08	
SI 411	44	45	0.09		SI 411	82	83	0.04	
SI 411	45	46	0.15		SI 411	83	84	0.04	
SI 411	46	47	0.09		SI 411	84	85	0.17	0.19
SI 411	47	48	0.67		SI 411	85	86	0.16	
SI 411	48	49	0.42	0.23	SI 411	86	87	0.1	
SI 411	49	50	0.56	1.65	SI 411	87	88	0.06	
SI 411	50	51	1.57	0.64	SI 411	88	89	0.05	
SI 411	51	52	0.51		SI 411	89	90	0.03	
SI 411	52	53	0.04		SI 411	90	91	L	
SI 411	53	54	0.04		SI 411	91	92	L	
SI 411	54	55	0.59	0.67	SI 411	92	93	L	L
SI 411	55	56	0.12		SI 411	93	94	0.02	
SI 411	56	57	0.06		SI 411	94	95	0.2	
SI 411	57	58	0.09		SI 411	95	96	0.02	
SI 411	58	59	0.15		SI 411	96	97	0.05	
SI 411	59	60	0.27	0.23	SI 411	97	98	0.11	
SI 411	60	61	0.67	0.6	SI 411	98	99	0.18	
SI 411	61	62	0.03		SI 411	99	100	0.07	
SI 411	62	63	0.01		SI 411	100	101	0.09	
SI 411	63	64	0.01		SI 411	101	102	0.21	
SI 411	64	65	0.05		SI 411	102	103	0.47	
SI 411	65	66	0.08		SI 411	103	104	1	0.73
SI 411	66	67	0.59	0.55	SI 411	104	105	0.45	0.6

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 411	105	106	0.18		SI 412	20	21	0.06	
SI 411	106	107	0.62		SI 412	21	22	0.62	
SI 411	107	108	0.42		SI 412	22	23	1.96	2.03
SI 411	108	109	0.7		SI 412	23	24	1.3	
SI 411	109	110	0.25	0.2	SI 412	24	25	0.18	
SI 411	110	111	0.83	0.81	SI 412	25	26	0.39	
SI 411	111	112	0.41	0.49	SI 412	26	27	5.19	5.06
SI 411	112	113	0.35	0.3	SI 412	27	28	0.68	0.59
SI 411	113	114	1.03	0.77	SI 412	28	29	0.55	
SI 411	114	115	0.2		SI 412	29	30	0.1	
SI 411	115	116	0.8		SI 412	30	31	0.27	
SI 411	116	117	0.86	0.91	SI 412	31	32	0.43	
SI 411	117	118	0.21		SI 412	32	33	0.29	
SI 411	118	119	0.15		SI 412	33	34	2.23	2.16
SI 411	119	120	0.21		SI 412	34	35	0.68	
SI 411	120	121	0.14		SI 412	35	36	1.42	1.45
SI 411	121	122	L		SI 412	36	37	0.66	
SI 411	122	123	0.03	0.06	SI 412	37	38	1.53	1.58
SI 412	0	1	0.18	0.16	SI 412	38	39	1.63	
SI 412	1	2	0.1	0.12	SI 412	39	40	2.54	2.58
SI 412	2	3	0.76	0.8	SI 412	40	41	1.56	
SI 412	3	4	0.58	0.6	SI 412	41	42	0.18	
SI 412	4	5	0.7		SI 412	42	43	0.64	
SI 412	5	6	0.15	0.13	SI 412	43	44	0.18	
SI 412	6	7	0.04		SI 412	44	45	0.18	
SI 412	7	8	0.1		SI 412	45	46	0.33	
SI 412	8	9	0.66		SI 412	46	47	0.03	
SI 412	9	10	0.1		SI 412	47	48	0.57	0.55
SI 412	10	11	0.29		SI 412	48	49	0.69	0.8
SI 412	11	12	0.51		SI 412	49	50	0.17	
SI 412	12	13	0.13		SI 412	50	51	0.13	
SI 412	13	14	0.09	0.1	SI 412	51	52	0.71	
SI 412	14	15	0.14		SI 412	52	53	0.18	
SI 412	15	16	0.04		SI 412	53	54	0.04	
SI 412	16	17	0.03		SI 412	54	55	0.33	
SI 412	17	18	1.68	1.58	SI 412	55	56	0.24	0.27
SI 412	18	19	2.21	2.16	SI 412	56	57	0.14	
SI 412	19	20	0.29		SI 412	57	58	0.02	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 412	58	59	0.11		SI 412	96	97	0.36	
SI 412	59	60	0.02		SI 412	97	98	0.59	
SI 412	60	61	4.02	3.79	SI 412	98	99	1.58	1.68
SI 412	61	62	0.43		SI 412	99	100	0.68	0.53
SI 412	62	63	0.39		SI 412	100	101	0.4	
SI 412	63	64	0.73		SI 412	101	102	0.06	
SI 412	64	65	0.02		SI 412	102	103	0.03	
SI 412	65	66	0.15		SI 412	103	104	0.07	
SI 412	66	67	0.28		SI 412	104	105	0.08	
SI 412	67	68	0.03		SI 412	105	106	0.45	
SI 412	68	69	0.08		SI 412	106	107	0.08	
SI 412	69	70	0.16		SI 412	107	108	0.07	
SI 412	70	71	0.21		SI 412	108	109	0.25	
SI 412	71	72	0.08		SI 412	109	110	0.24	
SI 412	72	73	0.41	0.42	SI 412	110	111	0.09	
SI 412	73	74	0.26		SI 412	111	112	0.05	
SI 412	74	75	1.31	1.2	SI 412	112	113	0.29	
SI 412	75	76	0.11		SI 412	113	114	0.1	
SI 412	76	77	0.3		SI 412	114	115	0.07	
SI 412	77	78	0.05		SI 412	115	116	0.29	0.29
SI 412	78	79	0.39		SI 412	116	117	0.25	
SI 412	79	80	0.27		SI 412	117	118	0.22	
SI 412	80	81	0.52	0.5	SI 412	118	119	0.11	
SI 412	81	82	0.04		SI 412	119	120	0.23	
SI 412	82	83	0.03		SI 412	120	121	0.1	
SI 412	83	84	0.07		SI 412	121	122	0.01	0.01
SI 412	84	85	0.18		SI 412	122	123	0.12	
SI 412	85	86	0.09	0.13	SI 413	0	1	0.06	
SI 412	86	87	0.05		SI 413	1	2	0.1	
SI 412	87	88	0.19		SI 413	2	3	0.03	
SI 412	88	89	0.05		SI 413	3	4	0.01	
SI 412	89	90	0.67		SI 413	4	5	0.02	
SI 412	90	91	0.69		SI 413	5	6	L	L
SI 412	91	92	0.08		SI 413	6	7	0.01	
SI 412	92	93	0.22		SI 413	7	8	0.02	
SI 412	93	94	0.41		SI 413	8	9	L	
SI 412	94	95	0.52	0.4	SI 413	9	10	L	
SI 412	95	96	0.7		SI 413	10	11	L	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 413	11	12	L		SI 413	49	50	0.02	
SI 413	12	13	L		SI 413	50	51	0.01	
SI 413	13	14	L		SI 413	51	52	0.01	
SI 413	14	15	L		SI 413	52	53	0.01	
SI 413	15	16	L		SI 413	53	54	0.06	0.04
SI 413	16	17	L	L	SI 413	54	55	0.01	
SI 413	17	18	L		SI 413	55	56	0.01	
SI 413	18	19	L		SI 413	56	57	0.03	
SI 413	19	20	L		SI 413	57	58	0.01	
SI 413	20	21	L		SI 413	58	59	0.01	
SI 413	21	22	L		SI 413	59	60	0.01	0.02
SI 413	22	23	L		SI 413	60	61	0.02	
SI 413	23	24	L		SI 413	61	62	0.23	
SI 413	24	25	L		SI 413	62	63	0.22	
SI 413	25	26	L		SI 413	63	64	0.06	
SI 413	26	27	L	L	SI 413	64	65	0.02	
SI 413	27	28	L		SI 413	65	66	0.12	0.09
SI 413	28	29	L		SI 413	66	67	0.01	
SI 413	29	30	L		SI 413	67	68	0.02	
SI 413	30	31	L		SI 413	68	69	0.05	
SI 413	31	32	L	L	SI 413	69	70	0.15	
SI 413	32	33	L		SI 413	70	71	0.03	
SI 413	33	34	L		SI 413	71	72	0.09	
SI 413	34	35	0.31	0.21	SI 413	72	73	0.02	
SI 413	35	36	0.03	0.02	SI 413	73	74	0.17	
SI 413	36	37	L		SI 413	74	75	0.5	0.5
SI 413	37	38	L	L	SI 413	75	76	0.04	0.05
SI 413	38	39	L		SI 413	76	77	0.03	
SI 413	39	40	L		SI 413	77	78	0.13	
SI 413	40	41	L		SI 413	78	79	0.04	
SI 413	41	42	L		SI 413	79	80	0.01	
SI 413	42	43	L		SI 413	80	81	0.13	
SI 413	43	44	L		SI 413	81	82	0.02	
SI 413	44	45	L		SI 413	82	83	0.07	
SI 413	45	46	L		SI 413	83	84	0.11	
SI 413	46	47	L		SI 413	84	85	0.22	0.22
SI 413	47	48	L		SI 413	85	86	0.23	
SI 413	48	49	0.03		SI 413	86	87	0.32	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 413	87	88	0.15		SI 414	10	11	0.01	
SI 413	88	89	0.1		SI 414	11	12	L	
SI 413	89	90	0.13		SI 414	12	13	L	
SI 413	90	91	0.19		SI 414	13	14	L	L
SI 413	91	92	0.08		SI 414	14	15	L	
SI 413	92	93	0.26		SI 414	15	16	L	
SI 413	93	94	0.33		SI 414	16	17	0.04	
SI 413	94	95	0.46	0.46	SI 414	17	18	0.01	
SI 413	95	96	0.02		SI 414	18	19	L	
SI 413	96	97	0.02		SI 414	19	20	0.01	
SI 413	97	98	0.01		SI 414	20	21	L	
SI 413	98	99	0.09	0.05	SI 414	21	22	0.01	
SI 413	99	100	0.09		SI 414	22	23	0.01	
SI 413	100	101	0.01		SI 414	23	24	0.02	
SI 413	101	102	0.14	0.09	SI 414	24	25	0.02	
SI 413	102	103	0.04		SI 414	25	26	0.04	
SI 413	103	104	L		SI 414	26	27	0.05	0.05
SI 413	104	105	0.03		SI 414	27	28	0.01	
SI 413	105	106	0.01		SI 414	28	29	L	
SI 413	106	107	0.01		SI 414	29	30	L	
SI 413	107	108	0.01		SI 414	30	31	L	
SI 413	108	109	0.02		SI 414	31	32	0.01	
SI 413	109	110	0.01		SI 414	32	33	0.02	
SI 413	110	111	0.01		SI 414	33	34	0.06	
SI 413	111	112	L		SI 414	34	35	0.01	
SI 413	112	113	0.03		SI 414	35	36	0.01	
SI 413	113	114	0.09		SI 414	36	37	0.02	
SI 413	114	115	0.01	0.01	SI 414	37	38	L	
SI 414	0	1	0.19	0.19	SI 414	38	39	L	
SI 414	1	2	0.96	0.9	SI 414	39	40	L	L
SI 414	2	3	0.04	0.07	SI 414	40	41	L	
SI 414	3	4	0.02		SI 414	41	42	L	
SI 414	4	5	0.03		SI 414	42	43	0.02	0.01
SI 414	5	6	0.14	0.1	SI 414	43	44	L	
SI 414	6	7	1.39	1.62	SI 414	44	45	L	
SI 414	7	8	0.03	0.04	SI 414	45	46	0.06	0.06
SI 414	8	9	L		SI 414	46	47	L	
SI 414	9	10	0.02		SI 414	47	48	0.03	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 414	48	49	0.06		SI 414	86	87	0.01	0.02
SI 414	49	50	0.01		SI 414	87	88	0.17	
SI 414	50	51	0.02		SI 414	88	89	0.14	
SI 414	51	52	L	0.01	SI 414	89	90	2.25	2.2
SI 414	52	53	L		SI 414	90	91	1.05	1.05
SI 414	53	54	0.02		SI 414	91	92	0.75	
SI 414	54	55	L		SI 414	92	93	0.66	
SI 414	55	56	0.03		SI 414	93	94	0.58	0.58
SI 414	56	57	L		SI 414	94	95	0.33	
SI 414	57	58	0.02		SI 414	95	96	0.05	
SI 414	58	59	L		SI 414	96	97	0.08	
SI 414	59	60	0.19		SI 414	97	98	0.07	
SI 414	60	61	0.31	0.22	SI 414	98	99	0.05	
SI 414	61	62	0.09		SI 414	99	100	0.02	
SI 414	62	63	0.67	0.71	SI 414	100	101	0.02	
SI 414	63	64	0.12		SI 414	101	102	0.01	
SI 414	64	65	0.24	0.24	SI 414	102	103	0.52	0.61
SI 414	65	66	0.76		SI 414	103	104	0.43	0.39
SI 414	66	67	1.14	0.96	SI 414	104	105	0.065	
SI 414	67	68	0.28		SI 414	105	106	0.05	
SI 414	68	69	0.42		SI 414	106	107	0.03	
SI 414	69	70	0.02		SI 414	107	108	0.09	
SI 414	70	71	0.13	0.16	SI 414	108	109	0.35	0.3
SI 414	71	72	0.39		SI 414	109	110	0.16	
SI 414	72	73	0.65		SI 414	110	111	0.18	
SI 414	73	74	0.36		SI 414	111	112	0.15	0.13
SI 414	74	75	0.81		SI 414	112	113	0.09	
SI 414	75	76	0.12	0.1	SI 414	113	114	0.06	
SI 414	76	77	2.25	2.08	SI 414	114	115	0.14	
SI 414	77	78	0.48		SI 414	115	116	0.05	0.05
SI 414	78	79	0.06		SI 414	116	117	0.33	0.21
SI 414	79	80	0.49		SI 414	117	118	0.03	
SI 414	80	81	0.34		SI 414	118	119	0.02	
SI 414	81	82	0.05		SI 414	119	120	0.02	
SI 414	82	83	0.23		SI 414	120	121	0.01	
SI 414	83	84	2.82	2.7	SI 414	121	122	0.02	
SI 414	84	85	0.16	0.2	SI 414	122	123	0.05	0.06
SI 414	85	86	0.22		SI 415	0	1	0.05	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 415	1	2	0.1		SI 415	39	40	L	
SI 415	2	3	0.1		SI 415	40	41	L	
SI 415	3	4	0.22		SI 415	41	42	0.04	
SI 415	4	5	0.1		SI 415	42	43	0.2	
SI 415	5	6	0.1	0.1	SI 415	43	44	0.11	
SI 415	6	7	0.09		SI 415	44	45	0.25	
SI 415	7	8	0.26		SI 415	45	46	0.16	
SI 415	8	9	0.14		SI 415	46	47	0.11	0.12
SI 415	9	10	0.41		SI 415	47	48	0.2	
SI 415	10	11	0.5		SI 415	48	49	0.11	
SI 415	11	12	0.18		SI 415	49	50	0.07	
SI 415	12	13	1	1.1	SI 415	50	51	0.12	
SI 415	13	14	0.46	0.5	SI 415	51	52	0.2	0.2
SI 415	14	15	0.83	0.94	SI 415	52	53	0.15	
SI 415	15	16	0.29		SI 415	53	54	0.17	
SI 415	16	17	0.14	0.16	SI 415	54	55	0.13	
SI 415	17	18	0.31		SI 415	55	56	0.12	
SI 415	18	19	0.58		SI 415	56	57	0.05	
SI 415	19	20	1.05	1.03	SI 415	57	58	0.14	
SI 415	20	21	0.73	0.78	SI 415	58	59	0.11	
SI 415	21	22	0.23		SI 415	59	60	0.26	
SI 415	22	23	0.16		SI 415	60	61	0.89	0.93
SI 415	23	24	0.15		SI 415	61	62	1.49	1.8
SI 415	24	25	0.12		SI 415	62	63	0.75	0.83
SI 415	25	26	0.12		SI 415	63	64	0.21	
SI 415	26	27	0.03		SI 415	64	65	0.12	
SI 415	27	28	0.09		SI 415	65	66	0.18	
SI 415	28	29	0.07		SI 415	66	67	0.08	
SI 415	29	30	0.08		SI 415	67	68	0.16	
SI 415	30	31	0.41		SI 415	68	69	0.04	
SI 415	31	32	0.23		SI 415	69	70	0.03	
SI 415	32	33	0.59		SI 415	70	71	0.05	
SI 415	33	34	0.13		SI 415	71	72	0.59	0.52
SI 415	34	35	0.24		SI 415	72	73	0.18	
SI 415	35	36	0.08		SI 415	73	74	0.05	
SI 415	36	37	0.1		SI 415	74	75	0.85	0.89
SI 415	37	38	0.03		SI 415	75	76	0.1	0.14
SI 415	38	39	0.02		SI 415	76	77	0.66	0.85

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 415	77	78	0.12		SI 415	115	116	0.15	
SI 415	78	79	0.06		SI 415	116	117	0.29	
SI 415	79	80	0.1		SI 415	117	118	0.13	
SI 415	80	81	0.04		SI 415	118	119	0.52	0.44
SI 415	81	82	0.03		SI 415	119	120	0.08	0.06
SI 415	82	83	0.04		SI 415	120	121	0.06	0.06
SI 415	83	84	0.04		SI 415	121	122	0.05	
SI 415	84	85	0.12		SI 415	122	123	0.03	L
SI 415	85	86	0.12	0.1	SI 416	0	1	0.56	0.54
SI 415	86	87	0.16		SI 416	1	2	0.15	
SI 415	87	88	0.14		SI 416	2	3	0.05	
SI 415	88	89	0.05		SI 416	3	4	0.02	
SI 415	89	90	0.81	0.73	SI 416	4	5	0.02	0.02
SI 415	90	91	1.23	1.21	SI 416	5	6	0.02	
SI 415	91	92	0.25		SI 416	6	7	0.01	
SI 415	92	93	0.1		SI 416	7	8	0.03	
SI 415	93	94	0.03	0.03	SI 416	8	9	0.02	
SI 415	94	95	0.06		SI 416	9	10	0.01	
SI 415	95	96	0.05		SI 416	10	11	0.01	
SI 415	96	97	0.08		SI 416	11	12	0.05	
SI 415	97	98	0.43		SI 416	12	13	0.01	
SI 415	98	99	0.43		SI 416	13	14	0.01	
SI 415	99	100	0.5		SI 416	14	15	0.01	0.01
SI 415	100	101	0.18		SI 416	15	16	0.01	
SI 415	101	102	0.19		SI 416	16	17	0.04	
SI 415	102	103	0.47		SI 416	17	18	0.01	
SI 415	103	104	4.46	4.33	SI 416	18	19	0.02	
SI 415	104	105	1.24	1.4	SI 416	19	20	0.01	
SI 415	105	106	1.19	1.21	SI 416	20	21	0.02	0.01
SI 415	106	107	0.54	0.65	SI 416	21	22	0.03	
SI 415	107	108	1.34	1.19	SI 416	22	23	0.05	
SI 415	108	109	0.35	0.32	SI 416	23	24	0.01	
SI 415	109	110	2.99	2.74	SI 416	24	25	0.02	
SI 415	110	111	1.73	1.82	SI 416	25	26	0.02	
SI 415	111	112	0.3		SI 416	26	27	0.17	0.22
SI 415	112	113	0.13		SI 416	27	28	0.12	
SI 415	113	114	0.03		SI 416	28	29	0.1	
SI 415	114	115	0.12		SI 416	29	30	0.09	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 416	30	31	0.33	0.37	SI 416	68	69	0.01	
SI 416	31	32	0.1		SI 416	69	70	0.02	
SI 416	32	33	0.02		SI 416	70	71	0.03	
SI 416	33	34	0.08	0.08	SI 416	71	72	0.02	
SI 416	34	35	0.08		SI 416	72	73	0.01	
SI 416	35	36	0.09		SI 416	73	74	0.01	
SI 416	36	37	0.02		SI 416	74	75	0.02	
SI 416	37	38	0.02		SI 416	75	76	0.01	
SI 416	38	39	0.01		SI 416	76	77	0.02	0.02
SI 416	39	40	0.01		SI 416	77	78	L	
SI 416	40	41	0.03		SI 416	78	79	L	
SI 416	41	42	0.01		SI 416	79	80	L	
SI 416	42	43	0.02		SI 416	80	81	L	
SI 416	43	44	0.02		SI 416	81	82	0.03	
SI 416	44	45	L		SI 416	82	83	0.06	0.05
SI 416	45	46	0.05		SI 416	83	84	0.01	L
SI 416	46	47	L		SI 416	84	85	0.02	
SI 416	47	48	L		SI 416	85	86	0.01	
SI 416	48	49	0.01	0.05	SI 416	86	87	L	
SI 416	49	50	L		SI 416	87	88	L	
SI 416	50	51	L		SI 416	88	89	0.03	
SI 416	51	52	0.11		SI 416	89	90	L	
SI 416	52	53	0.18	0.12	SI 416	90	91	L	
SI 416	53	54	0.03		SI 416	91	92	L	
SI 416	54	55	L		SI 416	92	93	L	
SI 416	55	56	0.01	0.01	SI 416	93	94	L	
SI 416	56	57	0.05		SI 416	94	95	0.13	0.08
SI 416	57	58	0.11	0.14	SI 416	95	96	L	
SI 416	58	59	0.06		SI 416	96	97	0.01	
SI 416	59	60	0.01		SI 416	97	98	0.03	
SI 416	60	61	0.01		SI 416	98	99	0.02	
SI 416	61	62	L		SI 416	99	100	0.3	0.43
SI 416	62	63	0.31	0.24	SI 416	100	101	0.16	0.12
SI 416	63	64	0.02		SI 416	101	102	0.02	
SI 416	64	65	0.01		SI 416	102	103	0.04	
SI 416	65	66	L		SI 416	103	104	0.07	
SI 416	66	67	0.03		SI 416	104	105	0.04	
SI 416	67	68	0.04		SI 416	105	106	0.07	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 416	106	107	0.02		SI 417	21	22	L	
SI 416	107	108	0.03		SI 417	22	23	L	
SI 416	108	109	0.01		SI 417	23	24	L	
SI 416	109	110	0.03		SI 417	24	25	L	L
SI 416	110	111	0.08		SI 417	25	26	L	
SI 416	111	112	0.02		SI 417	26	27	L	
SI 416	112	113	0.01		SI 417	27	28	L	
SI 416	113	114	0.09		SI 417	28	29	L	
SI 416	114	115	0.06	0.02	SI 417	29	30	L	
SI 416	115	116	0.11		SI 417	30	31	L	
SI 416	116	117	1.33	1.46	SI 417	31	32	L	L
SI 416	117	118	0.01		SI 417	32	33	L	
SI 416	118	119	0.02		SI 417	33	34	L	
SI 416	119	120	0.01		SI 417	34	35	0.02	
SI 416	120	121	0.03		SI 417	35	36	L	
SI 416	121	122	0.09	0.09	SI 417	36	37	L	
SI 416	122	123	0.06	0.05	SI 417	37	38	L	
SI 417	0	1	0.92	1.1	SI 417	38	39	L	
SI 417	1	2	0.1		SI 417	39	40	L	
SI 417	2	3	0.01		SI 417	40	41	0.03	
SI 417	3	4	0.04		SI 417	41	42	0.15	0.16
SI 417	4	5	0.18	0.18	SI 417	42	43	0.04	
SI 417	5	6	0.28	0.32	SI 417	43	44	0.09	
SI 417	6	7	0.04		SI 417	44	45	L	
SI 417	7	8	L		SI 417	45	46	L	
SI 417	8	9	L		SI 417	46	47	L	L
SI 417	9	10	0.02		SI 417	47	48	L	
SI 417	10	11	0.01		SI 417	48	49	L	
SI 417	11	12	L		SI 417	49	50	L	
SI 417	12	13	L		SI 417	50	51	L	
SI 417	13	14	L		SI 417	51	52	L	L
SI 417	14	15	0.17		SI 417	52	53	L	
SI 417	15	16	0.08		SI 417	53	54	L	
SI 417	16	17	L		SI 417	54	55	0.01	
SI 417	17	18	L		SI 417	55	56	0.03	0.06
SI 417	18	19	0.01		SI 417	56	57	L	
SI 417	19	20	0.01		SI 417	57	58	0.02	
SI 417	20	21	0.09	0.11	SI 417	58	59	L	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 417	59	60	L		SI 417	97	98	0.1	
SI 417	60	61	0.03	0.02	SI 417	98	99		
SI 417	61	62	L		SI 417	99	100	0.13	
SI 417	62	63	L	L	SI 417	100	101	0.14	
SI 417	63	64	L		SI 417	101	102	0.36	0.26
SI 417	64	65	L		SI 417	102	103	0.04	
SI 417	65	66	L		SI 417	103	104	0.01	
SI 417	66	67	0.01		SI 417	104	105	0.01	
SI 417	67	68	L		SI 417	105	106	0.06	
SI 417	68	69	0.01		SI 417	106	107	0.02	
SI 417	69	70	0.02		SI 417	107	108	0.02	0.05
SI 417	70	71	0.02		SI 417	108	109	0.25	
SI 417	71	72	L		SI 417	109	110	0.37	0.51
SI 417	72	73	L		SI 417	110	111	0.12	0.14
SI 417	73	74	0.11	0.17	SI 417	111	112	0.12	
SI 417	74	75	0.07		SI 417	112	113	0.34	0.37
SI 417	75	76	0.05	0.07	SI 417	113	114	0.28	
SI 417	76	77	0.01		SI 417	114	115	0.03	
SI 417	77	78	0.01		SI 417	115	116	0.02	
SI 417	78	79	L		SI 417	116	117	0.07	
SI 417	79	80	0.02		SI 417	117	118	0.01	
SI 417	80	81	L		SI 417	118	119	0.02	
SI 417	81	82	0.01		SI 417	119	120	0.04	
SI 417	82	83	0.02		SI 417	120	121	0.01	
SI 417	83	84	0.02		SI 417	121	122	0.01	0.01
SI 417	84	85	0.05	0.08	SI 417	122	123	0.01	
SI 417	85	86	0.03		SI 419	0	1	0.07	
SI 417	86	87	0.07		SI 419	1	2	0.14	
SI 417	87	88	0.24	0.24	SI 419	2	3	0.01	
SI 417	88	89	0.09		SI 419	3	4	0.02	
SI 417	89	90	0.1		SI 419	4	5	L	
SI 417	90	91	0.11		SI 419	5	6	L	
SI 417	91	92	0.06		SI 419	6	7	L	
SI 417	92	93	0.01		SI 419	7	8	0.01	
SI 417	93	94	L		SI 419	8	9	0.01	
SI 417	94	95	0.01		SI 419	9	10	L	
SI 417	95	96	0.09	0.1	SI 419	10	11	L	
SI 417	96	97	0.01		SI 419	11	12	L	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 419	12	13	L		SI 419	50	51	L	
SI 419	13	14	L		SI 419	51	52	L	
SI 419	14	15	L		SI 419	52	53	L	
SI 419	15	16	L		SI 419	53	54	L	
SI 419	16	17	L	L	SI 419	54	55	L	0.01
SI 419	17	18	L		SI 419	55	56	L	
SI 419	18	19	L		SI 419	56	57	L	
SI 419	19	20	L		SI 419	57	58	L	
SI 419	20	21	L		SI 419	58	59	L	
SI 419	21	22	0.01		SI 419	59	60	L	L
SI 419	22	23	L		SI 418	0	1	0.05	
SI 419	23	24	L		SI 418	1	2	L	
SI 419	24	25	L		SI 418	2	3	0.02	0.03
SI 419	25	26	L		SI 418	3	4	0.01	
SI 419	26	27	L	L	SI 418	4	5	0.01	
SI 419	27	28	L		SI 418	5	6	L	
SI 419	28	29	L		SI 418	6	7	0.07	
SI 419	29	30	L		SI 418	7	8	0.05	
SI 419	30	31	L		SI 418	8	9	0.02	
SI 419	31	32	L	L	SI 418	9	10	0.21	
SI 419	32	33	L		SI 418	10	11	0.13	
SI 419	33	34	L		SI 418	11	12	0.31	0.46
SI 419	34	35	L		SI 418	12	13	0.14	0.11
SI 419	35	36	L		SI 418	13	14	0.1	
SI 419	36	37	L		SI 418	14	15	0.01	
SI 419	37	38	L	L	SI 418	15	16	0.02	
SI 419	38	39	L		SI 418	16	17	0.05	
SI 419	39	40	L		SI 418	17	18	0.34	0.43
SI 419	40	41	L		SI 418	18	19	1.4	1.57
SI 419	41	42	L		SI 418	19	20	0.15	
SI 419	42	43	L		SI 418	20	21	0.12	
SI 419	43	44	L		SI 418	21	22	0.05	
SI 419	44	45	0.02	0.01	SI 418	22	23	0.11	
SI 419	45	46	L		SI 418	23	24	0.2	
SI 419	46	47	L		SI 418	24	25	0.08	
SI 419	47	48	L		SI 418	25	26	0.13	
SI 419	48	49	L		SI 418	26	27	0.03	
SI 419	49	50	L		SI 418	27	28	L	0.02

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 418	28	29	0.01		SI 418	66	67	0.01	
SI 418	29	30	0.02		SI 418	67	68	L	L
SI 418	30	31	0.48	0.41	SI 418	68	69	0.06	
SI 418	31	32	0.28		SI 418	69	70	0.01	
SI 418	32	33	0.09	0.12	SI 418	70	71	0.01	
SI 418	33	34	0.37		SI 418	71	72	L	
SI 418	34	35	0.36		SI 418	72	73	0.03	0.02
SI 418	35	36	0.96	1.03	SI 418	73	74	0.15	
SI 418	36	37	0.26		SI 418	74	75	0.24	
SI 418	37	38	0.22		SI 418	75	76	0.03	0.06
SI 418	38	39	0.04		SI 418	76	77	0.19	
SI 418	39	40	0.34		SI 418	77	78	0.4	0.57
SI 418	40	41	0.62	0.58	SI 418	78	79	0.23	
SI 418	41	42	0.41		SI 418	79	80	0.38	
SI 418	42	43	0.02		SI 418	80	81	0.15	
SI 418	43	44	0.15		SI 418	81	82	0.13	
SI 418	44	45	0.05		SI 418	82	83	0.65	0.74
SI 418	45	46	0.01		SI 418	83	84	0.71	0.76
SI 418	46	47	0.01		SI 418	84	85	0.41	0.46
SI 418	47	48	L	0.01	SI 418	85	86	0.36	
SI 418	48	49	0.01		SI 418	86	87	0.58	0.64
SI 418	49	50	0.01		SI 418	87	88	0.02	
SI 418	50	51	0.02	0.01	SI 418	88	89	0.6	
SI 418	51	52	0.01		SI 418	89	90	0.25	
SI 418	52	53	0.02		SI 418	90	91	0.15	
SI 418	53	54	0.02		SI 418	91	92	0.13	
SI 418	54	55	0.02		SI 418	92	93	0.45	
SI 418	55	56	0.01		SI 418	93	94	0.53	
SI 418	56	57	0.03		SI 418	94	95	1.33	1.2
SI 418	57	58	0.02		SI 418	95	96	0.57	0.61
SI 418	58	59	0.01		SI 418	96	97	0.15	
SI 418	59	60	L		SI 418	97	98	0.02	
SI 418	60	61	0.03		SI 418	98	99	0.26	
SI 418	61	62	0.06		SI 418	99	100	0.04	
SI 418	62	63	0.1	0.14	SI 418	100	101	0.01	
SI 418	63	64	0.04		SI 418	101	102	0.01	
SI 418	64	65	0.1		SI 418	102	103	0.02	
SI 418	65	66	0.01		SI 418	103	104	0.07	

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 418	104	105	0.18	0.12	SI 420	19	20	L	L
SI 418	105	106	0.19		SI 420	20	21	0.01	
SI 418	106	107	0.1		SI 420	21	22	0.03	
SI 418	107	108	0.01		SI 420	22	23	0.01	
SI 418	108	109	0.04		SI 420	23	24	0.01	
SI 418	109	110	L		SI 420	24	25	L	
SI 418	110	111	0.19		SI 420	25	26	0.01	0.02
SI 418	111	112	2.64	2.54	SI 420	26	27	0.01	
SI 418	112	113	0.28		SI 420	27	28	0.03	
SI 418	113	114	0.28		SI 420	28	29	0.01	
SI 418	114	115	5.04	5.49	SI 420	29	30	0.01	
SI 418	115	116	0.26		SI 420	30	31	0.05	
SI 418	116	117	0.58		SI 420	31	32	0.01	
SI 418	117	118	0.39		SI 420	32	33	L	
SI 418	118	119	1.68	1.67	SI 420	33	34	0.01	
SI 418	119	120	2.16	2.02	SI 420	34	35	0.01	
SI 418	120	121	0.31	0.24	SI 420	35	36	0.01	
SI 418	121	122	2.89	2.96	SI 420	36	37	0.02	
SI 418	122	123	0.17		SI 420	37	38	0.02	0.02
SI 420	0	1	0.09		SI 420	38	39	0.01	
SI 420	1	2	0.08		SI 420	39	40	L	
SI 420	2	3	0.05		SI 420	40	41	0.04	
SI 420	3	4	L	L	SI 420	41	42	0.02	
SI 420	4	5	0.01		SI 420	42	43	0.01	
SI 420	5	6	0.02		SI 420	43	44	0.02	
SI 420	6	7	L		SI 420	44	45	L	
SI 420	7	8	0.03		SI 420	45	46	L	
SI 420	8	9	0.01		SI 420	46	47	L	
SI 420	9	10	0.03		SI 420	47	48	L	
SI 420	10	11	0.01		SI 420	48	49	L	0.01
SI 420	11	12	L		SI 420	49	50	L	
SI 420	12	13	0.03		SI 420	50	51	L	
SI 420	13	14	L		SI 420	51	52	L	
SI 420	14	15	L		SI 420	52	53	L	
SI 420	15	16	L		SI 420	53	54	L	
SI 420	16	17	0.03		SI 420	54	55	L	
SI 420	17	18	0.02		SI 420	55	56	L	
SI 420	18	19	0.04		SI 420	56	57	L	L

Santorini Drill Assays

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
SI 420	57	58	L		SI 421	35	36	0.06	
SI 420	58	59	L		SI 421	36	37	0.25	0.3
SI 420	59	60	L		SI 421	37	38	0.21	
SI 421	0	1	0.07		SI 421	38	39	0.37	0.39
SI 421	1	2	0.02	0.04	SI 421	39	40	0.01	
SI 421	2	3	0.03		SI 421	40	41	0.03	
SI 421	3	4	0.02		SI 421	41	42	0.63	0.68
SI 421	4	5	0.06		SI 421	42	43	0.12	
SI 421	5	6	0.18	0.22	SI 421	43	44	0.02	
SI 421	6	7	0.21	0.27	SI 421	44	45	0.01	
SI 421	7	8	0.05		SI 421	45	46	L	
SI 421	8	9	0.03		SI 421	46	47	0.01	
SI 421	9	10	0.02		SI 421	47	48	0.04	
SI 421	10	11	0.01		SI 421	48	49	L	
SI 421	11	12	0.02		SI 421	49	50	0.01	
SI 421	12	13	L		SI 421	50	51	0.01	
SI 421	13	14	L	0.01	SI 421	51	52	L	
SI 421	14	15	0.09		SI 421	52	53	0.04	
SI 421	15	16	0.07		SI 421	53	54	0.06	0.08
SI 421	16	17	0.03		SI 421	54	55	0.01	
SI 421	17	18	0.03		SI 421	55	56	0.03	
SI 421	18	19	0.44	0.49	SI 421	56	57	L	0.01
SI 421	19	20	0.52	0.57	SI 421	57	58	L	
SI 421	20	21	0.01		SI 421	58	59	L	
SI 421	21	22	0.04		SI 421	59	60	L	
SI 421	22	23	L		SI 421	60	61	0.01	
SI 421	23	24	L	0.01	SI 421	61	62	L	
SI 421	24	25	0.03		SI 421	62	63	L	
SI 421	25	26	0.4	0.44	SI 421	63	64	L	
SI 421	26	27	0.15		SI 421	64	65	L	
SI 421	27	28	0.11	0.11	SI 421	65	66	0.19	0.22
SI 421	28	29	0.03		SI 421	66	67	0.01	
SI 421	29	30	0.01		SI 421	67	68	0.02	0.01
SI 421	30	31	0.26	0.28	SI 421	68	69	0.01	
SI 421	31	32	0.01		SI 421	69	70	0.02	
SI 421	32	33	L	0.01					
SI 421	33	34	0.05						
SI 421	34	35	0.11						

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 422	0	1	422001	0.21	0.28	PSL
SI 422	1	2	422002	0.23		PSL
SI 422	2	3	422003	0.21		SOL
SI 422	3	4	422004	0.36		SOL
SI 422	4	5	422005	0.64	0.63	PSL
SI 422	5	6	422006	0.28	0.33	PSL
SI 422	6	7	422007	0.2	0.18	PSL
SI 422	7	8	422008	0.05		PSL
SI 422	8	9	422009	0.05		PSL
SI 422	9	10	422010	0.05		PSL
SI 422	10	11	422011	0.02	0.02	PSL
SI 422	11	12	422012	0.02		PSL
SI 422	12	13	422013	0.02		PSL
SI 422	13	14	422014	0.05		PSL
SI 422	14	15	422015	0.02		PSL
SI 422	15	16	422016	0.01		PSL
SI 422	16	17	422017	0.01		PSL
SI 422	17	18	422018	0.02		PSL
SI 422	18	19	422019	0.03		PSL
SI 422	19	20	422020	0.01		PSL
SI 422	20	21	422021	0.02		PSL
SI 422	21	22	422022	0.01		PSL
SI 422	22	23	422023		L	PSL
SI 422	23	24	422024		L	PSL
SI 422	24	25	422025		L	PSH
SI 422	25	26	422026	0.01		PSL
SI 422	26	27	422027	0.01		PSL
SI 422	27	28	422028	0.01		PSL
SI 422	28	29	422029	0.02		PSL
SI 422	29	30	422030		L	PSL
SI 422	30	31	422031		L	PSH
SI 422	31	32	422032	0.01		PSH
SI 422	32	33	422033	0.01		PSH
SI 422	33	34	422034	0.01	0.01	PSL
SI 422	34	35	422035		L	PSL
SI 422	35	36	422036		L	PSL
SI 422	36	37	422037	0.01		PSH
SI 422	37	38	422038		L	PSH
SI 422	38	39	422039	0.01		PSH
SI 422	39	40	422040	0.01		PSH
SI 422	40	41	422041		L	PVT
SI 422	41	42	422042	0.16	0.2	PVT
SI 422	42	43	422043	0.04		PVT
SI 422	43	44	422044	0.03		PVT
SI 422	44	45	422045	0.03		PVT
SI 422	45	46	422046	0.01		PVT
SI 422	46	47	422047	0.02		PVT
SI 422	47	48	422048	0.01		PSH
SI 422	48	49	422049	0.01		PVT
SI 422	49	50	422050	0.01	0.02	PSH
SI 422	50	51	422051	0.02		PSH
SI 422	51	52	422052	0.02		PSH
SI 422	52	53	422053	0.02	0.01	PSH
SI 422	53	54	422054	0.01		PSH
SI 422	54	55	422055	0.01		PSH
SI 422	55	56	422056	0.02		PSH
SI 422	56	57	422057	0.01		PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 422	57	58	422058	0.01		PSH
SI 422	58	59	422059	0.01		PSH
SI 422	59	60	422060	0.02		PSH
SI 422	60	61	422061	0.01		PSH
SI 422	61	62	422062	0.02		PSH
SI 422	62	63	422063	0.01		PSH
SI 422	63	64	422064	0.01	0.01	PSH
SI 422	64	65	422065	0.02		PSH
SI 422	65	66	422066	0.01		PSH
SI 422	66	67	422067	0.01		PSH
SI 422	67	68	422068	0.02		PSH
SI 422	68	69	422069	0.02		PSH
SI 422	69	70	422070	0.01		PSH
SI 422	70	71	422071	0.02		PVT
SI 422	71	72	422072	0.02		PVT
SI 422	72	73	422073	0.02		PVT
SI 422	73	74	422074	0.15	0.14	PVT
SI 422	74	75	422075	0.03		PVT
SI 422	75	76	422076	0.02		PSH
SI 422	76	77	422077	0.01	0.02	PSH
SI 422	77	78	422078	0.01	0.01	PSH
SI 422	78	79	422079	0.01		PSH
SI 422	79	80	422080	0.02		PSH
SI 422	80	81	422081	0.02		PSH
SI 423	0	1	423001	0.34		SOL
SI 423	1	2	423002	0.24	0.25	PSL
SI 423	2	3	423003	0.23		PSL
SI 423	3	4	423004	0.28		PSL
SI 423	4	5	423005	0.19	0.22	PSL
SI 423	5	6	423006	0.25	0.25	PSL
SI 423	6	7	423007	0.2	0.2	PSL
SI 423	7	8	423008	0.25	0.18	PSL
SI 423	8	9	423009	0.02		PM
SI 423	9	10	423010	0.03	0.03	PM
SI 423	10	11	423011	0.02		PM
SI 423	11	12	423012	0.06	0.05	PM
SI 423	12	13	423013	0.02		PM
SI 423	13	14	423014	0.02		PVT
SI 423	14	15	423015	0.03		PVT
SI 423	15	16	423016	0.02		PVT
SI 423	16	17	423017	0.02		PSL
SI 423	17	18	423018	0.1		PSL
SI 423	18	19	423019	0.01		PSL
SI 423	19	20	423020	0.01		PSL
SI 423	20	21	423021	0.01		PSL
SI 423	21	22	423022	0.01		PSL
SI 423	22	23	423023	0.02		PSL
SI 423	23	24	423024	0.02	0.01	PSL
SI 423	24	25	423025	0.01		PSL
SI 423	25	26	423026	0.01		PSL
SI 423	26	27	423027	0.01		PSH
SI 423	27	28	423028	0.01		PSH
SI 423	28	29	423029	0.01		PSL
SI 423	29	30	423030		L	PSL
SI 423	30	31	423031	0.01		PSH
SI 423	31	32	423032	0.01		PSH
SI 423	32	33	423033	0.01		PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 423	33	34	423034		L	PSH
SI 423	34	35	423035	0.01		PSH
SI 423	35	36	423036	0.01		PSH
SI 423	36	37	423037	0.01		PSH
SI 423	37	38	423038	0.01	0.01	PSH
SI 423	38	39	423039	0.01		PSH
SI 423	39	40	423040	0.03	0.03	PSH
SI 423	40	41	423041	0.01		PSH
SI 423	41	42	423042	0.01		PSH
SI 423	42	43	423043	0.03		PVT
SI 423	43	44	423044	0.04	0.06	PVT
SI 423	44	45	423045	0.03	0.03	PVT
SI 423	45	46	423046	0.02		PVT
SI 423	46	47	423047	0.01		PSL
SI 423	47	48	423048	0.01		PSH
SI 423	48	49	423049	0.01		PSH
SI 423	49	50	423050		L	PSH
SI 423	50	51	423051	0.01	0.01	PSH
SI 423	51	52	423052		L	PSH
SI 423	52	53	423053	0.01		PSH
SI 423	53	54	423054		L	PSH
SI 423	54	55	423055		L	PSH
SI 423	55	56	423056		L	PSH
SI 423	56	57	423057	0.01		PSH
SI 423	57	58	423058		L	PSH
SI 423	58	59	423059	0.01		PSH
SI 423	59	60	423060		L	PSH
SI 423	60	61	423061	0.01		PSH
SI 423	61	62	423062	0.01		PSH
SI 423	62	63	423063	0.01	0.01	PSH
SI 423	63	64	423064	0.01		PSH
SI 423	64	65	423065	0.01		PSH
SI 423	65	66	423066	0.02		PSH
SI 423	66	67	423067	0.02		PSH
SI 423	67	68	423068		L	PSH
SI 423	68	69	423069	0.01	0.01	PVT
SI 423	69	70	423070	0.01		PVT
SI 423	70	71	423071	0.01		PVT
SI 423	71	72	423072	0.01	0.01	PSH
SI 423	72	73	423073	0.04	0.02	PSH
SI 423	73	74	423074	0.01		PVT
SI 423	74	75	423075	0.02		PVT
SI 423	75	76	423076	0.01		PVT
SI 423	76	77	423077		L	PVT
SI 423	77	78	423078	0.01		PVT
SI 423	78	79	423079	0.02		PVT
SI 423	79	80	423080	0.01		PVT
SI 423	80	81	423081	0.01		PVT
SI 424	0	1	424001	0.25	0.25	SOL
SI 424	1	2	424002	0.37	0.3	SOL
SI 424	2	3	424003	0.22	0.22	PSL
SI 424	3	4	424004	0.25	0.21	PSL
SI 424	4	5	424005	0.28	0.23	PSL
SI 424	5	6	424006	0.19	0.18	PSL
SI 424	6	7	424007	0.29	0.3	PSL
SI 424	7	8	424008	0.2	0.16	PSL
SI 424	8	9	424009	0.13		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 424	9	10	424010	0.08		SOL
SI 424	10	11	424011	0.02		SOL
SI 424	11	12	424012	0.14		SOL
SI 424	12	13	424013	0.06		SOL
SI 424	13	14	424014	0.03		PSL
SI 424	14	15	424015	0.02		SOL
SI 424	15	16	424016	0.03		SOL
SI 424	16	17	424017	0.02		SOL
SI 424	17	18	424018	0.01		SOL
SI 424	18	19	424019	0.02		SOL
SI 424	19	20	424020	0.02		SOL
SI 424	20	21	424021	0.01		PSL
SI 424	21	22	424022	0.02		PSL
SI 424	22	23	424023	0.03	0.03	PSL
SI 424	23	24	424024		L	PSH
SI 424	24	25	424025	0.01	0.02	PSH
SI 424	25	26	424026	0.01		PSL
SI 424	26	27	424027	0.03		PSL
SI 424	27	28	424028	0.03		PSL
SI 424	28	29	424029	0.02		PSH
SI 424	29	30	424030	0.03		PSH
SI 424	30	31	424031	0.02		PSH
SI 424	31	32	424032	0.02		PSH
SI 424	32	33	424033	0.05		PSH
SI 424	33	34	424034	0.01		PSH
SI 424	34	35	424035	0.01		PSH
SI 424	35	36	424036	0.01		PSH
SI 424	36	37	424037		L	PVT
SI 424	37	38	424038	0.02		PVT
SI 424	38	39	424039	0.01		PVT
SI 424	39	40	424040	0.01		PVT
SI 424	40	41	424041	0.01		PVT
SI 424	41	42	424042	0.02		PSH
SI 424	42	43	424043	0.01		PSL
SI 424	43	44	424044	0.01		PSL
SI 424	44	45	424045		L	PSL
SI 424	45	46	424046		L	PSL
SI 424	46	47	424047		L.01	PSL
SI 424	47	48	424048	0.01		PSL
SI 424	48	49	424049	0.01		PSH
SI 424	49	50	424050		L	PSL
SI 424	50	51	424051		L	PSL
SI 424	51	52	424052		L	PSH
SI 424	52	53	424053	0.01		PSL
SI 424	53	54	424054	0.01		PSL
SI 424	54	55	424055		L	PSL
SI 424	55	56	424056	0.01		PSL
SI 424	56	57	424057	0.01		PSL
SI 424	57	58	424058	0.01		PSL
SI 424	58	59	424059	0.02		PSH
SI 424	59	60	424060	0.02	0.02	PSH
SI 424	60	61	424061	0.01		PSH
SI 424	61	62	424062	0.01		PSH
SI 424	62	63	424063	0.01		PSH
SI 424	63	64	424064	0.04		PSH
SI 424	64	65	424065	0.08	0.05	PSH
SI 424	65	66	424066	0.06		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 424	66	67	424067		L	PSH
SI 424	67	68	424068	0.04		PVT
SI 424	68	69	424069	0.02		PVT
SI 424	69	70	424070		L	PVT
SI 424	70	71	424071		L	PVT
SI 424	71	72	424072	0.01		PVT
SI 424	72	73	424073	0.01	0.02	PVT
SI 424	73	74	424074	0.02		PSL
SI 424	74	75	424075	0.03		PSL
SI 424	75	76	424076	0.17	0.16	PSH
SI 424	76	77	424077	0.08		PSH
SI 424	77	78	424078	0.09		PSL
SI 424	78	79	424079	0.36	0.33	PSL
SI 424	79	80	424080	0.02		PSL
SI 424	80	81	424081	0.13		PSH
SI 425	0	1	425001	0.26		SOL
SI 425	1	2	425002	0.38	0.27	SOL
SI 425	2	3	425003	0.58	0.54	SOL
SI 425	3	4	425004	0.29		PSL
SI 425	4	5	425005	0.27		SOL
SI 425	5	6	425006	0.27	0.26	SOL
SI 425	6	7	425007	0.06		SOL
SI 425	7	8	425008	0.03	0.03	SOL
SI 425	8	9	425009	0.01		SOL
SI 425	9	10	425010	0.03		PSL
SI 425	10	11	425011	0.02		SOL
SI 425	11	12	425012	0.02		SOL
SI 425	12	13	425013	0.01	0.01	SOL
SI 425	13	14	425014	0.01		SOL
SI 425	14	15	425015		L	SOL
SI 425	15	16	425016	0.01		SOL
SI 425	16	17	425017	0.05		PSL
SI 425	17	18	425018	0.13	0.13	PSL
SI 425	18	19	425019	0.02	0.03	PSL
SI 425	19	20	425020	0.25	0.27	QTZ
SI 425	20	21	425021	0.14		PSL
SI 425	21	22	425022	0.03		PSL
SI 425	22	23	425023	0.01		PSL
SI 425	23	24	425024	0.01		PSL
SI 425	24	25	425025	0.03		PSH
SI 425	25	26	425026	0.01		PSL
SI 425	26	27	425027	0.01		PSL
SI 425	27	28	425028	0.01	0.01	PSH
SI 425	28	29	425029	0.01		PSH
SI 425	29	30	425030	0.06		PSH
SI 425	30	31	425031	0.03		PSH
SI 425	31	32	425032		L	PSH
SI 425	32	33	425033	0.02		PSH
SI 425	33	34	425034	0.01		PVT
SI 425	34	35	425035	0.04		PSL
SI 425	35	36	425036	0.05		PSL
SI 425	36	37	425037	0.07	0.05	PSH
SI 425	37	38	425038	0.09		PSH
SI 425	38	39	425039	0.08		PSH
SI 425	39	40	425040	0.13	0.18	PSH
SI 425	40	41	425041	0.03		PSH
SI 425	41	42	425042		L	PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 425	42	43	425043		L	PVT
SI 425	43	44	425044		L	PVT
SI 425	44	45	425045	0.01		PVT
SI 425	45	46	425046	0.01		PVT
SI 425	46	47	425047	0.01		PSL
SI 425	47	48	425048	0.01		PSL
SI 425	48	49	425049	0.06		PSL
SI 425	49	50	425050	0.09		PSL
SI 425	50	51	425051	0.01		PSL
SI 425	51	52	425052	0.07		PSL
SI 425	52	53	425053	0.04		PSL
SI 425	53	54	425054	0.11		PSL
SI 425	54	55	425055	0.17		PSL
SI 425	55	56	425056	0.08		PSH
SI 425	56	57	425057	0.05		PSH
SI 425	57	58	425058	0.87	0.84	PSH
SI 425	58	59	425059	0.13	0.17	PSH
SI 425	59	60	425060		L	PVT
SI 425	60	61	425061	0.01	0.01	PVT
SI 425	61	62	425062	0.04		PVT
SI 425	62	63	425063	0.03		PVT
SI 425	63	64	425064	0.08		PVT
SI 425	64	65	425065		L	PVT
SI 425	65	66	425066	0.12		PVT
SI 425	66	67	425067	0.92	0.73	PSH
SI 425	67	68	425068	0.18		PSH
SI 425	68	69	425069	0.18		PSH
SI 425	69	70	425070	0.04		PSH
SI 425	70	71	425071	0.1		PSH
SI 425	71	72	425072	1.6	5 1.42	PSL
SI 425	72	73	425073	0.14		PSL
SI 425	73	74	425074	0.16		PSL
SI 425	74	75	425075	0.01		PSL
SI 425	75	76	425076	0.01		PSL
SI 425	76	77	425077	0.01		PSL
SI 425	77	78	425078	0.11	0.12	PSL
SI 425	78	79	425079	0.16		PSL
SI 425	79	80	425080	0.17	0.22	PSL
SI 425	80	81	425081	0.88	0.88	PSL
SI 426	0	1	426001	0.08		PSL
SI 426	1	2	426002	0.01		PSL
SI 426	2	3	426003	0.06		PSL
SI 426	3	4	426004	0.52	0.44	PSL
SI 426	4	5	426005	0.06		PSL
SI 426	5	6	426006	0.05		PSL
SI 426	6	7	426007	0.17	0.11	PSL
SI 426	7	8	426008	0.03		PSL
SI 426	8	9	426009	0.02		PSL
SI 426	9	10	426010	0.09		PSL
SI 426	10	11	426011	0.16	0.12	PSL
SI 426	11	12	426012	0.11		PSL
SI 426	12	13	426013	0.14		PSL
SI 426	13	14	426014	0.37		PSL
SI 426	14	15	426015	0.55	0.52	PSL
SI 426	15	16	426016	0.03		PSL
SI 426	16	17	426017	0.2		PSL
SI 426	17	18	426018	0.23	0.23	PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 426	18	19	426019	0.24		PSL
SI 426	19	20	426020	0.18		PSL
SI 426	20	21	426021	0.15		PSL
SI 426	21	22	426022	0.08		PSL
SI 426	22	23	426023	0.09		PSL
SI 426	23	24	426024	0.07		PSL
SI 426	24	25	426025	0.02	0.03	PSL
SI 426	25	26	426026		L	PSL
SI 426	26	27	426027		L	PSL
SI 426	27	28	426028	0.15	0.16	PSL
SI 426	28	29	426029	0.12		PSL
SI 426	29	30	426030	0.02	0.01	PSL
SI 426	30	31	426031		L	PSL
SI 426	31	32	426032		L	PSL
SI 426	32	33	426033		L	PSL
SI 426	33	34	426034	0.04		PSL
SI 426	34	35	426035	0.01		PSH
SI 426	35	36	426036	0.02		PSH
SI 426	36	37	426037	0.18	0.22	PSH
SI 426	37	38	426038	0.07		PSH
SI 426	38	39	426039	0.13		PSH
SI 426	39	40	426040	0.52	0.43	PSL
SI 426	40	41	426041	0.03	0.02	PSL
SI 426	41	42	426042	0.2		PSL
SI 426	42	43	426043	0.08		PSL
SI 426	43	44	426044	0.13		PSL
SI 426	44	45	426045	0.06		PSL
SI 426	45	46	426046	0.18		PSL
SI 426	46	47	426047	0.01		PSL
SI 426	47	48	426048	0.02		PSL
SI 426	48	49	426049	0.03		PSL
SI 426	49	50	426050	0.06		PSL
SI 426	50	51	426051	0.14		PSL
SI 426	51	52	426052	0.09		PSL
SI 426	52	53	426053	0.3	0.22	PSL
SI 426	53	54	426054	0.21		PSL
SI 426	54	55	426055	0.04		PSL
SI 426	55	56	426056	0.04	0.03	PSL
SI 426	56	57	426057	0.11	0.11	PSL
SI 426	57	58	426058	0.03		PSL
SI 426	58	59	426059	0.09		PSL
SI 426	59	60	426060	0.04		PSL
SI 426	60	61	426061	0.03		PSL
SI 426	61	62	426062	0.03		PSL
SI 426	62	63	426063	0.03		PSL
SI 426	63	64	426064	0.02		PSL
SI 426	64	65	426065	0.72	0.75	PSL
SI 426	65	66	426066	0.36	0.34	PSH
SI 426	66	67	426067	1.1	0.98	PSH
SI 426	67	68	426068	0.11	0.1	PSL
SI 426	68	69	426069	0.04		PSL
SI 426	69	70	426070	0.02		PSH
SI 426	70	71	426071	0.1		PSH
SI 426	71	72	426072	0.08		PSL
SI 426	72	73	426073	0.23	0.14	PSL
SI 426	73	74	426074	0.02		PSH
SI 426	74	75	426075	0.23		PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 426	75	76	426076	0.12		PSH
SI 426	76	77	426077	0.28	0.26	PSH
SI 426	77	78	426078	0.15		PSH
SI 426	78	79	426079	0.1		PSH
SI 426	79	80	426080	0.15		PSH
SI 426	80	81	426081	0.14		PSH
SI 427	0	1	427001	0.08		PSL
SI 427	1	2	427002	0.22	0.21	PSL
SI 427	2	3	427003	0.02		PSL
SI 427	3	4	427004	0.05		PSL
SI 427	4	5	427005	0.01		PSL
SI 427	5	6	427006	0.03		PSL
SI 427	6	7	427007	0.08	0.13	PSL
SI 427	7	8	427008	0.11		PSL
SI 427	8	9	427009	0.04		PSL
SI 427	9	10	427010	0.01		PSL
SI 427	10	11	427011	0.01		PSL
SI 427	11	12	427012	0.14		PSL
SI 427	12	13	427013	0.03		PSL
SI 427	13	14	427014	0.11	0.14	PSL
SI 427	14	15	427015	0.16		PSL
SI 427	15	16	427016	0.48	0.51	PSL
SI 427	16	17	427017	0.07		PSL
SI 427	17	18	427018	0.01		PSL
SI 427	18	19	427019	0.01		PSH
SI 427	19	20	427020		L	PSL
SI 427	20	21	427021	0.01		PSL
SI 427	21	22	427022	0.01	0.02	PSL
SI 427	22	23	427023	0.05		PSL
SI 427	23	24	427024	0.11		PSH
SI 427	24	25	427025	0.21	0.32	PSL
SI 427	25	26	427026	0.12		PSL
SI 427	26	27	427027	0.08		PSL
SI 427	27	28	427028	0.09		PSL
SI 427	28	29	427029	0.34	0.31	PSH
SI 427	29	30	427030	0.27		PSL
SI 427	30	31	427031	0.1		PSH
SI 427	31	32	427032	0.01	0.01	PSH
SI 427	32	33	427033	0.14		PSL
SI 427	33	34	427034	0.09		PSL
SI 427	34	35	427035	0.03		PSH
SI 427	35	36	427036	0.16		PSH
SI 427	36	37	427037	0.14	0.16	PSH
SI 427	37	38	427038	0.08		PSH
SI 427	38	39	427039	0.06		PSH
SI 427	39	40	427040		L	PSL
SI 427	40	41	427041	0.41	0.36	PSL
SI 427	41	42	427042		L	PSL
SI 427	42	43	427043	0.04		PSL
SI 427	43	44	427044	0.17		PSL
SI 427	44	45	427045	0.39	0.51	PSL
SI 427	45	46	427046	0.4	0.46	PSL
SI 427	46	47	427047	0.07		PSH
SI 427	47	48	427048	0.11		PSH
SI 427	48	49	427049	0.02		PSL
SI 427	49	50	427050	0.07		PSL
SI 427	50	51	427051	0.02		PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 427	51	52	427052	0.41	0.5	PSL
SI 427	52	53	427053	0.14	0.13	PSL
SI 427	53	54	427054	0.08		PSL
SI 427	54	55	427055	0.09		PSL
SI 427	55	56	427056	0.16		PSL
SI 427	56	57	427057	0.03		PSL
SI 427	57	58	427058	0.08		PSL
SI 427	58	59	427059	0.22		PSH
SI 427	59	60	427060	0.18		PSL
SI 427	60	61	427061	0.32	0.31	PVT
SI 427	61	62	427062		L	PSL
SI 427	62	63	427063		L	PSL
SI 427	63	64	427064		L	PSL
SI 427	64	65	427065		L	PSL
SI 427	65	66	427066	0.01		PSL
SI 427	66	67	427067		L	PVT
SI 427	67	68	427068	0.06	0.07	PVT
SI 427	68	69	427069	0.17	0.1	PVT
SI 427	69	70	427070		L	L PVT
SI 427	70	71	427071	0.25	0.25	PVT
SI 427	71	72	427072	0.45	0.41	PVT
SI 427	72	73	427073	0.11		PVT
SI 427	73	74	427074	0.67	0.65	PVT
SI 427	74	75	427075	0.28		PVT
SI 427	75	76	427076	0.06		PVT
SI 427	76	77	427077	0.21		PVT
SI 427	77	78	427078	0.4	0.4	PVT
SI 427	78	79	427079	0.03		PVT
SI 427	79	80	427080	0.19		PVT
SI 427	80	81	427081	0.22		PVT
SI 428	0	1	428001	0.04		PSL
SI 428	1	2	428002	0.18		PSL
SI 428	2	3	428003	0.23		PSL
SI 428	3	4	428004	0.04		PSL
SI 428	4	5	428005	0.06		PSL
SI 428	5	6	428006	0.57	0.54	PSL
SI 428	6	7	428007	0.12		PSL
SI 428	7	8	428008	0.01		PSL
SI 428	8	9	428009	0.18	0.18	PSL
SI 428	9	10	428010	0.06		PSL
SI 428	10	11	428011	0.04		PSL
SI 428	11	12	428012	0.04	0.06	PSL
SI 428	12	13	428013	0.05		PSH
SI 428	13	14	428014	0.01		PSH
SI 428	14	15	428015	0.13		PSH
SI 428	15	16	428016	0.1		PSL
SI 428	16	17	428017	0.12		PSL
SI 428	17	18	428018	0.34	0.34	PSL
SI 428	18	19	428019	0.01		PSL
SI 428	19	20	428020	0.02		PSL
SI 428	20	21	428021	0.03		PSL
SI 428	21	22	428022	0.38		PSL
SI 428	22	23	428023	0.41		PSL
SI 428	23	24	428024	0.48	0.48	PSL
SI 428	24	25	428025	0.05		PSL
SI 428	25	26	428026	1	1.15	PSL
SI 428	26	27	428027	0.02		PM

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 428	27	28	428028	0.15		PSL
SI 428	28	29	428029	0.14		PSL
SI 428	29	30	428030	0.1		PSL
SI 428	30	31	428031	0.03	0.04	PSL
SI 428	31	32	428032	0.01		PSL
SI 428	32	33	428033		L	PSL
SI 428	33	34	428034		L	PSL
SI 428	34	35	428035	0.03		PSL
SI 428	35	36	428036	0.02		PSL
SI 428	36	37	428037	0.07		PSL
SI 428	37	38	428038	0.03		PSL
SI 428	38	39	428039	0.08		PSL
SI 428	39	40	428040	0.06		PSL
SI 428	40	41	428041	0.01		PSL
SI 428	41	42	428042	0.03	0.03	PSL
SI 428	42	43	428043	0.18	0.15	PSL
SI 428	43	44	428044	0.14		PSL
SI 428	44	45	428045	0.24		PSL
SI 428	45	46	428046	0.27		PVT
SI 428	46	47	428047	0.05		PVT
SI 428	47	48	428048	0.07		PM
SI 428	48	49	428049	0.04		PSL
SI 428	49	50	428050	0.16		PSL
SI 428	50	51	428051	0.1		PSL
SI 428	51	52	428052	0.62	0.57	PSL
SI 428	52	53	428053	0.7	0.56	PSL
SI 428	53	54	428054	0.24		PSL
SI 428	54	55	428055	0.13		PVT
SI 428	55	56	428056	0.02		PVT
SI 428	56	57	428057	0.14		PM
SI 428	57	58	428058	0.18	0.28	PM
SI 428	58	59	428059	0.37		PM
SI 428	59	60	428060	0.79	0.94	PM
SI 428	60	61	428061	0.15		PVT
SI 428	61	62	428062	0.09		PVT
SI 428	62	63	428063	0.04		PM
SI 428	63	64	428064	0.04		PM
SI 428	64	65	428065	0.03		PM
SI 428	65	66	428066	0.17		PVT
SI 428	66	67	428067	0.15		PVT
SI 428	67	68	428068	0.06		PVT
SI 428	68	69	428069	0.06		PVT
SI 428	69	70	428070	0.02		QTZ
SI 428	70	71	428071	0.04		PVT
SI 428	71	72	428072	0.13		PVT
SI 428	72	73	428073	0.06		PVT
SI 428	73	74	428074	0.02		PVT
SI 428	74	75	428075	0.02		PVT
SI 428	75	76	428076	0.01		PVT
SI 428	76	77	428077	0.02		PVT
SI 428	77	78	428078	0.03	0.02	PVT
SI 428	78	79	428079	0.02		PVT
SI 428	79	80	428080	0.03		PVT
SI 428	80	81	428081	0.23		PVT
SI 429	0	1	429001	0.05		PSH
SI 429	1	2	429002	0.01		PSH
SI 429	2	3	429003		L	PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 429	3	4	429004	0.17		PSL
SI 429	4	5	429005	0.01		PSL
SI 429	5	6	429006	0.04		PSL
SI 429	6	7	429007	0.05		PSL
SI 429	7	8	429008	0.16		PSL
SI 429	8	9	429009		L	PSH
SI 429	9	10	429010	0.35		PSH
SI 429	10	11	429011	0.36		PVT
SI 429	11	12	429012	0.12		PVT
SI 429	12	13	429013	0.03		PM
SI 429	13	14	429014		L	PM
SI 429	14	15	429015	0.08		PSL
SI 429	15	16	429016	0.01		PSL
SI 429	16	17	429017		L	PSL
SI 429	17	18	429018		L	PSL
SI 429	18	19	429019		L	PSL
SI 429	19	20	429020	0.01		PM
SI 429	20	21	429021		L	PM
SI 429	21	22	429022		L	PSL
SI 429	22	23	429023		L	PSL
SI 429	23	24	429024		L	PSL
SI 429	24	25	429025		L	PSL
SI 429	25	26	429026		L	PSL
SI 429	26	27	429027		L	PSL
SI 429	27	28	429028		L	PSL
SI 429	28	29	429029		L	PM
SI 429	29	30	429030		L	PSL
SI 429	30	31	429031		L	PSL
SI 429	31	32	429032		L	PM
SI 429	32	33	429033		L	PM
SI 429	33	34	429034	0.13		QTZ
SI 429	34	35	429035	0.13		PM
SI 429	35	36	429036	0.13		PSL
SI 429	36	37	429037		L	PM
SI 429	37	38	429038		L	PSL
SI 429	38	39	429039		L	PM
SI 429	39	40	429040		L	PM
SI 429	40	41	429041		L	PM
SI 429	41	42	429042	0.01		PM
SI 429	42	43	429043	0.03		PM
SI 429	43	44	429044	0.01		PM
SI 429	44	45	429045	0.06		PM
SI 429	45	46	429046	0.08		PM
SI 429	46	47	429047	0.02		PM
SI 429	47	48	429048	0.02		PVT
SI 429	48	49	429049	0.02		PM
SI 429	49	50	429050	0.02		PM
SI 429	50	51	429051	0.02		PM
SI 429	51	52	429052	0.25		PM
SI 429	52	53	429053	0.01		PM
SI 429	53	54	429054	0.06		PM
SI 429	54	55	429055	0.01		PM
SI 429	55	56	429056	0.01		PSL
SI 429	56	57	429057	0.02		PM
SI 429	57	58	429058	0.13		PM
SI 429	58	59	429059	0.18	0.15	PM
SI 429	59	60	429060	1	1.25	PM

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 429	60	61	429061	0.06		PM
SI 429	61	62	429062	0.04		PSL
SI 429	62	63	429063	0.13		PSL
SI 429	63	64	429064	0.22		PM
SI 429	64	65	429065	0.24		PM
SI 429	65	66	429066	0.26	0.29	PM
SI 429	66	67	429067	1.8	3	2.07 PM
SI 429	67	68	429068	0.13		PM
SI 429	68	69	429069	0.13		PM
SI 429	69	70	429070	0.13		PM
SI 429	70	71	429071	0.13		PSL
SI 429	71	72	429072	0.13		PSL
SI 429	72	73	429073	0.13		PM
SI 429	73	74	429074	0.13		PVT
SI 429	74	75	429075	0.13		PVT
SI 429	75	76	429076	0.15	0.21	PVT
SI 429	76	77	429077	0.01		PVT
SI 429	77	78	429078	0.02		PVT
SI 429	78	79	429079	0.01		PVT
SI 429	79	80	429080	0.01		PVT
SI 429	80	81	429081	0.02		PVT
SI 430	0	1	430001	0.04		PSH
SI 430	1	2	430002		L	PSH
SI 430	2	3	430003	0.15	0.21	PSL
SI 430	3	4	430004	0.15	0.21	PSL
SI 430	4	5	430005	0.01		PM
SI 430	5	6	430006		L	PM
SI 430	6	7	430007	0.01		PSL
SI 430	7	8	430008	0.03	0.03	PSL
SI 430	8	9	430009	0.06		PSL
SI 430	9	10	430010	0.15	0.21	QTZ
SI 430	10	11	430011	0.15	0.21	PSL
SI 430	11	12	430012	0.15	0.21	PM
SI 430	12	13	430013	0.03	0.04	PM
SI 430	13	14	430014	0.3		PM
SI 430	14	15	430015	0.15	0.21	PM
SI 430	15	16	430016	0.01		PM
SI 430	16	17	430017	0.01		PM
SI 430	17	18	430018	0.27		PM
SI 430	18	19	430019	0.01		PSL
SI 430	19	20	430020	0.01		PSL
SI 430	20	21	430021	0.01		PM
SI 430	21	22	430022	0.01		PM
SI 430	22	23	430023	0.01		PSL
SI 430	23	24	430024	0.01		PM
SI 430	24	25	430025	0.01		PSL
SI 430	25	26	430026	0.01		PSL
SI 430	26	27	430027	0.01		PM
SI 430	27	28	430028	0.01		PSL
SI 430	28	29	430029	0.01		PSL
SI 430	29	30	430030	0.01		PSL
SI 430	30	31	430031	0.01		PSL
SI 430	31	32	430032	0.01		PSL
SI 430	32	33	430033	0.01		PM
SI 430	33	34	430034	0.01		PM
SI 430	34	35	430035	0.01		PM
SI 430	35	36	430036	0.01		PM

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 430	36	37	430037	0.01		PM
SI 430	37	38	430038	0.01		PM
SI 430	38	39	430039	0.01		PM
SI 430	39	40	430040	0.01		PM
SI 430	40	41	430041	0.01		PM
SI 430	41	42	430042	0.01		PSL
SI 430	42	43	430043	0.01		PM
SI 430	43	44	430044	0.02	0.02	PM
SI 430	44	45	430045	0.07		PM
SI 430	45	46	430046	0.12		PM
SI 430	46	47	430047		L	PM
SI 430	47	48	430048		L	PSL
SI 430	48	49	430049		L	PM
SI 430	49	50	430050		L	PM
SI 430	50	51	430051	0.56	0.36	PSL
SI 430	51	52	430052	0.34	0.27	PSL
SI 430	52	53	430053	0.07		PSL
SI 430	53	54	430054		L	PSL
SI 430	54	55	430055		L	PSL
SI 430	55	56	430056	0.02	L	PSL
SI 430	56	57	430057		L	PSL
SI 430	57	58	430058		L	PSL
SI 430	58	59	430059	0.05		PSL
SI 430	59	60	430060	0.05		PSL
SI 430	60	61	430061		L	PSL
SI 430	61	62	430062		L	PSL
SI 430	62	63	430063		L	L PSL
SI 430	63	64	430064		L	PSL
SI 430	64	65	430065	0.03	0.03	PSL
SI 430	65	66	430066	0.01		PSL
SI 430	66	67	430067	0.02		PSL
SI 430	67	68	430068	0.13	0.23	PSL
SI 430	68	69	430069	0.08		PM
SI 430	69	70	430070	0.05		PM
SI 430	70	71	430071	0.03		PM
SI 430	71	72	430072		L	PM
SI 430	72	73	430073		L	PM
SI 430	73	74	430074		L	PVT
SI 430	74	75	430075		L	L PVT
SI 430	75	76	430076	0.03		PVT
SI 430	76	77	430077		L	PSL
SI 430	77	78	430078	0.02		PSL
SI 430	78	79	430079		L	PSL
SI 430	79	80	430080	0.02	L	PSL
SI 430	80	81	430081		L	PSL
SI 431	0	1	431001	0.05		PSL
SI 431	1	2	431002	0.05		PSL
SI 431	2	3	431003	0.05		PSL
SI 431	3	4	431004	0.05		PSL
SI 431	4	5	431005	0.05		PSL
SI 431	5	6	431006	0.05		PSL
SI 431	6	7	431007	0.05		PSL
SI 431	7	8	431008	0.03	0.03	PSL
SI 431	8	9	431009	0.03		PSL
SI 431	9	10	431010	0.08		PSL
SI 431	10	11	431011	0.13	0.23	PSL
SI 431	11	12	431012	0.09		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 431	12	13	431013	0.51	0.43	PSL
SI 431	13	14	431014	0.04	0.04	PSL
SI 431	14	15	431015	0.2		PSL
SI 431	15	16	431016	0.16		PSL
SI 431	16	17	431017	0.06		PSL
SI 431	17	18	431018	0.06		PSL
SI 431	18	19	431019	0.36		PSL
SI 431	19	20	431020	0.07		PSL
SI 431	20	21	431021	0.03		PSL
SI 431	21	22	431022	0.01		PSL
SI 431	22	23	431023	0.02		PSL
SI 431	23	24	431024	0.02		PSL
SI 431	24	25	431025	0.04		PSL
SI 431	25	26	431026	0.08		PM
SI 431	26	27	431027	0.15		PM
SI 431	27	28	431028	0.25	0.24	PM
SI 431	28	29	431029	0.03		PM
SI 431	29	30	431030	0.04	0.05	PM
SI 431	30	31	431031		L	PM
SI 431	31	32	431032		L	PM
SI 431	32	33	431033	0.02	0.01	PM
SI 431	33	34	431034	0.01		PM
SI 431	34	35	431035	0.01		PSL
SI 431	35	36	431036	0.01		PM
SI 431	36	37	431037	0.01		PSL
SI 431	37	38	431038	0.01		PSL
SI 431	38	39	431039	0.01		PM
SI 431	39	40	431040	0.01		PSL
SI 431	40	41	431041	0.19	0.15	PSL
SI 431	41	42	431042		L	PSL
SI 431	42	43	431043		L	PSL
SI 431	43	44	431044	0.04	0.04	PSL
SI 431	44	45	431045	0.16		PSL
SI 431	45	46	431046	0.03		PSL
SI 431	46	47	431047	0.05		PSL
SI 431	47	48	431048	0.08		PSL
SI 431	48	49	431049	0.02		PSL
SI 431	49	50	431050		L	PSL
SI 431	50	51	431051	0.02		PSL
SI 431	51	52	431052	0.02		PSL
SI 431	52	53	431053		L	PSL
SI 431	53	54	431054	0.01		PSL
SI 431	54	55	431055		L	PSL
SI 431	55	56	431056		L	PSL
SI 431	56	57	431057	0.02		PSL
SI 431	57	58	431058	0.14		PSL
SI 431	58	59	431059	0.17	0.19	PSL
SI 431	59	60	431060	0.33		PSL
SI 431	60	61	431061	0.18	0.23	PSL
SI 431	61	62	431062	0.02		PVT
SI 431	62	63	431063	L		PVT
SI 431	63	64	431064	0.18	0.23	PSL
SI 431	64	65	431065	0.17		PSL
SI 431	65	66	431066		L	PSL
SI 431	66	67	431067	0.01		PSL
SI 431	67	68	431068	0.02		PSL
SI 431	68	69	431069		L	PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 431	69	70	431070		L	PSL
SI 431	70	71	431071		L	PVT
SI 431	71	72	431072		L	PVT
SI 431	72	73	431073		L	PVT
SI 431	73	74	431074		L	PVT
SI 431	74	75	431075	0.02		PVT
SI 431	75	76	431076	0.01		PVT
SI 431	76	77	431077		L	PVT
SI 431	77	78	431078		L	PVT
SI 431	78	79	431079		L	PVT
SI 431	79	80	431080	0.02		PVT
SI 431	80	81	431081	0.02		PVT
SI 432	0	1	432001	0.02		PSL
SI 432	1	2	432002	0.02		PSL
SI 432	2	3	432003	0.01		QTZ
SI 432	3	4	432004	0.02		PSL
SI 432	4	5	432005	0.02		PM
SI 432	5	6	432006	0.02		PM
SI 432	6	7	432007	0.02		PSL
SI 432	7	8	432008	0.02		PM
SI 432	8	9	432009	0.02		PSL
SI 432	9	10	432010	0.02		PSL
SI 432	10	11	432011	0.02		PM
SI 432	11	12	432012	0.08		PM
SI 432	12	13	432013	0.04		PSL
SI 432	13	14	432014	0.02		PM
SI 432	14	15	432015	0.02		PSL
SI 432	15	16	432016	0.02		PSL
SI 432	16	17	432017	0.02		PSL
SI 432	17	18	432018	0.04		PSL
SI 432	18	19	432019	0.02		PM
SI 432	19	20	432020	0.01		PM
SI 432	20	21	432021	0.04		PM
SI 432	21	22	432022	0.01		PSL
SI 432	22	23	432023	0.01		PM
SI 432	23	24	432024	0.01		PM
SI 432	24	25	432025	0.04		PSL
SI 432	25	26	432026	0.04		PSL
SI 432	26	27	432027	0.01		PM
SI 432	27	28	432028	0.01		PM
SI 432	28	29	432029	0.04		PSL
SI 432	29	30	432030	0.08		PM
SI 432	30	31	432031	0.22	0.16	QTZ
SI 432	31	32	432032	0.09	0.09	QTZ
SI 432	32	33	432033	0.03		QTZ
SI 432	33	34	432034	L		QTZ
SI 432	34	35	432035	L		QTZ
SI 432	35	36	432036	0.02		QTZ
SI 432	36	37	432037	0.02		PSL
SI 432	37	38	432038	L		PM
SI 432	38	39	432039	L		PM
SI 432	39	40	432040	0.04		PSL
SI 432	40	41	432041	0.04		QTZ
SI 432	41	42	432042	L	L	PSL
SI 432	42	43	432043	L		PM
SI 432	43	44	432044	0.02		PM
SI 432	44	45	432045	L		PM

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 432	45	46	432046	L	PSL	
SI 432	46	47	432047	L	PVT	
SI 432	47	48	432048	L	PVT	
SI 432	48	49	432049	L	PVT	
SI 432	49	50	432050	0.02		PVT
SI 432	50	51	432051	0.04		PVT
SI 432	51	52	432052	0.04		PM
SI 432	52	53	432053	0.04		PVT
SI 432	53	54	432054	0.08		PVT
SI 432	54	55	432055	0.22	0.16	PVT
SI 432	55	56	432056	0.09	0.09	PVT
SI 432	56	57	432057	0.03		PVT
SI 432	57	58	432058	0.28	0.3	PVT
SI 432	58	59	432059	0.09		PVT
SI 432	59	60	432060	0.02		PVT
SI 432	60	61	432061	0.02		PVT
SI 432	61	62	432062	L		PVT
SI 432	62	63	432063	L		PVT
SI 432	63	64	432064	0.01	L	PVT
SI 432	64	65	432065	0.05		PVT
SI 432	65	66	432066	L	L	PVT
SI 432	66	67	432067	L		PVT
SI 432	67	68	432068	0.08		PVT
SI 432	68	69	432069	0.05		PVT
SI 432	69	70	432070	L		PSH
SI 432	70	71	432071	L		PVT
SI 432	71	72	432072	L		PVT
SI 432	72	73	432073	0.1		PVT
SI 432	73	74	432074	0.08		PVT
SI 432	74	75	432075	0.04		PSH
SI 432	75	76	432076	0.04		PSH
SI 432	76	77	432077	0.04		PVT
SI 432	77	78	432078	0.08		PSL
SI 432	78	79	432079	0.22	0.16	PVT
SI 432	79	80	432080	0.09	0.09	PSL
SI 432	80	81	432081	0.03		PVT
SI 433	0	1	433001	0.28	0.3	PSL
SI 433	1	2	433002	0.09		PSL
SI 433	2	3	433003	0.06		PSL
SI 433	3	4	433004	0.23	0.2	PSL
SI 433	4	5	433005	0.06		PVT
SI 433	5	6	433006	0.03	0.02	PVT
SI 433	6	7	433007	0.08	0.07	PSL
SI 433	7	8	433008	0.05		PSL
SI 433	8	9	433009	0.05		PSL
SI 433	9	10	433010	0.13	0.13	PSL
SI 433	10	11	433011	0.08		PVT
SI 433	11	12	433012	0.05		PSH
SI 433	12	13	433013	0.13	0.13	PVT
SI 433	13	14	433014	0.47	0.41	PVT
SI 433	14	15	433015	0.24	0.23	PVT
SI 433	15	16	433016	0.1		PSL
SI 433	16	17	433017	0.08		PSL
SI 433	17	18	433018	0.17		PSL
SI 433	18	19	433019	0.05		PVT
SI 433	19	20	433020	0.52	0.46	PSL
SI 433	20	21	433021	1	7	1.03 PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 433	21	22	433022	0.11		PVT
SI 433	22	23	433023	0.06		PVT
SI 433	23	24	433024	0.04		PVT
SI 433	24	25	433025	0.05		PSL
SI 433	25	26	433026	0.05		PVT
SI 433	26	27	433027	0.15		PVT
SI 433	27	28	433028	0.62	0.41	PVT
SI 433	28	29	433029	0.16		PVT
SI 433	29	30	433030	0.1		PSH
SI 433	30	31	433031	0.24		PSL
SI 433	31	32	433032	0.34		PSH
SI 433	32	33	433033	0.44	0.43	PSL
SI 433	33	34	433034	0.04		PVT
SI 433	34	35	433035	0.07		PVT
SI 433	35	36	433036	0.01		PVT
SI 433	36	37	433037	0.04		PVT
SI 433	37	38	433038	0.06	0.06	PGT
SI 433	38	39	433039	0.01		PVT
SI 433	39	40	433040	0.03		PVT
SI 433	40	41	433041	0.09		PVT
SI 433	41	42	433042	0.06		PVT
SI 433	42	43	433043	0.01		PVT
SI 433	43	44	433044	0.01		PVT
SI 433	44	45	433045	0.03	0.01	PVT
SI 433	45	46	433046	0.07	0.07	PVT
SI 433	46	47	433047	0.59	0.47	PVT
SI 433	47	48	433048	0.37	0.37	PVT
SI 433	48	49	433049	0.02		PVT
SI 433	49	50	433050	0.09		PSL
SI 433	50	51	433051	0.05		PVT
SI 433	51	52	433052	0.73	0.7	PVT
SI 433	52	53	433053	0.27		PVT
SI 433	53	54	433054	0.03		PVT
SI 433	54	55	433055	0.23		PVT
SI 433	55	56	433056	0.27	0.24	PVT
SI 433	56	57	433057	0.13		PVT
SI 433	57	58	433058	0.04		PVT
SI 433	58	59	433059	0.17	0.15	PVT
SI 433	59	60	433060	0.05		PVT
SI 433	60	61	433061	0.03	0.04	PSL
SI 433	61	62	433062	1.4	8 1.32	PSL
SI 433	62	63	433063	0.28		PSL
SI 433	63	64	433064	0.12		PSL
SI 433	64	65	433065	0.12		PSL
SI 433	65	66	433066	0.19		PVT
SI 433	66	67	433067	0.11		PVT
SI 433	67	68	433068	0.07		PVT
SI 433	68	69	433069	0.16	0.17	PVT
SI 433	69	70	433070	0.03		PVT
SI 433	70	71	433071	0.14		PVT
SI 433	71	72	433072	0.04		PVT
SI 433	72	73	433073	0.08		PVT
SI 433	73	74	433074	0.02		PVT
SI 433	74	75	433075	0.07		PVT
SI 433	75	76	433076	0.03		PVT
SI 433	76	77	433077	0.03	0.02	PVT
SI 433	77	78	433078	0.02		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 433	78	79	433079	0.05		PSH
SI 433	79	80	433080	0.16		PSH
SI 433	80	81	433081	0.47	0.4	PSL
SI 433	81	82	433082	0.03		PSL
SI 433	82	83	433083	0.03		PSL
SI 433	83	84	433084	0.03		PSL
SI 433	84	85	433085	0.01		PSL
SI 433	85	86	433086	0.01		PSL
SI 433	86	87	433087	0.03		PSL
SI 434	0	1	434001	0.29	0.26	CLA
SI 434	1	2	434002	0.14		CLA
SI 434	2	3	434003	0.06		PSL
SI 434	3	4	434004	0.12		PSL
SI 434	4	5	434005	0.2		PSL
SI 434	5	6	434006	0.04		PVT
SI 434	6	7	434007	0.03		PVT
SI 434	7	8	434008	0.02		PSL
SI 434	8	9	434009	L		PSL
SI 434	9	10	434010	0.2	0.2	PSL
SI 434	10	11	434011	L		PSH
SI 434	11	12	434012	L		PSH
SI 434	12	13	434013	0.1		PSL
SI 434	13	14	434014	0.41	0.44	PSL
SI 434	14	15	434015	0.02		PSL
SI 434	15	16	434016	0.32	0.25	PSL
SI 434	16	17	434017	0.09		PVT
SI 434	17	18	434018	0.02		PVT
SI 434	18	19	434019	0.06		PSL
SI 434	19	20	434020	0.03		PSL
SI 434	20	21	434021	0.03		PSL
SI 434	21	22	434022	0.01		PSH
SI 434	22	23	434023	L		PSH
SI 434	23	24	434024	L	L	PSH
SI 434	24	25	434025	L		PSL
SI 434	25	26	434026	L		PSL
SI 434	26	27	434027	L		PVT
SI 434	27	28	434028	L		PSL
SI 434	28	29	434029	L		PSL
SI 434	29	30	434030	0.03		PSL
SI 434	30	31	434031	0.08		PSL
SI 434	31	32	434032	L	L	PSL
SI 434	32	33	434033	25	5	29.2 PSL
SI 434	33	34	434034	0.21		PSL
SI 434	34	35	434035	0.04		PSH
SI 434	35	36	434036	0.03		PSH
SI 434	36	37	434037	0.02		PSL
SI 434	37	38	434038	0.01		PSH
SI 434	38	39	434039	0.05	0.06	PSH
SI 434	39	40	434040	0.18	0.25	PSL
SI 434	40	41	434041	0.19	0.15	PSL
SI 434	41	42	434042	7.7	4	7.73 PSH
SI 434	42	43	434043	1	5	1.03 PSH
SI 434	43	44	434044	0.37	0.36	PSL
SI 434	44	45	434045	0.03		PSL
SI 434	45	46	434046	0.02		PSL
SI 434	46	47	434047	L	L	PSH
SI 434	47	48	434048	0.03		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 434	48	49	434049	0.01		PSL
SI 434	49	50	434050	0.02		PSL
SI 434	50	51	434051	0.04		PSL
SI 434	51	52	434052	0.01	0.01	PSL
SI 434	52	53	434053	0.03		PSL
SI 434	53	54	434054	L		PSL
SI 434	54	55	434055	0.04		PSL
SI 434	55	56	434056	0.22		PSH
SI 434	56	57	434057	0.39	0.34	PSH
SI 434	57	58	434058	0.07	0.05	PSH
SI 434	58	59	434059	0.32	0.31	PSH
SI 434	59	60	434060	0.23		PSH
SI 434	60	61	434061	0.04		PVT
SI 434	61	62	434062	0.01	L	PVT
SI 434	62	63	434063	0.02		PVT
SI 434	63	64	434064	0.07		PSH
SI 434	64	65	434065	0.02		PVT
SI 434	65	66	434066	0.03		PSL
SI 434	66	67	434067	0.01		PSH
SI 434	67	68	434068	0.25	0.21	PSH
SI 434	68	69	434069	0.05		PSH
SI 434	69	70	434070	0.13		PSH
SI 434	70	71	434071	0.22	0.24	PSL
SI 434	71	72	434072	0.48		PSL
SI 434	72	73	434073	0.17	0.23	PSH
SI 434	73	74	434074	0.18		PSL
SI 434	74	75	434075	0.15		PSL
SI 434	75	76	434076	0.02	0.01	PSL
SI 434	76	77	434077	0.01		PSL
SI 434	77	78	434078	0.06	0.07	PSH
SI 434	78	79	434079	0.11		QTZ
SI 434	79	80	434080	0.16	0.18	PSH
SI 434	80	81	434081	0.17	0.22	PSH
SI 434	81	82	434082	0.03		QTZ
SI 434	82	83	434083	0.03		PSH
SI 434	83	84	434084	0.03		PSH
SI 434	84	85	434085	0.02		PSH
SI 434	85	86	434086	0.03		PSH
SI 434	86	87	434087	0.04		PSL
SI 434	87	88	434088	0.21	0.23	PSL
SI 434	88	89	434089	0.04		PSL
SI 434	89	90	434090	0.03		PSH
SI 434	90	91	434091	0.04		PSH
SI 434	91	92	434092	0.15	0.16	PSH
SI 434	92	93	434093	0.09	0.09	PSH
SI 434	93	94	434094	0.17	0.18	PSH
SI 434	94	95	434095	0.12	0.12	PSH
SI 434	95	96	434096	0.05		PSH
SI 434	96	97	434097	0.06		PSH
SI 434	97	98	434098	0.14	0.08	PSH
SI 434	98	99	434099	0.55	0.81	PSH
SI 434	99	100	434100	0.06		PSH
SI 434	100	101	434101	0.04		PSL
SI 434	101	102	434102	0.03		PSL
SI 434	102	103	434103	0.04		PSL
SI 434	103	104	434104	0.02		PSL
SI 434	104	105	434105	0.06	0.06	PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 435	0	1	435001	0.03		PSL
SI 435	1	2	435002	0.08		PSL
SI 435	2	3	435003	0.03		PSL
SI 435	3	4	435004	0.02		PSL
SI 435	4	5	435005	0.03		PSL
SI 435	5	6	435006	0.06	0.07	PSL
SI 435	6	7	435007	0.04		PSL
SI 435	7	8	435008	0.01		PSL
SI 435	8	9	435009	0.01		PSL
SI 435	9	10	435010	L		PSL
SI 435	10	11	435011	L		PSL
SI 435	11	12	435012	L		PSL
SI 435	12	13	435013	L		PSL
SI 435	13	14	435014	L		PSL
SI 435	14	15	435015	L		PVT
SI 435	15	16	435016	L		PVT
SI 435	16	17	435017	L	0.01	PVT
SI 435	17	18	435018	L		PSH
SI 435	18	19	435019	0.02		PVT
SI 435	19	20	435020	L		PSH
SI 435	20	21	435021	L		PSH
SI 435	21	22	435022	0.02	0.02	PSH
SI 435	22	23	435023	0.01		PSH
SI 435	23	24	435024	0.02		PSH
SI 435	24	25	435025	0.02		PSH
SI 435	25	26	435026	0.02		PSH
SI 435	26	27	435027	0.02		PSH
SI 435	27	28	435028	L		PSH
SI 435	28	29	435029	0.02		PSH
SI 435	29	30	435030	0.03		PSH
SI 435	30	31	435031	0.01		PSH
SI 435	31	32	435032	0.02		PSH
SI 435	32	33	435033	0.01		PSH
SI 435	33	34	435034	L		PSH
SI 435	34	35	435035	0.04	0.04	PSH
SI 435	35	36	435036	L	L	PSH
SI 435	36	37	435037	L		PSH
SI 435	37	38	435038	0.01	0.01	PSH
SI 435	38	39	435039	L	L	PSH
SI 435	39	40	435040	L	L	PSH
SI 435	40	41	435041	L	L	PGT
SI 435	41	42	435042	0.01		PGT
SI 435	42	43	435043	0.03	0.02	PSL
SI 435	43	44	435044	L		PSH
SI 435	44	45	435045	0.02		PSH
SI 435	45	46	435046	0.03		PSH
SI 435	46	47	435047	0.03		PGT
SI 435	47	48	435048	0.01		PSL
SI 435	48	49	435049	L		PSL
SI 435	49	50	435050	0.01		PSL
SI 435	50	51	435051	0.04		PGT
SI 435	51	52	435052	L		PSL
SI 435	52	53	435053	0.02		PGT
SI 435	53	54	435054	0.06	0.08	PSL
SI 435	54	55	435055	0.02		PSL
SI 435	55	56	435056	L		PSL
SI 435	56	57	435057	0.05		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 435	57	58	435058	L	PSL	
SI 435	58	59	435059	L	PVT	
SI 435	59	60	435060	0.01	PSL	
SI 435	60	61	435061	0.02	PSL	
SI 435	61	62	435062	0.02	PSL	
SI 435	62	63	435063	0.07	PSL	
SI 435	63	64	435064	L	PSH	
SI 435	64	65	435065	0.01	PSH	
SI 435	65	66	435066	0.04	PSL	
SI 435	66	67	435067	0.02	PSL	
SI 435	67	68	435068	0.09	PSL	
SI 435	68	69	435069	0.07	0.06	PSH
SI 435	69	70	435070	0.02	PSL	
SI 435	70	71	435071	0.04	PSL	
SI 435	71	72	435072	0.02	PSL	
SI 435	72	73	435073	0.13	0.15	PSL
SI 435	73	74	435074	0.05	PSL	
SI 435	74	75	435075	0.09	PSL	
SI 435	75	76	435076	0.03	PSL	
SI 435	76	77	435077	0.02	PSL	
SI 435	77	78	435078	0.03	PSL	
SI 435	78	79	435079	0.02	PSL	
SI 435	79	80	435080	0.02	0.02	PSL
SI 435	80	81	435081	0.02	0.02	PVT
SI 436	0	1	436001	0.16	0.1	PSL
SI 436	1	2	436002	0.04	PSL	
SI 436	2	3	436003	0.02	PSL	
SI 436	3	4	436004	0.02	PSL	
SI 436	4	5	436005	0.02	PSL	
SI 436	5	6	436006	0.01	PSL	
SI 436	6	7	436007	L	PSL	
SI 436	7	8	436008	0.01	PSL	
SI 436	8	9	436009	0.01	PSL	
SI 436	9	10	436010	0.02	PSL	
SI 436	10	11	436011	L	PSL	
SI 436	11	12	436012	L	PSL	
SI 436	12	13	436013	L	PSL	
SI 436	13	14	436014	L	PSL	
SI 436	14	15	436015	0.01	PSL	
SI 436	15	16	436016	L	PSL	
SI 436	16	17	436017	0.25	0.25	PSL
SI 436	17	18	436018	L	PSL	
SI 436	18	19	436019	L	PSL	
SI 436	19	20	436020	L	PVT	
SI 436	20	21	436021	L	PSL	
SI 436	21	22	436022	L	PSL	
SI 436	22	23	436023	L	PSL	
SI 436	23	24	436024	L	PSL	
SI 436	24	25	436025	L	PSL	
SI 436	25	26	436026	L	L	PMP
SI 436	26	27	436027	L	L	PM
SI 436	27	28	436028	L	PSL	
SI 436	28	29	436029	L	PSL	
SI 436	29	30	436030	L	L	PSL
SI 436	30	31	436031	L	PSL	
SI 436	31	32	436032	L	PSL	
SI 436	32	33	436033	L		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 436	33	34	436034	0.01		PSL
SI 436	34	35	436035	L	L	PSH
SI 436	35	36	436036	L		PSL
SI 436	36	37	436037	L		PSH
SI 436	37	38	436038	L	L	PM
SI 436	38	39	436039	L		PM
SI 436	39	40	436040	L		PM
SI 436	40	41	436041	L		PSL
SI 436	41	42	436042	L		PSL
SI 436	42	43	436043	L		PSL
SI 436	43	44	436044	L		PM
SI 436	44	45	436045	L		PM
SI 436	45	46	436046	L	L	PM
SI 436	46	47	436047	0.02		PM
SI 436	47	48	436048	L		PSL
SI 436	48	49	436049	L		PSH
SI 436	49	50	436050	0.08	0.06	PSH
SI 436	50	51	436051	0.02		PSH
SI 436	51	52	436052	0.01		PSH
SI 436	52	53	436053	0.04	0.06	QTZ
SI 436	53	54	436054	0.03		PSL
SI 436	54	55	436055	0.02	L	PSL
SI 436	55	56	436056	L		PSL
SI 436	56	57	436057	L		PSH
SI 436	57	58	436058	L		PSH
SI 436	58	59	436059	L		QTZ
SI 436	59	60	436060	L		PSL
SI 436	60	61	436061	0.15	0.16	QTZ
SI 436	61	62	436062	L		QTZ
SI 436	62	63	436063	L		QTZ
SI 436	63	64	436064	L		QTZ
SI 436	64	65	436065	L		PSH
SI 436	65	66	436066	L		PSH
SI 436	66	67	436067	L	L	PSH
SI 436	67	68	436068	L		PSH
SI 436	68	69	436069	L		PSH
SI 436	69	70	436070	L		PSH
SI 436	70	71	436071	L		PSH
SI 436	71	72	436072	L		PSH
SI 436	72	73	436073	0.56	0.63	PSL
SI 436	73	74	436074	0.88	0.58	PSL
SI 436	74	75	436075	0.01		QTZ
SI 436	75	76	436076	0.01		QTZ
SI 436	76	77	436077	L		PSH
SI 436	77	78	436078	L	L	PSL
SI 436	78	79	436079	L		PSL
SI 436	79	80	436080	L		PSH
SI 436	80	81	436081	0.01		PSH
SI 437	0	1	437001	0.01		PSL
SI 437	1	2	437002	0.01		PSL
SI 437	2	3	437003	0.01		PSL
SI 437	3	4	437004	0.01		PSL
SI 437	4	5	437005	0.04	0.02	PSL
SI 437	5	6	437006	L		PSL
SI 437	6	7	437007	0.02		PSL
SI 437	7	8	437008	0.03		PSL
SI 437	8	9	437009	L		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 437	9	10	437010	L		PSL
SI 437	10	11	437011	0.01		PSL
SI 437	11	12	437012	L		PSL
SI 437	12	13	437013	L		PSL
SI 437	13	14	437014	0.03	0.03	PSL
SI 437	14	15	437015	L		PSL
SI 437	15	16	437016	0.02		PSL
SI 437	16	17	437017	L	L	PSL
SI 437	17	18	437018	L		PSL
SI 437	18	19	437019	L		PSL
SI 437	19	20	437020	L		PSL
SI 437	20	21	437021	0.05		PSL
SI 437	21	22	437022	0.1	0.05	PSL
SI 437	22	23	437023	0.1	0.1	PSL
SI 437	23	24	437024	0.06	0.05	PSL
SI 437	24	25	437025	L		PSL
SI 437	25	26	437026	0.2	0.26	PSL
SI 437	26	27	437027	0.03		PSL
SI 437	27	28	437028	0.04		PSL
SI 437	28	29	437029	0.02		PSL
SI 437	29	30	437030	0.01		PSL
SI 437	30	31	437031	0.03		PSL
SI 437	31	32	437032	0.01		PSL
SI 437	32	33	437033	0.01		PSL
SI 437	33	34	437034	0.04		PSL
SI 437	34	35	437035	0.03		PSL
SI 437	35	36	437036	0.01		PSL
SI 437	36	37	437037	0.01		PVT
SI 437	37	38	437038	0.01	0.02	PSL
SI 437	38	39	437039	0.01		PSL
SI 437	39	40	437040	0.06	0.03	PSL
SI 437	40	41	437041	0.01		PSL
SI 437	41	42	437042	0.01		PSL
SI 437	42	43	437043	L		PSH
SI 437	43	44	437044	L		PSL
SI 437	44	45	437045	0.01		PSL
SI 437	45	46	437046	L		PSL
SI 437	46	47	437047	L		PSL
SI 437	47	48	437048	L		PVT
SI 437	48	49	437049	0.01	0.03	PVT
SI 437	49	50	437050	0.02		PVT
SI 437	50	51	437051	0.02		PVT
SI 437	51	52	437052	0.01		PVT
SI 437	52	53	437053	0.01	L	PSL
SI 437	53	54	437054	L		PSL
SI 437	54	55	437055	L		PSL
SI 437	55	56	437056	0.05	0.03	PSL
SI 437	56	57	437057	0.02		PSL
SI 437	57	58	437058	0.01		PSL
SI 437	58	59	437059	L		PVT
SI 437	59	60	437060	L	L	PVT
SI 437	60	61	437061	L		PVT
SI 437	61	62	437062	0.01		PVT
SI 437	62	63	437063	0.01		PVT
SI 437	63	64	437064	0.01		PSL
SI 437	64	65	437065	L		PVT
SI 437	65	66	437066	0.03		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 437	66	67	437067	0.01		PVT
SI 437	67	68	437068	L		PVT
SI 437	68	69	437069	L		PVT
SI 437	69	70	437070	0.01		PSL
SI 437	70	71	437071	L		PSH
SI 437	71	72	437072	0.01		PSH
SI 437	72	73	437073	L		PVT
SI 437	73	74	437074	L		PVT
SI 437	74	75	437075	L		PVT
SI 437	75	76	437076	0.02		PVT
SI 437	76	77	437077	0.01		PSH
SI 437	77	78	437078	0.02		PSL
SI 437	78	79	437079	L		PVT
SI 437	79	80	437080	0.01		PVT
SI 437	80	81	437081	0.03		PVT
SI 438	0	1	438001	0.02		PVT
SI 438	1	2	438002	0.02	0.02	PVT
SI 438	2	3	438003	L		PVT
SI 438	3	4	438004	L		PVT
SI 438	4	5	438005	0.01		PVT
SI 438	5	6	438006	L		PVT
SI 438	6	7	438007	L		PVT
SI 438	7	8	438008	0.02		PVT
SI 438	8	9	438009	L		PVT
SI 438	9	10	438010	L		PVT
SI 438	10	11	438011	0.02		PVT
SI 438	11	12	438012	L		PVT
SI 438	12	13	438013	0.02		PSL
SI 438	13	14	438014	0.02		PSL
SI 438	14	15	438015	L	L	PSL
SI 438	15	16	438016	0.01		PSL
SI 438	16	17	438017	0.01		PSL
SI 438	17	18	438018	L		PSL
SI 438	18	19	438019	0.01		PSL
SI 438	19	20	438020	L		PSL
SI 438	20	21	438021	L		PSL
SI 438	21	22	438022	L		PSL
SI 438	22	23	438023	0.02		PSL
SI 438	23	24	438024	0.02	0.02	PSL
SI 438	24	25	438025	0.01		PSL
SI 438	25	26	438026	0.02		PVT
SI 438	26	27	438027	0.01		PVT
SI 438	27	28	438028	0.02		PVT
SI 438	28	29	438029	0.01		PVT
SI 438	29	30	438030	0.01		PVT
SI 438	30	31	438031	L		PVT
SI 438	31	32	438032	L		PVT
SI 438	32	33	438033	0.02		PVT
SI 438	33	34	438034	0.01		PVT
SI 438	34	35	438035	0.01		PVT
SI 438	35	36	438036	0.02		PVT
SI 438	36	37	438037	0.01		PVT
SI 438	37	38	438038	0.03	0.02	PVT
SI 438	38	39	438039	0.02		PVT
SI 438	39	40	438040	L		PVT
SI 438	40	41	438041	0.02		PVT
SI 438	41	42	438042	0.02		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 438	42	43	438043	L		PVT
SI 438	43	44	438044	L		PVT
SI 438	44	45	438045	0.02		PVT
SI 438	45	46	438046	L		PVT
SI 438	46	47	438047	L		PVT
SI 438	47	48	438048	L		PVT
SI 438	48	49	438049	L		PVT
SI 438	49	50	438050	0.01		PVT
SI 438	50	51	438051	0.01		PVT
SI 438	51	52	438052	0.06	0.1	PVT
SI 438	52	53	438053	0.01		PVT
SI 438	53	54	438054	0.02		PVT
SI 438	54	55	438055	0.01		PVT
SI 438	55	56	438056	0.01		PVT
SI 438	56	57	438057	0.04		PVT
SI 438	57	58	438058	0.02		PVT
SI 438	58	59	438059	0.01		PVT
SI 438	59	60	438060	L		PVT
SI 438	60	61	438061	L		PVT
SI 438	61	62	438062	0.02		PVT
SI 438	62	63	438063	0.01		PVT
SI 438	63	64	438064	L		PVT
SI 438	64	65	438065	L	0.01	PVT
SI 438	65	66	438066	L		PVT
SI 438	66	67	438067	L		PVT
SI 438	67	68	438068	L		PVT
SI 438	68	69	438069	L		PVT
SI 438	69	70	438070	L		PVT
SI 438	70	71	438071	L		PVT
SI 438	71	72	438072	L		PVT
SI 438	72	73	438073	L		PVT
SI 438	73	74	438074	L		PVT
SI 438	74	75	438075	L		PVT
SI 438	75	76	438076	0.03		PVT
SI 438	76	77	438077	L	L	PVT
SI 438	77	78	438078	L		PVT
SI 439	0	1	39001	0.12		PM
SI 439	1	2	39002	0.15		PM
SI 439	2	3	39003	0.03		PSL
SI 439	3	4	39004	0.03	0.02	PM
SI 439	4	5	39005	0.06		PM
SI 439	5	6	39006	0.17		PM
SI 439	6	7	39007	0.02	0.02	PVT
SI 439	7	8	39008	0.01		PM
SI 439	8	9	39009	0.17		PSL
SI 439	9	10	39010	0.23		PM
SI 439	10	11	39011	0.15		PSL
SI 439	11	12	39012	0.77		PSL
SI 439	12	13	39013	0.67	0.61	QTZ
SI 439	13	14	39014	0.14		PM
SI 439	14	15	39015	14	6	12.8 PSL
SI 439	15	16	39016	0.54		PM
SI 439	16	17	39017	0.16		PSL
SI 439	17	18	39018	0.1		PM
SI 439	18	19	39019	0.08	0.08	PVT
SI 439	19	20	39020	0.04		PVT
SI 439	20	21	39021	0.99	0.82	PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 439	21	22	39022	0.2		PM
SI 439	22	23	39023	0.18		PVT
SI 439	23	24	39024	0.1		PM
SI 439	24	25	39025	0.09		PM
SI 439	25	26	39026	0.05		PM
SI 439	26	27	39027	0.02		PM
SI 439	27	28	39028	0.02		PM
SI 439	28	29	39029	0.27	0.28	PM
SI 439	29	30	39030	0.69	0.65	PM
SI 439	30	31	39031	0.16	0.15	PVT
SI 439	31	32	39032	0.42		PVT
SI 439	32	33	39033	0.11		PVT
SI 439	33	34	39034	0.1		PVT
SI 439	34	35	39035	0.11		PVT
SI 439	35	36	39036	0.03	0.04	PVT
SI 439	36	37	39037	0.13	0.15	PVT
SI 439	37	38	39038	0.31		PVT
SI 439	38	39	39039	0.14		PVT
SI 439	39	40	39040	0.01		PVT
SI 439	40	41	39041	0.06		PVT
SI 439	41	42	39042	0.03		PVT
SI 439	42	43	39043	0.03		PVT
SI 439	43	44	39044	0.12	0.11	PVT
SI 439	44	45	39045	0.02		PVT
SI 439	45	46	39046	0.01		PVT
SI 439	46	47	39047	L		PVT
SI 439	47	48	39048	0.04		PVT
SI 439	48	49	39049	0.28		PVT
SI 439	49	50	39050	0.37	0.37	PVT
SI 439	50	51	39051	0.06		PVT
SI 439	51	52	39052	0.03	0.06	PVT
SI 439	52	53	39053	0.09		PVT
SI 439	53	54	39054	0.12		PVT
SI 439	54	55	39055	0.04		PVT
SI 439	55	56	39056	0.05		PVT
SI 439	56	57	39057	0.05		PVT
SI 439	57	58	39058	0.21	0.25	PVT
SI 439	58	59	39059	0.04		PVT
SI 439	59	60	39060	0.05		PVT
SI 439	60	61	39061	0.04		PVT
SI 439	61	62	39062	0.1	0.1	PVT
SI 439	62	63	39063	0.19	0.2	PVT
SI 439	63	64	39064	0.02		PVT
SI 439	64	65	39065	0.09		PVT
SI 439	65	66	39066	0.13		PVT
SI 439	66	67	39067	0.01		PVT
SI 439	67	68	39068	L		PVT
SI 439	68	69	39069	0.03		PVT
SI 439	69	70	39070	0.04		PVT
SI 439	70	71	39071	L		PVT
SI 439	71	72	39072	L		PVT
SI 439	72	73	39073	0.02		PVT
SI 439	73	74	39074	L		PVT
SI 439	74	75	39075	0.01		PVT
SI 439	75	76	39076	L		PVT
SI 439	76	77	39077	0.02	L	PVT
SI 439	77	78	39078	0.01		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 439	78	79	39079	0.04		PVT
SI 439	79	80	39080	0.02		PVT
SI 439	80	81	39081	0.01		PVT
SI 440	0	1	440001	0.49		PSL
SI 440	1	2	440002	0.02		PSL
SI 440	2	3	440003	0.01		PM
SI 440	3	4	440004	L		PM
SI 440	4	5	440005	L		PM
SI 440	5	6	440006	0.01		PM
SI 440	6	7	440007	L		PM
SI 440	7	8	440008	0.03	0.03	PM
SI 440	8	9	440009	0.29	0.3	PM
SI 440	9	10	440010	0.01		PM
SI 440	10	11	440011	0.02		PM
SI 440	11	12	440012	0.01		PM
SI 440	12	13	440013	0.12		PM
SI 440	13	14	440014	0.07		PM
SI 440	14	15	440015	0.17		PVT
SI 440	15	16	440016	0.12		PVT
SI 440	16	17	440017	0.53	0.58	PSL
SI 440	17	18	440018	0.03	0.03	PSL
SI 440	18	19	440019	0.01		PSL
SI 440	19	20	440020	0.01		PSL
SI 440	20	21	440021	0.33		PVT
SI 440	21	22	440022	0.04		PVT
SI 440	22	23	440023	0.02		PVT
SI 440	23	24	440024	0.08	0.08	PVT
SI 440	24	25	440025	1	7 .9	PVT
SI 440	25	26	440026	0.04		PVT
SI 440	26	27	440027	L		PVT
SI 440	27	28	440028	L		PVT
SI 440	28	29	440029	L		PVT
SI 440	29	30	440030	0.03		PVT
SI 440	30	31	440031	0.01		PVT
SI 440	31	32	440032	L		PVT
SI 440	32	33	440033	L		PVT
SI 440	33	34	440034	L	0.01	PVT
SI 440	34	35	440035	L		PVT
SI 440	35	36	440036	0.01		PVT
SI 440	36	37	440037	L		PVT
SI 440	37	38	440038	0.01		PVT
SI 440	38	39	440039	0.01		PVT
SI 440	39	40	440040	0.01		PVT
SI 440	40	41	440041	0.08		PVT
SI 440	41	42	440042	0.15	0.13	PVT
SI 440	42	43	440043	L		PVT
SI 440	43	44	440044	0.02	0.02	PVT
SI 440	44	45	440045	L		PVT
SI 440	45	46	440046	0.02		PVT
SI 440	46	47	440047	L		PVT
SI 440	47	48	440048	L		PVT
SI 440	48	49	440049	0.06	0.04	PVT
SI 440	49	50	440050	0.04		PVT
SI 440	50	51	440051	0.03		PVT
SI 440	51	52	440052	0.04		PVT
SI 440	52	53	440053	0.12	0.18	PVT
SI 440	53	54	440054	0.04		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 440	54	55	440055	0.06	0.07	PVT
SI 440	55	56	440056	L		PVT
SI 440	56	57	440057	0.18	0.23	PVT
SI 440	57	58	440058	0.06		PVT
SI 440	58	59	440059	0.01		PVT
SI 440	59	60	440060	0.01		PVT
SI 440	60	61	440061	0.62	0.51	PVT
SI 440	61	62	440062	0.23	0.3	PVT
SI 440	62	63	440063	0.11		PVT
SI 440	63	64	440064	2	7 1.93	PVT
SI 440	64	65	440065	0.13		PVT
SI 440	65	66	440066	0.49		PVT
SI 440	66	67	440067	0.18		PVT
SI 440	67	68	440068	1.1	1 1.05	PVT
SI 440	68	69	440069	0.22		PVT
SI 440	69	70	440070	1.9	5 1.9	PVT
SI 440	70	71	440071	0.1		PVT
SI 440	71	72	440072	0.24		PVT
SI 441	0	1	441001	0.52	0.57	PSL
SI 441	1	2	441002	1	9 1.04	PSL
SI 441	2	3	441003	0.37		PVT
SI 441	3	4	441004	0.11		PM
SI 441	4	5	441005	0.06	0.07	PM
SI 441	5	6	441006	0.02		PM
SI 441	6	7	441007	0.15		PM
SI 441	7	8	441008	0.3		PSL
SI 441	8	9	441009	0.25		PM
SI 441	9	10	441010	0.18	0.22	PSL
SI 441	10	11	441011	0.27		PSL
SI 441	11	12	441012	0.24		PSL
SI 441	12	13	441013	0.13		PSL
SI 441	13	14	441014	0.29	0.29	PSL
SI 441	14	15	441015	0.24		PSL
SI 441	15	16	441016	0.11	0.07	PSL
SI 441	16	17	441017	0.03		PSL
SI 441	17	18	441018	L		PSL
SI 441	18	19	441019	L		PSL
SI 441	19	20	441020	0.01		PM
SI 441	20	21	441021	0.08		QTZ
SI 441	21	22	441022	0.07		QTZ
SI 441	22	23	441023	0.05		QTZ
SI 441	23	24	441024	0.01		PM
SI 441	24	25	441025	0.17	0.16	QTZ
SI 441	25	26	441026	0.02		QTZ
SI 441	26	27	441027	0.15		PM
SI 441	27	28	441028	0.02		PM
SI 441	28	29	441029	0.01		PM
SI 441	29	30	441030	L		PM
SI 441	30	31	441031	0.02	0.03	PVT
SI 441	31	32	441032	0.03		PVT
SI 441	32	33	441033	0.08		QTZ
SI 441	33	34	441034	0.01		PM
SI 441	34	35	441035	0.01		PM
SI 441	35	36	441036	L		PVT
SI 441	36	37	441037	0.01		PVT
SI 441	37	38	441038	0.04		PVT
SI 441	38	39	441039	0.03		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 441	39	40	441040	0.02		PVT
SI 441	40	41	441041	0.03		PVT
SI 441	41	42	441042	0.03		PVT
SI 441	42	43	441043	0.01		PVT
SI 441	43	44	441044	0.02		PVT
SI 441	44	45	441045	0.1	0.13	PVT
SI 441	45	46	441046	0.02	0.01	PVT
SI 441	46	47	441047	0.02		PVT
SI 441	47	48	441048	0.04		PVT
SI 441	48	49	441049	0.04	0.03	PVT
SI 441	49	50	441050	0.02		PVT
SI 441	50	51	441051	0.05		PM
SI 441	51	52	441052	L		PM
SI 441	52	53	441053	0.02		PVT
SI 441	53	54	441054	0.01		PVT
SI 441	54	55	441055	0.01		PVT
SI 441	55	56	441056	0.02		PVT
SI 441	56	57	441057	0.01		PVT
SI 441	57	58	441058	L		PVT
SI 441	58	59	441059	0.02		PVT
SI 441	59	60	441060	0.01		PVT
SI 441	60	61	441061	0.02		PVT
SI 441	61	62	441062	0.16		PVT
SI 441	62	63	441063	0.01		PVT
SI 441	63	64	441064	0.04		PVT
SI 441	64	65	441065	0.02		PVT
SI 441	65	66	441066	0.01		PVT
SI 441	66	67	441067	0.02	0.02	PVT
SI 441	67	68	441068	0.03		PVT
SI 441	68	69	441069	0.01		PVT
SI 441	69	70	441070	0.01	0.01	PVT
SI 441	70	71	441071	0.02		PVT
SI 441	71	72	441072	0.04		PVT
SI 441	72	73	441073	0.01		PVT
SI 441	73	74	441074	0.03		PVT
SI 441	74	75	441075	0.09		PVT
SI 441	75	76	441076	0.03		PVT
SI 441	76	77	441077	0.01		PVT
SI 441	77	78	441078	0.01		PVT
SI 441	78	79	441079	0.02	0.02	PVT
SI 441	79	80	441080	0.14		PVT
SI 441	80	81	441081	0.02		PVT
SI 442	0	1	442001	1.3	8	1.31 PS
SI 442	1	2	442002	0.71	0.8	PM
SI 442	2	3	442003	0.49	0.54	PM
SI 442	3	4	442004	0.69	0.65	SOL
SI 442	4	5	442005	1.2	1.22	PSL
SI 442	5	6	442006	1.3	5	1.34 PSL
SI 442	6	7	442007	0.13	0.16	PSL
SI 442	7	8	442008	0.05		PSL
SI 442	8	9	442009	0.06		PSL
SI 442	9	10	442010	0.06		PSL
SI 442	10	11	442011	0.01		PSL
SI 442	11	12	442012	0.02		PM
SI 442	12	13	442013	0.02		PSL
SI 442	13	14	442014	0.01	0.01	PSL
SI 442	14	15	442015	0.02		PM

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 442	15	16	442016	0.17		PM
SI 442	16	17	442017	0.31		PSL
SI 442	17	18	442018	1.7	2	PSL
SI 442	18	19	442019	0.5		PSL
SI 442	19	20	442020	0.58	0.44	PSL
SI 442	20	21	442021	0.04		PM
SI 442	21	22	442022	0.02		PM
SI 442	22	23	442023	0.02		PM
SI 442	23	24	442024	0.13	0.08	PVT
SI 442	24	25	442025	0.09		PVT
SI 442	25	26	442026	0.13		PVT
SI 442	26	27	442027	0.23		PM
SI 442	27	28	442028	0.08		PVT
SI 442	28	29	442029	0.08		PVT
SI 442	29	30	442030	0.38	0.29	PVT
SI 442	30	31	442031	0.51	0.58	PVT
SI 442	31	32	442032	0.29	0.42	PVT
SI 442	32	33	442033	0.15		PVT
SI 442	33	34	442034	0.05	0.02	PVT
SI 442	34	35	442035	0.02		PVT
SI 442	35	36	442036	0.02		PVT
SI 442	36	37	442037	0.09		PVT
SI 442	37	38	442038	0.17	0.1	PVT
SI 442	38	39	442039	0.08	0.1	PVT
SI 442	39	40	442040	0.01		PVT
SI 442	40	41	442041	0.1		PVT
SI 442	41	42	442042	0.01		PVT
SI 442	42	43	442043	0.06		PVT
SI 442	43	44	442044	0.2	0.18	PVT
SI 442	44	45	442045	0.01		PVT
SI 442	45	46	442046	0.09		PVT
SI 442	46	47	442047	0.02		PVT
SI 442	47	48	442048	0.11		PVT
SI 442	48	49	442049	0.01		PVT
SI 442	49	50	442050	0.16	0.22	PVT
SI 442	50	51	442051	0.02	0.01	PVT
SI 442	51	52	442052	0.02		PVT
SI 442	52	53	442053	L		PVT
SI 442	53	54	442054	0.55	0.44	PVT
SI 442	54	55	442055	0.03		PVT
SI 442	55	56	442056	0.05		PVT
SI 442	56	57	442057	0.65	0.67	PVT
SI 442	57	58	442058	0.02		PVT
SI 442	58	59	442059	0.02		PVT
SI 442	59	60	442060	0.05		PVT
SI 442	60	61	442061	0.01		PVT
SI 442	61	62	442062	L		PVT
SI 442	62	63	442063	0.02	L	PVT
SI 442	63	64	442064	0.01		PVT
SI 442	64	65	442065	0.02		PVT
SI 442	65	66	442066	0.01		PVT
SI 442	66	67	442067	0.03		PVT
SI 442	67	68	442068	5.8	5.35	PVT
SI 442	68	69	442069	0.19	0.16	PVT
SI 442	69	70	442070	0.12		PVT
SI 442	70	71	442071	0.19	0.11	PVT
SI 442	71	72	442072	0.04		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 442	72	73	442073	0.04	0.02	PVT
SI 442	73	74	442074	L		PVT
SI 442	74	75	442075	0.02	0.03	PVT
SI 442	75	76	442076	0.04	0.04	PVT
SI 442	76	77	442077	0.16	0.17	PVT
SI 442	77	78	442078	0.08		PVT
SI 442	78	79	442079	0.02		PVT
SI 442	79	80	442080	0.02		PVT
SI 442	80	81	442081	0.01	0.02	PVT
SI 443	0	1	443001	0.31		PM
SI 443	1	2	443002	0.81	0.89	PM
SI 443	2	3	443003	0.2	0.21	PSL
SI 443	3	4	443004	0.05	0.04	PSL
SI 443	4	5	443005	0.08		PSL
SI 443	5	6	443006	0.02		PSL
SI 443	6	7	443007	0.02		PSL
SI 443	7	8	443008	0.02		PSL
SI 443	8	9	443009	0.03		PVT
SI 443	9	10	443010	0.01		PVT
SI 443	10	11	443011	0.01		PSL
SI 443	11	12	443012	0.01		PSL
SI 443	12	13	443013	0.02		PSL
SI 443	13	14	443014	0.01		PVT
SI 443	14	15	443015	0.01	0.01	PSL
SI 443	15	16	443016	0.04		PSL
SI 443	16	17	443017	0.05		PSL
SI 443	17	18	443018	0.04	0.03	PSL
SI 443	18	19	443019	L		PSH
SI 443	19	20	443020	0.01		PVT
SI 443	20	21	443021	0.04		PSL
SI 443	21	22	443022	0.07		PSL
SI 443	22	23	443023	L		PVT
SI 443	23	24	443024	L		PVT
SI 443	24	25	443025	0.01		PSL
SI 443	25	26	443026	0.02		PSL
SI 443	26	27	443027	0.32	0.3	PVT
SI 443	27	28	443028	0.24	0.35	PVT
SI 443	28	29	443029	0.19		PVT
SI 443	29	30	443030	0.04	0.03	PSL
SI 443	30	31	443031	0.02		PVT
SI 443	31	32	443032	0.02	0.02	PSL
SI 443	32	33	443033	0.1		PSH
SI 443	33	34	443034	0.03		PVT
SI 443	34	35	443035	L	0.01	PVT
SI 443	35	36	443036	0.57	0.48	PVT
SI 443	36	37	443037	0.77	0.81	PSL
SI 443	37	38	443038	0.03		PSH
SI 443	38	39	443039	0.01		PVT
SI 443	39	40	443040	0.02		PVT
SI 443	40	41	443041	0.01		PVT
SI 443	41	42	443042	0.01		PVT
SI 443	42	43	443043	0.01	L	PVT
SI 443	43	44	443044	L		PVT
SI 443	44	45	443045	0.11	0.08	PVT
SI 443	45	46	443046	0.44	0.51	PM
SI 443	46	47	443047	0.39	0.35	PVT
SI 443	47	48	443048	0.12		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 443	48	49	443049	0.04		PVT
SI 443	49	50	443050	0.32	0.3	PVT
SI 443	50	51	443051	0.17		PVT
SI 443	51	52	443052	0.02		PVT
SI 443	52	53	443053	0.05		PVT
SI 443	53	54	443054	L		PVT
SI 443	54	55	443055	0.43	0.41	PVT
SI 443	55	56	443056	0.04		PVT
SI 443	56	57	443057	0.09		PVT
SI 443	57	58	443058	L	L	PVT
SI 443	58	59	443059	0.03		PVT
SI 443	59	60	443060	L		PM
SI 443	60	61	443061	0.06		PVT
SI 443	61	62	443062	0.27	0.23	PVT
SI 443	62	63	443063	0.03		PVT
SI 443	63	64	443064	0.01		PVT
SI 443	64	65	443065	0.05	0.03	PVT
SI 443	65	66	443066	0.01		PVT
SI 443	66	67	443067	0.01		PVT
SI 443	67	68	443068	L		PVT
SI 443	68	69	443069	0.02		PVT
SI 443	69	70	443070	L	L	PVT
SI 443	70	71	443071	L		PVT
SI 443	71	72	443072	0.02		PVT
SI 443	72	73	443073	0.02		PVT
SI 443	73	74	443074	0.21	0.17	PVT
SI 443	74	75	443075	0.01		PVT
SI 443	75	76	443076	0.2	0.19	PVT
SI 443	76	77	443077	0.04		PVT
SI 443	77	78	443078	0.01		PVT
SI 443	78	79	443079	L	L	PVT
SI 443	79	80	443080	0.01		PVT
SI 443	80	81	443081	0.05	0.07	PVT
SI 444	0	1	444001	0.15		PSL
SI 444	1	2	444002	0.31	0.34	PSL
SI 444	2	3	444003	0.35	0.29	QTZ
SI 444	3	4	444004	0.17		PSL
SI 444	4	5	444005	0.08		PSL
SI 444	5	6	444006	0.12		PSL
SI 444	6	7	444007	0.06		PSL
SI 444	7	8	444008	0.06		PSL
SI 444	8	9	444009	0.15		PSL
SI 444	9	10	444010	0.04		PSL
SI 444	10	11	444011	0.11		PSL
SI 444	11	12	444012	0.18		PSL
SI 444	12	13	444013	0.19	0.13	PSL
SI 444	13	14	444014	0.09		PSL
SI 444	14	15	444015	0.02		PSL
SI 444	15	16	444016	0.03		PSL
SI 444	16	17	444017	0.03	0.03	PSL
SI 444	17	18	444018	0.05		PSL
SI 444	18	19	444019	0.08		PSL
SI 444	19	20	444020	0.06		PSL
SI 444	20	21	444021	0.08		PSL
SI 444	21	22	444022	0.38		PSL
SI 444	22	23	444023	0.45	0.44	PSL
SI 444	23	24	444024	0.14		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 444	24	25	444025	0.08		PSL
SI 444	25	26	444026	0.08		PSL
SI 444	26	27	444027	0.2		PSL
SI 444	27	28	444028	0.06		PM
SI 444	28	29	444029	0.27	0.33	PSL
SI 444	29	30	444030	0.07		PSL
SI 444	30	31	444031	0.04		PSL
SI 444	31	32	444032	0.03		PSL
SI 444	32	33	444033	0.06		PSL
SI 444	33	34	444034	L		PVT
SI 444	34	35	444035	0.02	0.04	PVT
SI 444	35	36	444036	0.03		PVT
SI 444	36	37	444037	0.04		PSL
SI 444	37	38	444038	0.04		PVT
SI 444	38	39	444039	0.08		PVT
SI 444	39	40	444040	0.25		PVT
SI 444	40	41	444041	0.91	0.98	PSL
SI 444	41	42	444042	0.39		PVT
SI 444	42	43	444043	0.08		PVT
SI 444	43	44	444044	0.01		PVT
SI 444	44	45	444045	0.01		PVT
SI 444	45	46	444046	0.1	0.08	PSL
SI 444	46	47	444047	0.03		PVT
SI 444	47	48	444048	0.06		PM
SI 444	48	49	444049	0.14	0.17	PM
SI 444	49	50	444050	L		PM
SI 444	50	51	444051	L		PM
SI 444	51	52	444052	0.01		PVT
SI 444	52	53	444053	0.14	0.16	PVT
SI 444	53	54	444054	0.09		PVT
SI 444	54	55	444055	0.16		PVT
SI 444	55	56	444056	0.08		PSL
SI 444	56	57	444057	0.53	0.46	PSL
SI 444	57	58	444058	0.15		PVT
SI 444	58	59	444059	0.03		PVT
SI 444	59	60	444060	0.15		PVT
SI 444	60	61	444061	0.12		PSL
SI 444	61	62	444062	0.03	0.04	PSL
SI 444	62	63	444063	0.17		PVT
SI 444	63	64	444064	0.29	0.25	PVT
SI 444	64	65	444065	0.03		PVT
SI 444	65	66	444066	0.08		PVT
SI 444	66	67	444067	0.01		PVT
SI 444	67	68	444068	0.03		PVT
SI 444	68	69	444069	0.02		PVT
SI 444	69	70	444070	0.02		PVT
SI 444	70	71	444071	0.05		PSH
SI 444	71	72	444072	0.02		PSH
SI 444	72	73	444073	L	L	PSH
SI 444	73	74	444074	0.08		PSH
SI 444	74	75	444075	0.07		PSH
SI 444	75	76	444076	0.27	0.29	PSL
SI 444	76	77	444077	0.1		PVT
SI 444	77	78	444078	0.1		PVT
SI 444	78	79	444079	0.09		PSH
SI 444	79	80	444080	0.55	0.5	PSH
SI 444	80	81	444081	L	L	PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 445	0	1	445001	0.17	0.16	QTZ
SI 445	1	2	445002	0.24	0.2	QTZ
SI 445	2	3	445003	0.21		QTZ
SI 445	3	4	445004	0.45	0.45	QTZ
SI 445	4	5	445005	0.18		QTZ
SI 445	5	6	445006	0.29		PSL
SI 445	6	7	445007	0.24		PSH
SI 445	7	8	445008	0.25	0.25	PSL
SI 445	8	9	445009	0.08		PSL
SI 445	9	10	445010	0.11		PSL
SI 445	10	11	445011	0.56	0.5	PSH
SI 445	11	12	445012	0.27	0.29	PSL
SI 445	12	13	445013	0.06	0.05	PSH
SI 445	13	14	445014	0.08	0.06	PSL
SI 445	14	15	445015	0.03	0.03	PSL
SI 445	15	16	445016	0.03		PSL
SI 445	16	17	445017	0.02		PSL
SI 445	17	18	445018	0.05	0.03	PSL
SI 445	18	19	445019	0.01		PSL
SI 445	19	20	445020	0.1		PSL
SI 445	20	21	445021	0.81	0.76	QTZ
SI 445	21	22	445022	0.6	0.57	QTZ
SI 445	22	23	445023	0.45	0.43	PSL
SI 445	23	24	445024	0.87	0.87	PSL
SI 445	24	25	445025	0.01		PSL
SI 445	25	26	445026	0.25	0.26	PSL
SI 445	26	27	445027	0.49	0.5	PSL
SI 445	27	28	445028	0.09	0.09	PSL
SI 445	28	29	445029	0.59	0.62	PSL
SI 445	29	30	445030	0.31		QTZ
SI 445	30	31	445031	0.06		PSL
SI 445	31	32	445032	L		PSL
SI 445	32	33	445033	0.01		PSL
SI 445	33	34	445034	0.06		PSH
SI 445	34	35	445035	0.16	0.15	PSH
SI 445	35	36	445036	0.1		PSL
SI 445	36	37	445037	0.05		PSH
SI 445	37	38	445038	0.02		PSH
SI 445	38	39	445039	0.11		PSL
SI 445	39	40	445040	0.32	0.35	PSL
SI 445	40	41	445041	0.07		PSL
SI 445	41	42	445042	0.02		PSL
SI 445	42	43	445043	0.09		PSL
SI 445	43	44	445044	0.11		PSL
SI 445	44	45	445045	0.07		PSL
SI 445	45	46	445046	0.1		PSL
SI 445	46	47	445047	0.06		PSL
SI 445	47	48	445048	0.06	0.09	PSL
SI 445	48	49	445049	0.03		PSL
SI 445	49	50	445050	0.06		PSH
SI 445	50	51	445051	0.06		PSH
SI 445	51	52	445052	0.1		PSH
SI 445	52	53	445053	0.33		PSH
SI 445	53	54	445054	0.37	0.34	PSL
SI 445	54	55	445055	0.55		PSL
SI 445	55	56	445056	0.34		PSH
SI 445	56	57	445057	0.07	0.04	PSH

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 445	57	58	445058	0.12		PSH
SI 445	58	59	445059	0.07		PSL
SI 445	59	60	445060	0.03		PSH
SI 445	60	61	445061	0.04		PSH
SI 445	61	62	445062	0.02		PSH
SI 445	62	63	445063	0.03		PSL
SI 445	63	64	445064	0.04		PSH
SI 445	64	65	445065	0.04		PSH
SI 445	65	66	445066	0.02	0.03	PSH
SI 445	66	67	445067	0.02		PSH
SI 445	67	68	445068	0.16		PSH
SI 445	68	69	445069	0.22		PSH
SI 445	69	70	445070	0.14		PVT
SI 445	70	71	445071	0.68	0.56	PVT
SI 445	71	72	445072	0.18		PVT
SI 445	72	73	445073	0.12		PVT
SI 445	73	74	445074	0.06		PVT
SI 445	74	75	445075	0.06	0.1	PVT
SI 445	75	76	445076	0.11		PSH
SI 445	76	77	445077	0.12	0.13	PSH
SI 445	77	78	445078	0.22	0.16	PSH
SI 445	78	79	445079	0.07		PSH
SI 445	79	80	445080	0.15		PVT
SI 445	80	81	445081	0.05	0.06	PVT
SI 446	0	1	446001	2.8	7 2.56	PSL
SI 446	1	2	446002	0.1		PSL
SI 446	2	3	446003	0.05		PSL
SI 446	3	4	446004	0.04		PSL
SI 446	4	5	446005	0.21	0.24	PSL
SI 446	5	6	446006	0.08		PSL
SI 446	6	7	446007	0.15		PSL
SI 446	7	8	446008	0.46	0.42	PSL
SI 446	8	9	446009	0.13		PSL
SI 446	9	10	446010	0.04		PSL
SI 446	10	11	446011	0.1		PSL
SI 446	11	12	446012	0.15	0.15	PSH
SI 446	12	13	446013	0.07		PSL
SI 446	13	14	446014	0.08		PSL
SI 446	14	15	446015	0.04		PSL
SI 446	15	16	446016	0.06		PSL
SI 446	16	17	446017	0.03		PSL
SI 446	17	18	446018	0.06		PSL
SI 446	18	19	446019	0.02		PSL
SI 446	19	20	446020	0.04	0.07	PSL
SI 446	20	21	446021	0.02		PSL
SI 446	21	22	446022	0.02		PSL
SI 446	22	23	446023	0.39	0.29	PSL
SI 446	23	24	446024	0.03		PVT
SI 446	24	25	446025	0.06		PVT
SI 446	25	26	446026	0.03		PM
SI 446	26	27	446027	0.04		PM
SI 446	27	28	446028	0.03		PM
SI 446	28	29	446029	0.33		PSL
SI 446	29	30	446030	0.08	0.08	PSL
SI 446	30	31	446031	0.01		PM
SI 446	31	32	446032	0.04		PSL
SI 446	32	33	446033	0.03		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 446	33	34	446034	0.01		PSL
SI 446	34	35	446035	0.08		PSL
SI 446	35	36	446036	0.06		PSL
SI 446	36	37	446037	0.58	0.54	PSL
SI 446	37	38	446038	0.1		PSL
SI 446	38	39	446039	0.06	0.05	PSL
SI 446	39	40	446040	0.04		PSL
SI 446	40	41	446041	0.11	0.11	PSL
SI 446	41	42	446042	0.09		PSL
SI 446	42	43	446043	0.09		PM
SI 446	43	44	446044	0.03		PSL
SI 446	44	45	446045	0.03		PM
SI 446	45	46	446046	0.05	0.07	PM
SI 446	46	47	446047	0.08		PM
SI 446	47	48	446048	0.05		PSL
SI 446	48	49	446049	0.01		PSL
SI 446	49	50	446050	0.13	0.14	PM
SI 446	50	51	446051	0.02		PVT
SI 446	51	52	446052	0.04		PSL
SI 446	52	53	446053	0.03		PSL
SI 446	53	54	446054	0.03	0.01	PSH
SI 446	54	55	446055	0.08		PVT
SI 446	55	56	446056	0.01		PM
SI 446	56	57	446057	0.06		PM
SI 446	57	58	446058	0.1		PM
SI 446	58	59	446059	0.02		PVT
SI 446	59	60	446060	0.01		PVT
SI 446	60	61	446061	0.03		PSH
SI 446	61	62	446062	0.07		PSL
SI 446	62	63	446063	0.02		PSH
SI 446	63	64	446064	0.03		PSH
SI 446	64	65	446065	0.03	0.03	PSL
SI 446	65	66	446066	0.16	0.12	PSH
SI 446	66	67	446067	0.1		PSH
SI 446	67	68	446068	0.07		PSH
SI 446	68	69	446069	0.03	0.04	PSH
SI 446	69	70	446070	0.1		PSH
SI 446	70	71	446071	0.13	0.15	PSL
SI 446	71	72	446072	0.11		PSH
SI 446	72	73	446073	0.1		PSL
SI 446	73	74	446074	0.02		PVT
SI 446	74	75	446075	0.02		PVT
SI 446	75	76	446076	0.01		PSL
SI 446	76	77	446077	0.01	L	PVT
SI 446	77	78	446078	0.02		PSL
SI 446	78	79	446079	0.01		PSH
SI 446	79	80	446080	0.14	0.16	PSH
SI 446	80	81	446081	L	L	PVT
SI 447	0	1	447001	0.18	0.13	SOL
SI 447	1	2	447002	0.04		PM
SI 447	2	3	447003	0.01		PM
SI 447	3	4	447004	L		PM
SI 447	4	5	447005	L		PM
SI 447	5	6	447006	0.01		PM
SI 447	6	7	447007	L		QTZ
SI 447	7	8	447008	0.02		PM
SI 447	8	9	447009	0.02		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 447	9	10	447010	0.02	0.04	PSL
SI 447	10	11	447011	0.01		SOL
SI 447	11	12	447012	0.01		SOL
SI 447	12	13	447013	0.02		PM
SI 447	13	14	447014	0.01		PM
SI 447	14	15	447015	0.1	0.11	SOL
SI 447	15	16	447016	0.09		PM
SI 447	16	17	447017	0.06		PSL
SI 447	17	18	447018	0.03		PSL
SI 447	18	19	447019	0.08		PSL
SI 447	19	20	447020	0.14		PSL
SI 447	20	21	447021	0.18	0.18	PSL
SI 447	21	22	447022	0.11		PSL
SI 447	22	23	447023	0.18		PSL
SI 447	23	24	447024	0.02		PSL
SI 447	24	25	447025	0.06		PSL
SI 447	25	26	447026	0.07		PSL
SI 447	26	27	447027	0.28	0.29	PSL
SI 447	27	28	447028	0.03		PSL
SI 447	28	29	447029	0.06		PSL
SI 447	29	30	447030	0.01		PSL
SI 447	30	31	447031	L		PSL
SI 447	31	32	447032	0.01		PSL
SI 447	32	33	447033	0.02		PSL
SI 447	33	34	447034	0.03		PSL
SI 447	34	35	447035	0.02		PVT
SI 447	35	36	447036	L		PVT
SI 447	36	37	447037	L		PVT
SI 447	37	38	447038	0.01		PVT
SI 447	38	39	447039	0.07		PVT
SI 447	39	40	447040	0.02		PVT
SI 447	40	41	447041	0.58	0.53	PVT
SI 447	41	42	447042	0.13		PVT
SI 447	42	43	447043	0.02		PVT
SI 447	43	44	447044	0.04	0.04	PVT
SI 447	44	45	447045	0.23	0.24	PVT
SI 447	45	46	447046	0.24	0.17	PVT
SI 447	46	47	447047	0.18	0.2	PVT
SI 447	47	48	447048	0.09	0.1	PVT
SI 447	48	49	447049	0.17	0.19	PVT
SI 447	49	50	447050	0.03		PVT
SI 447	50	51	447051	L		PVT
SI 447	51	52	447052	L		PVT
SI 447	52	53	447053	0.01		PVT
SI 447	53	54	447054	0.01		PVT
SI 447	54	55	447055	0.01		PVT
SI 447	55	56	447056	0.02	0.02	PVT
SI 447	56	57	447057	0.03		PVT
SI 447	57	58	447058	L		PVT
SI 447	58	59	447059	0.01		PVT
SI 447	59	60	447060	0.03		PVT
SI 447	60	61	447061	L		PVT
SI 447	61	62	447062	L	0.01	PVT
SI 447	62	63	447063	L		PVT
SI 447	63	64	447064	0.04		PVT
SI 447	64	65	447065	0.03		PVT
SI 447	65	66	447066	0.01		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 447	66	67	447067	0.01		PVT
SI 447	67	68	447068	0.01		PVT
SI 447	68	69	447069	0.02	0.02	PVT
SI 447	69	70	447070	L		PVT
SI 447	70	71	447071	0.01		PVT
SI 447	71	72	447072	0.01		PVT
SI 447	72	73	447073	0.02		PVT
SI 447	73	74	447074	L		PVT
SI 447	74	75	447075	0.07	0.03	PVT
SI 447	75	76	447076	0.15	0.11	PVT
SI 447	76	77	447077	0.02		PVT
SI 447	77	78	447078	0.01		PVT
SI 447	78	79	447079	0.04	0.05	PVT
SI 447	79	80	447080	0.01		PVT
SI 447	80	81	447081	L		PVT
SI 448	0	1	448001	0.11	0.15	PSL
SI 448	1	2	448002	0.08		PSL
SI 448	2	3	448003	0.13		PSL
SI 448	3	4	448004	0.07		PM
SI 448	4	5	448005	0.23	0.29	PSL
SI 448	5	6	448006	0.07	0.06	PSL
SI 448	6	7	448007	0.23		PSL
SI 448	7	8	448008	0.3	0.31	PSL
SI 448	8	9	448009	0.11		PSL
SI 448	9	10	448010	0.25	0.24	PSL
SI 448	10	11	448011	0.2		PSL
SI 448	11	12	448012	4	1 4.17	PSL
SI 448	12	13	448013	0.13	0.11	PSL
SI 448	13	14	448014	0.04		PSL
SI 448	14	15	448015	0.04		PSL
SI 448	15	16	448016	0.05		PSL
SI 448	16	17	448017	0.05		PSL
SI 448	17	18	448018	0.12	0.08	PSL
SI 448	18	19	448019	0.13	0.14	PSL
SI 448	19	20	448020	0.03		PSL
SI 448	20	21	448021	0.02		PSL
SI 448	21	22	448022	0.02		PSL
SI 448	22	23	448023	0.02		PSL
SI 448	23	24	448024	0.02		PSL
SI 448	24	25	448025	0.01		PSL
SI 448	25	26	448026	0.06		PM
SI 448	26	27	448027	0.02	0.03	PM
SI 448	27	28	448028	0.09	0.13	PM
SI 448	28	29	448029	0.01		PSL
SI 448	29	30	448030	0.01		PSL
SI 448	30	31	448031	0.01		PSL
SI 448	31	32	448032	0.01	L	PSL
SI 448	32	33	448033	0.01		PSL
SI 448	33	34	448034	0.05		PSL
SI 448	34	35	448035	0.03		PSL
SI 448	35	36	448036	0.01		PSL
SI 448	36	37	448037	L		PVT
SI 448	37	38	448038	0.03		PSL
SI 448	38	39	448039	0.01		PVT
SI 448	39	40	448040	L		PVT
SI 448	40	41	448041	L		PSL
SI 448	41	42	448042	0.01		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 448	42	43	448043	L		PSL
SI 448	43	44	448044	L		PSL
SI 448	44	45	448045	L		PSL
SI 448	45	46	448046	L		PSL
SI 448	46	47	448047	L	L	PVT
SI 448	47	48	448048	L		PSL
SI 448	48	49	448049	0.01		PVT
SI 448	49	50	448050	0.01		PVT
SI 448	50	51	448051	0.03		PVT
SI 448	51	52	448052	L		PVT
SI 448	52	53	448053	L		PVT
SI 448	53	54	448054	L		PVT
SI 448	54	55	448055	0.02		PM
SI 448	55	56	448056	L		PM
SI 448	56	57	448057	L	L	PVT
SI 448	57	58	448058	L		PM
SI 448	58	59	448059	L		PVT
SI 448	59	60	448060	L		PSL
SI 448	60	61	448061	L	L	PVT
SI 448	61	62	448062	0.02		PVT
SI 448	62	63	448063	L		PVT
SI 448	63	64	448064	L		PVT
SI 448	64	65	448065	0.04		PVT
SI 448	65	66	448066	0.09	0.05	PVT
SI 448	66	67	448067	0.01		PVT
SI 448	67	68	448068	0.02		PVT
SI 448	68	69	448069	0.05		PVT
SI 448	69	70	448070	0.07		PSL
SI 448	70	71	448071	L		PVT
SI 448	71	72	448072	0.01	L	PVT
SI 448	72	73	448073	0.13		PVT
SI 448	73	74	448074	0.12	0.12	PVT
SI 448	74	75	448075	L	0.01	PVT
SI 448	75	76	448076	0.02		PVT
SI 448	76	77	448077	L		PVT
SI 448	77	78	448078	L		PVT
SI 448	78	79	448079	L		PVT
SI 448	79	80	448080	L	L	PVT
SI 448	80	81	448081	L		PVT
SI 449	0	1	449001	0.19		PSL
SI 449	1	2	449002	0.03		PSL
SI 449	2	3	449003	0.08		PSL
SI 449	3	4	449004	0.42	0.39	PSL
SI 449	4	5	449005	0.28		PSL
SI 449	5	6	449006	0.06	0.05	PSL
SI 449	6	7	449007	0.1		PSL
SI 449	7	8	449008	0.19		PSL
SI 449	8	9	449009	0.09		PSL
SI 449	9	10	449010	0.45	0.49	PSL
SI 449	10	11	449011	0.23		PSL
SI 449	11	12	449012	0.11	0.14	PSL
SI 449	12	13	449013	0.34		PSL
SI 449	13	14	449014	0.07		PSH
SI 449	14	15	449015	0.11		PSL
SI 449	15	16	449016	0.02	L	PSL
SI 449	16	17	449017	0.03		PSL
SI 449	17	18	449018	L		PSL

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 449	18	19	449019	0.04		PSL
SI 449	19	20	449020	0.02		PSL
SI 449	20	21	449021	0.06		PSL
SI 449	21	22	449022	0.06		PSL
SI 449	22	23	449023	0.02		PSL
SI 449	23	24	449024	0.01		PSL
SI 449	24	25	449025	0.08	0.08	PSL
SI 449	25	26	449026	0.12		PSL
SI 449	26	27	449027	0.12		PSH
SI 449	27	28	449028	0.3	0.3	PSH
SI 449	28	29	449029	0.12		PSH
SI 449	29	30	449030	0.06		PSL
SI 449	30	31	449031	0.13		PSL
SI 449	31	32	449032	0.2		PSL
SI 449	32	33	449033	0.28		PSL
SI 449	33	34	449034	0.7	0.79	PSL
SI 449	34	35	449035	0.06		PSL
SI 449	35	36	449036	0.02		PSL
SI 449	36	37	449037	0.21		PSL
SI 449	37	38	449038	0.08	0.08	PSH
SI 449	38	39	449039	0.19		PSH
SI 449	39	40	449040	0.3	0.35	PSL
SI 449	40	41	449041	0.26		PSL
SI 449	41	42	449042	0.08		PSL
SI 449	42	43	449043	0.35		PVT
SI 449	43	44	449044	0.19	0.18	PVT
SI 449	44	45	449045	0.11		PSL
SI 449	45	46	449046	0.05		PVT
SI 449	46	47	449047	0.57	0.53	PSL
SI 449	47	48	449048	0.57	0.56	PSL
SI 449	48	49	449049	0.01		PVT
SI 449	49	50	449050	0.05	0.05	PVT
SI 449	50	51	449051	0.39		PVT
SI 449	51	52	449052	0.2		PVT
SI 449	52	53	449053	0.23		PVT
SI 449	53	54	449054	1.2	3 1.14	PVT
SI 449	54	55	449055	0.71	0.73	PVT
SI 449	55	56	449056	0.42	0.45	PVT
SI 449	56	57	449057	0.04		PVT
SI 449	57	58	449058	0.22		PVT
SI 449	58	59	449059	0.34		PVT
SI 449	59	60	449060	0.14		PVT
SI 449	60	61	449061	0.08	0.05	PVT
SI 449	61	62	449062	0.12		PSL
SI 449	62	63	449063	0.09		PVT
SI 449	63	64	449064	0.38	0.35	PVT
SI 449	64	65	449065	0.53	0.53	PVT
SI 449	65	66	449066	0.11		PVT
SI 449	66	67	449067	0.15		PVT
SI 449	67	68	449068	0.09		PVT
SI 449	68	69	449069	0.08		PVT
SI 449	69	70	449070	0.07		PVT
SI 449	70	71	449071	0.26		PVT
SI 449	71	72	449072	0.56	0.52	PVT
SI 449	72	73	449073	0.22		PVT
SI 449	73	74	449074	0.18	0.17	PVT
SI 449	74	75	449075	0.15		PVT

Hole	From	To	Sample	Au g/t	Au2	Lith
SI 449	75	76	449076	0.06		PVT
SI 449	76	77	449077	0.05		PVT
SI 449	77	78	449078	0.29		PVT
SI 449	78	79	449079	0.09		PVT
SI 449	79	80	449080	0.07		PVT
SI 449	80	81	449081	0.07	0.11	PVT

APPENDIX 15

Santorini Prospect Resampling Comparison Results

Santorini Resplits

SAMPLE	Assaycorp	Amdel
SIRS01059	0.1	0.1
SIRS01058	0.03	0.23
SIRS01057	1.67	1.96
SIRS01056	1.67	1.64
SIRS01055	0.27	0.13
SIRS01054	0.39	0.33
SIRS01053	0.03	0.2
SIRS01052	1.33	1.6
SIRS01051	0.27	0.32
SIRS01050	2.24	1.86
SIRS01049	0.12	0.04
SIRS01048	0.84	0.92
SIRS01047	0.14	0.67
SIRS01046	0.17	0.08
SIRS01045	0.02	0.09
SIRS01044	0	0
SIRS01043	0.13	0.07
SIRS01042	0.07	0.05
SIRS01041	0.23	0.19
SIRS01040	0.02	0
SIRS01039	0.1	0.06
SIRS01038	0.24	0.19
SIRS01037	0.57	0.41
SIRS01036	0.32	0.23
SIRS01035	0.7	0.62
SIRS01034	1.14	1.09
SIRS01033	0.29	0.26
SIRS01032	0.45	0.39
SIRS01031	0.35	0.4
SIRS01030	0.54	0.62
SIRS01029	0.69	0.65
SIRS01028	0.15	0.52
SIRS01027	1.42	1.34
SIRS01026	1.11	0.94
SIRS01025	0.12	0.09
SIRS01024	0.08	0.06
SIRS01023	0.67	0.56
SIRS01022	1.11	1.06
SIRS01021	0.64	0.44
SIRS01020	0.84	0.7
SIRS01019	0.58	0.8
SIRS01018	0.05	0.03
SIRS01017	0.16	0.2
SIRS01016	0.9	0.86
SIRS01015	0.28	0.22
SIRS01014	2.3	1.94
SIRS01013	0.37	0.94
SIRS01012	0.96	0.68
SIRS01011	0.75	0.39
SIRS01010	0.12	0.05
SIRS01009	0.14	0.11
SIRS01008	0.43	0.36
SIRS01007	4.47	4.54
SIRS01006	1.33	1.02
SIRS01005	2.61	2.64
SIRS01004	0.08	0.44
SIRS01003	1.1	1.12
SIRS01002	0.25	0.1
SIRS01001	0.17	0.13
SIRS02041	0.04	0.03

Santorini Resplits

SAMPLE	Assaycorp	Amdel
SIRS02040	0	0.04
SIRS02039	0.23	0.23
SIRS02038	0.97	0.57
SIRS02037	0.77	0.55
SIRS02036	0.97	0.96
SIRS02035	0.51	0.36
SIRS02034	0.19	0.24
SIRS02033	1.62	1.62
SIRS02032	1.3	1.15
SIRS02031	0.81	0.76
SIRS02030	3.36	3.54
SIRS02029	0.08	0.11
SIRS02028	0.06	0.12
SIRS02027	2.45	2.62
SIRS02026	0.76	0.05
SIRS02025	0.46	0.3
SIRS02024	0.39	0.38
SIRS02023	2.5	1.64
SIRS02022	1.25	0.76
SIRS02021	0.1	0.1
SIRS02020	1.65	2.38
SIRS02019	0.94	1.12
SIRS02018	0.53	0.36
SIRS02017	0.38	0.16
SIRS02016	0.76	0.16
SIRS02015	0.21	0.2
SIRS02014	0.11	0.07
SIRS02013	0.21	0.17
SIRS02012	0	0
SIRS02011	0.03	0.02
SIRS02010	0.63	0.53
SIRS02009	1.03	0.88
SIRS02008	0.18	0.12
SIRS02007	0.21	0.14
SIRS02006	0.12	0.24
SIRS02005	0.18	0.12
SIRS02004	0.54	0.46
SIRS02003	0.3	0.26
SIRS02002	0.25	0.2
SIRS02001	0.05	0.02
SIRS03037	0.19	0.19
SIRS03036	0.27	0.18
SIRS03035	0.09	0
SIRS03034	0.69	0.73
SIRS03033	0.12	0.23
SIRS03032	0.24	0.21
SIRS03031	0.76	0.24
SIRS03030	1.05	0.25
SIRS03029	0.28	0.21
SIRS03028	0.42	0.5
SIRS03027	0.02	0.04
SIRS03026	0.15	0.08
SIRS03025	0.39	0.36
SIRS03024	0.65	0.51
SIRS03023	0.36	0.28
SIRS03022	0.81	0.53
SIRS03021	0.11	0.11
SIRS03020	2.17	2.1
SIRS03019	0.48	0.48
SIRS03018	0.06	0.04

Santorini Resplits

SAMPLE	Assaycorp	Amdel
SIRS03017	0.49	0.3
SIRS03016	0.34	0.4
SIRS03015	0.05	0.08
SIRS03014	0.23	1.12
SIRS03013	2.76	0.94
SIRS03012	0.18	0.62
SIRS03011	0.22	0.02
SIRS03010	0.02	0.02
SIRS03009	0.17	0.14
SIRS03008	0.14	0.06
SIRS03007	2.23	3.08
SIRS03006	1.05	1.13
SIRS03005	0.75	0.53
SIRS03004	0.66	0.07
SIRS03003	0.58	0.94
SIRS03002	0.33	0.14
SIRS03001	0.05	0.03
SIRS04014	0	0
SIRS04013	0.19	0.19
SIRS04012	2.59	1.32
SIRS04011	0.28	0.32
SIRS04010	0.28	0.27
SIRS04009	5.27	4.36
SIRS04008	0.26	0.24
SIRS04007	0.58	0.46
SIRS04006	0.39	0.38
SIRS04005	1.68	1.17
SIRS04004	2.09	2.1
SIRS04003	0.28	0.31
SIRS04002	2.93	3.46
SIRS04001	0.17	0
average	0.675496689	0.615165563
SD	0.851467509	0.818852738
correlation	0.933159335	
ttest	0.016957001	
ftest	0.63301151	

APPENDIX 16

Santorini Third Phase RC Drilling Program Results

Lithological Identification

SO	Soil
SA	Sand
LO	Loam
GR	Gravel
PM	Mudstone
QTZ	Quartz
PVT	Tuff/Chert
CLA	Clay
PSL	Siltstone
PSH	Shale
PDZ	Zamu Dolerite/Gabbro

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 450	0	1	450001	0.05	0.05		PGT
SI 450	1	2	450002	0.08	0.08		PGT
SI 450	2	3	450003	0 L			PGT
SI 450	3	4	450004	0.58	0.6	0.56	PGT
SI 450	4	5	450005	0.32	0.32		QTZ
SI 450	5	6	450006	0.16	0.16		PGT
SI 450	6	7	450007	0.76	0.76		PGT
SI 450	7	8	450008	0.33	0.33		PGT
SI 450	8	9	450009	0.4	0.4	0.4	PGT
SI 450	9	10	450010	0.21	0.21		PGT
SI 450	10	11	450011	0.11	0.11		PGT
SI 450	11	12	450012	0.1	0.1		PGT
SI 450	12	13	450013	0.05	0.05		QTZ
SI 450	13	14	450014	0.74	0.74		QTZ
SI 450	14	15	450015	1.17	1.18	1.16	PGT
SI 450	15	16	450016	0.13	0.13		PGT
SI 450	16	17	450017	0.04	0.04		PGT
SI 450	17	18	450018	0.06	0.06		PGT
SI 450	18	19	450019	0.02	0.02		PGT
SI 450	19	20	450020	0.02	0.02		PSG
SI 450	20	21	450021	0.01	0.01		PSL
SI 450	21	22	450022	0.14	0.14		PSL
SI 450	22	23	450023	0 L			PSG
SI 450	23	24	450024	0 L	L		PSG
SI 450	24	25	450025	0.01	0.01		PSL
SI 450	25	26	450026	0.01	0.01		PSL
SI 450	26	27	450027	0.02	0.02		PSL
SI 450	27	28	450028	0.13	0.13		PSL
SI 450	28	29	450029	0.13	0.13		PSL
SI 450	29	30	450030	0.02	0.02		PSL
SI 450	30	31	450031	0.03	0.03		PSL
SI 450	31	32	450032	0.14	0.14		PSL
SI 450	32	33	450033	0.18	0.2	0.15	PSL
SI 450	33	34	450034	0.11	0.11		PSH
SI 450	34	35	450035	0.16	0.16		PSH
SI 450	35	36	450036	0.03	0.03		PSH
SI 450	36	37	450037	0 L			PSH
SI 450	37	38	450038	0 L			PSH
SI 450	38	39	450039	0.09	0.09		PSH
SI 450	39	40	450040	0.03	0.03		PSG
SI 450	40	41	450041	0 L	L		PGT
SI 450	41	42	450042	0 L			PSH
SI 450	42	43	450043	0.01	0.01		PGT
SI 450	43	44	450044	0 L			PSL
SI 450	44	45	450045	0.01	0.01	0.01	PGT
SI 450	45	46	450046	0 L			PSL
SI 450	46	47	450047	0.09	0.09		PSL
SI 450	47	48	450048	0.08	0.08		PSL
SI 450	48	49	450049	0.07	0.07		PSL
SI 450	49	50	450050	0.07	0.07		PSL
SI 450	50	51	450051	0.14	0.14		PSL
SI 450	51	52	450052	0.1	0.1		PSL
SI 450	52	53	450053	0.15	0.15		PSL
SI 450	53	54	450054	0.33	0.3	0.36	PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 450	54	55	450055	0.13	0.13		PSL
SI 450	55	56	450056	0.03	0.03		PSL
SI 450	56	57	450057	0.07	0.07		PSL
SI 450	57	58	450058	0.33	0.36	0.3	PSL
SI 450	58	59	450059	0.3	0.3		PSL
SI 450	59	60	450060	0.13	0.13		PSL
SI 450	60	61	450061	0.47	0.43	0.5	PSL
SI 450	61	62	450062	0.11	0.11		PSL
SI 450	62	63	450063	0.02	0.02		PSL
SI 450	63	64	450064	0.01	0.01		PVT
SI 450	64	65	450065	0 L			PVT
SI 450	65	66	450066	0.07	0.07		PVT
SI 450	66	67	450067	0.06	0.06		PVT
SI 450	67	68	450068	0.19	0.18	0.2	PVT
SI 450	68	69	450069	0.01	0.01		PVT
SI 450	69	70	450070	0.12	0.12		PVT
SI 450	70	71	450071	0 L			PVT
SI 450	71	72	450072	0.02	0.02		PVT
SI 450	72	73	450073	0.03	0.03		PVT
SI 450	73	74	450074	0.13	0.13		PVT
SI 450	74	75	450075	0.01	0.01	0.01	PVT
SI 450	75	76	450076	0.01	0.01		PVT
SI 450	76	77	450077	0.04	0.04		PVT
SI 450	77	78	450078	0.1	0.1		PVT
SI 450	78	79	450079	0.03	0.03		PVT
SI 450	79	80	450080	0.01	0.01		PVT
SI 450	80	81	450081	0 L			PVT
SI 450	81	82	450082	0.01	0.01		PVT
SI 450	82	83	450083	0.28	0.27	0.29	PVT
SI 450	83	84	450084	0.01 L		0.01	PVT
SI 450	84	85	450085	0.03	0.03		PVT
SI 450	85	86	450086	0.1	0.1		PVT
SI 450	86	87	450087	0 L			PVT
SI 450	87	88	450088	0 L			PVT
SI 450	88	89	450089	0 L			PVT
SI 450	89	90	450090	0.04	0.04		PVT
SI 450	90	91	450091	0 L			PVT
SI 450	91	92	450092	0.25	0.25		PVT
SI 450	92	93	450093	0.2	0.2		PVT
SI 450	93	94	450094	0.23	0.23		PVT
SI 450	94	95	450095	0.19	0.19		PVT
SI 450	95	96	450096	0.07	0.07		PVT
SI 450	96	97	450097	0.07	0.07		PVT
SI 450	97	98	450098	0 L			PVT
SI 450	98	99	450099	0 L			PVT
SI 450	99	100	450100	0.01	0.01		PVT
SI 450	100	101	450101	0 L			PVT
SI 450	101	102	450102	0.11	0.11		PVT
SI 450	102	103	450103	0.1	0.1		PVT
SI 450	103	104	450104	0.22	0.27	0.17	PVT
SI 450	104	105	450105	0.08	0.08		PVT
SI 450	105	106	450106	0 L			PVT
SI 450	106	107	450107	0.05	0.05		PVT
SI 450	107	108	450108	0.46	0.41	0.5	PVT

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 450	108	109	450109	0.08	0.08		PVT
SI 450	109	110	450110	0.14	0.14		PVT
SI 450	110	111	450111	0.03	0.03		PVT
SI 450	111	112	450112	0.56	0.64	0.48	PVT
SI 450	112	113	450113	0.05	0.05		PVT
SI 450	113	114	450114	0.04	0.04		PVT
SI 450	114	115	450115	0.09	0.09		PVT
SI 450	115	116	450116	0.11	0.11		PVT
SI 450	116	117	450117	0.04	0.04		PVT
SI 450	117	118	450118	0.06	0.06		PVT
SI 450	118	119	450119	0.11	0.11		PVT
SI 450	119	120	450120	0.35	0.35		PVT
SI 450	120	121	450121	0.01	0.01		PVT
SI 450	121	122	450122	0.03	0.03		PVT
SI 450	122	123	450123	0.26	0.26		PVT
SI 450	123	124	450124	0.12	0.12		PVT
SI 450	124	125	450125	0.17	0.17		PVT
SI 450	125	126	450126	0.01	0.01		PVT
SI 450	126	127	450127	0.2	0.2		PVT
SI 450	127	128	450128	0.15	0.15		PVT
SI 450	128	129	450129	0.14	0.13	0.14	PVT
SI 450	129	130	450130	0.06	0.06		PVT
SI 450	130	131	450131	0.05	0.05		PVT
SI 450	131	132	450132	0.03	0.03		PVT
SI 450	132	133	450133	0.01	0.01		PVT
SI 450	133	134	450134	0.3	0.3	0.3	PVT
SI 450	134	135	450135	0.06	0.06		PVT
SI 450	135	136	450136	0.06	0.06		PVT
SI 450	136	137	450137	0.31	0.31		PVT
SI 450	137	138	450138	0.3	0.3		PVT
SI 450	138	139	450139	0.05	0.05		PVT
SI 450	139	140	450140	0.02	0.02		PVT
SI 450	140	141	450141	1.35	1.23	1.47	PSL
SI 450	141	142	450142	0.82	0.82		PSL
SI 450	142	143	450143	0.25	0.26	0.23	PSL
SI 450	143	144	450144	0.16	0.16		PSL
SI 450	144	145	450145	0.48	0.48		PVT
SI 450	145	146	450146	1.73	1.75	1.7	PVT
SI 450	146	147	450147	1.42	1.35	1.49	PVT
SI 450	147	148	450148	0.14	0.14	0.13	PVT
SI 450	148	149	450149	0.74	0.69	0.79	PVT
SI 450	149	150	450150	0.22	0.22		PVT
SI 450	150	151	450151	0.15	0.15		PVT
SI 450	151	152	450152	0.21	0.21		PVT
SI 450	152	153	450153	0 L			PVT
SI 451	0	1	451001	0.06	0.06		PSL
SI 451	1	2	451002	0.03	0.03		PSL
SI 451	2	3	451003	0.05	0.05		PSL
SI 451	3	4	451004	0.21	0.21		PSL
SI 451	4	5	451005	0.57	0.57		PSL
SI 451	5	6	451006	0.26	0.26		PSH
SI 451	6	7	451007	0.4	0.4		PSL
SI 451	7	8	451008	0.03	0.03		PGT
SI 451	8	9	451009	0 L			PGT

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 451	9	10	451010	0.09	0.09		PGT
SI 451	10	11	451011	0.16	0.16		PGT
SI 451	11	12	451012	0.13	0.13		PGT
SI 451	12	13	451013	0.1	0.1		PSL
SI 451	13	14	451014	0.53	0.53		PSL
SI 451	14	15	451015	1.42	1.42		PSL
SI 451	15	16	451016	1.24	1.24		PSL
SI 451	16	17	451017	0.31	0.31		PSL
SI 451	17	18	451018	2.41	2.41		PSG
SI 451	18	19	451019	0.14	0.14		PSL
SI 451	19	20	451020	0.03	0.03		PSL
SI 451	20	21	451021	0.03	0.03		PSL
SI 451	21	22	451022	0.08	0.08		PSL
SI 451	22	23	451023	0.08	0.08		PSH
SI 451	23	24	451024	0.13	0.13		PSL
SI 451	24	25	451025	0.53	0.53		PSH
SI 451	25	26	451026	0.15	0.15		PSH
SI 451	26	27	451027	0.08	0.08		PSH
SI 451	27	28	451028	0.15	0.15		PSH
SI 451	28	29	451029	0.17	0.17		PSH
SI 451	29	30	451030	0.37	0.37		PSH
SI 451	30	31	451031	0.18	0.18		PSH
SI 451	31	32	451032	0.49	0.49		PSH
SI 451	32	33	451033	0.25	0.25		PSH
SI 451	33	34	451034	0.1	0.1		PSL
SI 451	34	35	451035	0 L			PSL
SI 451	35	36	451036	0.04	0.04		PSL
SI 451	36	37	451037	0.23	0.23		PSL
SI 451	37	38	451038	0.06	0.06		PSL
SI 451	38	39	451039	0.4	0.4		PSL
SI 451	39	40	451040	1.3	1.3		PSL
SI 451	40	41	451041	0.75	0.75		PSL
SI 451	41	42	451042	1.39	1.39		PSL
SI 451	42	43	451043	0.18	0.18		PSL
SI 451	43	44	451044	0.15	0.15		PSH
SI 451	44	45	451045	0.29	0.29		PSH
SI 451	45	46	451046	0.13	0.13		PSH
SI 451	46	47	451047	0.55	0.55		PSL
SI 451	47	48	451048	2.98	2.98		PSL
SI 451	48	49	451049	1.49	1.49		PSL
SI 451	49	50	451050	0.2	0.2		PSL
SI 451	50	51	451051	0.03	0.03		PSL
SI 451	51	52	451052	0.18	0.18		PSL
SI 451	52	53	451053	0.08	0.08		PSL
SI 451	53	54	451054	0.09	0.09		PSL
SI 451	54	55	451055	0.04	0.04		PSH
SI 451	55	56	451056	0.03	0.03		PSH
SI 451	56	57	451057	0.02	0.02		PSG
SI 451	57	58	451058	0 L			PSL
SI 451	58	59	451059	0.05	0.05		PSL
SI 451	59	60	451060	0.1	0.1		PSL
SI 451	60	61	451061	0.46	0.46		PSL
SI 451	61	62	451062	0.94	0.94		PSH
SI 451	62	63	451063	0.75	0.75		PSH

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 451	63	64	451064	0.09	0.09		PSL
SI 451	64	65	451065	0.1	0.1		PSH
SI 451	65	66	451066	0.01	0.01		PSL
SI 451	66	67	451067	0 L			PSL
SI 451	67	68	451068	0 L			PSH
SI 451	68	69	451069	0.02	0.02		PSL
SI 451	69	70	451070	0 L			PSL
SI 451	70	71	451071	0.16	0.16		PSL
SI 451	71	72	451072	0 L			PSL
SI 451	72	73	451073	0 L			PSH
SI 451	73	74	451074	0.03	0.03		PSH
SI 451	74	75	451075	0.78	0.78		PSL
SI 451	75	76	451076	0.14	0.14		PSH
SI 451	76	77	451077	0.28	0.28		PSL
SI 451	77	78	451078	0.26	0.26		PSH
SI 451	78	79	451079	0.48	0.48		PSH
SI 451	79	80	451080	0.12	0.12		PSL
SI 451	80	81	451081	0.03	0.03		PSL
SI 451	81	82	451082	0.28	0.28		PSH
SI 451	82	83	451083	0.17	0.17		PSL
SI 451	83	84	451084	0.12	0.12		PSL
SI 451	84	85	451085	0.04	0.04		PSL
SI 451	85	86	451086	0.05	0.05		PSH
SI 451	86	87	451087	0.76	0.76		PSL
SI 451	87	88	451088	0.02	0.02		PSL
SI 451	88	89	451089	0.02	0.02		PVT
SI 451	89	90	451090	0.14	0.14		PVT
SI 451	90	91	451091	0 L			PSL
SI 451	91	92	451092	0.02	0.02		PSL
SI 451	92	93	451093	0.01	0.01		PVT
SI 451	93	94	451094	0 L			PSL
SI 451	94	95	451095	0.09	0.09		PSL
SI 451	95	96	451096	0.08	0.08		PSH
SI 451	96	97	451097	0.75	0.75		PSH
SI 451	97	98	451098	0.09	0.09		PSH
SI 451	98	99	451099	0.26	0.26		PSH
SI 451	99	100	451100	0.04	0.04		PSL
SI 451	100	101	451101	0.07	0.07		PSL
SI 451	101	102	451102	0.01	0.01		PSL
SI 451	102	103	451103	0.07	0.07		PSL
SI 451	103	104	451104	0.01	0.01		PVT
SI 451	104	105	451105	0.04	0.04		PSL
SI 451	105	106	451106	0.3	0.3		PSH
SI 451	106	107	451107	0.5	0.5		PSL
SI 451	107	108	451108	0.04	0.04		PSL
SI 451	108	109	451109	0.27	0.27		PSL
SI 451	109	110	451110	0.14	0.14		PSL
SI 451	110	111	451111	0.29	0.29		PSL
SI 451	111	112	451112	0.06	0.06		PSL
SI 451	112	113	451113	0.18	0.18		PSL
SI 451	113	114	451114	0.08	0.08		PSL
SI 451	114	115	451115	0.15	0.15		PSL
SI 451	115	116	451116	0.32	0.32		PSL
SI 451	116	117	451117	1	1		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 451	117	118	451118	0.47	0.47		PSL
SI 451	118	119	451119	0.26	0.26		PSL
SI 451	119	120	451120	0.12	0.12		PVT
SI 451	120	121	451121	0.08	0.08		PVT
SI 451	121	122	451122	0.35	0.35		PSL
SI 451	122	123	451123	0.26	0.26		PSL
SI 451	123	124	451124	0.47	0.47		PSH
SI 451	124	125	451125	0.45	0.45		PSL
SI 451	125	126	451126	0.3	0.3		PSL
SI 451	126	127	451127	0.13	0.13		PSL
SI 451	127	128	451128	0.1	0.1		PSH
SI 451	128	129	451129	0.05	0.05		PSH
SI 451	129	130	451130	0.06	0.06		PSH
SI 451	130	131	451131	0.06	0.06		PSH
SI 451	131	132	451132	0.04	0.04		PSH
SI 451	132	133	451133	0.34	0.34		PSH
SI 451	133	134	451134	0.03	0.03		QTZ
SI 451	134	135	451135	0.03	0.03		PSH
SI 451	135	136	451136	0.07	0.07		PSH
SI 451	136	137	451137	1.35	1.35		PSH
SI 451	137	138	451138	0.32	0.32		PSH
SI 451	138	139	451139	0.26	0.26		PSH
SI 451	139	140	451140	0.02	0.02		PSH
SI 451	140	141	451141	0.05	0.05		PSH
SI 451	141	142	451142	0.07	0.07		PSH
SI 451	142	143	451143	0.18	0.18		PSH
SI 451	143	144	451144	0.14	0.14		PSH
SI 451	144	145	451145	0.12	0.12		PSH
SI 451	145	146	451146	0.07	0.07		PSH
SI 451	146	147	451147	0.22	0.22		PSH
SI 451	147	148	451148	0.04	0.04		PSH
SI 451	148	149	451149	0.08	0.08		PSH
SI 451	149	150	451150	0.01	0.01		PSH
SI 451	150	151	451151	0.03	0.03		PSH
SI 451	151	152	451152	0.07	0.07		PSH
SI 451	152	153	451153	0.06	0.06		PSH
SI 451	153	154	451154	0.05	0.05		PSH
SI 451	154	155	451155	0.25	0.25		PSH
SI 451	155	156	451156	0.2	0.2		PSH
SI 451	156	157	451157	0.02	0.02		PSH
SI 451	157	158	451158	0.04	0.04		PSH
SI 451	158	159	451159	0.05	0.05		PSH
SI 451	159	160	451160	0.03	0.03		PSH
SI 451	160	161	451161	0.05	0.05		PSH
SI 451	161	162	451162	0.01	0.01		PSH
SI 451	162	163	451163	0.01	0.01		PSH
SI 451	163	164	451164	0.02	0.02		PSH
SI 451	164	165	451165	0.02	0.02		PSH
SI 451	165	166	451166	0.02	0.02		PSL
SI 451	166	167	451167	0.03	0.03		PSL
SI 451	167	168	451168	0.01	0.01		PSL
SI 451	168	169	451169	0.03	0.03		PVT
SI 451	169	170	451170	0.07	0.07		PVT
SI 451	170	171	451171	0.05	0.05		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 451	171	172	451172	0.01	0.01		PVT
SI 451	172	173	451173	0.01	0.01		PSH
SI 451	173	174	451174	0.01	0.01		PVT
SI 451	174	175	451175	0.01	0.01		PVT
SI 451	175	176	451176	0.01	0.01		PVT
SI 451	176	177	451177	0.26	0.26		PVT
SI 451	177	178	451178	0.05	0.05		PVT
SI 451	178	179	451179	0.01	0.01		PVT
SI 451	179	180	451180	0 DTF			PVT
SI 456	0	1	456001	1.71	1.61	1.8	PSL
SI 456	1	2	456002	0.28	0.28		PSL
SI 456	2	3	456003	0.49	0.49	0.48	PSL
SI 456	3	4	456004	0.18	0.18		PSL
SI 456	4	5	456005	0.12	0.12		PSL
SI 456	5	6	456006	0.44	0.44	0.43	PSL
SI 456	6	7	456007	0.6	0.6		PSL
SI 456	7	8	456008	0.22	0.22		PSL
SI 456	8	9	456009	0.07	0.07		PSL
SI 456	9	10	456010	0.17	0.17		PSG
SI 456	10	11	456011	0.61	0.6	0.62	PSL
SI 456	11	12	456012	0.09	0.09		PVT
SI 456	12	13	456013	0.05	0.05		PVT
SI 456	13	14	456014	0.1	0.1		PVT
SI 456	14	15	456015	0.17	0.17		PVT
SI 456	15	16	456016	0.07	0.09	0.05	PVT
SI 456	16	17	456017	0.38	0.39	0.36	PVT
SI 456	17	18	456018	0.1	0.1		PVT
SI 456	18	19	456019	0.11	0.11		PVT
SI 456	19	20	456020	0.05	0.05		PSL
SI 456	20	21	456021	0.6	0.6	0.6	PVT
SI 456	21	22	456022	0.07	0.07		PVT
SI 456	22	23	456023	0.2	0.2		PVT
SI 456	23	24	456024	0.15	0.15		PVT
SI 456	24	25	456025	0.27	0.27		PVT
SI 456	25	26	456026	0.09	0.09		PVT
SI 456	26	27	456027	0.02	0.02		PSL
SI 456	27	28	456028	0.06	0.06		PSL
SI 456	28	29	456029	0.35	0.36	0.34	PSL
SI 456	29	30	456030	0.61	0.61		PSL
SI 456	30	31	456031	0.72	0.7	0.74	PSL
SI 456	31	32	456032	0.49	0.49	0.49	PSL
SI 456	32	33	456033	0.08	0.08		PSL
SI 456	33	34	456034	0.33	0.33		PSL
SI 456	34	35	456035	0 L			PVT
SI 456	35	36	456036	0.08	0.08		PSL
SI 456	36	37	456037	0.11	0.11		PSL
SI 456	37	38	456038	0.15	0.15		PSL
SI 456	38	39	456039	0.02	0.02		PSL
SI 456	39	40	456040	0.25	0.24	0.26	PSL
SI 456	40	41	456041	0.11	0.11		PSL
SI 456	41	42	456042	0.1	0.1		PSL
SI 456	42	43	456043	0.03	0.03		PSL
SI 456	43	44	456044	0.21	0.21		PSL
SI 456	44	45	456045	0.31	0.3	0.31	PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 456	45	46	456046	0	L	L	PSL
SI 456	46	47	456047	0.02	0.02		PSL
SI 456	47	48	456048	0.03	0.03		PSL
SI 456	48	49	456049	0	L		QTZ
SI 456	49	50	456050	0.16	0.16		QTZ
SI 456	50	51	456051	0.11	0.11		PSL
SI 456	51	52	456052	1.48	1.48	1.47	PSL
SI 456	52	53	456053	0.65	0.64	0.65	PSL
SI 456	53	54	456054	0	S		PSL
SI 456	54	55	456055	0.34	0.34		PSL
SI 456	55	56	456056	0.07	0.07		PSL
SI 456	56	57	456057	0.03	0.03		PSL
SI 456	57	58	456058	0.06	0.06		PSL
SI 456	58	59	456059	0.05	0.05	0.05	PSL
SI 456	59	60	456060	0.6	0.6		PSL
SI 456	60	61	456061	0.31	0.31		PVT
SI 456	61	62	456062	0.39	0.38	0.4	PVT
SI 456	62	63	456063	0.08	0.08		PVT
SI 456	63	64	456064	0.54	0.54		PVT
SI 456	64	65	456065	0.55	0.58	0.53	PVT
SI 456	65	66	456066	0.13	0.13		PVT
SI 456	66	67	456067	0.04	0.04		PVT
SI 456	67	68	456068	0.03	0.03		PGT
SI 456	68	69	456069	0	L		PVT
SI 456	69	70	456070	0.09	0.09		PVT
SI 456	70	71	456071	0	L		PVT
SI 456	71	72	456072	0.05	0.05		PVT
SI 456	72	73	456073	0.02	0.02		PVT
SI 456	73	74	456074	0.03	0.03		PVT
SI 456	74	75	456075	0.02	0.02		PVT
SI 456	75	76	456076	0.18	0.18		PVT
SI 456	76	77	456077	0.02	0.02		PVT
SI 456	77	78	456078	0.03	0.02	0.04	PVT
SI 456	78	79	456079	0	L		PVT
SI 456	79	80	456080	0	L		PVT
SI 457	0	1	457001	0.05	0.05		PVT
SI 457	1	2	457002	0.03	0.03		PSL
SI 457	2	3	457003	0.03	0.03		PSL
SI 457	3	4	457004	0.03	0.03		PSL
SI 457	4	5	457005	0.09	0.09		PSL
SI 457	5	6	457006	0.15	0.13	0.17	PSL
SI 457	6	7	457007	0.06	0.06		PSL
SI 457	7	8	457008	0.03	0.03		PSL
SI 457	8	9	457009	0.08	0.08	0.08	PSL
SI 457	9	10	457010	0.2	0.19	0.2	PSL
SI 457	10	11	457011	0.15	0.15		PSL
SI 457	11	12	457012	0.11	0.11		PSL
SI 457	12	13	457013	0.07	0.07		PSL
SI 457	13	14	457014	0.04	0.04		PSL
SI 457	14	15	457015	0.33	0.33	0.33	PSL
SI 457	15	16	457016	0.07	0.07		PSL
SI 457	16	17	457017	0.03	0.03		PSL
SI 457	17	18	457018	0.03	0.03		PSL
SI 457	18	19	457019	0.01	0.01		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 457	19	20	457020	0		L	PSL
SI 457	20	21	457021	0.01	0.01		PSL
SI 457	21	22	457022	0.01	0.01		PVT
SI 457	22	23	457023	0		L	PSL
SI 457	23	24	457024	0.01	0.01		PSL
SI 457	24	25	457025	0.01	0.01		PSL
SI 457	25	26	457026	0		L	PSL
SI 457	26	27	457027	0		L	PSL
SI 457	27	28	457028	0.01	0.01		PSL
SI 457	28	29	457029	0.01	0.01		PSL
SI 457	29	30	457030	0.01	0.01		PSL
SI 457	30	31	457031	0.03	0.03		PSL
SI 457	31	32	457032	0.01	0.01		PSL
SI 457	32	33	457033	0.01	0.01		PSL
SI 457	33	34	457034	0.02	0.02		PGT
SI 457	34	35	457035	0.01	0.01		PSL
SI 457	35	36	457036	0.02	0.02		PGT
SI 457	36	37	457037	0.02	0.02		PGT
SI 457	37	38	457038	0.02	0.02		PGT
SI 457	38	39	457039	0.02	0.02		PSH
SI 457	39	40	457040	0.02	0.02		PGT
SI 457	40	41	457041	0.02	0.02	0.02	PSL
SI 457	41	42	457042	0.03	0.03	0.02	PSL
SI 457	42	43	457043	0.04	0.04		PSL
SI 457	43	44	457044	0.03	0.03		PSL
SI 457	44	45	457045	0.06	0.04	0.07	PSL
SI 457	45	46	457046	0.04	0.04		PSL
SI 457	46	47	457047	0.02	0.02		PSL
SI 457	47	48	457048	0.02	0.02		PSL
SI 457	48	49	457049	0		L	PSH
SI 457	49	50	457050	0.02	0.02		PGT
SI 457	50	51	457051	0.05	0.05		PSH
SI 457	51	52	457052	0.04	0.05	0.03	PSL
SI 457	52	53	457053	0.28	0.28	0.27	PSH
SI 457	53	54	457054	0		L .01	PSH
SI 457	54	55	457055	0.07	0.07		PSH
SI 457	55	56	457056	0.06	0.06		PSL
SI 457	56	57	457057	0.07	0.07		PSL
SI 457	57	58	457058	0.06	0.06		PSH
SI 457	58	59	457059	0.07	0.07		PSH
SI 457	59	60	457060	0		L	PSL
SI 457	60	61	457061	0		L	PVT
SI 457	61	62	457062	0		L	PVT
SI 457	62	63	457063	0		L	PVT
SI 457	63	64	457064	0		L	PVT
SI 457	64	65	457065	0.04	0.04		PVT
SI 457	65	66	457066	0		L	PSL
SI 457	66	67	457067	0.02	0.02		PVT
SI 457	67	68	457068	0.08	0.08		PVT
SI 457	68	69	457069	0.03	0.03		PSH
SI 457	69	70	457070	0.12	0.12		PSH
SI 457	70	71	457071	0.1	0.1		PSH
SI 457	71	72	457072	0.18	0.18	0.17	PSH
SI 457	72	73	457073	0.04	0.04		PSH

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 457	73	74	457074	0.13	0.13		PSH
SI 457	74	75	457075	0.04	0.04	0.03	PGT
SI 457	75	76	457076	0.04	0.04		PSL
SI 457	76	77	457077	0.08	0.08		PSL
SI 457	77	78	457078	0.29	0.29	0.28	PSL
SI 457	78	79	457079	0.1	0.1		PVT
SI 457	79	80	457080	0.03	0.03		PSL
SI 457	80	81	457081	0		L .01	PSL
SI 457	81	82	457082	1.3	1.25	1.34	PSL
SI 457	82	83	457083	0.31	0.31		PSL
SI 457	83	84	457084	0.06	0.07	0.04	PSL
SI 457	84	85	457085	0.14	0.14		PSH
SI 457	85	86	457086	1.04	1.04		PSL
SI 457	86	87	457087	0.39	0.38	0.4	PSL
SI 457	87	88	457088	0.26	0.26		PSL
SI 457	88	89	457089	0.25	0.2	0.29	PSL
SI 457	89	90	457090	0.03	0.03		PSL
SI 457	90	91	457091	0.16	0.13	0.18	PSH
SI 457	91	92	457092	0.05	0.05		PSL
SI 457	92	93	457093	0		L	PSL
SI 457	93	94	457094	0.05	0.05		PSH
SI 457	94	95	457095	0		L	PSL
SI 457	95	96	457096	0		L	PSL
SI 457	96	97	457097	0		L	PSL
SI 457	97	98	457098	0.09	0.09		PSL
SI 457	98	99	457099	0.08	0.08		PSL
SI 457	99	100	457100	0		L	PSL
SI 457	100	101	457101	0.08	0.08		PSL
SI 457	101	102	457102	0.08	0.08		PSL
SI 457	102	103	457103	0.21	0.18	0.24	PSL
SI 457	103	104	457104	0.04	0.03	0.04	PSH
SI 457	104	105	457105	0.06	0.06		PSH
SI 457	105	106	457106	0.05	0.05		PSH
SI 457	106	107	457107	0.04	0.04		PSH
SI 457	107	108	457108	0.05	0.05		PSH
SI 457	108	109	457109	0		L	PSL
SI 457	109	110	457110	0		L	PVT
SI 457	110	111	457111	0.01	0.01		PSL
SI 457	111	112	457112	0		L	PSL
SI 457	112	113	457113	0		L	PSL
SI 457	113	114	457114	0.08	0.08		PSH
SI 457	114	115	457115	0.02	0.02		PSH
SI 457	115	116	457116	0.06	0.06		PSH
SI 457	116	117	457117	0.03	0.03		PSH
SI 457	117	118	457118	0.04	0.04		PSH
SI 457	118	119	457119	0.02	0.02		PSH
SI 457	119	120	457120	0.01	0.01		PSH
SI 457	120	121	457121	0.04	0.04	0.04	PSH
SI 457	121	122	457122	0.08	0.08		PSH
SI 457	122	123	457123	0.03	0.03		PSH
SI 457	123	124	457124	0.11	0.12	0.1	PSH
SI 457	124	125	457125	0.03	0.03		PSH
SI 457	125	126	457126	0		L	PSH
SI 457	126	127	457127	0.01	0.01		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 457	127	128	457128	0.01	0.01		PVT
SI 457	128	129	457129	0.02	0.02	0.02	PSL
SI 457	129	130	457130	0.06	0.06		PSH
SI 457	130	131	457131	0.18	0.18		PSH
SI 457	131	132	457132	1.08	1.03	1.12	PSH
SI 457	132	133	457133	0.07	0.07		PSH
SI 457	133	134	457134	0.07	0.07		PSH
SI 457	134	135	457135	0.33	0.32	0.34	PSH
SI 457	135	136	457136	0.05	0.05		PSH
SI 457	136	137	457137	0.06	0.06		PSH
SI 457	137	138	457138	0.11	0.11		PSH
SI 457	138	139	457139	0.06	0.06		PSH
SI 457	139	140	457140	0.34	0.34		PSH
SI 457	140	141	457141	0.45	0.5	0.39	PSH
SI 457	141	142	457142	0.26	0.26		PSH
SI 457	142	143	457143	0.25	0.27	0.22	PVT
SI 457	143	144	457144	0.14	0.14		PVT
SI 457	144	145	457145	0.26	0.26		PVT
SI 457	145	146	457146	1.75	1.82	1.67	PVT
SI 457	146	147	457147	0.93	0.93		PVT
SI 457	147	148	457148	0.09	0.09		PSL
SI 457	148	149	457149	0.14	0.13	0.15	PVT
SI 457	149	150	457150	0.04	0.04		PVT
SI 455	0	1	455001	0.33	0.3	1 .35	PSL
SI 455	1	2	455002	0.08	0	8	PSL
SI 455	2	3	455003	0.18	0.1		PSL
SI 455	3	4	455004	0.11	0.1	1 .11	PSL
SI 455	4	5	455005	0.12	0.1	2	PSL
SI 455	5	6	455006	0.15	0.1		5 PSL
SI 455	6	7	455007	0.48	0.4	6 .5	PSL
SI 455	7	8	455008	0.09	0		9 PSL
SI 455	8	9	455009	0.07	0		7 PSL
SI 455	9	10	455010	0.49	0.4		9 PSL
SI 455	10	11	455011	0.08	0		8 PSL
SI 455	11	12	455012	0.03	0		3 PSL
SI 455	12	13	455013	0.12	0.1		2 PSL
SI 455	13	14	455014	0.1			1 PSL
SI 455	14	15	455015	0.16	0.1	7 .14	PSL
SI 455	15	16	455016	0.07	0		7 PSL
SI 455	16	17	455017	0.05	0		5 PSL
SI 455	17	18	455018	0.05	0		5 PSL
SI 455	18	19	455019	0.03	0		3 PSL
SI 455	19	20	455020	0.06	0		6 PSL
SI 455	20	21	455021	0.27	0.2	7 .26	PSL
SI 455	21	22	455022	0.03	0		3 PSL
SI 455	22	23	455023	0.03	0		3 QTZ
SI 455	23	24	455024	0.11	0.1		1 PSL
SI 455	24	25	455025	0.16	0.1		6 PSL
SI 455	25	26	455026	0.02	0		2 PSL
SI 455	26	27	455027	0.01	0		1 PSL
SI 455	27	28	455028	0.02	0		2 PSL
SI 455	28	29	455029	0.07	0		7 PSL
SI 455	29	30	455030	0.08	0		8 PSL
SI 455	30	31	455031	1.27	1.2	1 1.32	PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 455	31	32	455032	0.35	0.3	5	PSL
SI 455	32	33	455033	0.24	0.2	3 .24	PSL
SI 455	33	34	455034	0.04	0	4	PSL
SI 455	34	35	455035	0.15	0.1	5	QTZ
SI 455	35	36	455036	0.06	0	6	QTZ
SI 455	36	37	455037	0.06	0 4 .07		QTZ
SI 455	37	38	455038	0.01	0	1	PSL
SI 455	38	39	455039	0.01	0	1	PSL
SI 455	39	40	455040	0.08	0	8	PSL
SI 455	40	41	455041	0.19	0.1	9	PSL
SI 455	41	42	455042	0.03	0	3	QTZ
SI 455	42	43	455043	0.01	0	1	PSL
SI 455	43	44	455044	0.06	0	6	PSL
SI 455	44	45	455045	0.03	0	3	QTZ
SI 455	45	46	455046	1.11	1.1 4 1.08		PSL
SI 455	46	47	455047	0.72	0.7 1 .73		PSL
SI 455	47	48	455048	0.21	0.2	1	PSL
SI 455	48	49	455049	0.22	0.2	2	PSL
SI 455	49	50	455050	0.08	0	8	PSL
SI 455	50	51	455051	0.05	0	5	PSL
SI 455	51	52	455052	0.07	0	7	PSL
SI 455	52	53	455053	0.09	0	9	PSL
SI 455	53	54	455054	0.89	0.7 9 .99		PSL
SI 455	54	55	455055	0.96	0.9 8 .93		PSL
SI 455	55	56	455056	0.1		1	PSL
SI 455	56	57	455057	0.13	0.1	3	PSL
SI 455	57	58	455058	0.03	0	3	PSL
SI 455	58	59	455059	0.02	0	2	PSL
SI 455	59	60	455060	0.1	1 .1		PSL
SI 455	60	61	455061	0.07	0	7	QTZ
SI 455	61	62	455062	0.19	0.1	9	PSL
SI 455	62	63	455063	0.07	0	7	PSL
SI 455	63	64	455064	0.02	0	2	PSL
SI 455	64	65	455065	0.04	0	4	PSL
SI 455	65	66	455066	0.05	0	5	PSL
SI 455	66	67	455067	0.03	0	3	PSL
SI 455	67	68	455068	0.05	0	5	PSL
SI 455	68	69	455069	0.47	0.4	7	PSL
SI 455	69	70	455070	0.5	0.4 7 .52		PSL
SI 455	70	71	455071	0.07	0 8 .06		PSL
SI 455	71	72	455072	0.06	0	6	PSL
SI 455	72	73	455073	0.13	0.1	3	PSL
SI 455	73	74	455074	0.03	0	3	PSL
SI 455	74	75	455075	0.03	0	3	PSL
SI 455	75	76	455076	0.02	0	2	PSL
SI 455	76	77	455077	0.12	0.1	2	PSL
SI 455	77	78	455078	0.1		1	PSL
SI 455	78	79	455079	0.35	0.3 4 .35		PSL
SI 455	79	80	455080	0.04	0	4	PVT
SI 455	80	81	455081	0.01	0	1	PSL
SI 455	81	82	455082	0.02	0	2	PSL
SI 455	82	83	455083	0.03	0	3	PSL
SI 455	83	84	455084	0.05	0	5	PVT
SI 455	84	85	455085	0.14	0.1 5 .12		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 455	85	86	455086	0.07	0	7	PSL
SI 455	86	87	455087	0.02	0	2	PSL
SI 455	87	88	455088	0.06	0	6	PSL
SI 455	88	89	455089	0.01	0	1	PSL
SI 455	89	90	455090	0.01	0	1	PSL
SI 455	90	91	455091	0.01	0	1	QTZ
SI 455	91	92	455092	0.01	0	1	PSL
SI 455	92	93	455093	0.02	0	2	PSL
SI 455	93	94	455094	0.05	0	5	PSL
SI 455	94	95	455095	0.06	0	6	PSL
SI 455	95	96	455096	0.01	0	1	PSL
SI 455	96	97	455097	0.01	0	1	PSL
SI 455	97	98	455098	0	L		PSL
SI 455	98	99	455099	0.01	0	1	PSL
SI 455	99	100	455100	0	L	L	PSL
SI 454	0	1	454001	0.05	0.05		PGT
SI 454	1	2	454002	0.03	0.03		PGT
SI 454	2	3	454003	0.03	0.03		PSL
SI 454	3	4	454004	0	L		PSL
SI 454	4	5	454005	0	L		PSL
SI 454	5	6	454006	0	L		PGT
SI 454	6	7	454007	0	L		PSL
SI 454	7	8	454008	0	L		PSL
SI 454	8	9	454009	0.01	0.01		PSL
SI 454	9	10	454010	0.03	0.03		PSL
SI 454	10	11	454011	0.17	0.17		PGT
SI 454	11	12	454012	0.41	0.43	0.38	PGT
SI 454	12	13	454013	0.16	0.16		PSL
SI 454	13	14	454014	0.11	0.11		PSL
SI 454	14	15	454015	0.39	0.44	0.33	PGT
SI 454	15	16	454016	0.1	0.1		PSL
SI 454	16	17	454017	0.02	0.02		PSL
SI 454	17	18	454018	0.14	0.14		PSL
SI 454	18	19	454019	0.04	0.04		PSL
SI 454	19	20	454020	0.04	0.04		PSL
SI 454	20	21	454021	0.03	0.03		PSL
SI 454	21	22	454022	0.03	0.03		PSL
SI 454	22	23	454023	0.07	0.07		PGT
SI 454	23	24	454024	0.01	0.01		PGT
SI 454	24	25	454025	1.12	1.14	1.1	PSL
SI 454	25	26	454026	0.14	0.14		PGT
SI 454	26	27	454027	0.14	0.14		PSL
SI 454	27	28	454028	0.04	0.04		PSL
SI 454	28	29	454029	0.16	0.16		PSL
SI 454	29	30	454030	0.24	0.26	0.21	PSL
SI 454	30	31	454031	0.13	0.13		PGT
SI 454	31	32	454032	0.11	0.11		PGT
SI 454	32	33	454033	0.12	0.12		QTZ
SI 454	33	34	454034	0.01	0.01		PGT
SI 454	34	35	454035	0.06	0.06	0.05	PGT
SI 454	35	36	454036	0.36	0.36		PSL
SI 454	36	37	454037	0.05	0.05		PSL
SI 454	37	38	454038	0	L		PGT
SI 454	38	39	454039	0.08	0.08		QTZ

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 454	39	40	454040	0.16	0.16		PGT
SI 454	40	41	454041	0.18	0.21	0.15	PGT
SI 454	41	42	454042	0.15	0.15		PSL
SI 454	42	43	454043	0.19	0.18	0.2	PSL
SI 454	43	44	454044	0.51	0.52	0.49	PSL
SI 454	44	45	454045	0.3	0.31	0.29	PSL
SI 454	45	46	454046	0.08	0.08		PSL
SI 454	46	47	454047	0.02	0.02		PGT
SI 454	47	48	454048	0		L	PSL
SI 454	48	49	454049	0		L	PGT
SI 454	49	50	454050	0.05	0.05		PSL
SI 454	50	51	454051	0.07	0.07		PSL
SI 454	51	52	454052	0.07	0.07		PVT
SI 454	52	53	454053	0.05	0.05		PVT
SI 454	53	54	454054	0.04	0.04		PGT
SI 454	54	55	454055	0.02	0.02		PGT
SI 454	55	56	454056	0.01	0.01		QTZ
SI 454	56	57	454057	0.13	0.13		QTZ
SI 454	57	58	454058	2.21	2.55	1.87	QTZ
SI 454	58	59	454059	0.74	0.7	0.77	PSL
SI 454	59	60	454060	0.92	0.93	0.91	PSL
SI 454	60	61	454061	0.11	0.1	0.11	PGT
SI 454	61	62	454062	0.03	0.03		PGT
SI 454	62	63	454063	0.03	0.03		PGT
SI 454	63	64	454064	0.04	0.04		PVT
SI 454	64	65	454065	0.04	0.04		PGT
SI 454	65	66	454066	0.05	0.05		PGT
SI 454	66	67	454067	0.06	0.06		QTZ
SI 454	67	68	454068	0.01	0.01		PGT
SI 454	68	69	454069	0.09	0.09		QTZ
SI 454	69	70	454070	0.11	0.11		QTZ
SI 454	70	71	454071	0.11	0.11		PSL
SI 454	71	72	454072	0.12	0.12		PSL
SI 454	72	73	454073	0.13	0.13		PGT
SI 454	73	74	454074	0.06	0.06		PSL
SI 454	74	75	454075	0.77	0.82	0.73	PSL
SI 454	75	76	454076	0.09	0.09		PGT
SI 454	76	77	454077	0.21	0.23	0.18	PVT
SI 454	77	78	454078	0.04	0.04		PVT
SI 454	78	79	454079	0.12	0.12		PGT
SI 454	79	80	454080	0.5	0.53	0.46	PVT
SI 454	80	81	454081	0.07	0.07		PGT
SI 454	81	82	454082	0.05	0.05		PVT
SI 454	82	83	454083	0.04	0.04		PVT
SI 454	83	84	454084	0.7	0.62	0.77	QTZ
SI 454	84	85	454085	0.52	0.53	0.51	PGT
SI 454	85	86	454086	0.17	0.17		PGT
SI 454	86	87	454087	0.16	0.16		PGT
SI 454	87	88	454088	0.02	0.02		PVT
SI 454	88	89	454089	0.11	0.1	0.12	PGT
SI 454	89	90	454090	0.04	0.04	0.04	PGT
SI 454	90	91	454091	0.03	0.03	0.03	PSL
SI 454	91	92	454092	0.13	0.13		PSL
SI 454	92	93	454093	0.1	0.1		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 454	93	94	454094	0.05	0.05		PSL
SI 454	94	95	454095	0.07	0.07		PSL
SI 454	95	96	454096	0.89	0.91	0.86	PSL
SI 454	96	97	454097	1.04	1.06	1.02	PSL
SI 454	97	98	454098	0.16	0.16		PSL
SI 454	98	99	454099	0.09	0.09		PSL
SI 454	99	100	454100	0.36	0.37	0.34	PSL
SI 454	100	101	454101	0.06	0.06		PSL
SI 454	101	102	454102	0.05	0.05		PSL
SI 454	102	103	454103	0.39	0.39		PSL
SI 454	103	104	454104	1.62	1.7	1.53	QTZ
SI 454	104	105	454105	1.96	1.85	2.07	PSL
SI 454	105	106	454106	0.41	0.4	0.42	PSL
SI 454	106	107	454107	0.09	0.09		PSL
SI 454	107	108	454108	0.21	0.21		PSL
SI 454	108	109	454109	0.32	0.36	0.27	PSL
SI 454	109	110	454110	1.01	1.02	1	PSL
SI 454	110	111	454111	0.1	0.1		PSL
SI 454	111	112	454112	0.42	0.42		PSL
SI 454	112	113	454113	0.06	0.06		PSL
SI 454	113	114	454114	0.05	0.05		PSL
SI 454	114	115	454115	0.24	0.24		PSL
SI 454	115	116	454116	0.05	0.05		PSL
SI 454	116	117	454117	0.01	0.01		PSL
SI 454	117	118	454118	0.05	0.05		PSL
SI 454	118	119	454119	1.37	1.28	1.46	PSL
SI 454	119	120	454120	0.76	0.73	0.78	PSL
SI 454	120	121	454121	0.42	0.42		PSL
SI 454	121	122	454122	0	0.12		PSL
SI 454	122	123	454123	0.12	0.12		PSL
SI 454	123	124	454124	0.03	0.03		PSL
SI 454	124	125	454125	0.06	0.06		PSH
SI 454	125	126	454126	0.01	0.01		PSH
SI 454	126	127	454127	0.1	0.1		PSH
SI 454	127	128	454128	0.03	0.03	0.03	PSL
SI 454	128	129	454129	0.11	0.11		PSL
SI 454	129	130	454130	0.12	0.12		PSH
SI 452	0	1	452001	0.03	0.03		PSL
SI 452	1	2	452002	0.02	0.02		PGT
SI 452	2	3	452003	0.03	0.03		PGT
SI 452	3	4	452004	0 L			PGT
SI 452	4	5	452005	0.02	0.02		PGT
SI 452	5	6	452006	0.01	0.01		PGT
SI 452	6	7	452007	0 L			PGT
SI 452	7	8	452008	0.02	0.02		PGT
SI 452	8	9	452009	0.02	0.02		PGT
SI 452	9	10	452010	0 L			PSL
SI 452	10	11	452011	0.07	0.07		PSL
SI 452	11	12	452012	0.03	0.03		PSL
SI 452	12	13	452013	0.03	0.03		PSL
SI 452	13	14	452014	0.15	0.15		PSL
SI 452	14	15	452015	0.21	0.18	0.24	PSL
SI 452	15	16	452016	0.12	0.12		PSL
SI 452	16	17	452017	0.02	0.02		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 452	17	18	452018	0.13	0.13		PSL
SI 452	18	19	452019	0.09	0.09		PSL
SI 452	19	20	452020	0.05	0.05		PGT
SI 452	20	21	452021	0.02	0.02		PGT
SI 452	21	22	452022	0.05	0.05	0.04	PGT
SI 452	22	23	452023	0.03	0.03		PGT
SI 452	23	24	452024	0.04	0.04		PSL
SI 452	24	25	452025	0.02	0.03	0.01	PGT
SI 452	25	26	452026	0.02	0.02		PGT
SI 452	26	27	452027	0.01	0.01		PGT
SI 452	27	28	452028	0.02	0.02		PSL
SI 452	28	29	452029	0.07	0.07		PSL
SI 452	29	30	452030	0.25	0.25		PSL
SI 452	30	31	452031	3.57	3.46	3.67	PSL
SI 452	31	32	452032	0.49	0.46	0.51	PSL
SI 452	32	33	452033	1.07	1.02	1.12	PGT
SI 452	33	34	452034	0.33	0.33		QTZ
SI 452	34	35	452035	0.94	0.95	0.92	PGT
SI 452	35	36	452036	0.2	0.2		PGT
SI 452	36	37	452037	0.15	0.15		PGT
SI 452	37	38	452038	0.15	0.15		PGT
SI 452	38	39	452039	0.64	0.6	0.67	PGT
SI 452	39	40	452040	0.4	0.4		PGT
SI 452	40	41	452041	0.69	0.61	0.77	PGT
SI 452	41	42	452042	0.88	0.88		PGT
SI 452	42	43	452043	0.59	0.59		PGT
SI 452	43	44	452044	0.45	0.45		PGT
SI 452	44	45	452045	0.34	0.3	0.38	PGT
SI 452	45	46	452046	0.08	0.08		PGT
SI 452	46	47	452047	0.21	0.21		PGT
SI 452	47	48	452048	0.35	0.35		PGT
SI 452	48	49	452049	0.28	0.28		PGT
SI 452	49	50	452050	0.31	0.31		PGT
SI 452	50	51	452051	0.55	0.53	0.57	PGT
SI 452	51	52	452052	0.24	0.24		PGT
SI 452	52	53	452053	0.16	0.16		PGT
SI 452	53	54	452054	0.05	0.05		PGT
SI 452	54	55	452055	0.3	0.31	0.28	PGT
SI 452	55	56	452056	0.14	0.14		PGT
SI 452	56	57	452057	0.06	0.06		PGT
SI 452	57	58	452058	0.18	0.16	0.2	PGT
SI 452	58	59	452059	0.07	0.07		PGT
SI 452	59	60	452060	0.05	0.05		PGT
SI 452	60	61	452061	0.06	0.06		PGT
SI 452	61	62	452062	0.08	0.08		PGT
SI 452	62	63	452063	0.13	0.13		PGT
SI 452	63	64	452064	0.03	0.03		PGT
SI 452	64	65	452065	0 L			PGT
SI 452	65	66	452066	0.01	0.01		PGT
SI 452	66	67	452067	0.08	0.08		PSL
SI 452	67	68	452068	0.03	0.03		PSL
SI 452	68	69	452069	0.26	0.25	0.26	PSL
SI 452	69	70	452070	0.08	0.08		PGT
SI 452	70	71	452071	0.09	0.09		PSL

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 452	71	72	452072	0.48	0.49	0.47	PSL
SI 452	72	73	452073	0.32	0.32		PSH
SI 452	73	74	452074	0.3	0.3	0.3	PSH
SI 452	74	75	452075	0.14	0.14		PSH
SI 452	75	76	452076	0.32	0.32		PSH
SI 452	76	77	452077	0.24	0.24		PSH
SI 452	77	78	452078	0.07	0.07		PSH
SI 452	78	79	452079	0.1	0.1		PSH
SI 452	79	80	452080	0.15	0.15		PSH
SI 452	80	81	452081	0.18	0.18		PSH
SI 452	81	82	452082	0.04	0.04		PSL
SI 452	82	83	452083	0.04	0.04		PGT
SI 452	83	84	452084	0.11	0.11		PGT
SI 452	84	85	452085	0.45	0.45		PSL
SI 452	85	86	452086	0.17	0.17		PSL
SI 452	86	87	452087	0.63	0.63		PSL
SI 452	87	88	452088	0.88	0.91	0.84	PSL
SI 452	88	89	452089	1.96	2.11	1.8	PSL
SI 452	89	90	452090	0.91	0.91	0.9	PSL
SI 452	90	91	452091	0.76	0.76		PSL
SI 452	91	92	452092	0.46	0.46		PVT
SI 452	92	93	452093	0.42	0.42		PVT
SI 452	93	94	452094	1.88	2.03	1.73	PVT
SI 452	94	95	452095	1.06	1.06	1.06	PSL
SI 452	95	96	452096	0.37	0.37	0.36	PVT
SI 452	96	97	452097	3.85	3.46	4.23	PVT
SI 452	97	98	452098	1.15	1.17	1.13	PVT
SI 452	98	99	452099	0.62	0.62		PVT
SI 452	99	100	452100	0.48	0.48		PVT
SI 452	100	101	452101	0.59	0.59		PVT
SI 452	101	102	452102	0.62	0.62		PVT
SI 452	102	103	452103	0.88	0.88		PVT
SI 452	103	104	452104	0.4	0.4		PVT
SI 452	104	105	452105	0.58	0.58		PVT
SI 452	105	106	452106	0.59	0.59		PVT
SI 452	106	107	452107	0.7	0.7		PVT
SI 452	107	108	452108	0.34	0.34		PVT
SI 452	108	109	452109	2.28	2.01	2.55	PVT
SI 452	109	110	452110	1.35	1.37	1.33	PSL
SI 452	110	111	452111	0.68	0.68		PVT
SI 452	111	112	452112	0.1	0.1		PVT
SI 452	112	113	452113	0.19	0.19		PSL
SI 452	113	114	452114	0.57	0.57		PSL
SI 452	114	115	452115	0.08	0.08		PSL
SI 452	115	116	452116	0.03	0.03		PSL
SI 452	116	117	452117	1.16	1.28	1.04	PSL
SI 452	117	118	452118	0.23	0.23		PVT
SI 452	118	119	452119	0.06	0.06		PVT
SI 452	119	120	452120	0.03	0.03		PVT
SI 452	120	121	452121	0.01	L	0.01	PVT
SI 452	121	122	452122	0	L		PVT
SI 452	122	123	452123	0.01	0.01		PVT
SI 452	123	124	452124	0.19	0.19		PVT
SI 452	124	125	452125	0.24	0.24		PVT

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 452	125	126	452126	0.18	0.18		PVT
SI 452	126	127	452127	0.06	0.06		PSL
SI 452	127	128	452128	0.57	0.61	0.53	PSL
SI 452	128	129	452129	0.03	0.03		PVT
SI 452	129	130	452130	0.02	0.02		PVT
SI 452	130	131	452131	0.13	0.13		PVT
SI 452	131	132	452132	0.26	0.26		PVT
SI 452	132	133	452133	0.29	0.26	0.32	PVT
SI 452	133	134	452134	0.03	0.03		PVT
SI 452	134	135	452135	0.07	0.07		PVT
SI 452	135	136	452136	0.01	0.01	0.01	PVT
SI 452	136	137	452137	0.07	0.07		PVT
SI 452	137	138	452138	0.1	0.1		PSL
SI 452	138	139	452139	0.25	0.28	0.21	PSL
SI 452	139	140	452140	0.69	0.62	0.75	PSL
SI 452	140	141	452141	0.06	0.05	0.06	PSL
SI 452	141	142	452142	0.11	0.11		PVT
SI 452	142	143	452143	0.02	0.02		PVT
SI 452	143	144	452144	0.13	0.13		PSL
SI 452	144	145	452145	0.03	0.03		PVT
SI 452	145	146	452146	0.26	0.26		PVT
SI 452	146	147	452147	0.11	0.12	0.09	PVT
SI 452	147	148	452148	0.66	0.66		PSL
SI 452	148	149	452149	0.03	0.03		PVT
SI 452	149	150	452150	0.17	0.17		PVT
SI 452	150	151	452151	0.03	0.03		PVT
SI 452	151	152	452152	0.04	0.04		PVT
SI 452	152	153	452153	0.59	0.53	0.64	PVT
SI 452	153	154	452154	0.58	0.61	0.54	PVT
SI 452	154	155	452155	0.1	0.1		PVT
SI 452	155	156	452156	0.1	0.1		PVT
SI 452	156	157	452157	0.16	0.16		PVT
SI 452	157	158	452158	0.04	0.04		PSL
SI 452	158	159	452159	0.04	0.04		PVT
SI 452	159	160	452160	0.01	0.01		PSL
SI 452	160	161	452161	0.13	0.12	0.14	PVT
SI 452	161	162	452162	0.08	0.07	0.09	PSL
SI 452	162	163	452163	0.05	0.05		PVT
SI 452	163	164	452164	0.03	0.03		PSL
SI 452	164	165	452165	0.03	0.03		PSL
SI 452	165	166	452166	0.4	0.42	0.37	PVT
SI 452	166	167	452167	0.04	0.04		PSL
SI 452	167	168	452168	0.02	0.02		PVT
SI 452	168	169	452169	0.03	0.03		PVT
SI 452	169	170	452170	0.11	0.11		PVT
SI 452	170	171	452171	0.09	0.09		PVT
SI 452	171	172	452172	0.07	0.07		PVT
SI 452	172	173	452173	0.05	0.05	0.05	PVT
SI 452	173	174	452174	0.03	0.03		PSL
SI 452	174	175	452175	0.05	0.05		PSL
SI 452	175	176	452176	1.11	1.11		PSL
SI 452	176	177	452177	0.32	0.32		PVT
SI 452	177	178	452178	0.23	0.23		PVT
SI 452	178	179	452179	0.81	0.83	0.8	PSH

Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 452	179	180	452180	1.14	1.18	1.1	PSH
SI 453	0	1	453001	0.32	0.32		PSL
SI 453	1	2	453002	0.38	0.38		PGT
SI 453	2	3	453003	0.53	0.53	0.52	PSL
SI 453	3	4	453004	0.71	0.67	0.74	PSL
SI 453	4	5	453005	0.22	0.22		PSL
SI 453	5	6	453006	1.18	1.19	1.17	PSL
SI 453	6	7	453007	0.04	0.04		PSL
SI 453	7	8	453008	0.07	0.07		PGT
SI 453	8	9	453009	0.09	0.09	0.09	PGT
SI 453	9	10	453010	0.02	0.02		PSL
SI 453	10	11	453011	0.06	0.06		PSL
SI 453	11	12	453012	0.01	0.01		PSL
SI 453	12	13	453013	0.09	0.09		PSL
SI 453	13	14	453014	0.16	0.16		PSL
SI 453	14	15	453015	0.02	0.02	0.02	PSL
SI 453	15	16	453016	0.07	0.07		PSL
SI 453	16	17	453017	0.47	0.48	0.45	PSL
SI 453	17	18	453018	0.31	0.31		PSL
SI 453	18	19	453019	0.06	0.06		PSL
SI 453	19	20	453020	0.03	0.03		PSL
SI 453	20	21	453021	0.48	0.48		PSL
SI 453	21	22	453022	0.77	0.8	0.73	PSL
SI 453	22	23	453023	0.74	0.78	0.69	PSL
SI 453	23	24	453024	0 L	L		PSL
SI 453	24	25	453025				---
SI 453	25	26	453026	0 L			QTZ
SI 453	26	27	453027	0.03	0.03		QTZ
SI 453	27	28	453028	0.21	0.24	0.18	PGT
SI 453	28	29	453029	0.08	0.08		PGT
SI 453	29	30	453030	0.12	0.12		PGT
SI 453	30	31	453031	0.06	0.06		PVT
SI 453	31	32	453032	0.1	0.1		PVT
SI 453	32	33	453033	0.09	0.09		PVT
SI 453	33	34	453034	0.31	0.35	0.26	PVT
SI 453	34	35	453035	0.09	0.09		PVT
SI 453	35	36	453036	0.05	0.05		PVT
SI 453	36	37	453037	0 L			PVT
SI 453	37	38	453038	0 L			PVT
SI 453	38	39	453039	0.1	0.1		PVT
SI 453	39	40	453040	1.91	1.86	1.95	PVT
SI 453	40	41	453041	1.17	1.19	1.15	PVT
SI 453	41	42	453042	0.4	0.42	0.38	PVT
SI 453	42	43	453043	0.58	0.58	0.57	PVT
SI 453	43	44	453044	0.06	0.06		PGT
SI 453	44	45	453045	0.08	0.08		PVT
SI 453	45	46	453046	0.08	0.06	0.09	PGT
SI 453	46	47	453047	0.25	0.25		PSL
SI 453	47	48	453048	0.23	0.23		PSL
SI 453	48	49	453049	0.67	0.61	0.72	PSL
SI 453	49	50	453050	0.14	0.14		PSL
SI 453	50	51	453051	0.27	0.27		PVT
SI 453	51	52	453052	0.2	0.2		PVT
SI 453	52	53	453053	0.15	0.15		PVT

Santorini 3rd Phase RC Results

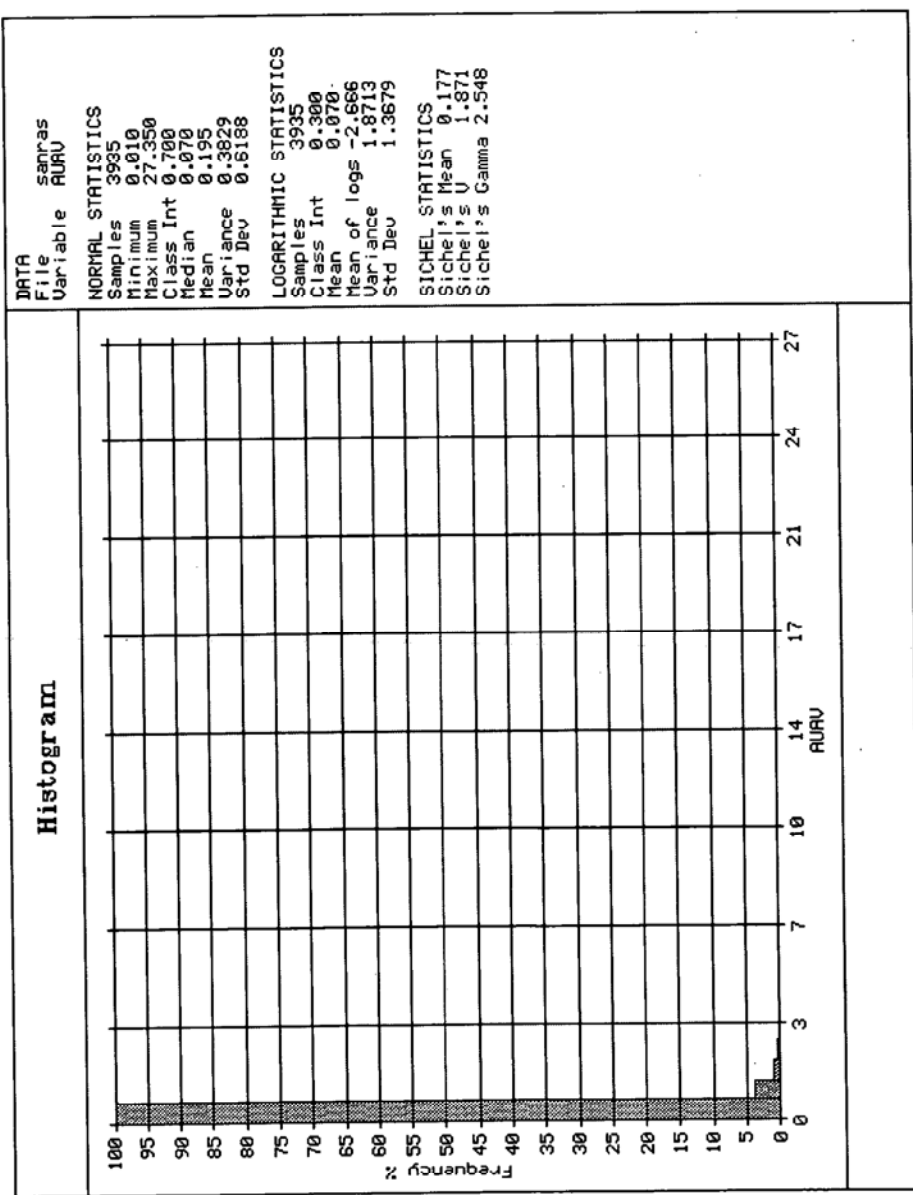
HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 453	53	54	453054	0.05	0.05		PVT
SI 453	54	55	453055	0.01	0.01		PVT
SI 453	55	56	453056	0.06	0.06		PVT
SI 453	56	57	453057	0.07	0.07	0.07	PVT
SI 453	57	58	453058	0.09	0.09		PVT
SI 453	58	59	453059	0.21	0.21		PVT
SI 453	59	60	453060	0.06	0.06		PVT
SI 453	60	61	453061	0.3	0.3		PVT
SI 453	61	62	453062	0.5	0.49	0.5	PVT
SI 453	62	63	453063	1.57	1.45	1.69	PVT
SI 453	63	64	453064	0.14	0.14		PVT
SI 453	64	65	453065	0.08	0.08		PVT
SI 453	65	66	453066	0.42	0.42		PVT
SI 453	66	67	453067	0.49	0.5	0.48	PVT
SI 453	67	68	453068	0.03	0.03		PVT
SI 453	68	69	453069	0.06	0.06		PVT
SI 453	69	70	453070	2.26	2.22	2.3	PVT
SI 453	70	71	453071	1.69	1.69	1.68	PVT
SI 453	71	72	453072	1.53	1.45	1.61	PVT
SI 453	72	73	453073	0.95	1.03	0.86	PVT
SI 453	73	74	453074	1.3	1.32	1.28	PVT
SI 453	74	75	453075	3.97	3.95	3.99	PVT
SI 453	75	76	453076	0.79	0.82	0.76	PVT
SI 453	76	77	453077	0.44	0.44		PVT
SI 453	77	78	453078	0.92	0.87	0.96	PVT
SI 453	78	79	453079	0.05	0.05		PVT
SI 453	79	80	453080	0.25	0.25		PVT
SI 453	80	81	453081	0.84	0.85	0.82	PVT
SI 453	81	82	453082	0.12	0.12		PVT
SI 453	82	83	453083	0.31	0.31		PVT
SI 453	83	84	453084	0.06	0.06		PVT
SI 453	84	85	453085	0.85	0.86	0.84	PVT
SI 453	85	86	453086	0.31	0.31		PVT
SI 453	86	87	453087	0.5	0.5	0.49	PVT
SI 453	87	88	453088	0.37	0.37		PVT
SI 453	88	89	453089	0.05	0.05		PVT
SI 453	89	90	453090	0.02	0.02		PVT
SI 453	90	91	453091	0.07	0.07		PVT
SI 453	91	92	453092	0.15	0.19	0.11	PVT
SI 453	92	93	453093	0.12	0.12		PVT
SI 453	93	94	453094	0.19	0.19		PVT
SI 453	94	95	453095	0.24	0.24		PVT
SI 453	95	96	453096	0.27	0.27		PVT
SI 453	96	97	453097	0.32	0.32		PVT
SI 453	97	98	453098	0.37	0.4	0.34	PVT
SI 453	98	99	453099	0.11	0.11		PVT
SI 453	99	100	453100	0.41	0.42	0.4	PVT
SI 453	100	101	453101	0.18	0.18		PVT
SI 453	101	102	453102	0.13	0.13		PVT
SI 453	102	103	453103	0.16	0.16		PVT
SI 453	103	104	453104	0.48	0.48	0.47	PVT
SI 453	104	105	453105	0.54	0.52	0.55	PVT
SI 453	105	106	453106	0.09	0.09		PVT
SI 453	106	107	453107	0.28	0.28		PVT

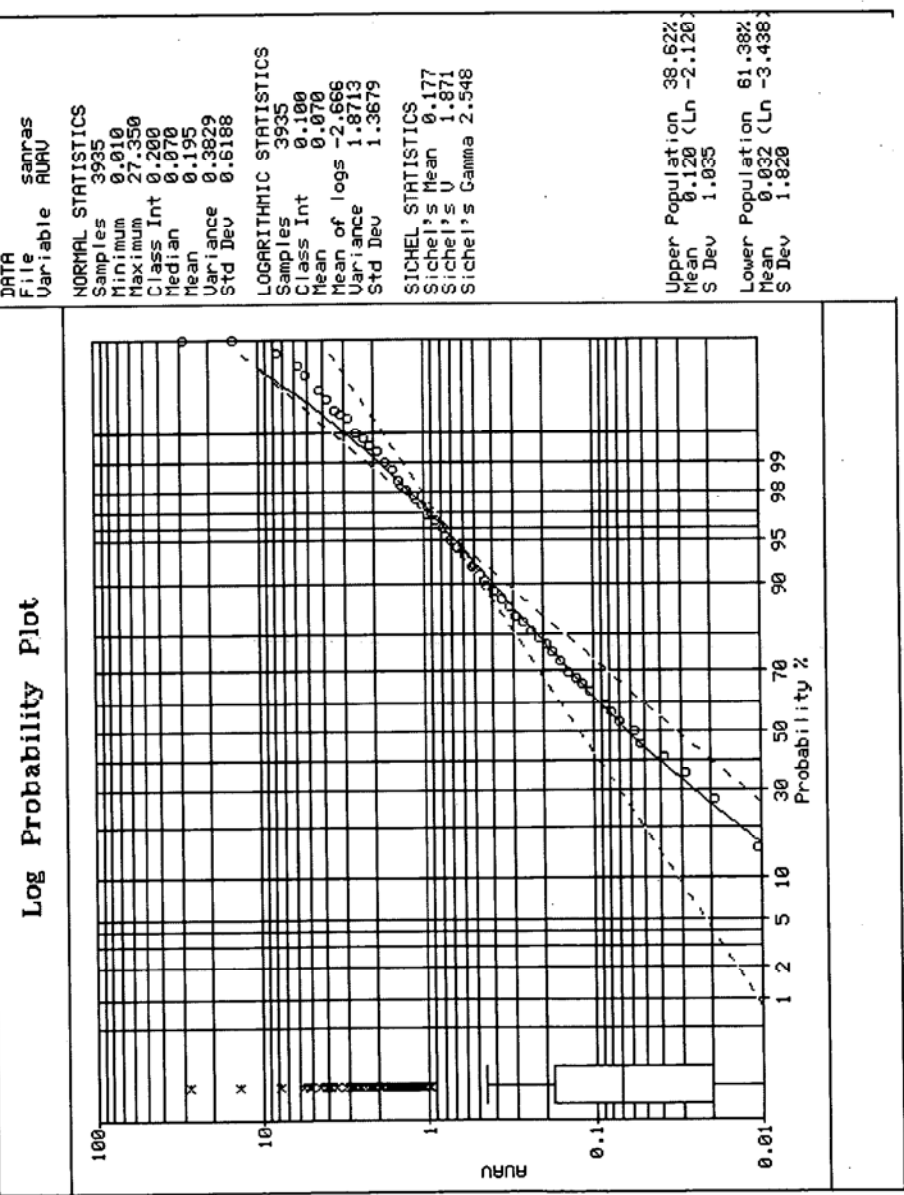
Santorini 3rd Phase RC Results

HOLE NO	FROM	TO	SAMPLE	AUAV	AU1	AU2	LITH
SI 453	107	108	453108	0.07	0.07		PSL
SI 453	108	109	453109	0.32	0.32		PSL
SI 453	109	110	453110	0.09	0.09		PSL
SI 453	110	111	453111	0.28	0.28		PSL
SI 453	111	112	453112	0.27	0.27		PVT
SI 453	112	113	453113	0.06	0.06		PSL
SI 453	113	114	453114	0.04	0.04		PSL
SI 453	114	115	453115	0.07	0.07		PSL
SI 453	115	116	453116	0.13	0.13		PVT
SI 453	116	117	453117	0.1	0.1		PSL
SI 453	117	118	453118	0.11	0.11		PSL
SI 453	118	119	453119	0.08	0.08		PSL
SI 453	119	120	453120	0.06	0.06		PSL
SI 453	120	121	453121	0.1	0.1		PSL
SI 453	121	122	453122	0.08	0.09	0.08	PVT
SI 453	122	123	453123	0.03	0.03		PSL
SI 453	123	124	453124	0.02	0.02		PVT
SI 453	124	125	453125	0.02	0.02		PVT
SI 453	125	126	453126	0.05	0.05		PSL
SI 453	126	127	453127	0.13	0.13	0.13	PSL
SI 453	127	128	453128	0.08	0.08		PVT
SI 453	128	129	453129	0.01	0.01		PSL

APPENDIX 17

Summary Statistics Histogram and Log Probability Plot for Santorini Prospect RC Drilling Program Results





APPENDIX 18

Ithaca Prospect Scout Drilling Program Results

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 01	0	1	0.06	0.04	IT 01	38	39	L	
IT 01	1	2	0.05		IT 01	39	40	L	
IT 01	2	3	0.07		IT 01	40	41	L	
IT 01	3	4	L		IT 01	41	42	0.01	
IT 01	4	5	0.03	0.02	IT 01	42	43	L	
IT 01	5	6	L		IT 01	43	44	L	
IT 01	6	7	L		IT 01	44	45	L	
IT 01	7	8	L		IT 01	45	46	L	
IT 01	8	9	L		IT 01	46	47	0.03	
IT 01	9	10	L		IT 01	47	48	2.61	2.59
IT 01	10	11	L		IT 01	48	49	0.27	0.21
IT 01	11	12	L		IT 01	49	50	0.14	
IT 01	12	13	L		IT 01	50	51	0.16	
IT 01	13	14	0.02	0.02	IT 01	51	52	0.05	
IT 01	14	15	L		IT 01	52	53	L	
IT 01	15	16	L		IT 01	53	54	L	
IT 01	16	17	L		IT 01	54	55	L	
IT 01	17	18	L		IT 01	55	56	L	
IT 01	18	19	L		IT 01	56	57	L	
IT 01	19	20	L		IT 01	57	58	L	
IT 01	20	21	L		IT 01	58	59	L	
IT 01	21	22	L		IT 01	59	60	0.03	
IT 01	22	23	L		IT 02	0	1	0.03	
IT 01	23	24	L		IT 02	1	2	0.05	
IT 01	24	25	L		IT 02	2	3	L	
IT 01	25	26	L		IT 02	3	4	L	
IT 01	26	27	L		IT 02	4	5	L	
IT 01	27	28	L		IT 02	5	6	L	
IT 01	28	29	L		IT 02	6	7	L	
IT 01	29	30	L		IT 02	7	8	L	
IT 01	30	31	L		IT 02	8	9	L	
IT 01	31	32	L		IT 02	9	10	L	
IT 01	32	33	L		IT 02	10	11	L	
IT 01	33	34	L		IT 02	11	12	L	
IT 01	34	35	L		IT 02	12	13	0.01	
IT 01	35	36	L		IT 02	13	14	L	
IT 01	36	37	L		IT 02	14	15	L	
IT 01	37	38	L		IT 02	15	16	0.02	

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 02	16	17	L		IT 02	54	55	0.62	0.56
IT 02	17	18	L		IT 02	55	56	0.11	
IT 02	18	19	0.02		IT 02	56	57	L	
IT 02	19	20	0.02	0.01	IT 02	57	58	L	
IT 02	20	21	0.06		IT 02	58	59	L	
IT 02	21	22	0.05	0.04	IT 02	59	60	L	
IT 02	22	23	0.16	0.23	IT 03	0	1	L	
IT 02	23	24	0.02		IT 03	1	2	0.01	
IT 02	24	25	0.08	0.08	IT 03	2	3	L	
IT 02	25	26	0.03		IT 03	3	4	L	
IT 02	26	27	0.03		IT 03	4	5	L	
IT 02	27	28	0.03		IT 03	5	6	L	
IT 02	28	29	0.05		IT 03	6	7	L	
IT 02	29	30	0.03		IT 03	7	8	L	
IT 02	30	31	0.05	0.05	IT 03	8	9	L	
IT 02	31	32	0.02		IT 03	9	10	L	
IT 02	32	33	0.1		IT 03	10	11	L	
IT 02	33	34	0.05		IT 03	11	12	L	
IT 02	34	35	3.01	3.39	IT 03	12	13	L	
IT 02	35	36	0.07	0.1	IT 03	13	14	L	
IT 02	36	37	0.04		IT 03	14	15	L	
IT 02	37	38	0.21		IT 03	15	16	L	
IT 02	38	39	0.62	0.58	IT 03	16	17	L	
IT 02	39	40	0.03		IT 03	17	18	L	
IT 02	40	41	0.01		IT 03	18	19	L	
IT 02	41	42	0.11		IT 03	19	20	L	
IT 02	42	43	0.5	0.61	IT 03	20	21	L	
IT 02	43	44	0.1		IT 03	21	22	L	
IT 02	44	45	0.28	0.31	IT 03	22	23	L	
IT 02	45	46	0.01		IT 03	23	24	L	
IT 02	46	47	0.03		IT 03	24	25	L	
IT 02	47	48	0.2	0.18	IT 03	25	26	L	
IT 02	48	49	0.12	0.1	IT 03	26	27	0.03	0.03
IT 02	49	50	L		IT 03	27	28	L	
IT 02	50	51	L		IT 03	28	29	L	
IT 02	51	52	0.01		IT 03	29	30	0.01	
IT 02	52	53	0.02		IT 03	30	31	L	
IT 02	53	54	0.28	0.31	IT 03	31	32	L	

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 03	32	33	L		IT 04	10	11	L	
IT 03	33	34	L		IT 04	11	12	L	0.01
IT 03	34	35	L		IT 04	12	13	L	
IT 03	35	36	L		IT 04	13	14	L	
IT 03	36	37	L		IT 04	14	15	L	
IT 03	37	38	L		IT 04	15	16	L	
IT 03	38	39	0.02		IT 04	16	17	L	
IT 03	39	40	L		IT 04	17	18	L	
IT 03	40	41	0.06		IT 04	18	19	L	
IT 03	41	42	0.02		IT 04	19	20	0.02	
IT 03	42	43	L		IT 04	20	21	L	
IT 03	43	44	L		IT 04	21	22	L	
IT 03	44	45	L		IT 04	22	23	0.02	
IT 03	45	46	L		IT 04	23	24	L	
IT 03	46	47	L		IT 04	24	25	L	
IT 03	47	48	0.02		IT 04	25	26	L	
IT 03	48	49	L		IT 04	26	27	L	
IT 03	49	50	L		IT 04	27	28	L	
IT 03	50	51	L		IT 04	28	29	L	
IT 03	51	52	L		IT 04	29	30	L	
IT 03	52	53	L		IT 04	30	31	L	
IT 03	53	54	L		IT 04	31	32	L	
IT 03	54	55	L		IT 04	32	33	L	
IT 03	55	56	L		IT 04	33	34	L	
IT 03	56	57	L		IT 04	34	35	L	
IT 03	57	58	L		IT 04	35	36	L	
IT 03	58	59	L		IT 04	36	37	L	
IT 03	59	60	L		IT 04	37	38	L	
IT 04	0	1	0.05		IT 04	38	39	L	
IT 04	1	2	0.1	0.04	IT 04	39	40	L	
IT 04	2	3	0.06		IT 04	40	41	0.02	
IT 04	3	4	L		IT 04	41	42	L	
IT 04	4	5	0.02		IT 04	42	43	0.02	
IT 04	5	6	L		IT 04	43	44	0.02	
IT 04	6	7	0.01		IT 04	44	45	L	
IT 04	7	8	L		IT 04	45	46	L	
IT 04	8	9	L		IT 04	46	47	L	
IT 04	9	10	L	0.01	IT 04	47	48	L	

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 04	48	49	L		IT 05	31	32	0.03	
IT 04	49	50	L		IT 05	32	33	L	
IT 04	50	51	L		IT 05	33	34	L	
IT 04	51	52	L		IT 05	34	35	L	
IT 04	52	53	L		IT 05	35	36	0.01	
IT 04	53	54	L		IT 05	36	37	L	
IT 04	54	55	L		IT 05	37	38	L	
IT 05	0	1	0.18	0.21	IT 05	38	39	L	
IT 05	1	2	L		IT 05	39	40	L	
IT 05	2	3	L		IT 05	40	41	L	
IT 05	3	4	L		IT 05	41	42	L	
IT 05	4	5	L		IT 05	42	43	L	
IT 05	5	6	L		IT 05	43	44	0.01	0.01
IT 05	6	7	0.02		IT 05	44	45	L	
IT 05	7	8	0.03		IT 05	45	46	L	
IT 05	8	9	L		IT 05	46	47	L	
IT 05	9	10	L		IT 05	47	48	L	0.01
IT 05	10	11	L		IT 05	48	49	0.02	
IT 05	11	12	L		IT 05	49	50	L	0.01
IT 05	12	13	L		IT 05	50	51	L	
IT 05	13	14	L		IT 05	51	52	0.02	0.02
IT 05	14	15	L		IT 05	52	53	L	
IT 05	15	16	L		IT 05	53	54	L	
IT 05	16	17	L		IT 05	54	55	L	
IT 05	17	18	L		IT 05	55	56	L	
IT 05	18	19	L		IT 05	56	57	L	
IT 05	19	20	L		IT 05	57	58	L	
IT 05	20	21	L		IT 05	58	59	L	
IT 05	21	22	L		IT 05	59	60	L	
IT 05	22	23	0.05	0.05	IT 06	0	1	0.52	1.39
IT 05	23	24	L		IT 06	1	2	0.02	
IT 05	24	25	L		IT 06	2	3	0.01	
IT 05	25	26	L		IT 06	3	4	L	
IT 05	26	27	0.01		IT 06	4	5	L	
IT 05	27	28	0.04		IT 06	5	6	L	
IT 05	28	29	L		IT 06	6	7	L	
IT 05	29	30	0.03		IT 06	7	8	L	
IT 05	30	31	0.02		IT 06	8	9	L	

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 06	9	10	L		IT 06	47	48	L	
IT 06	10	11	L		IT 06	48	49	L	
IT 06	11	12	L		IT 06	49	50	L	
IT 06	12	13	L		IT 06	50	51	L	
IT 06	13	14	L		IT 06	51	52	L	
IT 06	14	15	L		IT 06	52	53	L	
IT 06	15	16	L		IT 06	53	54	L	
IT 06	16	17	L		IT 06	54	55	L	
IT 06	17	18	L		IT 06	55	56	L	
IT 06	18	19	L		IT 06	56	57	L	
IT 06	19	20	L		IT 06	57	58	L	
IT 06	20	21	L		IT 06	58	59	L	
IT 06	21	22	L		IT 06	59	60	L	
IT 06	22	23	L		IT 07	0	1	1.02	1.08
IT 06	23	24	L		IT 07	1	2	3.05	3.21
IT 06	24	25	L		IT 07	2	3	1.47	1.34
IT 06	25	26	0.07	0.08	IT 07	3	4	0.34	0.41
IT 06	26	27	0.03		IT 07	4	5	0.02	
IT 06	27	28	L		IT 07	5	6	L	
IT 06	28	29	L		IT 07	6	7	0.01	
IT 06	29	30	L		IT 07	7	8	L	
IT 06	30	31	L		IT 07	8	9	L	
IT 06	31	32	L		IT 07	9	10	L	
IT 06	32	33	L		IT 07	10	11	L	
IT 06	33	34	L		IT 07	11	12	L	
IT 06	34	35	L		IT 07	12	13	0.01	
IT 06	35	36	L		IT 07	13	14	0.02	
IT 06	36	37	L		IT 07	14	15	L	
IT 06	37	38	L		IT 07	15	16	0.09	0.08
IT 06	38	39	L		IT 07	16	17	0.03	
IT 06	39	40	L		IT 07	17	18	0.02	
IT 06	40	41	L		IT 07	18	19	0.05	
IT 06	41	42	L		IT 07	19	20	L	
IT 06	42	43	0.02		IT 07	20	21	L	
IT 06	43	44	0.01		IT 07	21	22	0.02	
IT 06	44	45	0.01		IT 07	22	23	0.03	
IT 06	45	46	L		IT 07	23	24	0.01	
IT 06	46	47	L		IT 07	24	25	L	

Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 07	25	26	L		IT 08	3	4	0.01	
IT 07	26	27	L	0.01	IT 08	4	5	L	
IT 07	27	28	L		IT 08	5	6	L	
IT 07	28	29	L		IT 08	6	7	0.03	0.02
IT 07	29	30	L		IT 08	7	8	0.01	
IT 07	30	31	L		IT 08	8	9	0.01	
IT 07	31	32	L		IT 08	9	10	0.01	
IT 07	32	33	L		IT 08	10	11	0.01	
IT 07	33	34	L		IT 08	11	12	L	
IT 07	34	35	L		IT 08	12	13	L	
IT 07	35	36	L		IT 08	13	14	0.01	
IT 07	36	37	L		IT 08	14	15	L	
IT 07	37	38	L		IT 08	15	16	0.01	0.02
IT 07	38	39	L		IT 08	16	17	0.03	0.08
IT 07	39	40	L		IT 08	17	18	L	
IT 07	40	41	L		IT 08	18	19	L	
IT 07	41	42	L		IT 08	19	20	0.09	0.22
IT 07	42	43	L		IT 08	20	21	0.01	
IT 07	43	44	L		IT 08	21	22	0.01	
IT 07	44	45	L		IT 08	22	23	L	
IT 07	45	46	L		IT 08	23	24	0.01	
IT 07	46	47	L		IT 08	24	25	L	
IT 07	47	48	L		IT 08	25	26	L	
IT 07	48	49	L		IT 08	26	27	L	
IT 07	49	50	L		IT 08	27	28	0.01	
IT 07	50	51	L		IT 08	28	29	0.01	
IT 07	51	52	L		IT 08	29	30	L	
IT 07	52	53	L		IT 08	30	31	L	
IT 07	53	54	L		IT 08	31	32	L	
IT 07	54	55	L		IT 08	32	33	L	
IT 07	55	56	L		IT 08	33	34	0.01	
IT 07	56	57	L		IT 08	34	35	L	
IT 07	57	58	L		IT 08	35	36	L	
IT 07	58	59	L		IT 08	36	37	L	
IT 07	59	60	L		IT 08	37	38	L	
IT 08	0	1	0.01	0.01	IT 08	38	39	L	
IT 08	1	2	0.01		IT 08	39	40	0.01	
IT 08	2	3	0.01		IT 08	40	41	L	

Ithaca Drill Results

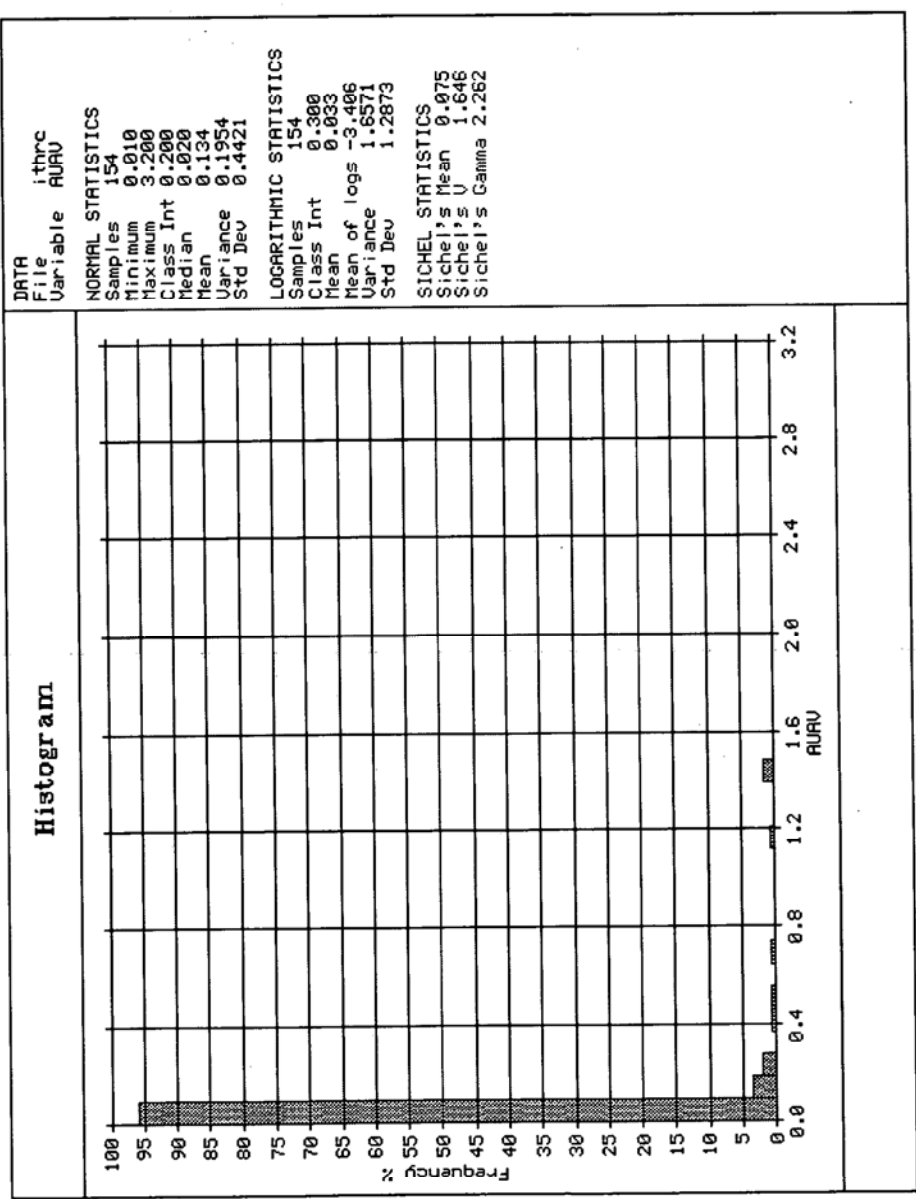
Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 08	41	42	L		IT 09	19	20	L	
IT 08	42	43	L		IT 09	20	21	L	
IT 08	43	44	0.01		IT 09	21	22	L	
IT 08	44	45	L		IT 09	22	23	0.02	0.04
IT 08	45	46	L		IT 09	23	24	L	
IT 08	46	47	L		IT 09	24	25	L	
IT 08	47	48	L		IT 09	25	26	L	
IT 08	48	49	L		IT 09	26	27	L	
IT 08	49	50	L		IT 09	27	28	L	
IT 08	50	51	L		IT 09	28	29	L	
IT 08	51	52	L		IT 09	29	30	L	
IT 08	52	53	0.01		IT 09	30	31	L	
IT 08	53	54	L		IT 09	31	32	0.01	0.02
IT 08	54	55	L		IT 09	32	33	0.01	
IT 08	55	56	L		IT 09	33	34	L	
IT 08	56	57	L		IT 09	34	35	L	
IT 08	57	58	0.01		IT 09	35	36	L	
IT 08	58	59	0.01		IT 09	36	37	L	
IT 08	59	60	L		IT 09	37	38	L	
IT 09	0	1	0.04	0.06	IT 09	38	39	L	
IT 09	1	2	0.03	0.02	IT 09	39	40	0.03	0.02
IT 09	2	3	L		IT 09	40	41	L	
IT 09	3	4	L		IT 09	41	42	L	
IT 09	4	5	L		IT 09	42	43	L	
IT 09	5	6	L		IT 09	43	44	L	
IT 09	6	7	0.02	0.02	IT 09	44	45	0.01	0.04
IT 09	7	8	L		IT 09	45	46	0.02	
IT 09	8	9	L		IT 09	46	47	0.02	
IT 09	9	10	L		IT 09	47	48	L	
IT 09	10	11	L		IT 09	48	49	L	
IT 09	11	12	L		IT 09	49	50	L	
IT 09	12	13	L		IT 09	50	51	0.02	
IT 09	13	14	L		IT 09	51	52	0.03	
IT 09	14	15	L		IT 09	52	53	0.01	
IT 09	15	16	L		IT 09	53	54	0.02	
IT 09	16	17	L		IT 09	54	55	0.02	
IT 09	17	18	L		IT 09	55	56	L	
IT 09	18	19	L		IT 09	56	57	0.02	

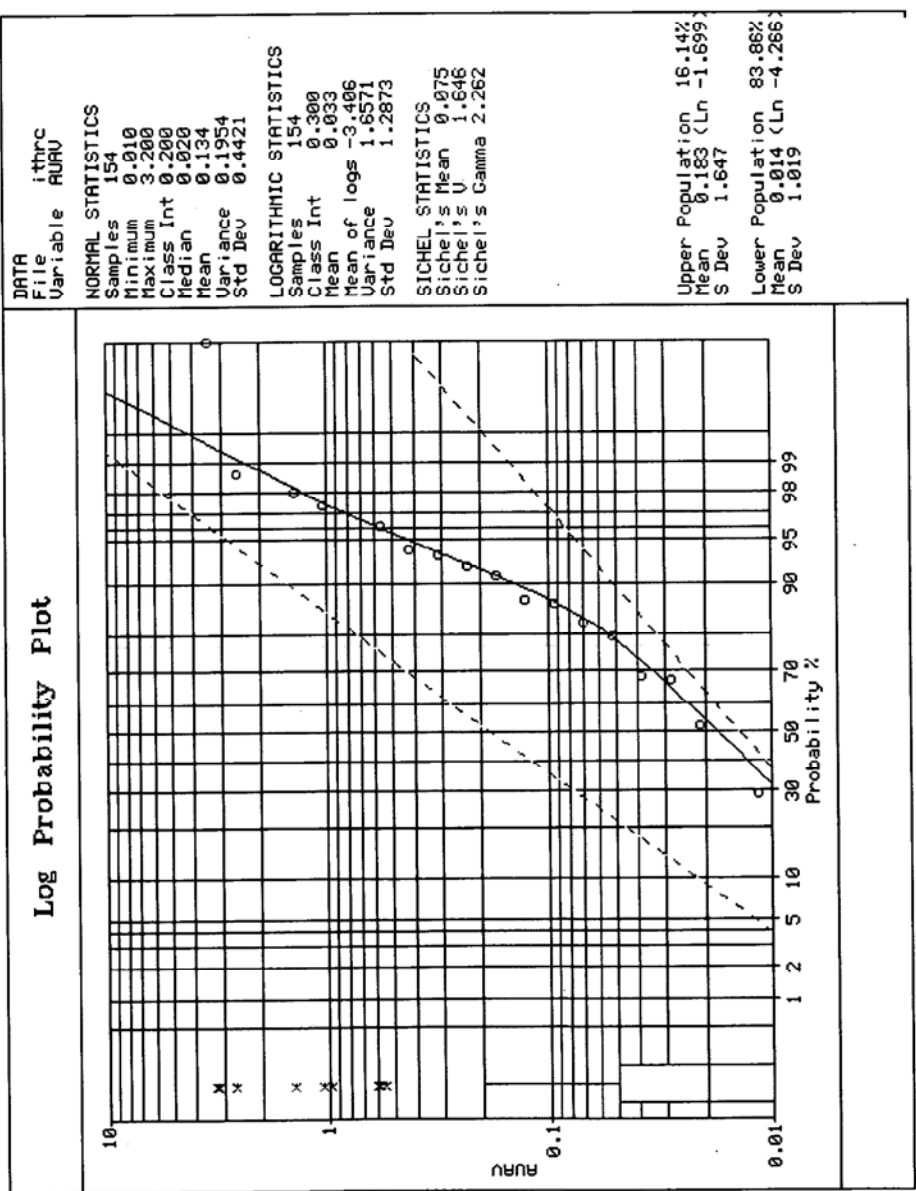
Ithaca Drill Results

Hole	From	To	Au1 ppm	Au2 ppm	Hole	From	To	Au1 ppm	Au2 ppm
IT 09	57	58	0.02	0.03					
IT 09	58	59	0.15	0.18					
IT 09	59	60	0.04	0.07					

APPENDIX 19

Summary Statistics Histogram and Log Probability Plot for Ithaca Prospect Scout Drilling Program Results





APPENDIX 20

**EL 7769 Kazi Prospect Ore Resource Estimate to
September 1995**

EL 7769

KAZI PROSPECT

Ore Resource Estimate

September 1995

Internal Report

Chris Farrelly, Senior Project Geologist

Northern Gold NL

Andrew Hardy, Project
Geologist

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6.0	Recommendations
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6.3	Further Resource Estimation
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Appendix 2	Drill Hole Sections
Appendix 3	3-D Modelling Parameters
Appendix 4	Distribution Table for Assays
Appendix 5	Block Model Sections
Appendix 6	Resource Estimation at Various Cutoff Grades

1.0 Introduction

EL 7769 is located approximately 25 kilometres south east of Adelaide River within the Cullen Mineral Field (Figure 1). Access is via the Stuart Highway and station tracks, or a temporary dirt track north from the Bridge Creek alluvial mine. Access is restricted to four wheel drive vehicles, especially during the wet season when much of the ground in the area becomes inundated. EL 7769 is within the Mt Ringwood and Douglas pastoral leases (PL 718 and PL 903).

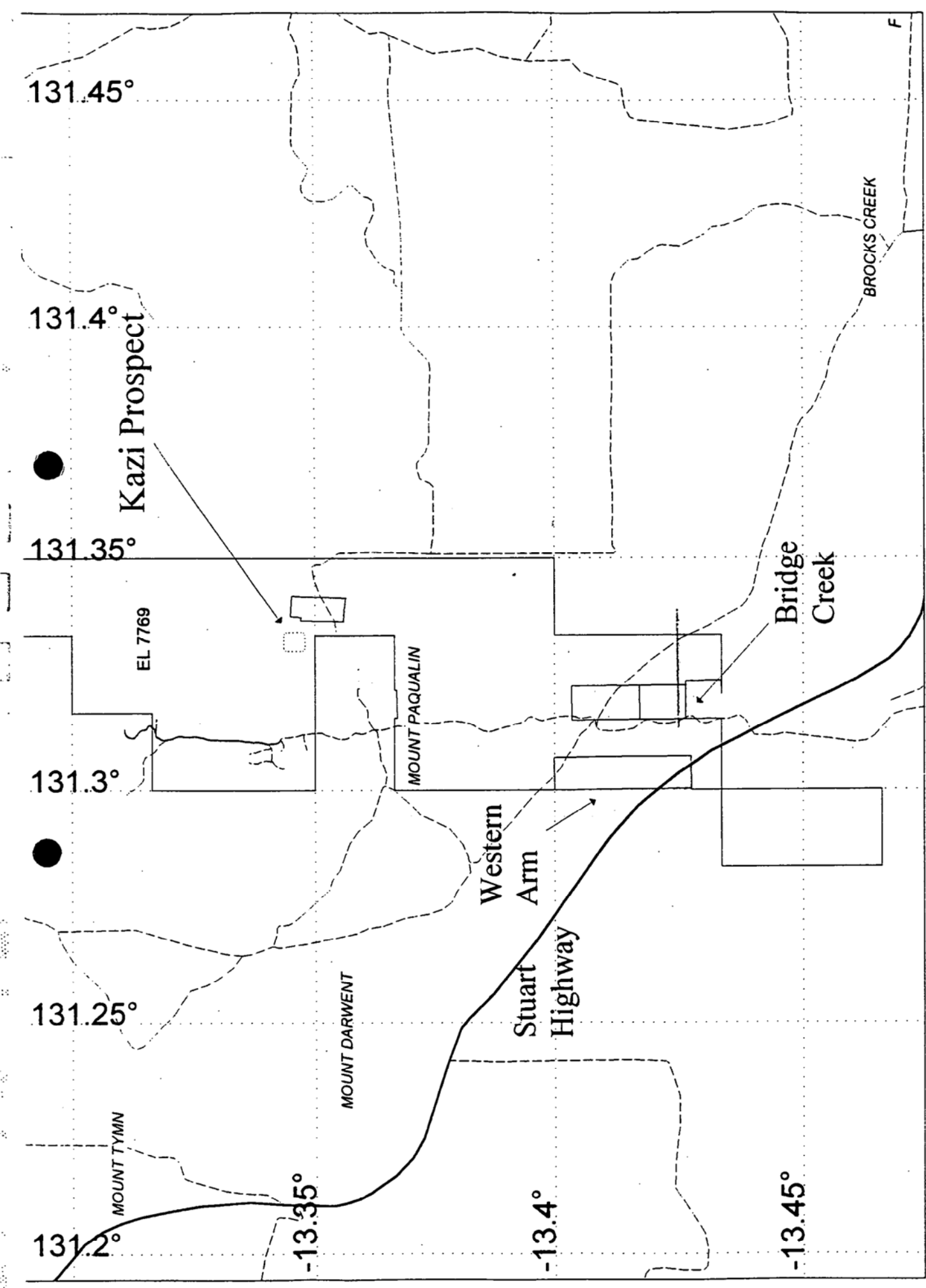
1.1 Previous Work

EL 7769 was covered by EL 5319 held by Western Mining Corporation (WMC) and G. R. Grace as part of the Mt Ringwood Joint Venture. WMC undertook extensive exploration over the area now held as EL 7769 identifying numerous areas of anomalous gold mineralisation. Results from this work are reported in Pevely 1990, Quick 1991, Ward & Hancock 1987, Ward 1988 and Ward 1989. Northern Gold NL has conducted several soil sampling programmes, RC drilling, and baseline surveys between 1992 and 1995. Results from this work are reported in Cooper 1993 and Stokes & Canaris 1994.

2.0 Regional Setting

EL 7769 covers the northern continuation of the Howley line and the interpreted strike continuation of the Western Arm structure from Bridge Creek in the south to Goodall and Fisher Road in the north. The geology of the area is similar to the Cosmo Howley area and is dominated by rocks of the South Alligator Group and Finniss River Group. Detailed geological descriptions of the tenement are given in reports by Pevely 1990, Quick 1991, Ward and Hancock 1987, Ward 1988 and Ward 1989.

Figure One: Location Plan - Kazi Prospect, Adelaide River, Northern



2.1 Prospect Geology and Drilling

Mineralisation at the Kazi Gold Prospect is hosted by rocks belonging to the Gerowie Tuff Formation, and is associated with an en-echelon quartz-arsenopyrite vein system trending sub-parallel to bedding. The quartz veining is located on the western flank of a domal structure. Drill section testing in 1994 confirmed the presence and grades of mineralised intersections located by WMC. Gomex Drilling was contracted to conduct the drilling programme using an RC drill rig. Minor site preparation in the form of tree clearing was required for the drilling programme.

Holes were drilled at 60° dip to depths of between 25 and 160m. Samples were collected from every metre. All drilling was conducted using a face sampling hammer with the sample for assay split via a riffle splitter on the drill rig into a calico bag, and the remaining sample retained on site in plastic bags for future reference. Down hole surveys were taken at 50m intervals where possible, particularly on infill or check holes. Hole collar locations are shown on Figure 2, and listed in Appendix 1. Plate 1 shows the Kazi prospect being drilled during September 1995.

A bulk density of 2.78 t/m³ has been used for estimation, following a series of specific gravity determinations carried out on drill cuttings. Waste material was indicated to have a average bulk density of 2.71. Results from bulk density test work are tabulated as table 1 below.

RL	Hole No.	Ore/Waste	S.G.
60	SG 77	Ore	2.21
60	SG51	Waste	2.68
60	SG39	Ore	3.19
60	SG 37	Waste	2.72
50	SG 77	Waste	2.81
50	SG 19	Waste	3.06
50	SG 39	Waste	2.64

FILED WITH MINISTRY OF	
REF. NO. 95	DATE 10/09/96
1401	SHEET 1 OF 1
Kazi Prospect EL7769	
FIGURE 2	
DP111 Hole Locations	
Northern Gold/Cannet NT	

68900

+ SG 109

69100

+ SG 108
+ SG 101

69100

+ SG 102
+ SG 67
+ SG 100
+ SG 107

DPI11 Hole Locations

Kazi Prospect EL7769

FIGURE 2

Northern Gold/Cannet NT

+ SG 56

+ SG 69

+ SG 104
+ SG 70
+ SG 71
+ SG 73
+ SG 75

+ SG 76

+ SG 80
+ SG 85
+ SG 98+ SG 105
+ SG 102
+ SG 64
+ SG 74

+ SG 27

+ SG 64
+ SG 67
+ SG 101

+ SG 106

+ SG 20

+ SG 77
+ SG 85

+ SG 99

+ SG 22

+ SG 64
+ SG 107

+ SG 107

+ SG 21

+ SG 67
+ SG 100

+ SG 98

+ SG 23

+ SG 64
+ SG 99

+ SG 98

+ SG 24

+ SG 50
+ SG 79
+ SG 89

+ SG 97

+ SG 19

+ SG 54
+ SG 59

+ SG 65

+ SG 20

+ SG 77
+ SG 85

+ SG 66

+ SG 81

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+ SG 59

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+ SG 53
+ SG 58

+ SG 66

+ SG 16

+ SG 53
+ SG 58

+ SG 66

+ SG 17

+ SG 53
+ SG 58

+ SG 66

+ SG 15

+ SG 52
+ SG 94

+ SG 66

+ SG 14

+ SG 52
+ SG 94

+ SG 66

+ SG 13

+ SG 51
+ SG 78
+ SG 88

+ SG 66

+ SG 12

+ SG 12

+ SG 66

+ SG 11

+ SG 11

+ SG 66

+ SG 82

+ SG 62

+ SG 66

+ SG 83

+ SG 63

+ SG 66

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+ SG 21

+ SG 21

+ SG 66

+ SG 22

+ SG 22

+ SG 66

+ SG 23

+ SG 23

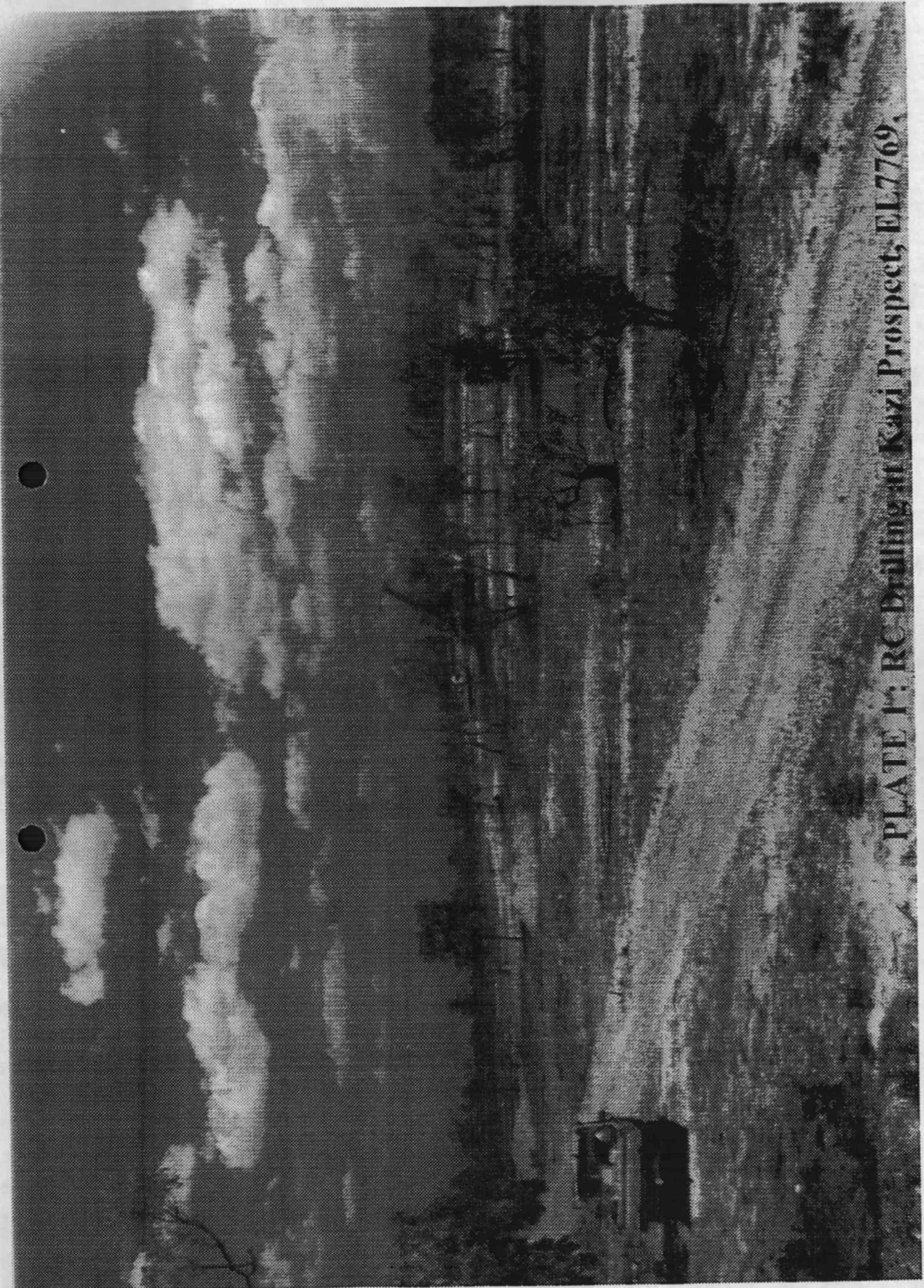
45400

68800

00069

69100

PLATE I; RC Drilling at Kazi Prospect, EL7769.



50	SG 38	Ore	2.63
40	SG 77	Ore	2.95
40	SG 51	Waste	2.70
40	SG 39	Ore	2.69
40	SG 36	Waste	2.71
30	SG 77	Waste	2.76
30	SG 52	Ore	2.80
30	SG 39	Waste	2.89
30	SG 36	Ore	2.64
20	SG 77	Waste	2.84
20	SG 16	Ore	2.93
20	SG 39	Waste	2.68
20	SG 37	Ore	2.63
10	SG 77	Waste	2.71
10	SG 18	Ore	2.85
10	SG 39	Ore	2.92
10	SG 37	Waste	2.59
0	SG 77	Ore	2.80
0	SG 19	Ore	2.82
0	SG 39	Waste	2.64
0	SG 42	waste	2.74
-10	SG 77	Ore	2.71
-10	SG 19	Waste	2.52
-10	SG 39	Ore	2.94
-10	SG 37	Waste	2.65
-20	SG 80	Ore	2.75
-20	SG 77	Waste	2.78
-20	SG 39	Waste	2.51
-20	SG 37	Waste	2.62

3.0 Resource Calculation

3.1 Database

The Northern Gold drill hole database for the Kazi prospect, as at 14 September 1995, was used for this resource estimation. All data files are archived on the computer server D: drive at Northern Gold NL's Adelaide River office, under the following path:

D:\RESOURCE\KAZI*.*

Data from previous lease holders in this area was excluded from this evaluation. Assay data above 0.01 g/t Au was used, with a top cut of 15 g/t Au applied. This top cut affected 18 assays from a database of 1563. This review focused upon the area between 68,850m N to 69,100m N, 46,200m E to 46,450m E, and from surface (~61.5 RL) down to -110m RL.

3.2 Methodology

The Northern Gold NL drilling data was plotted as northing cross sections, and a mineralisation envelope was interpreted onto these sections on the basis of lithology and a ≥ 0.30 g/t Au indicator grade. This approach revealed a principle mineralised lens dipping -50° west, and several sub parallel lenses periodically placed above the first. These mineralised lenses are referred to as the Main Lode and Hangingwall Lodes 1, 2, 3 and 4. The mineralised envelopes were further differentiated into measured, indicated, and inferred categories depending upon their proximity to drill hole data. Where the envelope was extended between drill holes, nominally 20 metre apart horizontally (15m normal to the drill hole), the envelope was defined as measured. Where the lode exhibited good continuity between holes, this category was also extended 7.5 metre beyond the lowermost drill hole. A 15 metre extension below this was defined as indicated, and a further 15 metre was added as inferred. These last two categories were interpreted for structures, where down dip continuity was strong, and the width of the envelope was more than 4 metre. In most cases the mineralisation envelope was terminated short of the surface. This reflects the lack of surface mineralisation in almost all drill holes. The exception is hangingwall lode 4, which was intersected from surface. These sectional outlines are archived on the computer directory described above as GOLE1 to GOLE9, and on the drill hole sections in Appendix 2.

From these interpreted sections, flitch plans were cut at 5 metre intervals from - 110m RL to 60m RL. These flitch plans were interpreted using the same criteria applied to the sections, and were coded according to confidence categories, using 100 as the code for measured, 200 for indicated, and 300 for inferred. These outlines have been archived as GEOLF1 to GEOLF34 in the computer directory specified above.

A 3 dimensional block model was calculated using Micromine software. This model used blocks 10m north, 4m east, and 5m vertical, and was reported only within the outlines interpreted on flitch. The parameters defining this model are appended as Appendix 3. The assay input data for the model was modified to remove all assays outside the mineralisation outlines. This was to prevent assay data from the unmineralised material from being included in the grade interpolation for the model blocks. Grades were interpolated using the inversed distance squared algorithm, applied within the search ellipse described in Appendix 3. The reduced assay data set consisted of 1563 records, and these are held in file KZASSOUT.DAT. The distribution of this assay set is attached as Appendix 4.

Blocks within the model were further defined as belonging to either the measured, indicated, or inferred resource category, based upon the category of the outline in which the block occurred. These blocks have been plotted with the drill holes on sections as appendix 5.

4.0 Resource Schedule

The kazi prospect (EL 7769) is estimated to contain the following mineral resource, at a 0.7 g/t cut off grade:

Classification	Tonnes	g/t Au Cut(15)	g/t	Au uncut
Measured	851,236	1.77		1.90
Indicated	89,516	1.98		2.14
<u>Inferred</u>	<u>74,504</u>	<u>1.98</u>		<u>2.02</u>
Total	1,015,256	1.80		1.93

This resource is estimated for a range of cut off grades in Appendix 6 at the end of this report.

5.0 Metallurgical Chararcteristics

Four composite samples from the main lode and hanging wall lode 1 were analysed for cyanide leaching characteristics. This work, carried out by Ammtec Ltd (Ammtec report A4779, September 1995) found that the Kazi samples were ammenable to gold recovery by cyanide leach. Gold recoverys were 96.4%, 93.9%, 80.2%, and 95.15%, and cyanide consumption ranged from 0.72 to 1.71 kg/t, and lime usage varied between 0.5 and 3.03 kg/t. Both reagent rates are low. However, grind establishment tests indicate the work index may by over 20kWhr/t. The work index is difficult to establish from drill chips, and drill core is required for further work.

Leach curves also suggested in one sample that coarse free gold may be present. This has implications for grade control sampling during the mining stage, creating

difficulties with reconciliation to ore reserves, yet the highly visual nature of the mineralised lode zones will assist with in pit ore delineation.

6.0 Recommendations

6.1 R C Drilling

This resource remains open at depth, and has not been adequately defined to the north and west. Considering the plunge the mineralisation is to the northwest deep drilling is required in this area to test the continuity of the mineralisation here. Elsewhere diamond drilling is also required to ensure accurate interpretation of the structure of this deposit, particularly with respect to the hanging wall lodes. These hanging wall lodes, while difficult to accurately interpret, may cause a significant winfall at mine development stages, as they will significantly reduce the waste:ore ratio. The discontinuous nature of these lodes, however, dictates a cautious approach when including them in the resource estimation. For this reason the constraining outlines for hanging wall mineralisation have not been extended beyond the limits applied to the measured category.

6.2 Geotechnical Drilling

The flat dip of the deposit may be closely followed by a pit wall, reducing footwall waste mining costs. The stability of the footwall zone should be investigated through geotechnical core drilling, to avoid wall failure through inappropriate design.

6.3 Further Resource Estimation

A manual resource estimate should be completed in order to highlight the effect block modelling has had upon the resource grade through smoothing associated

with block modelling. This would be most appropriate at the completion of the current drill sampling programme.

7.0 Bibliography

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Ward, M.A and Hancock, S.L. 1987. Annual report on amalgamated EL's 2696, 2697, 3565 and 4066. Northern Territory Department of Mines and Energy Open file Report

Ward, M.A. 1988. Annual Report on EL 5319. Northern Territory Department of Mines and Energy Open file Report

Ward, M.A. 1989. Annual Report on EL 5319. Northern Territory Department of Mines and Energy Open file Report

Appendix 1

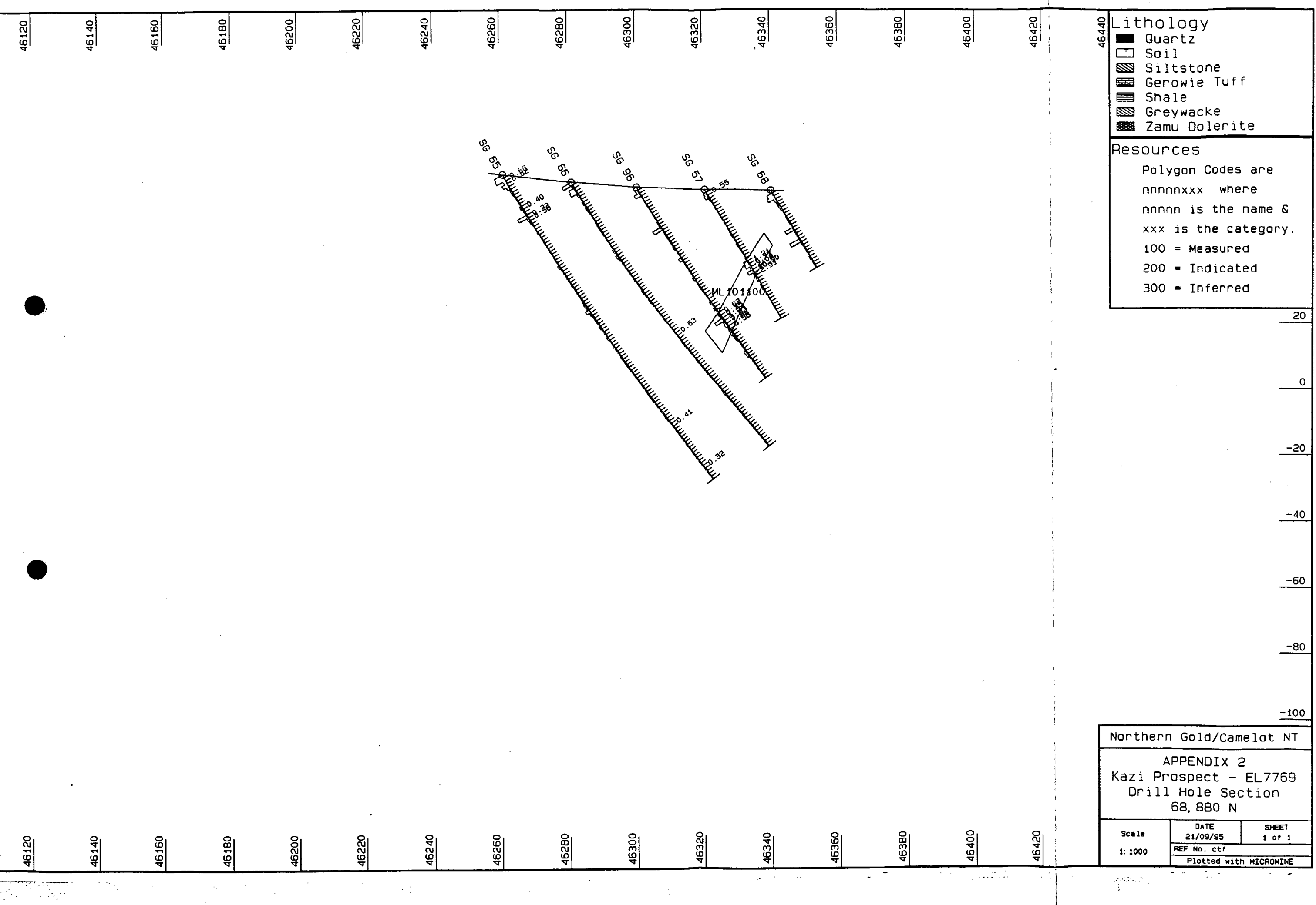
Drill Hole Collar Listing

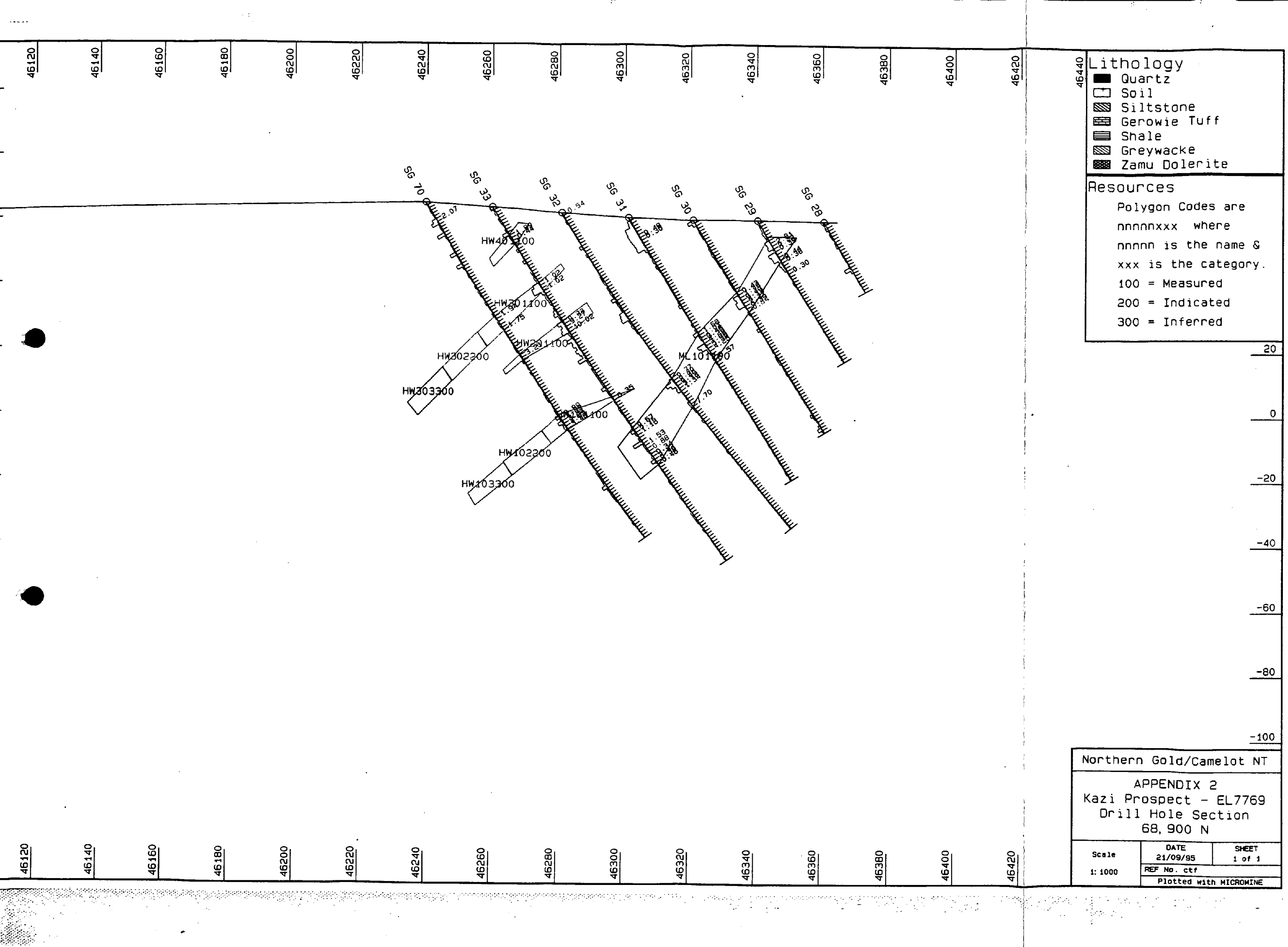
RECORD	HOLE NO	BCNORTH	BCEAST	RL	DEPTH
1	SG 01	68900.00	45980.00	60	60.00
2	SG 02	68900.00	46000.00	60	60.00
3	SG 03	68900.00	45960.00	60	60.00
4	SG 04	68900.00	45940.00	60	60.00
5	SG 05	68900.00	45920.00	60	60.00
6	SG 06	68799.24	46380.12	58.52	60
7	SG 07	68799.21	46360.12	58.32	60
8	SG 08	68799.27	46339.94	58.37	60
9	SG 09	68799.06	46319.58	58.58	81
10	SG 10	68819.35	46360.41	58.70	57
11	SG 11	68819.36	46339.95	58.50	57
12	SG 12	68995.44	46350.61	61.74	25.00
13	SG 13	68995.08	46340.54	61.70	150.00
14	SG 14	68994.76	46330.60	61.72	45.00
15	SG 15	68994.38	46320.67	61.73	50.00
16	SG 16	68993.96	46311.04	61.80	65.00
17	SG 17	68993.59	46300.37	61.74	75.00
18	SG 18	68993.21	46290.17	61.67	80.00
19	SG 19	68992.78	46279.95	61.60	85.00
20	SG 20	68991.95	46260.50	61.17	95.00
21	SG 21	68996.34	46380.49	61.54	25.00
22	SG 22	68997.23	46400.74	61.24	25.00
23	SG 23	68997.96	46421.01	60.55	25.00
24	SG 24	68995.85	46360.45	61.72	25.00
25	SG 25	69382.15	46382.07	69.84	60.00
26	SG 26	69383.48	46402.85	70.57	60.00
27	SG 27	68991.44	46251.20	60.85	147.00
28	SG 28	68899.66	46360.49	60.18	25.00
29	SG 29	68899.80	46340.31	60.46	51.00
30	SG 30	68899.97	46320.79	60.66	77.00
31	SG 31	68899.76	46301.08	61.10	95.00
32	SG 32	68899.91	46280.74	62.58	120.00
33	SG 33	68899.93	46260.00	64.08	130.00
34	SG 34	68919.77	46360.75	60.63	25.00
35	SG 35	68919.84	46341.02	60.75	57.00
36	SG 36	68920.13	46320.21	60.90	70.00
37	SG 37	68919.78	46300.65	61.49	95.00
38	SG 38	68920.04	46280.47	62.38	120.00
39	SG 39	68919.61	46260.32	63.17	130.00
40	SG 40	68939.98	46340.47	61.07	35.00
41	SG 41	68940.00	46320.53	61.25	60.00
42	SG 42	68940.07	46300.61	61.56	85.00
43	SG 43	68940.03	46280.42	62.00	90.00
44	SG 44	68939.97	46260.49	62.38	110.00
45	SG 45	68959.93	46340.26	61.33	35.00
46	SG 46	68959.95	46320.92	61.45	52.00
47	SG 47	68960.15	46300.07	61.52	75.00
48	SG 48	68960.24	46280.25	61.56	80.00
49	SG 49	68960.36	46260.32	61.74	110.00
50	SG 50	69019.84	46360.73	62.17	40.00
51	SG 51	69019.95	46340.81	62.19	40.00

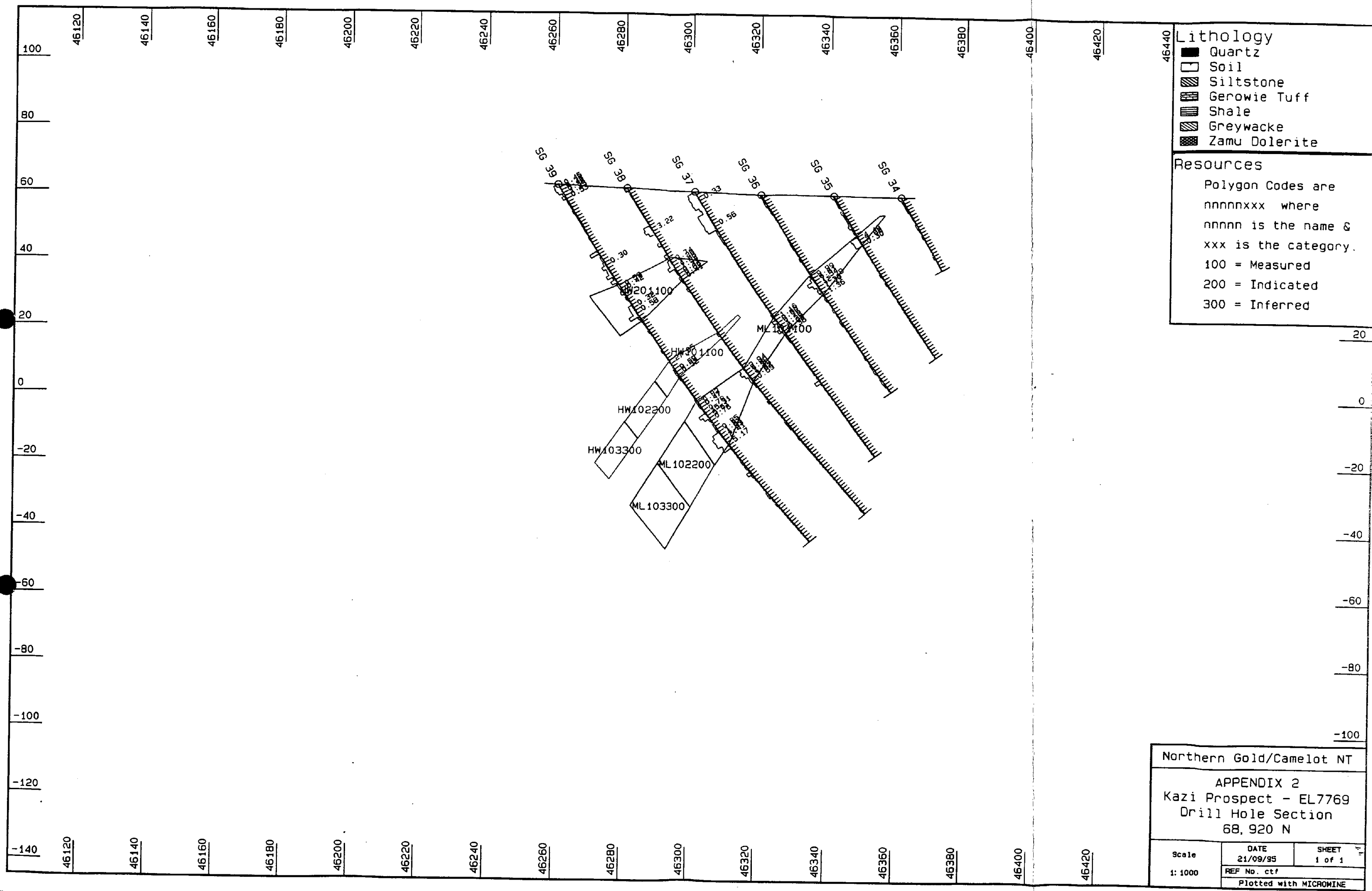
RECORD	HOLE NO	BCNORTH	BCEAST	RL	DEPTH
52	SG 52	69019.92	46320.63	62.28	55.00
53	SG 53	69019.98	46300.72	62.42	90.00
54	SG 54	69020.02	46280.35	62.14	100.00
55	SG 56	68839.55	46220.35	69.81	158.00
56	SG 57	68879.06	46320.84	60.36	45.00
57	SG 58	69039.90	46300.92	63.21	66.00
58	SG 59	69039.90	46280.90	63.12	81.00
59	SG 60	68959.84	46360.69	61.20	25.00
60	SG 61	68858.89	46320.82	60.04	60.00
61	SG 62	68858.57	46340.36	59.48	60.00
62	SG 63	68858.17	46360.34	58.93	60.00
63	SG 64	69020.00	46220.00	61.74	129.00
64	SG 65	68878.78	46260.99	64.95	111.00
65	SG 66	68878.64	46281.15	62.70	99.00
66	SG 67	69020.00	46200.00	61.74	165.00
67	SG 68	68878.94	46340.33	60.07	27.00
68	SG 70	68900.03	46239.80	65.48	123.0
69	SG 73	68939.99	46240.00	62.82	123.00
70	SG 74	68960.00	46220.00	61.70	141.00
71	SG 75	68960.28	46240.12	61.83	120.00
72	SG 76	68990.33	46229.96	60.88	120.00
73	SG 77	69020.06	46260.92	61.85	100.00
74	SG 78	69039.86	46340.18	62.91	60.00
75	SG 79	69039.99	46360.51	62.54	23.00
76	SG 80	69020.24	46240.57	61.37	111.00
77	SG 81	69019.86	46270.86	62.08	35.00
78	SG 85	69039.9	46240.39	62.02	117.00
79	SG 86	69039.79	46261.11	62.7	99.00
80	SG 87	46320.73	69059.99	63.98	42
81	SG 88	69059.89	46341.31	63.56	45
82	SG 89	69060.16	46360.87	62.86	45
83	SG 90	69344.07	46405.68	71.11	60.00
84	SG 91	69345.23	46425.17	72.60	60.00
85	SG 92	69346.47	46444.57	74.46	60.00
86	SG 93	69347.33	46464.01	76.36	60.00
87	SG 94	69039.97	46320.24	63.21	53.00
88	SG 95	69384.95	46423.16	72.98	60.00
89	SG 96	68878.75	46300.44	61.00	69.00
90	SG 97	68858.88	46300.84	60.59	56.00
91	SG 98	69060	46240	64	123
92	SG 99	69040	46220	64	135
93	SG 100	69040	46200	64	160
94	SG 101	69020	46180	64	177.00
95	SG 102	69000	46200	64	139.00
96	SG 103	68960	46200	64	150.00
97	SG 108	69000	46180	64	189.00
98	SG 109	68960	46180	61.5	189.00
99					

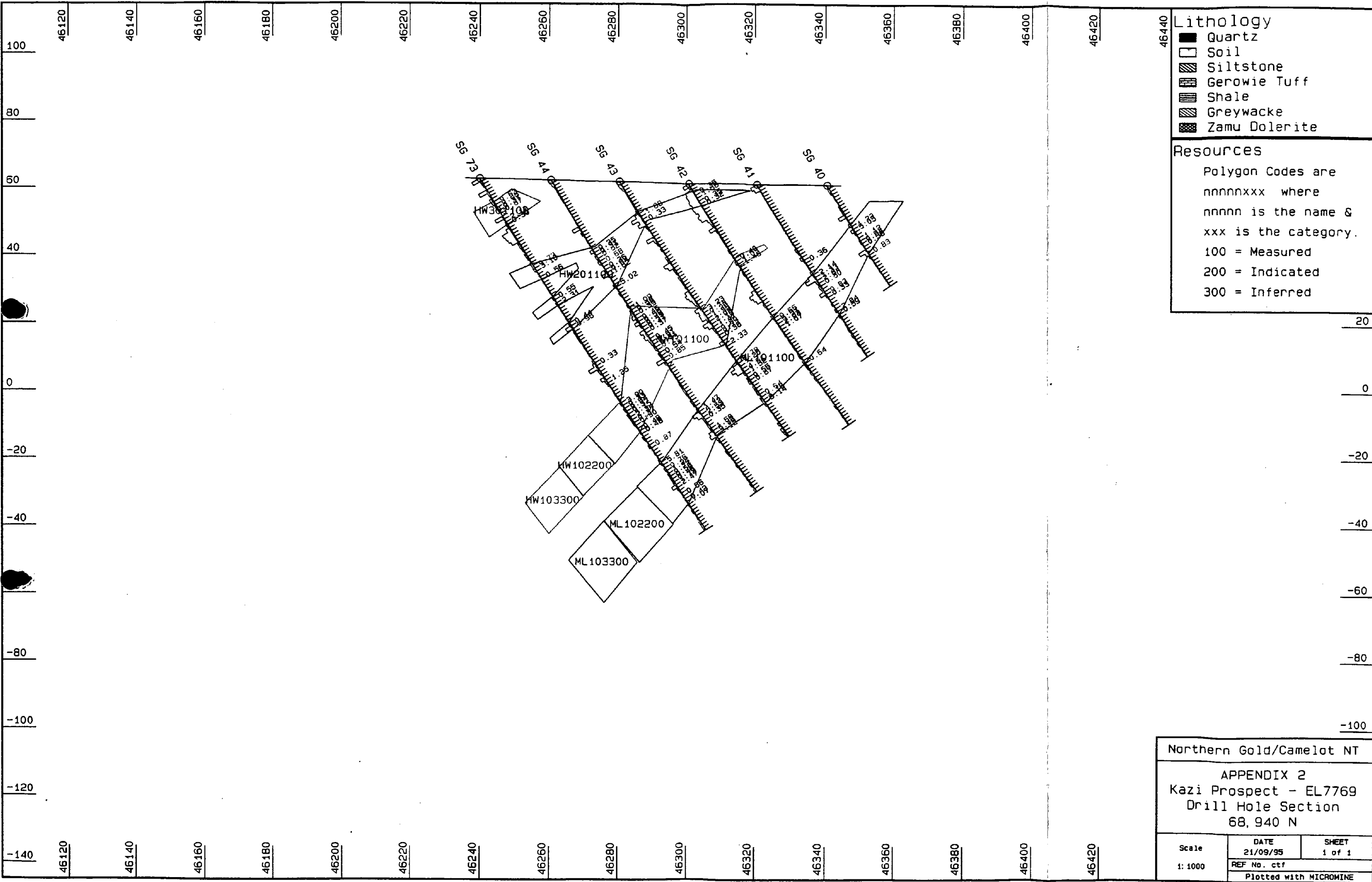
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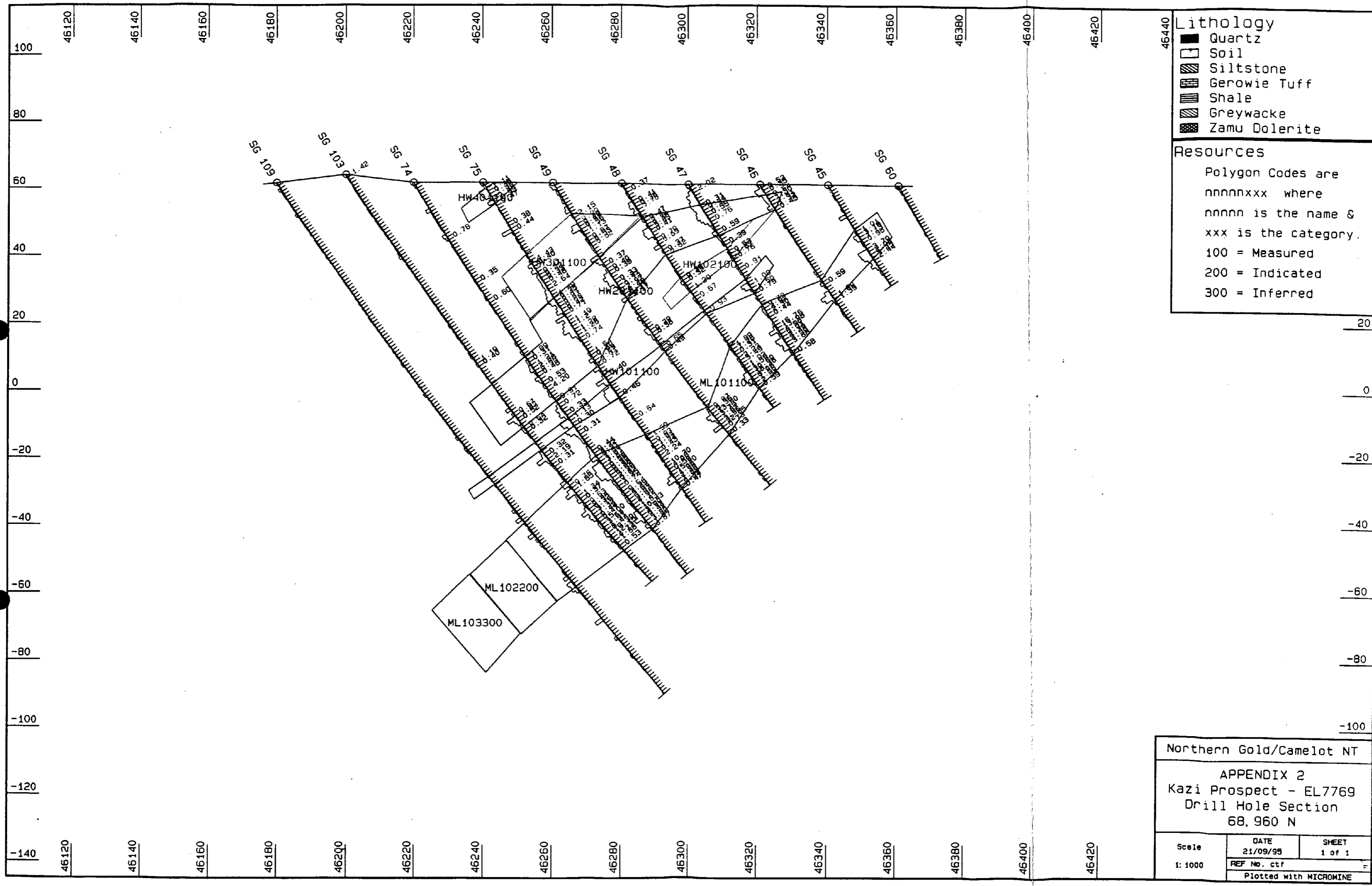
Drill Hole Sections

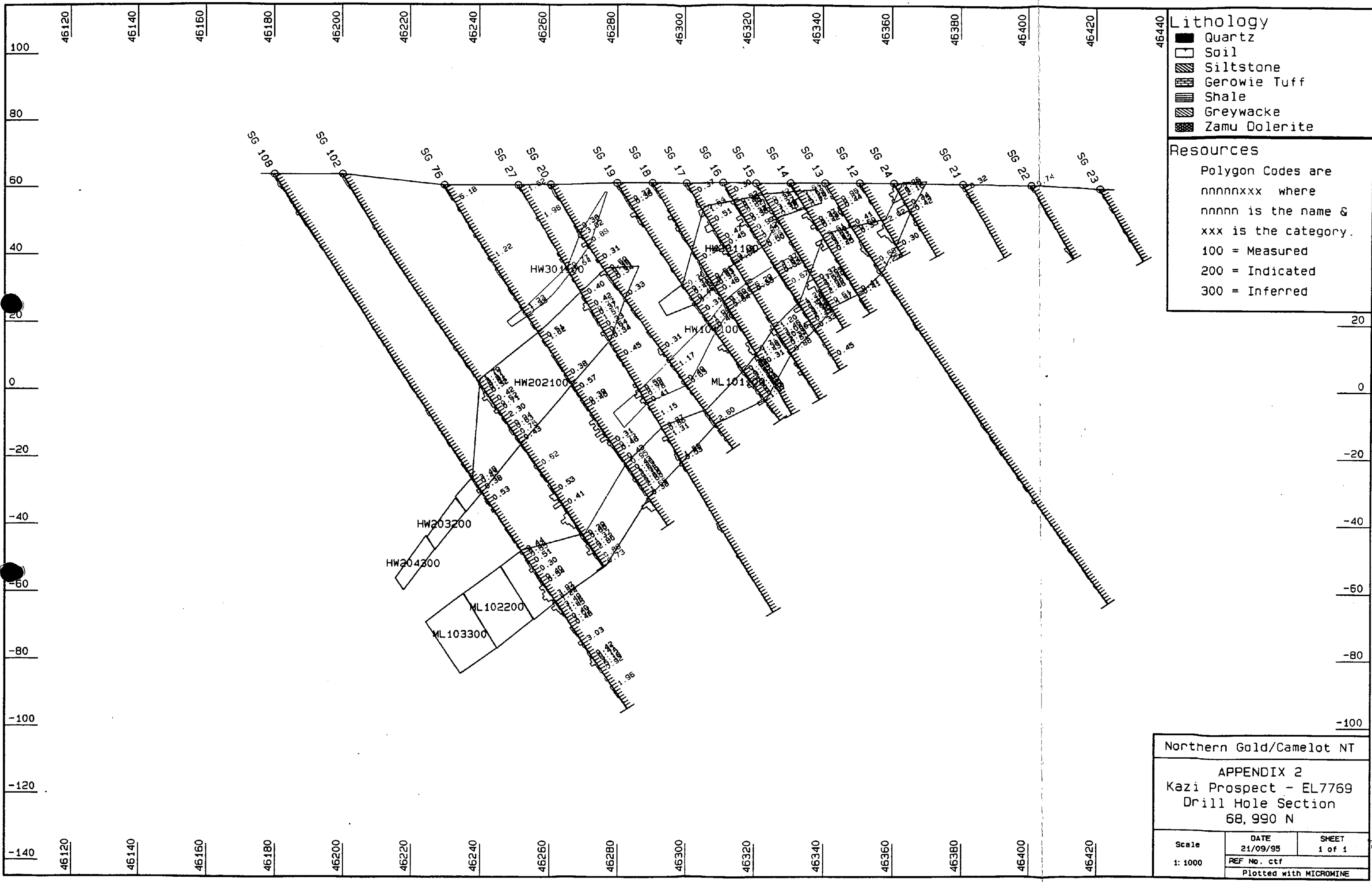


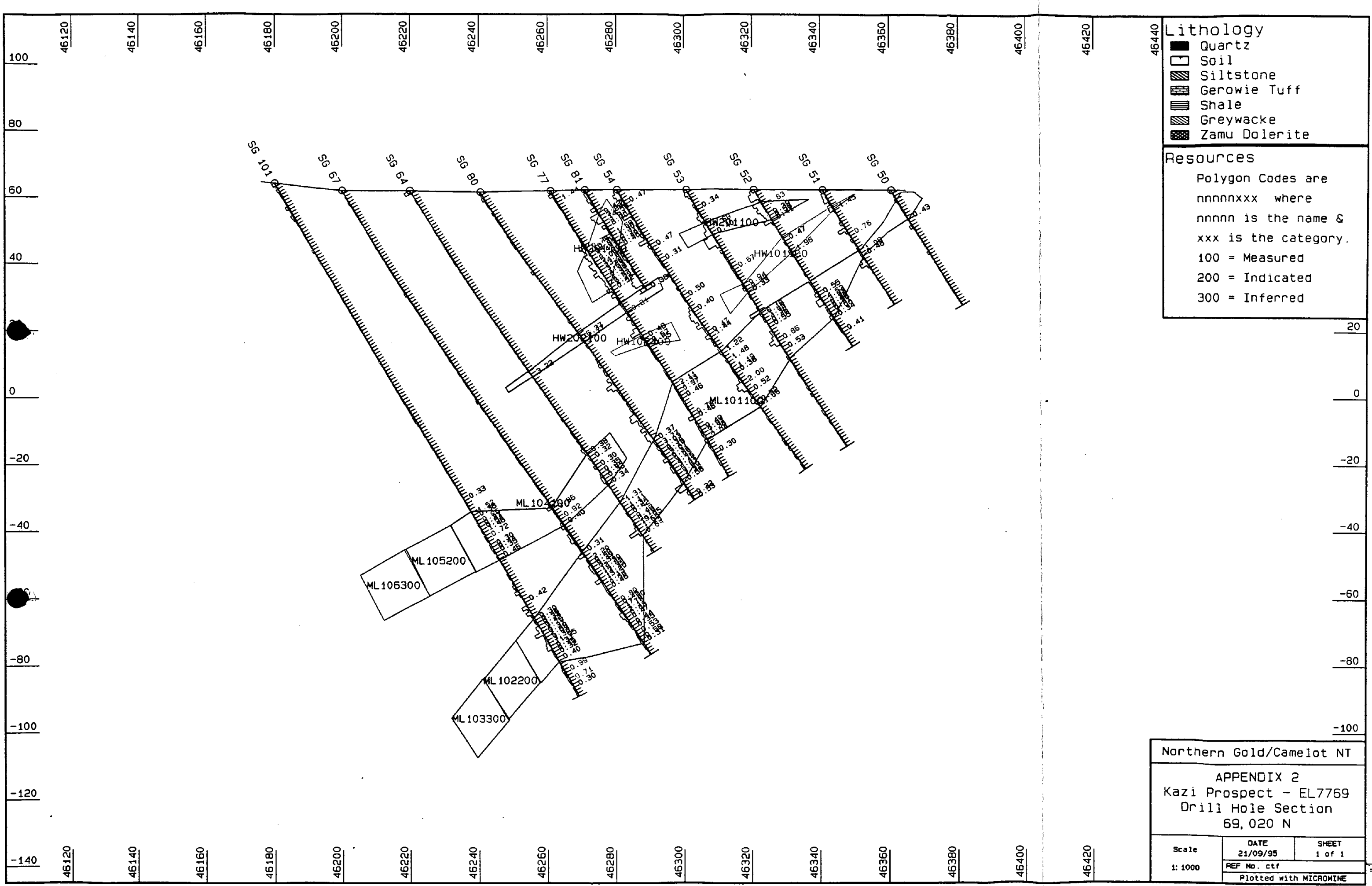


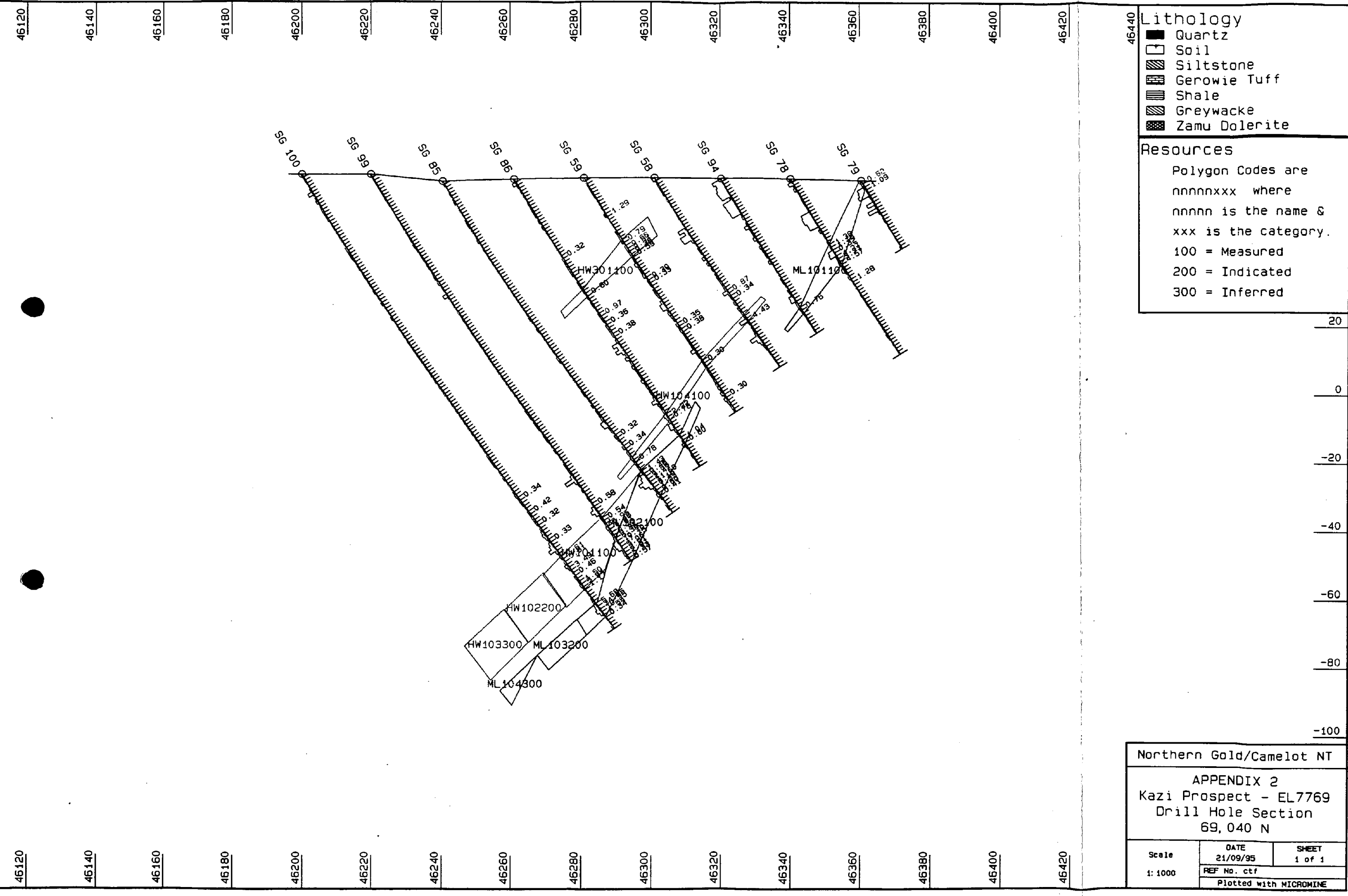












Appendix 3

3 D Modelling Parameters

Main screen : 3D Block Modelling

MM file : KZassout
Filter?: NO
Number : --DISABLED--
Easting varb : EASTING
Northing varb : NORTHING
RL varb : RL
Easting origin : 46200
Northing origin : 68840
RL origin : -110
OBM varb #1 : AUAV
#2 : AUCUT15
#3 :
#4 :
#5 : OUTLINE
Extra character varb : NAME
Extra numeric varb : CODE
OBM output file : kazi0995
Min value to file : .1
E # of blocks : 63
N # of blocks : 26
RL # of blocks : 35
E block size : 4
N block size : 10
RL block size : 5
Easting search radius : 7
Northing search radius : 60
RL search radius : 35
Horizontal skew : 0
Vertical dip : -50
Inverse power : 2
Display data : CROSS
Display blocks?: YES
Write # of points?: NO
Write std dev?: NO
Create blank OBM?: NO
Write block index?: YES
Minimum distance : 4

Appendix 4

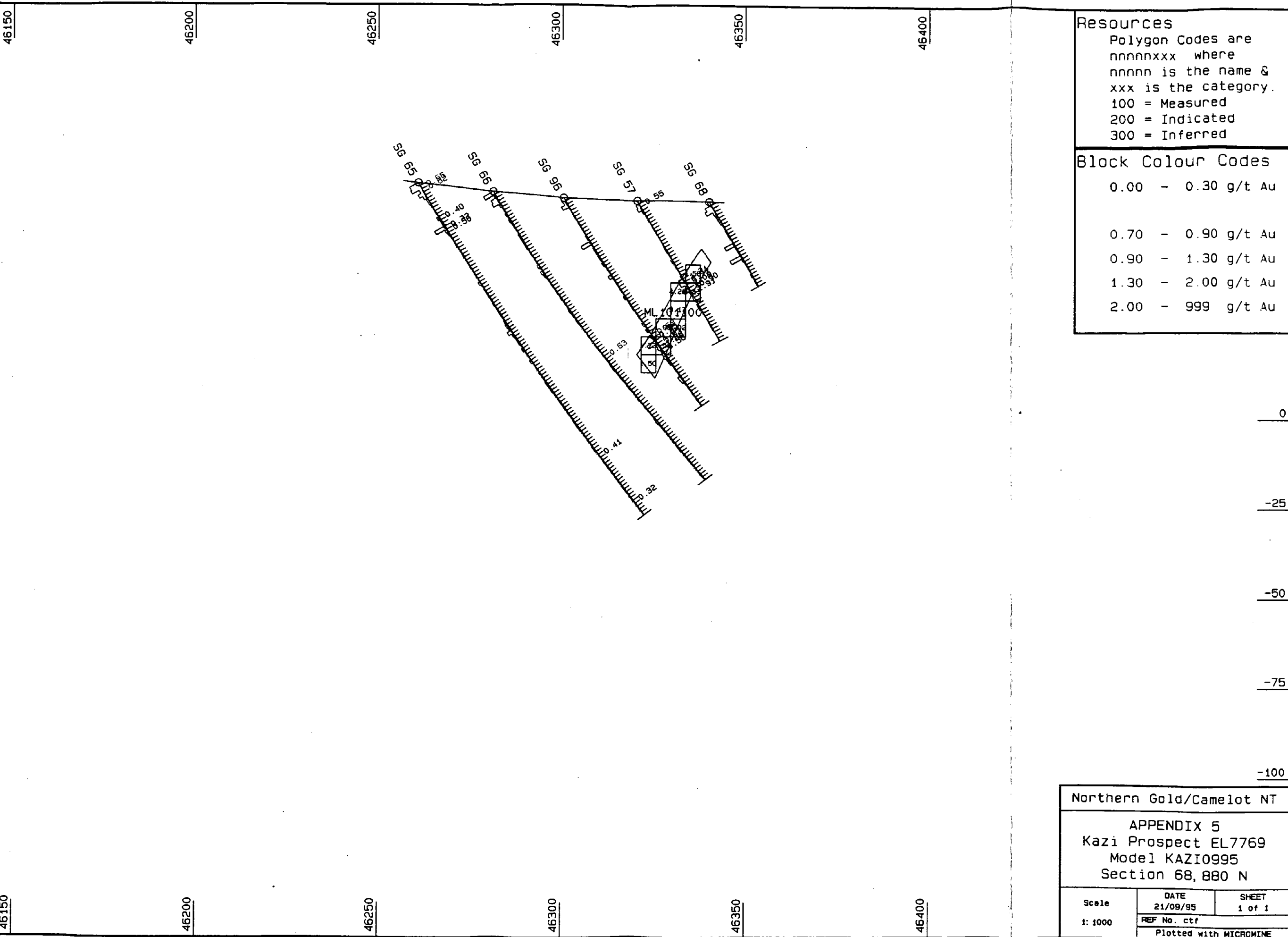
Distribution Table for Assay Data

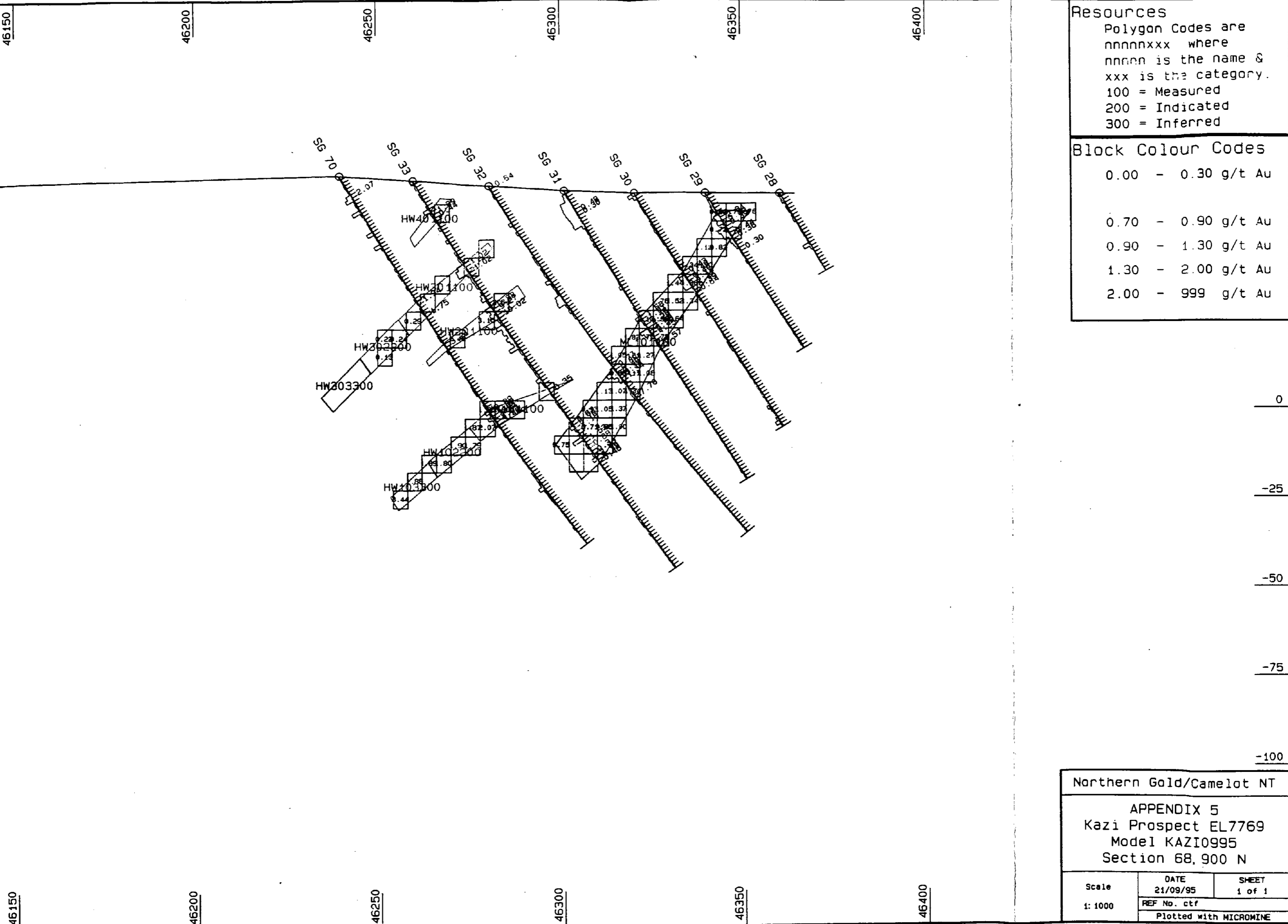
RECORD	FROM	TO	NUMBER	FREQUENCY	MEAN	STD. DEV
1	0.000	1.000	1167	74.664	0.27	0.2491
2	1.000	2.000	162	10.365	1.42	0.2845
3	2.000	3.000	74	4.734	2.44	0.3098
4	3.000	4.000	46	2.943	3.51	0.3084
5	4.000	5.000	24	1.536	4.37	0.2454
6	5.000	6.000	24	1.536	5.45	0.3339
7	6.000	7.000	12	0.768	6.52	0.2665
8	7.000	8.000	6	0.384	7.41	0.2201
9	8.000	9.000	6	0.384	8.43	0.3641
10	9.000	10.000	4	0.256	9.27	0.1764
11	10.000	11.000	7	0.448	10.49	0.3231
12	11.000	12.000	3	0.192	11.58	0.3753
13	12.000	13.000	3	0.192	12.41	0.3347
14	13.000	14.000	4	0.256	13.48	0.3424
15	14.000	15.000	3	0.192	14.60	0.0503
16	15.000	16.000	3	0.192	15.17	0.1571
17	16.000	17.000	1	0.064	16.75	0.0000
18	17.000	18.000	3	0.192	17.87	0.1039
19	18.000	19.000	2	0.128	18.47	0.0000
20	19.000	20.000	2	0.128	19.17	0.0000
21	21.000	22.000	1	0.064	21.84	0.0000
22	22.000	23.000	1	0.064	22.05	0.0000
23	23.000	24.000	1	0.064	23.50	0.0000
24	27.000	28.000	1	0.064	27.05	0.0000
25	30.000	31.000	1	0.064	30.60	0.0000
26	34.000	35.000	2	0.128	34.85	0.0000
27	CUMULATIVE					
28		1.000	1167	74.664	0.27	0.2491
29		2.000	1329	85.029	0.41	0.4552
30		3.000	1403	89.763	0.51	0.6380
31		4.000	1449	92.706	0.61	0.8201
32		5.000	1473	94.242	0.67	0.9432
33		6.000	1497	95.777	0.75	1.1125
34		7.000	1509	96.545	0.79	1.2212
35		8.000	1515	96.929	0.82	1.2877
36		9.000	1521	97.313	0.85	1.3711
37		10.000	1525	97.569	0.87	1.4356
38		11.000	1532	98.017	0.92	1.5724
39		12.000	1535	98.209	0.94	1.6401
40		13.000	1538	98.401	0.96	1.7151
41		14.000	1542	98.656	0.99	1.8276
42		15.000	1545	98.848	1.02	1.9217
43		16.000	1548	99.040	1.05	2.0182
44		17.000	1549	99.104	1.06	2.0567
45		18.000	1552	99.296	1.09	2.1834
46		19.000	1554	99.424	1.11	2.2693
47		20.000	1556	99.552	1.13	2.3584
48		22.000	1557	99.616	1.15	2.4153
49		23.000	1558	99.680	1.16	2.4720
50		24.000	1559	99.744	1.17	2.5351
51		28.000	1560	99.808	1.19	2.6176

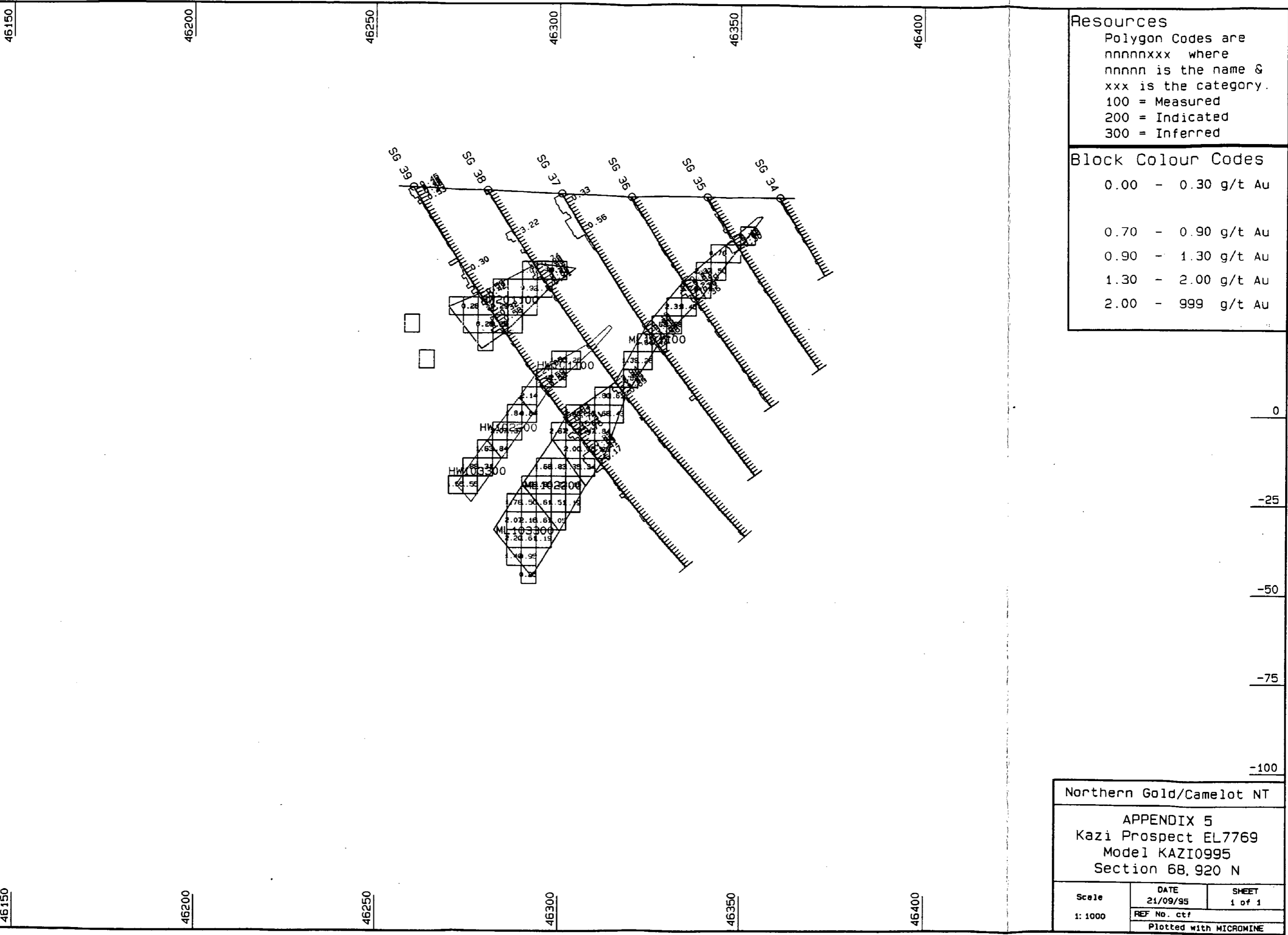
RECORD	FROM	TO	NUMBER	FREQUENCY	MEAN	STD. DEV
52		31.000	1561	99.872	1.21	2.7206
53		35.000	1563	100.000	1.25	2.9731

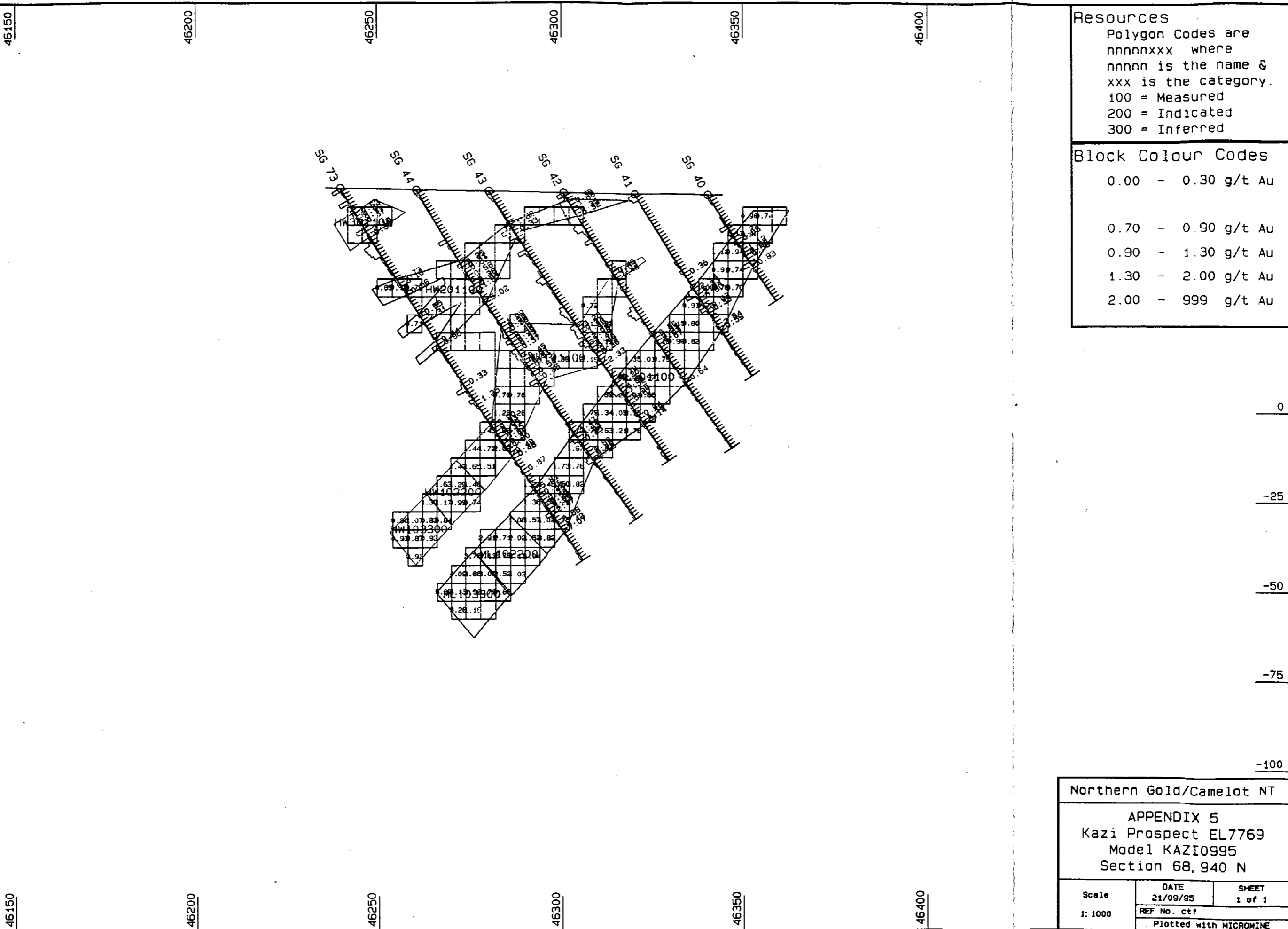
Appendix 5

Block Model Sections









46150

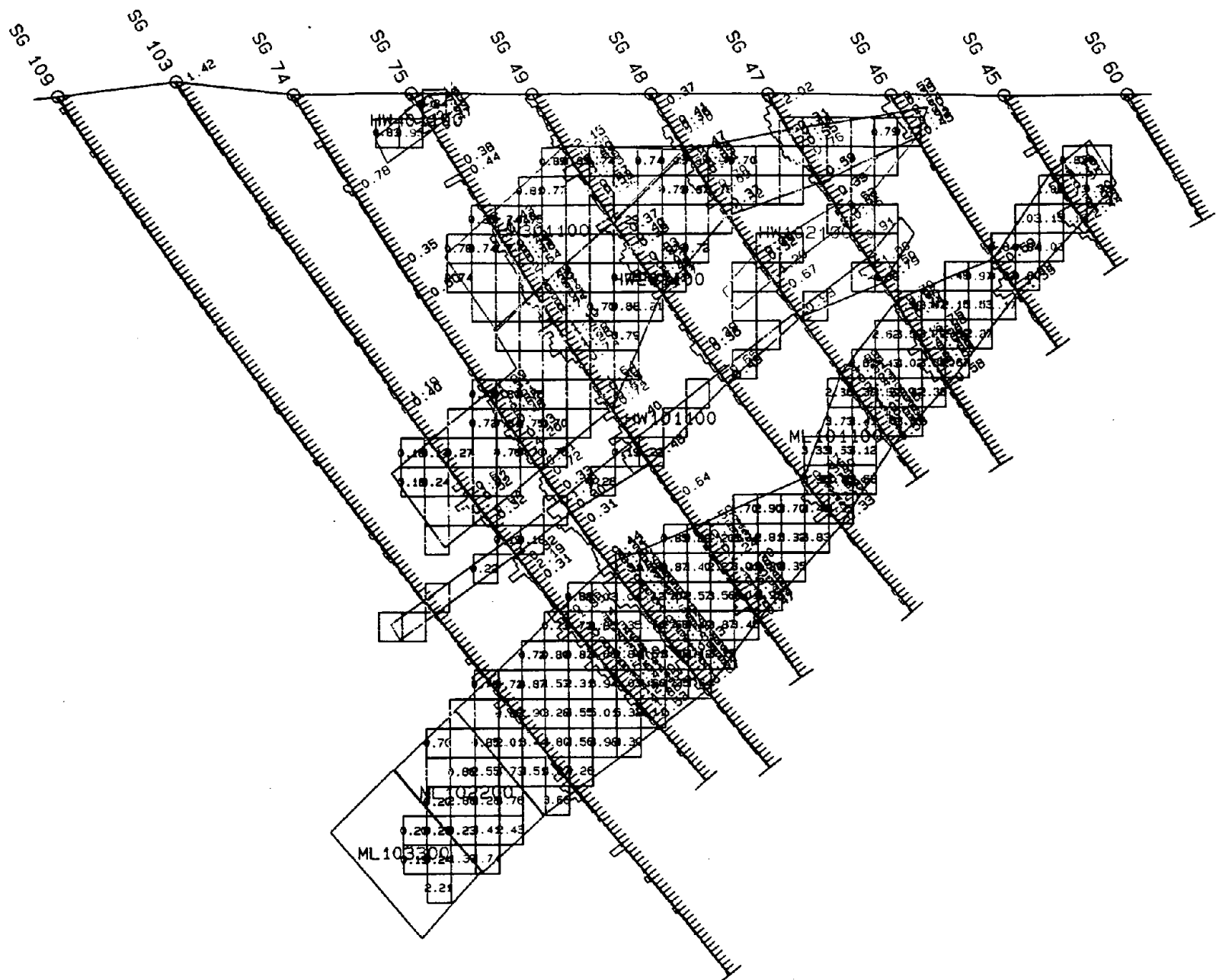
46200

46250

46300

46350

46400

**Resources**

Polygon Codes are
nnnnnxxx where
nnnnn is the name &
xxx is the category.
100 = Measured
200 = Indicated
300 = Inferred

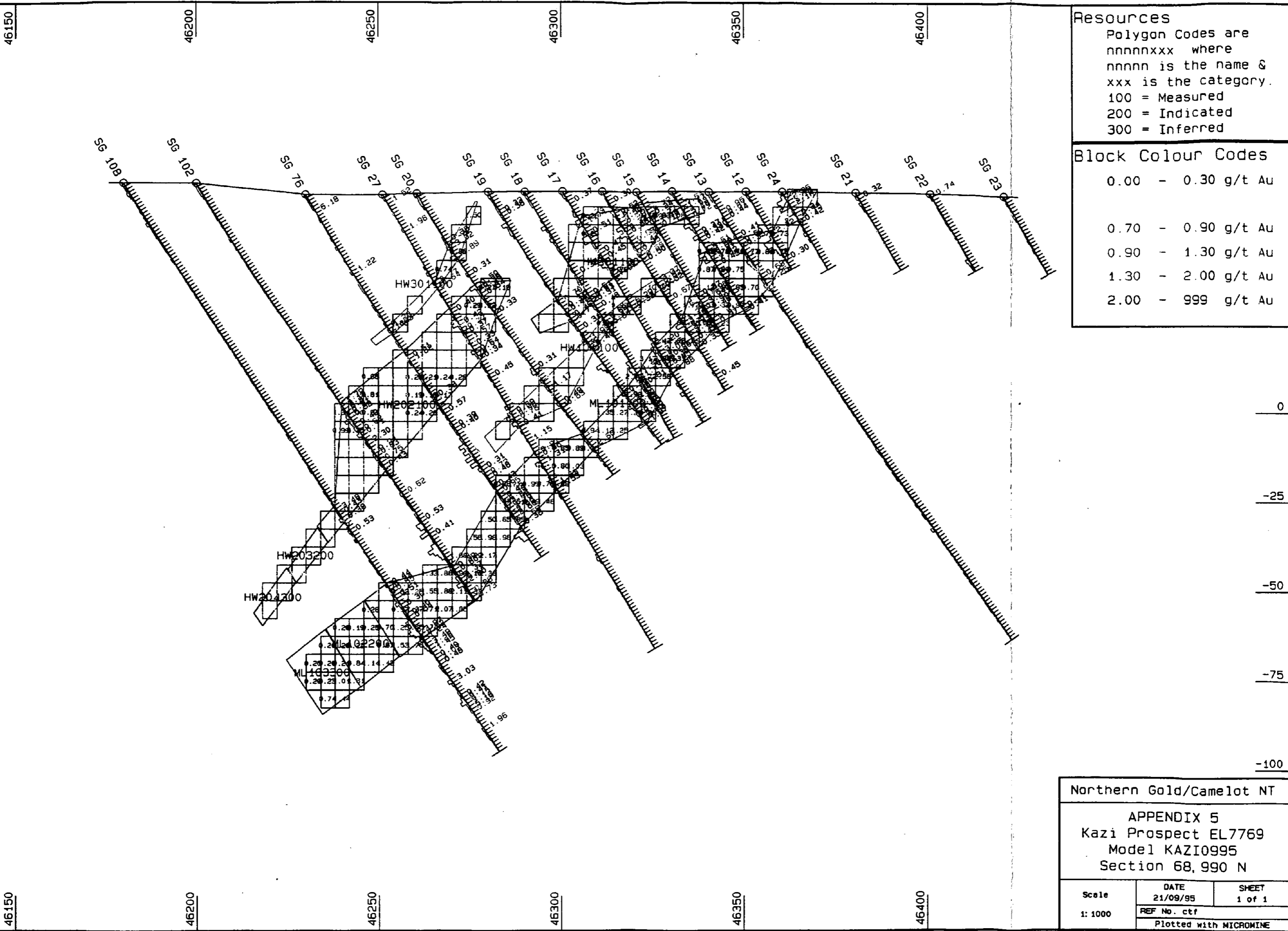
Block Colour Codes

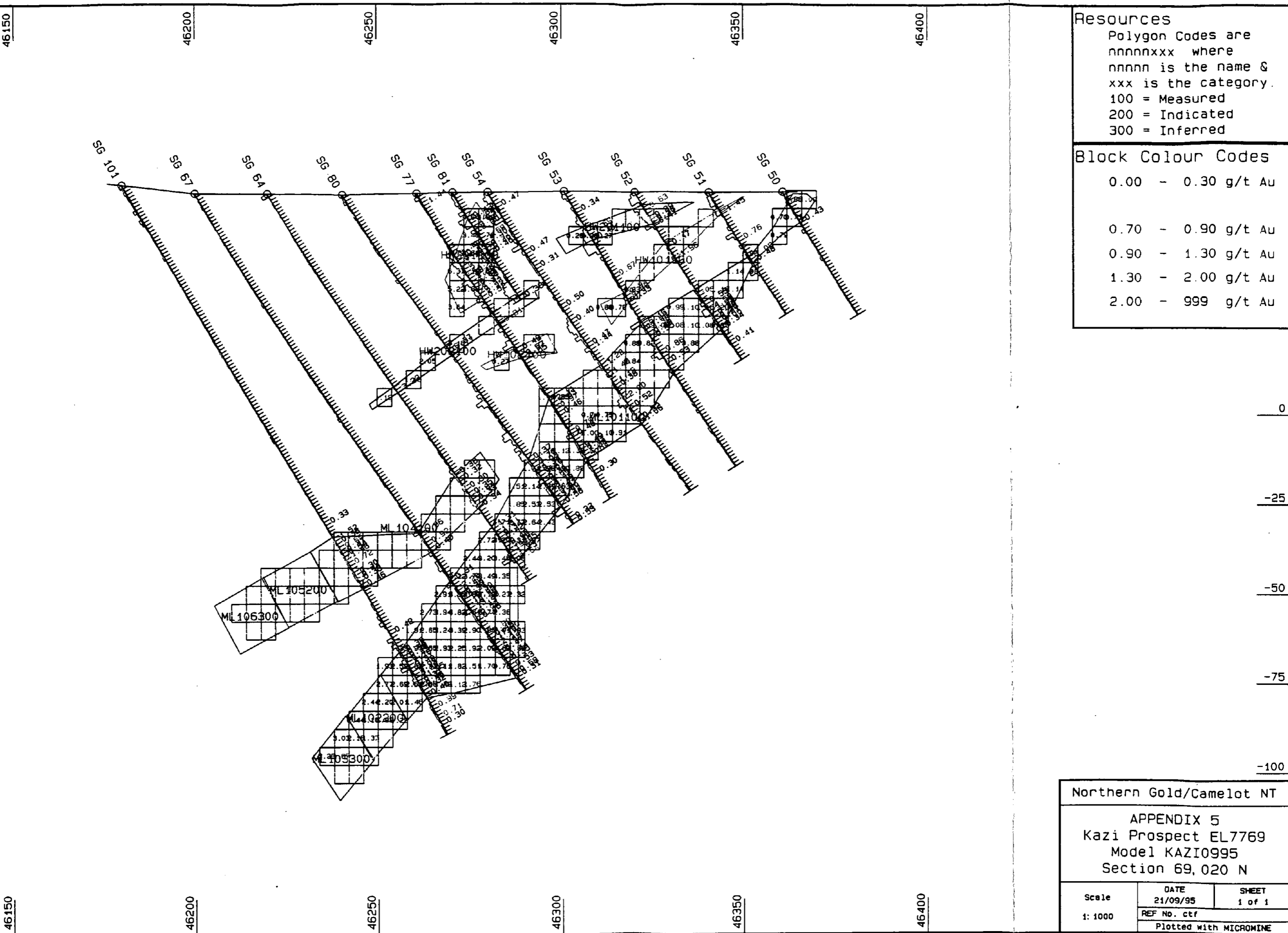
0.00 - 0.30	g/t Au
0.70 - 0.90	g/t Au
0.90 - 1.30	g/t Au
1.30 - 2.00	g/t Au
2.00 - 999	g/t Au

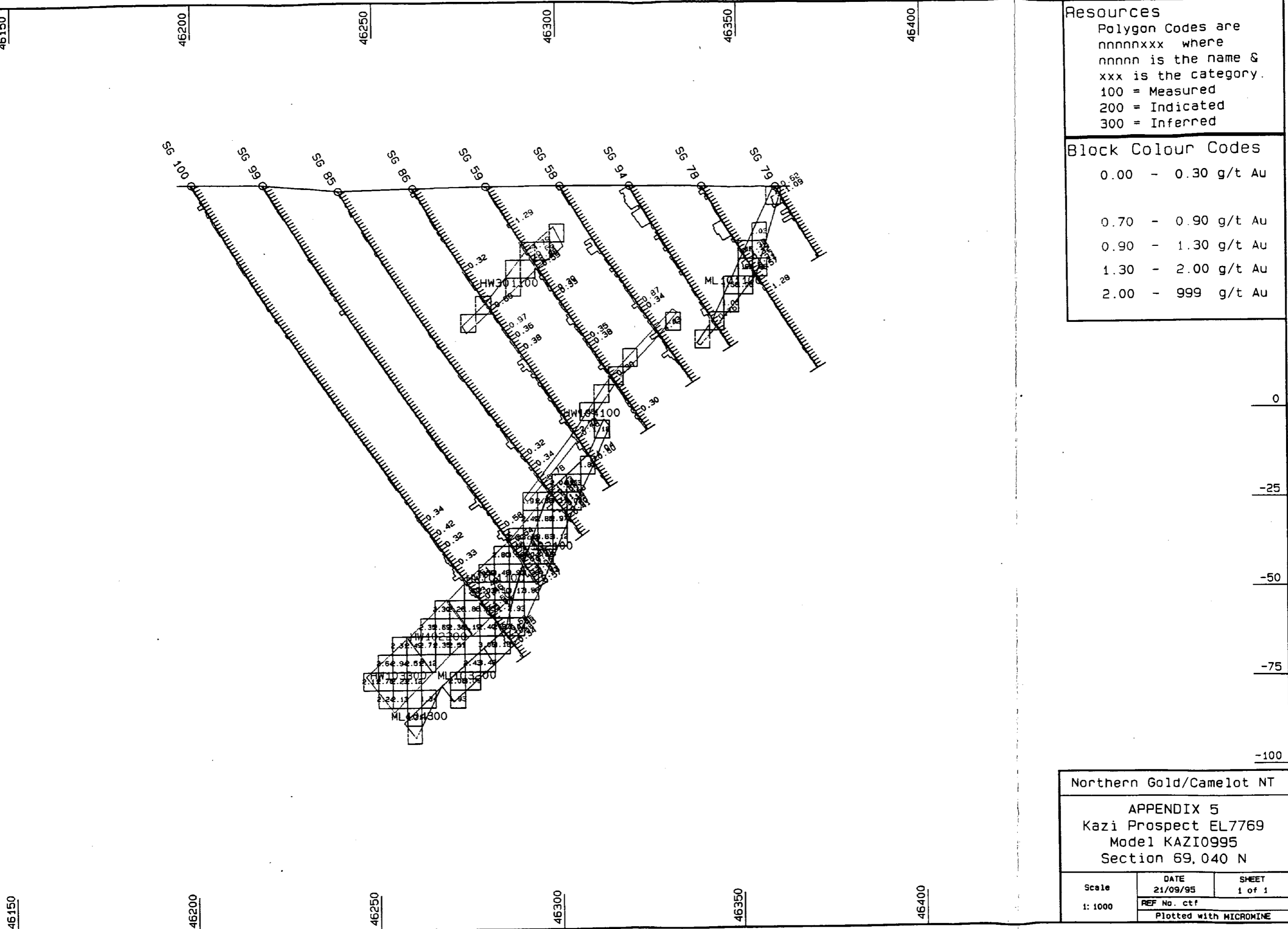
Northern Gold/Camelot NT

APPENDIX 5
Kazi Prospect EL7769
Model KAZI0995
Section 68, 960 N

Scale	DATE	SHEET
1: 1000	21/09/95	1 of 1
	REF No. ctf	
	Plotted with MICROMINE	







Appendix 6

Mineral Resource Estimation at Various Cutoffs

	KAZI PROJECT: Model KAZI0995.dat ctf					
	From	To	Cumulative Volume	Cumulative Tonnes	Au g/t (Uncut)	Au g/t Cut(15)
Measured Resource	2	999.00	105,800	294,124	3.21	2.92
	1.3	2.00	183,600	510,408	2.53	2.34
	0.9	1.30	246,600	685,548	2.16	2.01
	0.7	0.90	306,200	851,236	1.90	1.77
	0.3	0.70	478,800	1,331,064	1.39	1.31
	0	0.30	492,200	1,368,316	1.36	1.28
Indicated Resource	2	999.00	14,200	39,476	3.07	2.74
	1.3	2.00	24,800	68,944	2.47	2.27
	0.9	1.30	30,200	83,956	2.22	2.06
	0.7	0.90	32,200	89,516	2.14	1.98
	0.3	0.70	44,000	122,320	1.69	1.58
	0	0.30	48,200	133,996	1.56	1.46
Inferred Resource	2	999.00	11,000	30,580	3.12	3.05
	1.3	2.00	18,400	51,152	2.51	2.45
	0.9	1.30	23,400	65,052	2.19	2.15
	0.7	0.90	26,800	74,504	2.02	1.98
	0.3	0.70	36,600	101,748	1.60	1.58
	0	0.30	42,800	118,984	1.40	1.38

Total Resource						
	2	999.00	131,000	364,180	3.19	2.91
	1.3	2.00	226,800	630,504	2.52	2.34
	0.9	1.30	300,200	834,556	2.17	2.03
	0.7	0.90	365,200	1,015,256	1.93	1.80
	0.3	0.70	559,400	1,555,132	1.43	1.35
	0	0.30	583,200	1,621,296	1.38	1.30

46200

68800

68900

69000

46200

HW401 100

46300

+

+

+

46300

HW401 100

ML 101 100 ML 101 100

46400

+

+

+

46400

ABX E 1.9m

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1: 1000	DATE 15/09/95 REF No. ctf	SHEET 1 of 1 Plotted with MICROMINE

68800

68900

69000

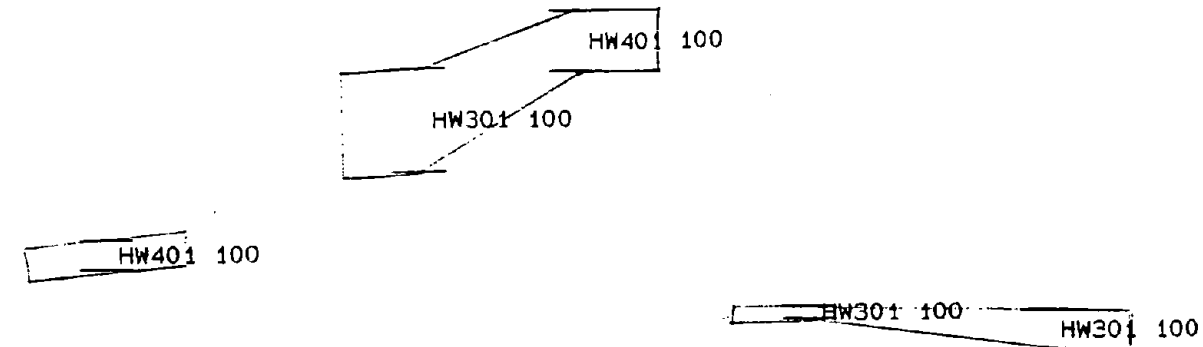
5200

68800

68900

69000

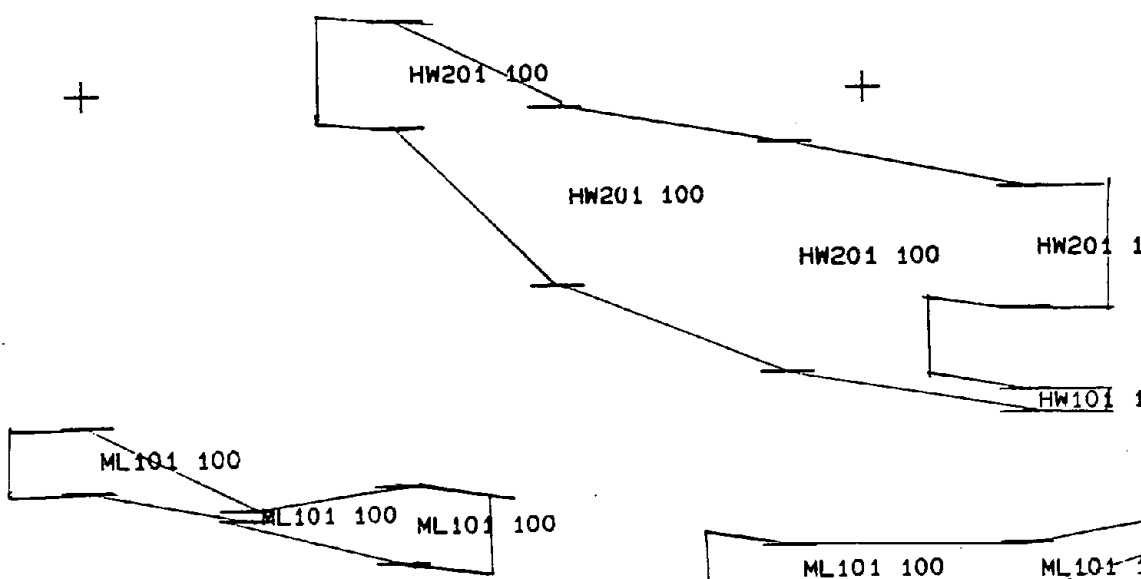
46200



46300

+

46300



46400

+

46400

*by
Geol E 2. Oct*

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Scale	DATE 15/09/95	SHEET 1 of 1
1: 1000	REF No. ctf	Plotted with MICROMINE

68800

68900

69000

200

68800

68900

69000

46200

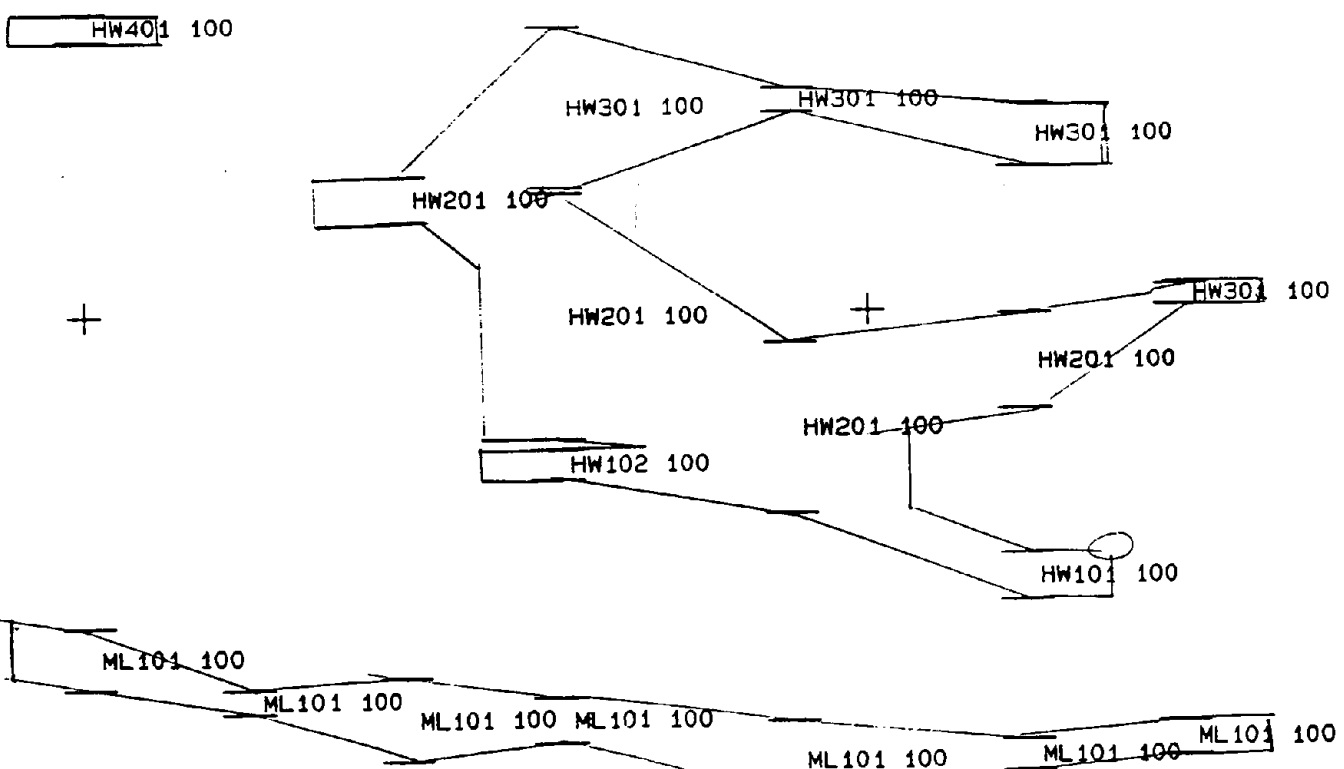
69100

5300

+

46300

HW401 100

HW401 100
HW301 100

46400

+

+

+

46400

+ L30L F3 ac

Northern Gold/Camelot NT

KAZI PROSPECT
EL 7769
Flitch Plans - Geol E
50 RL

Scale	DATE 15/09/95	SHEET 1 of 1
1: 1000	REF No. ctf	
	Plotted with MICROMINE	

46200

68800

68800

68800

69100

46200

46300

+

+

+

46300

46400

+

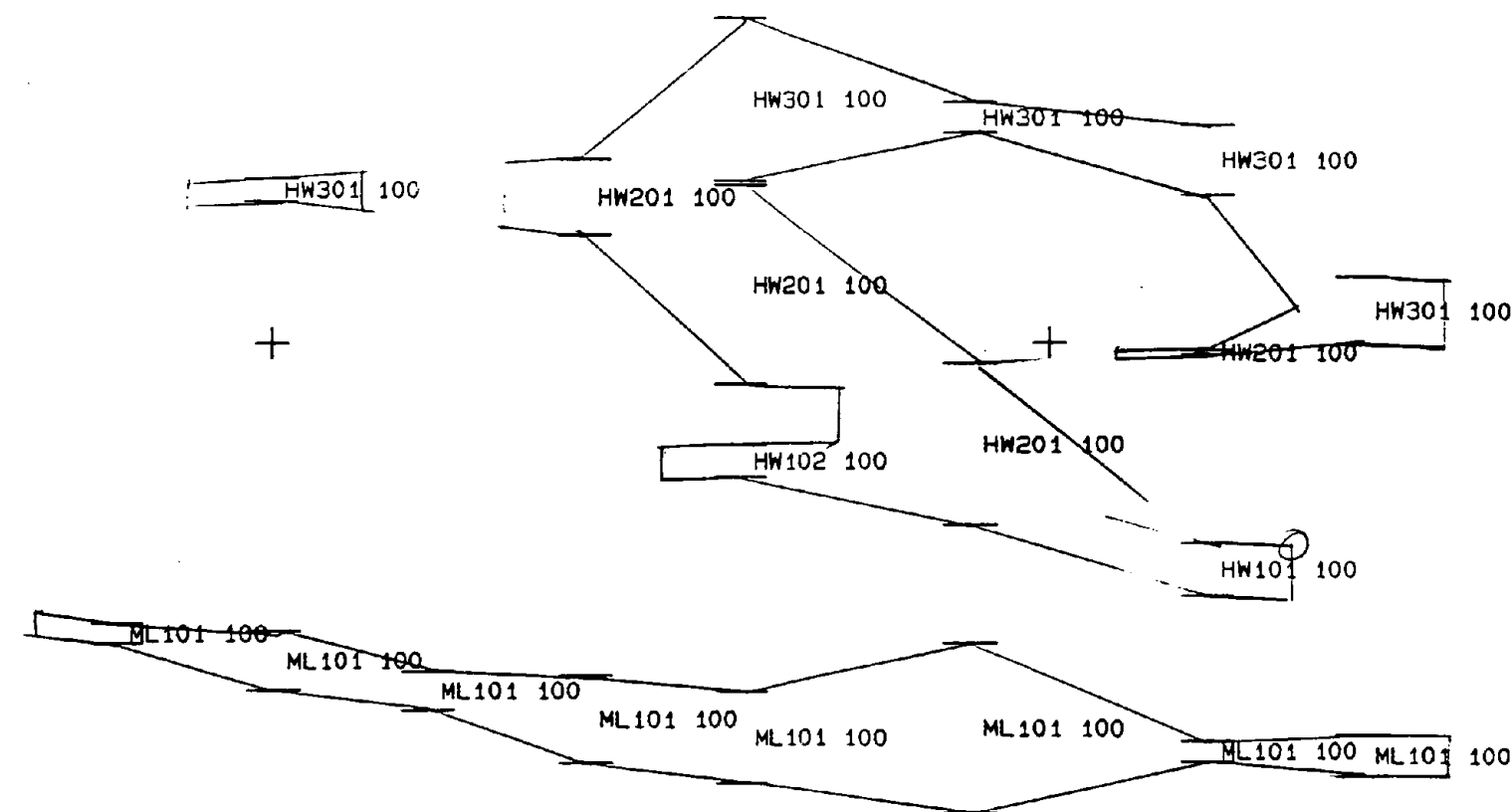
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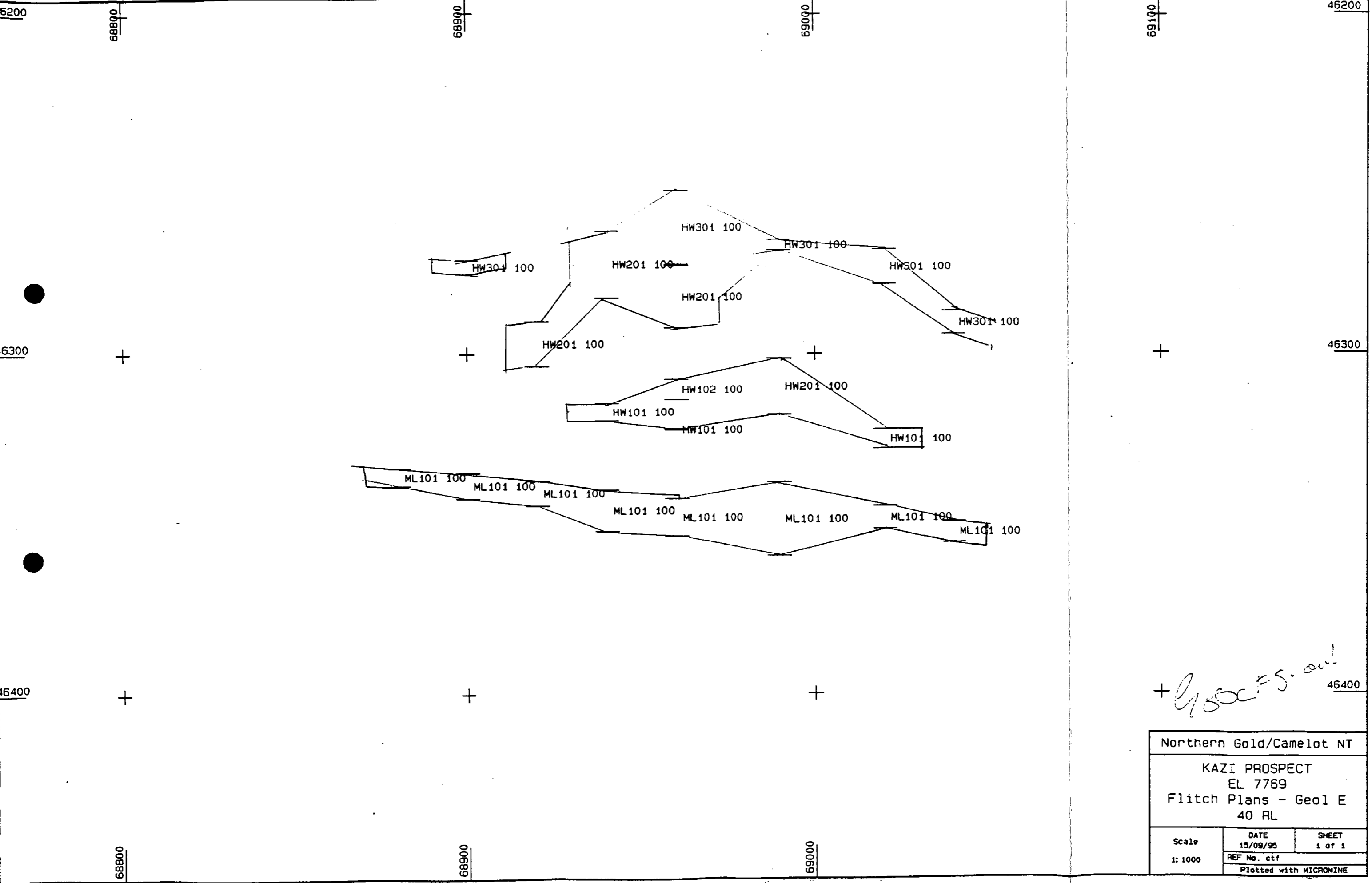
+

46400

+ GZRF C.

Northern Gold/Camelot NT		
KAZI PROSPECT EL 7769		
Flitch Plans - Geol E		
45 RL		
Scale 1: 1000	DATE 15/09/98 REF No. ctf	SHEET 1 of 1 Plotted with MICROMINE





+ 1500 ft. SSW

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
40 RL		
Scale 1: 1000	DATE 15/09/95	Sheet 1 of 1
REF No. ctf		
Plotted with MICRONINE		

46200

68800

68900

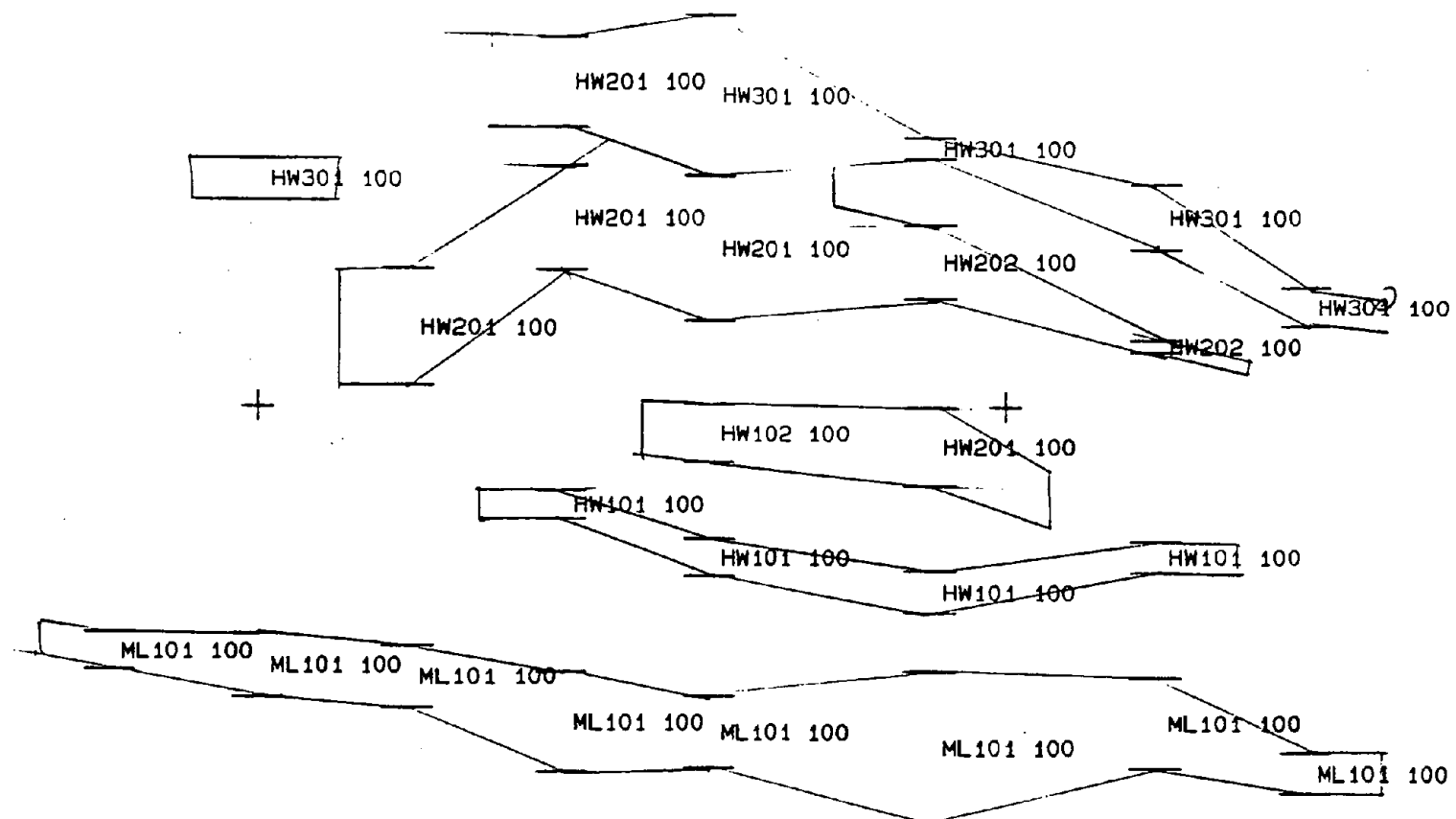
69000

46200

6300

+

46300



6400

+

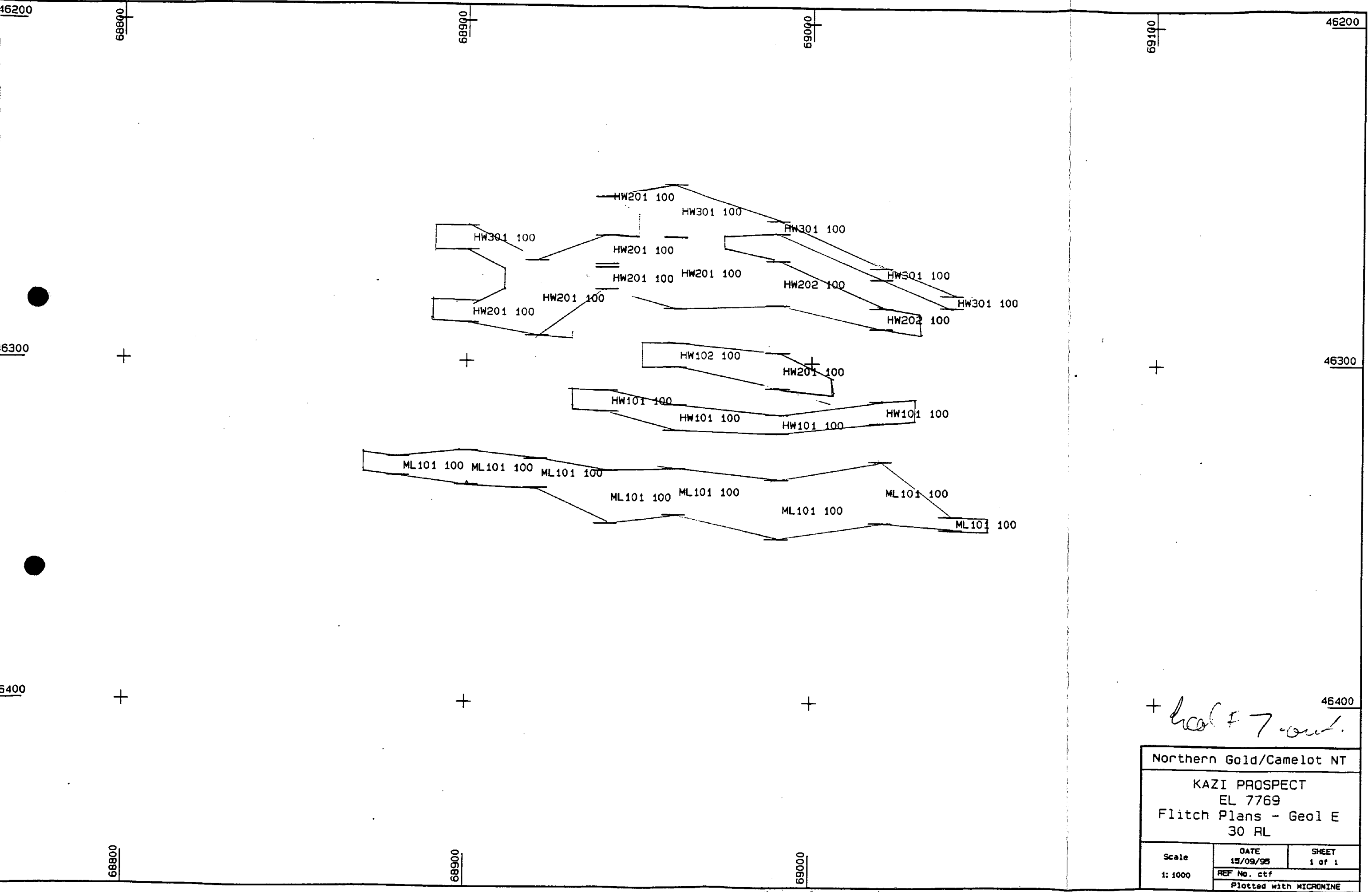
46400

68800

68900

69000

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Scale	DATE	SHEET
1:1000	15/09/95	1 of 1
REF No. ctf		
	Plotted with MICROMINE	



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
30 RL		
Scale 1:1000	DATE 15/09/95	SHEET 1 of 1
	REF No. ctf	
Plotted with MICROMINE		

46200

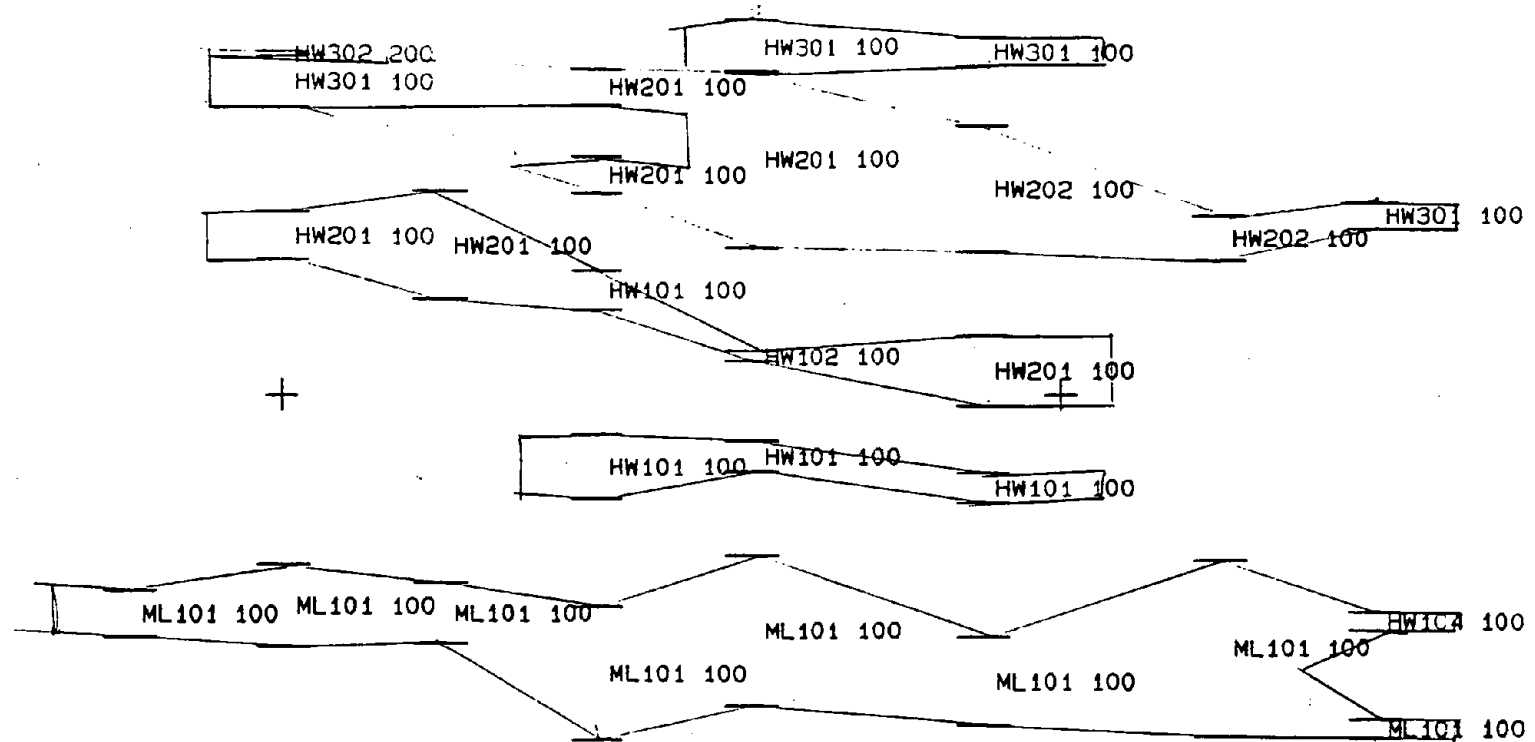
68800

68900

69000

46200

69100



46300

+

+

+

46300

46400

+

+

+

46400

+ Read & Zoned

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Scale	DATE	SHEET
1: 1000	15/09/98	1 of 1
REF No. ctf		
Plotted with MICROMINE		

46200

68800

68600

69000

46200

69100

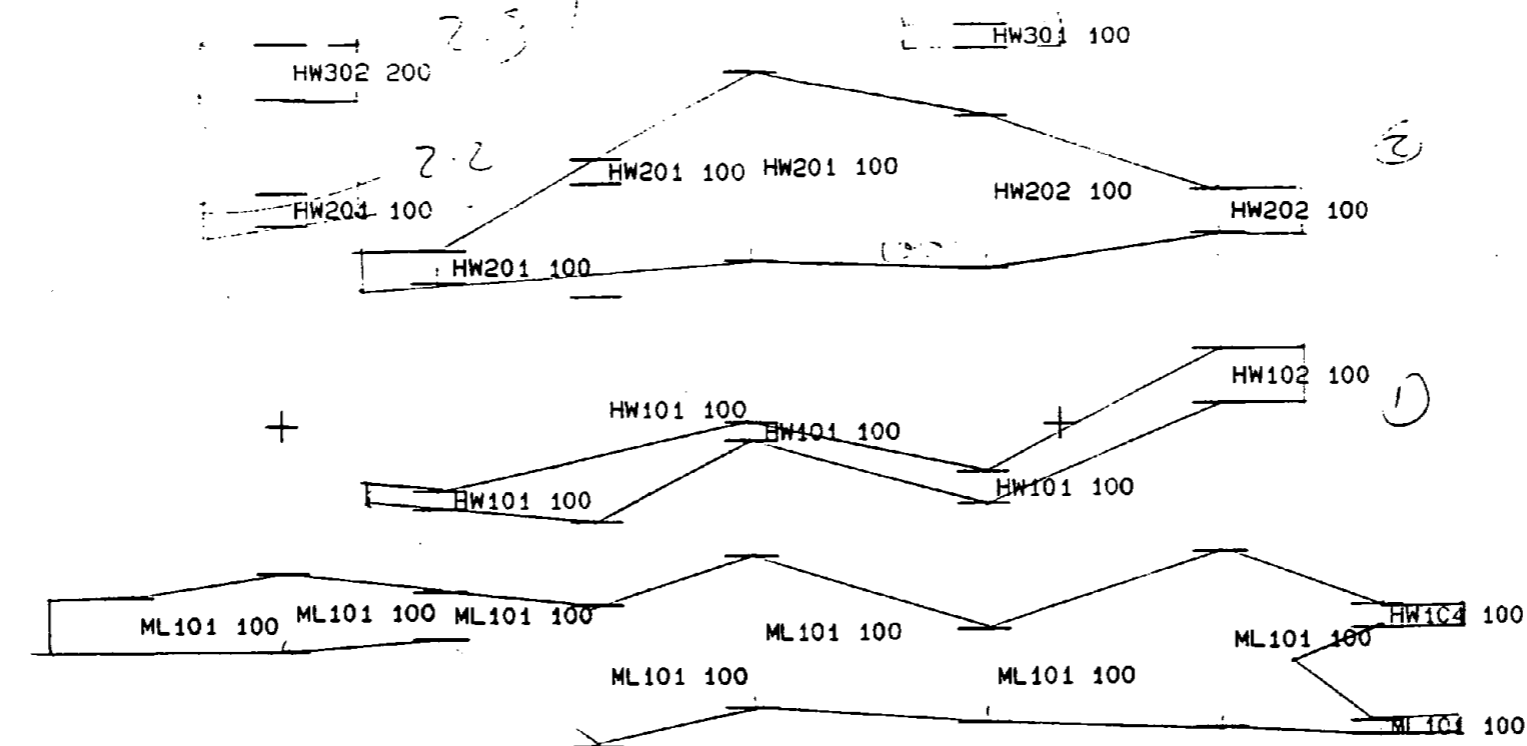
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46300

+



46400

+

+

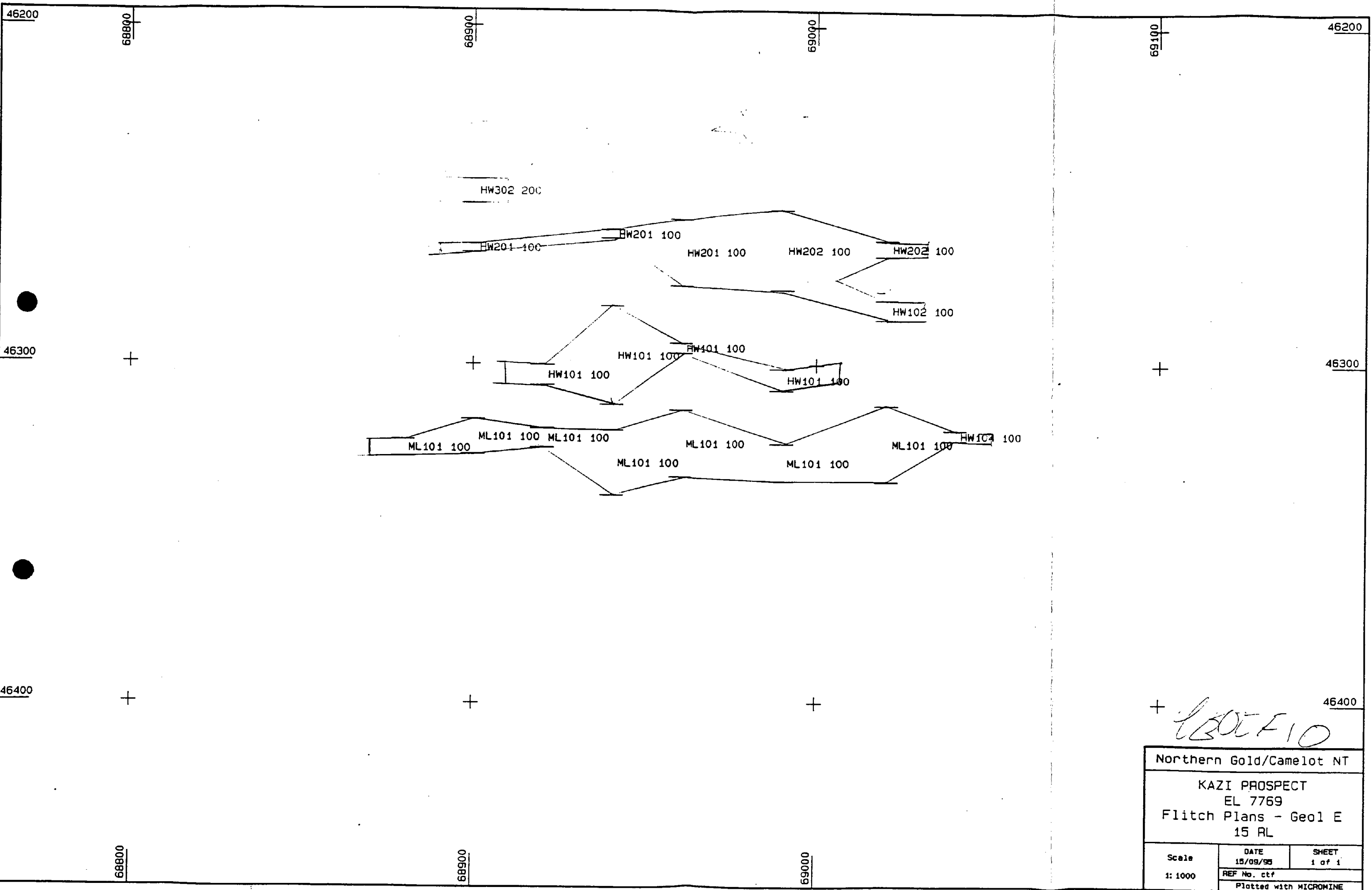
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46400

+

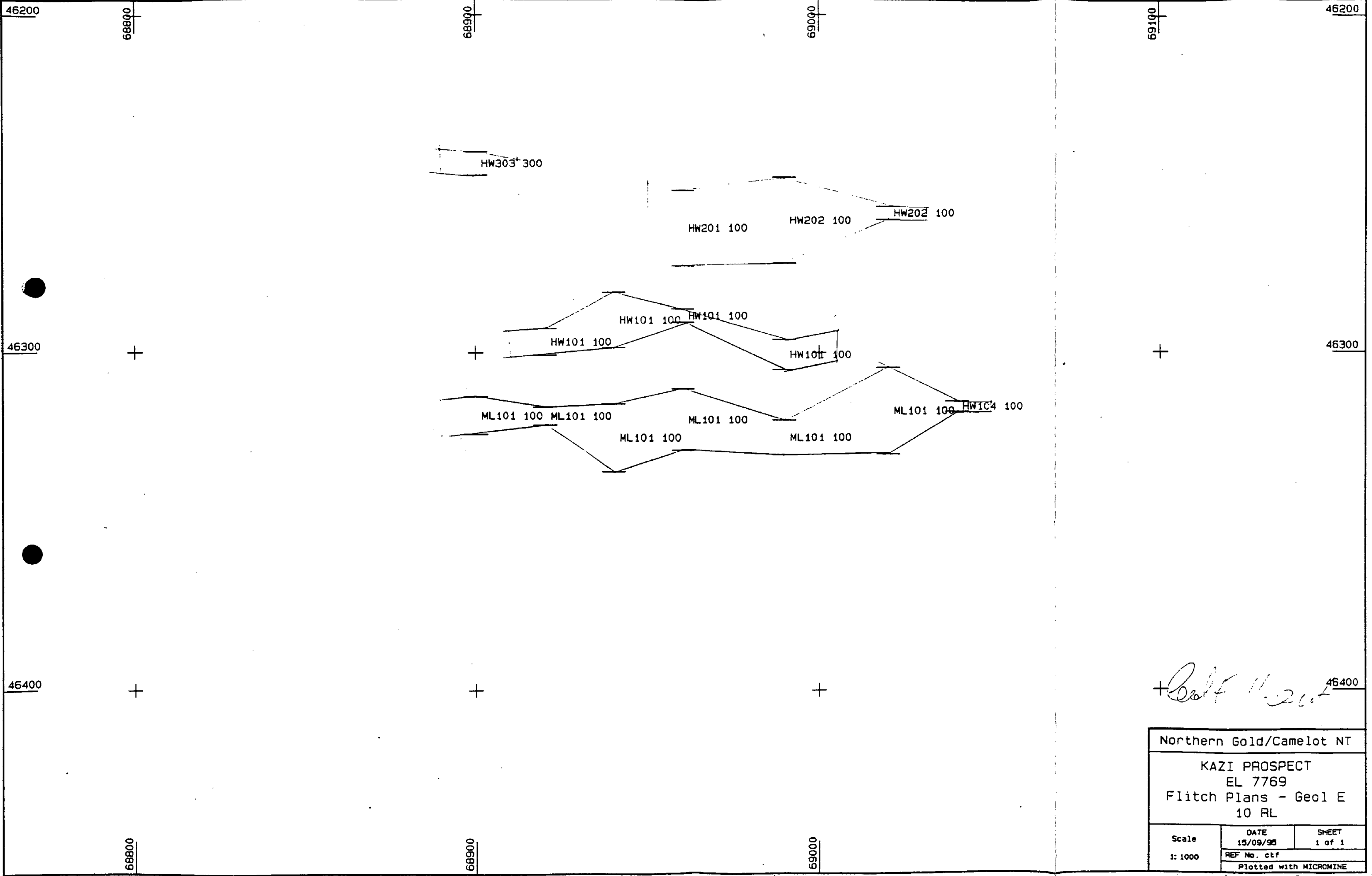
Geol E 9

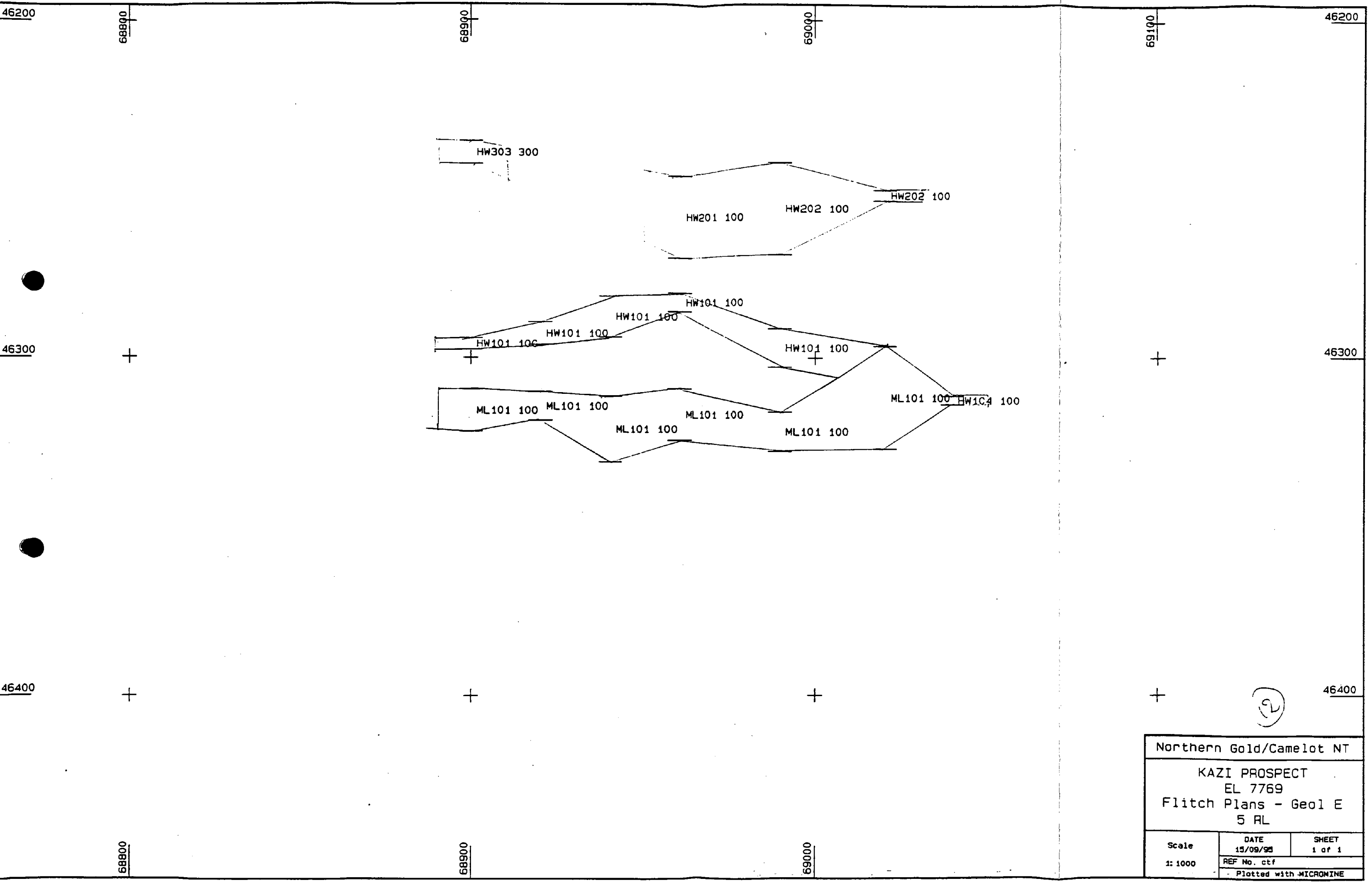
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KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
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REF No. ctf		
Plotted with MICROMINE		



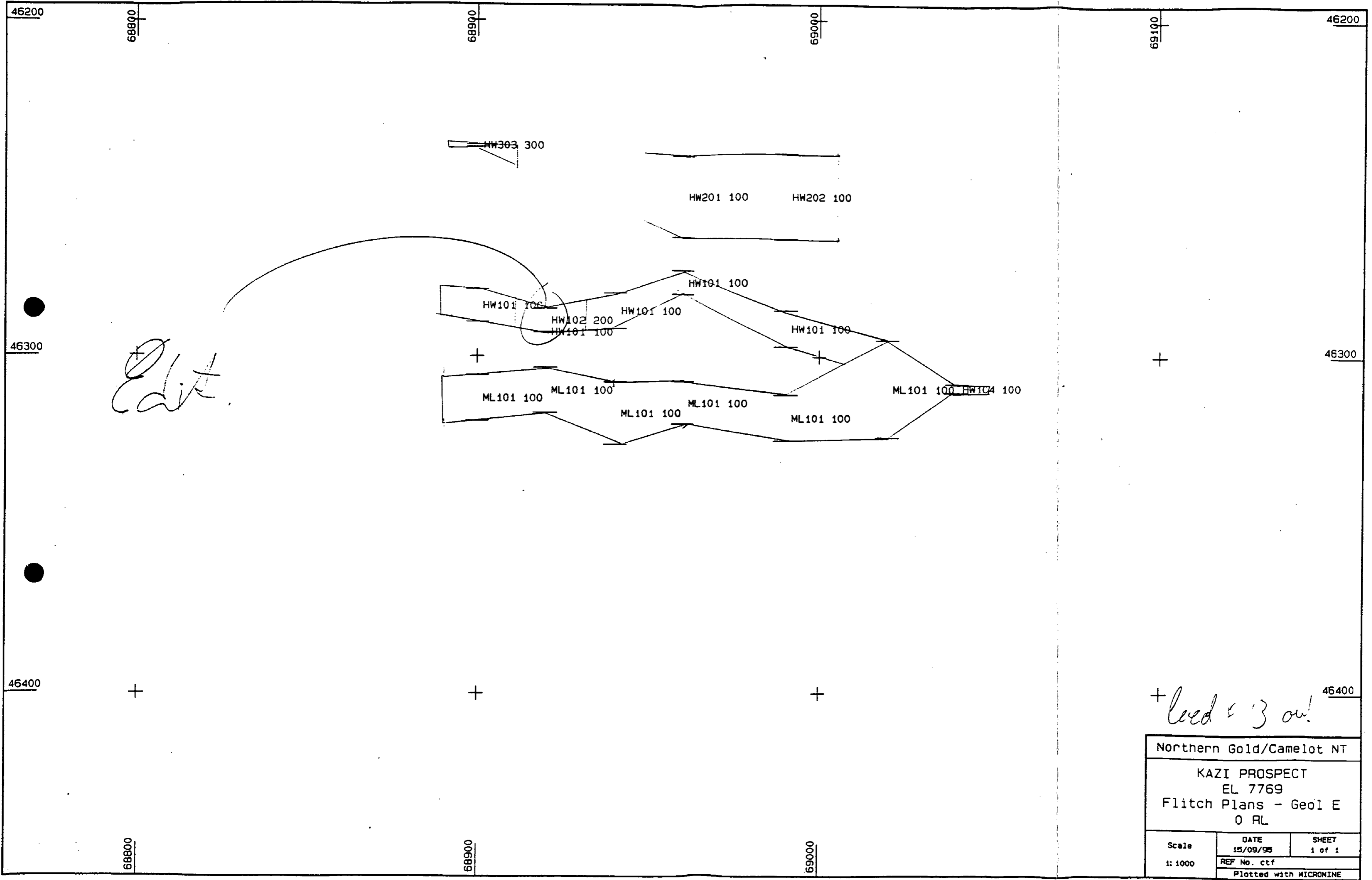
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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
15 RL		
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REF No. ctf		
Plotted with MICROMINE		

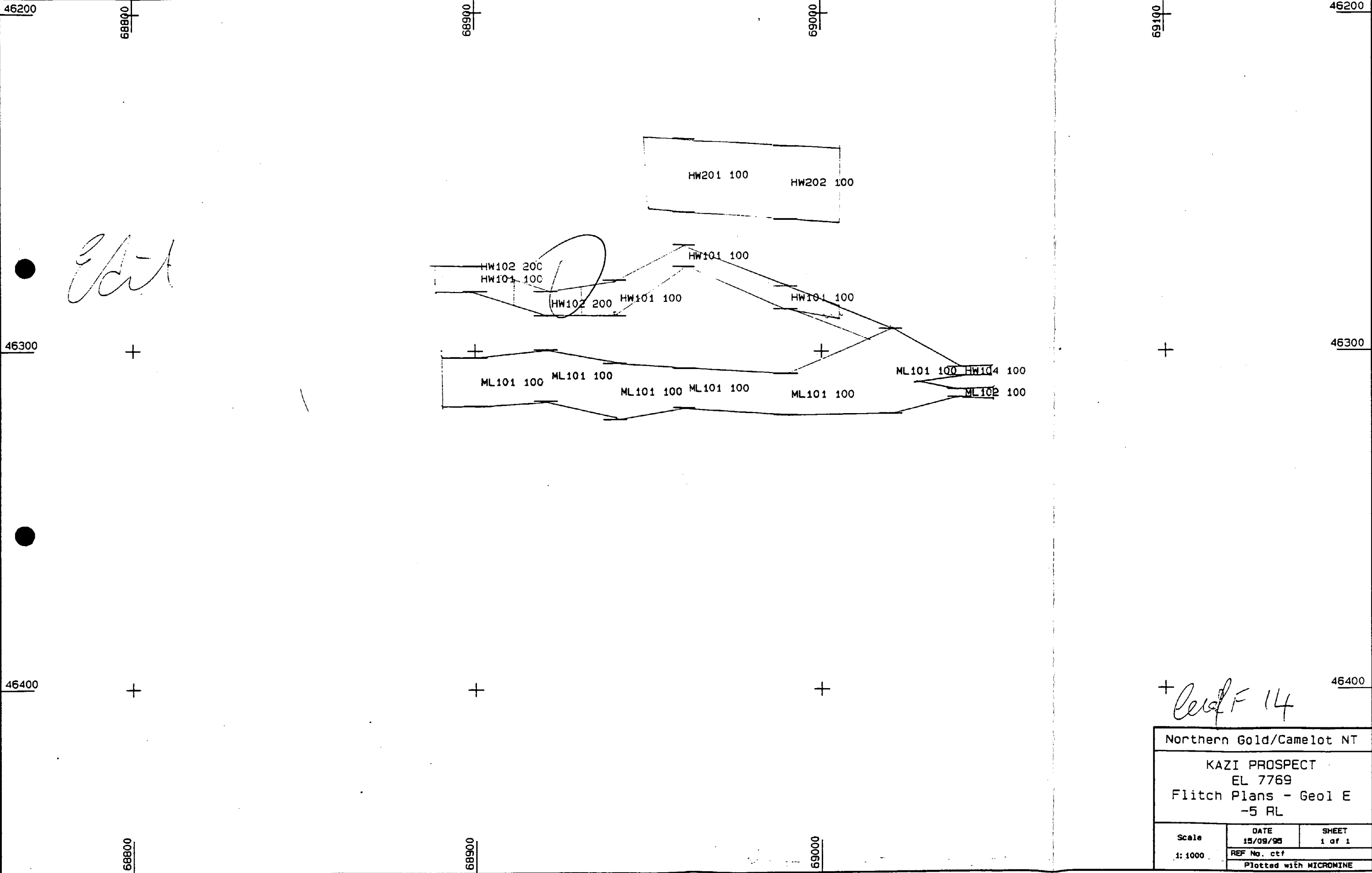




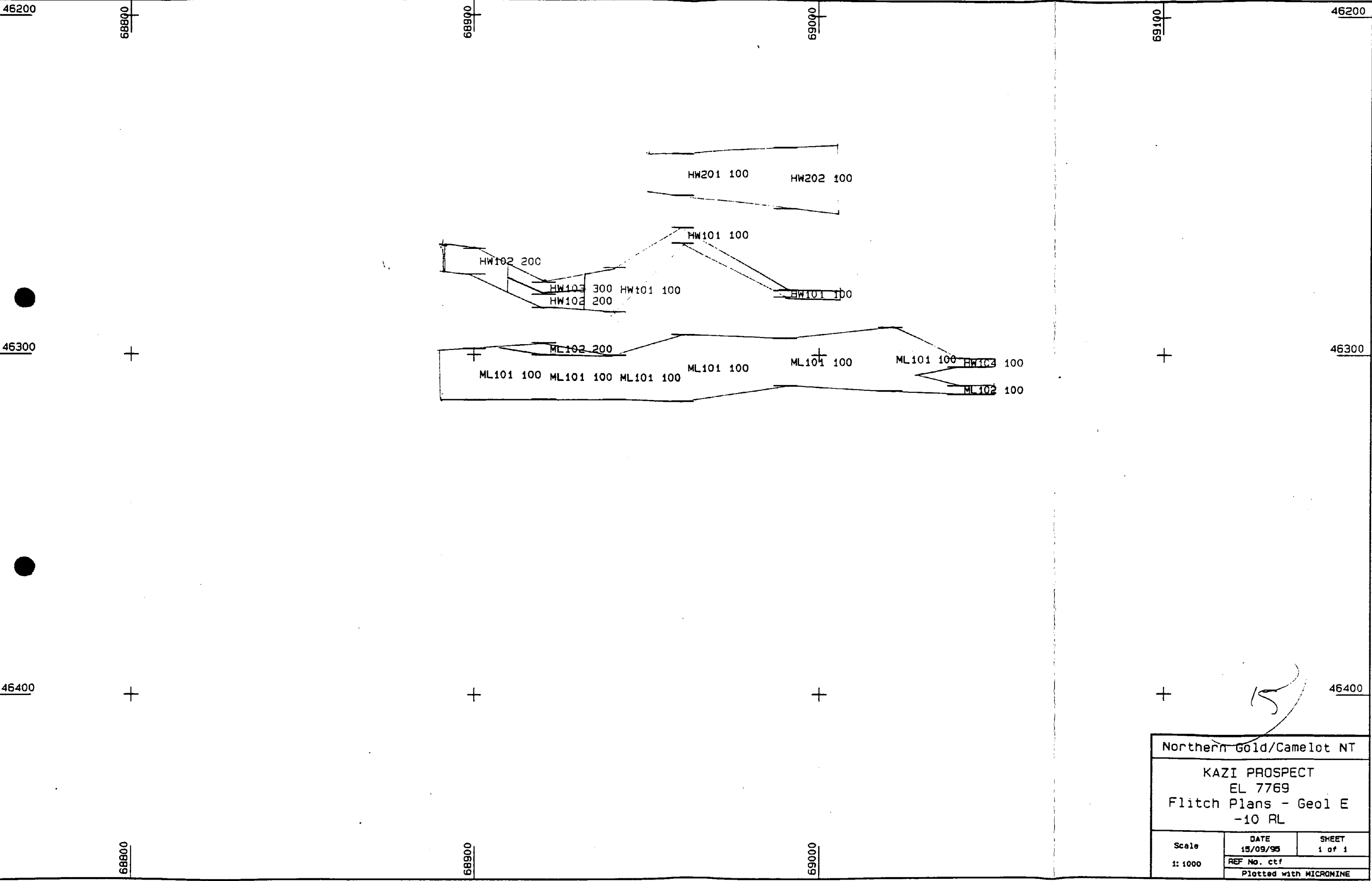
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KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
5 RL		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
0 RL		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICRONINE		



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-5 RL		
Scale 1:1000	DATE 15/09/98	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		



46200

68800

68900

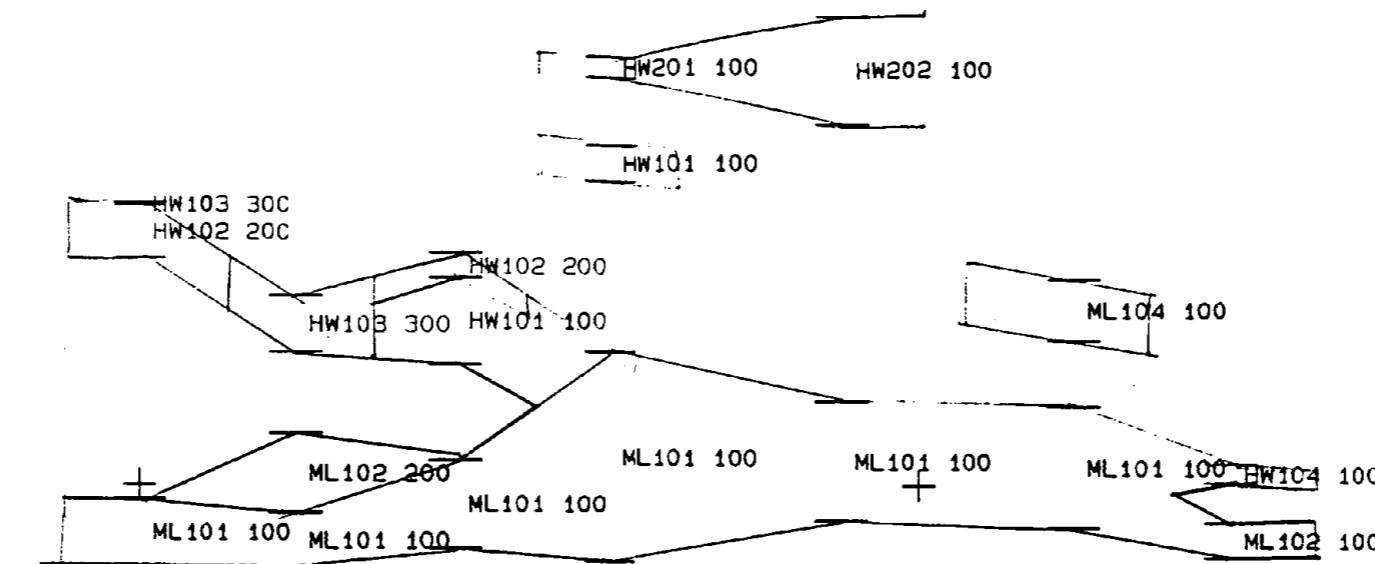
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46200

46300

+

46300



46400

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46400

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		

46200

08889

08900

0059

46200

46300

+

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46300

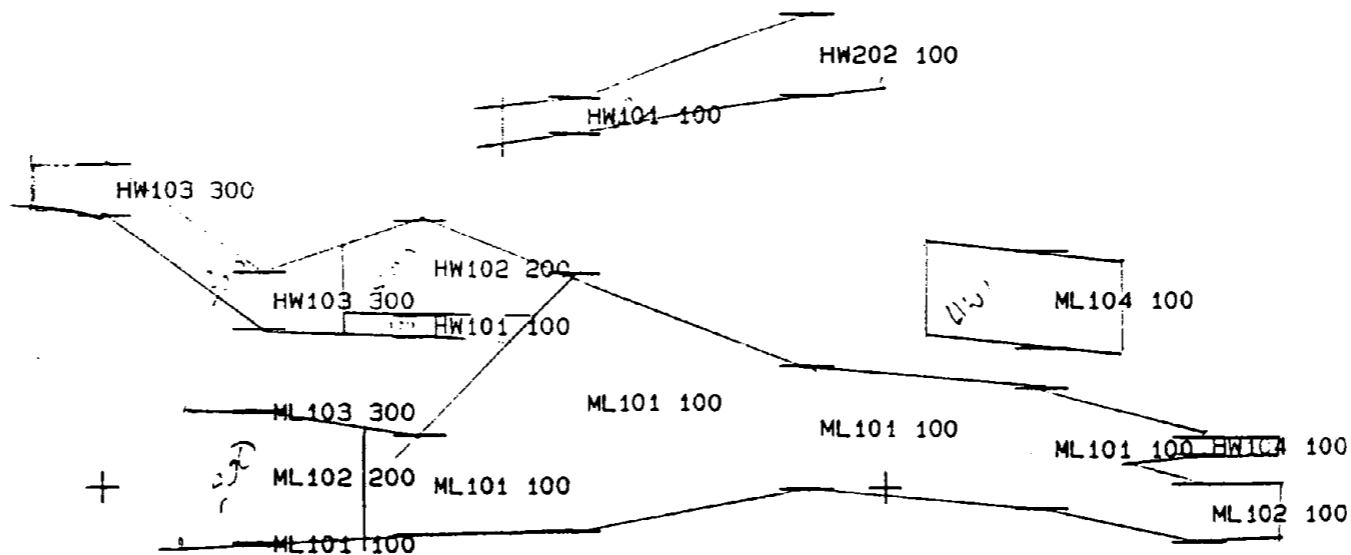
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+

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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		

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68900

69000

69100

46200

+

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46300

+

+

+

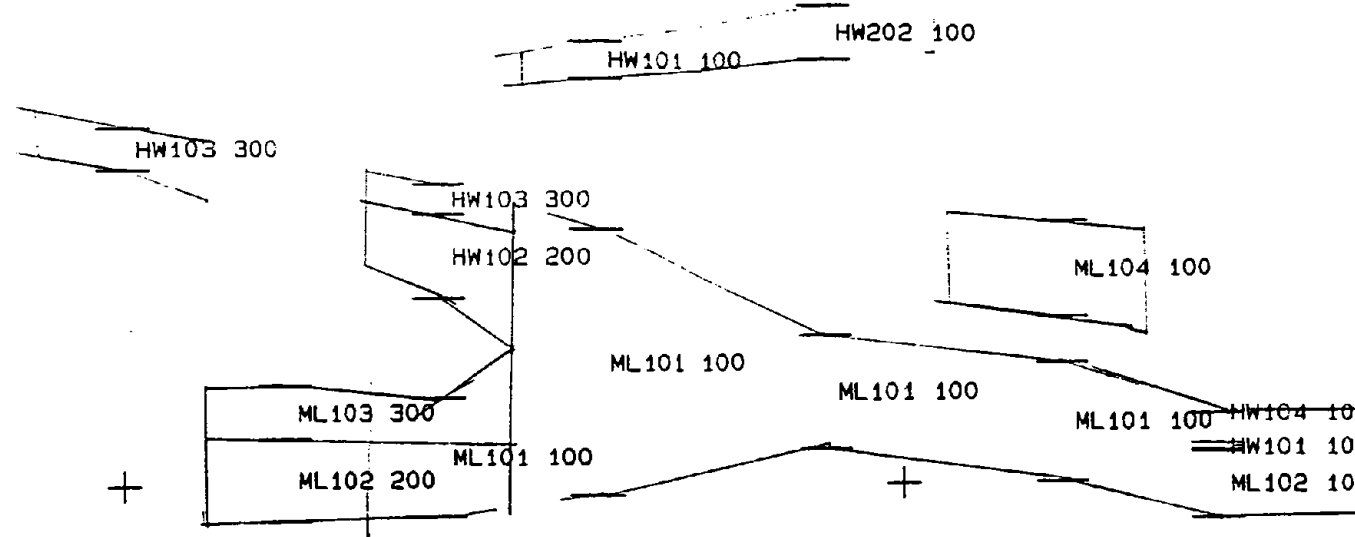
46400

68800

68900

69000

4



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale	DATE	sheet
1:1000	15/09/98	1 of 1
REF No. ctf		
Plotted with MICRONINE		

46200

68900

69000

69169

46200

46300

46300

46400

46400

68800

69000

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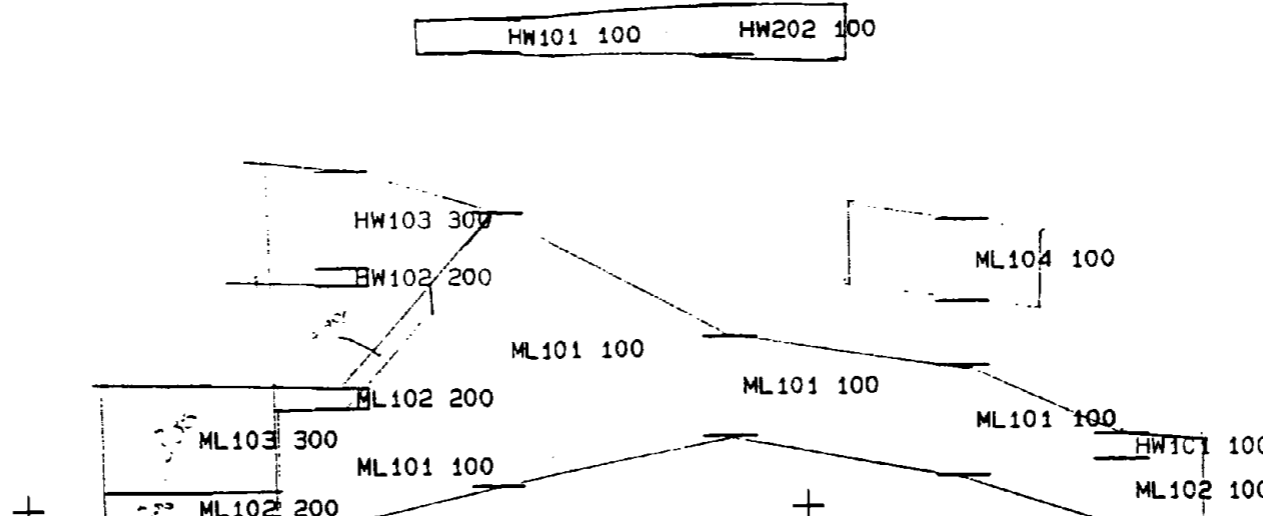
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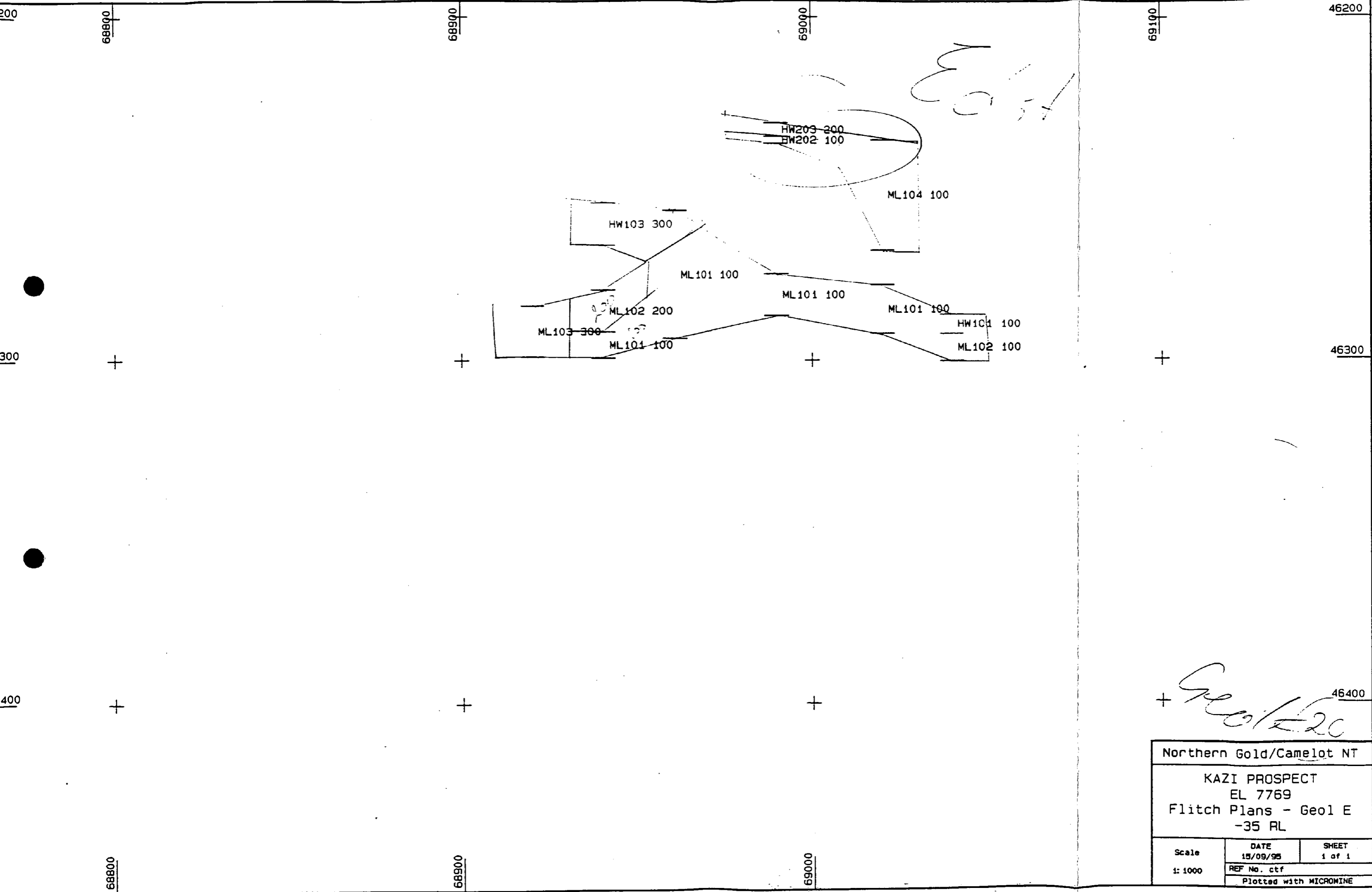
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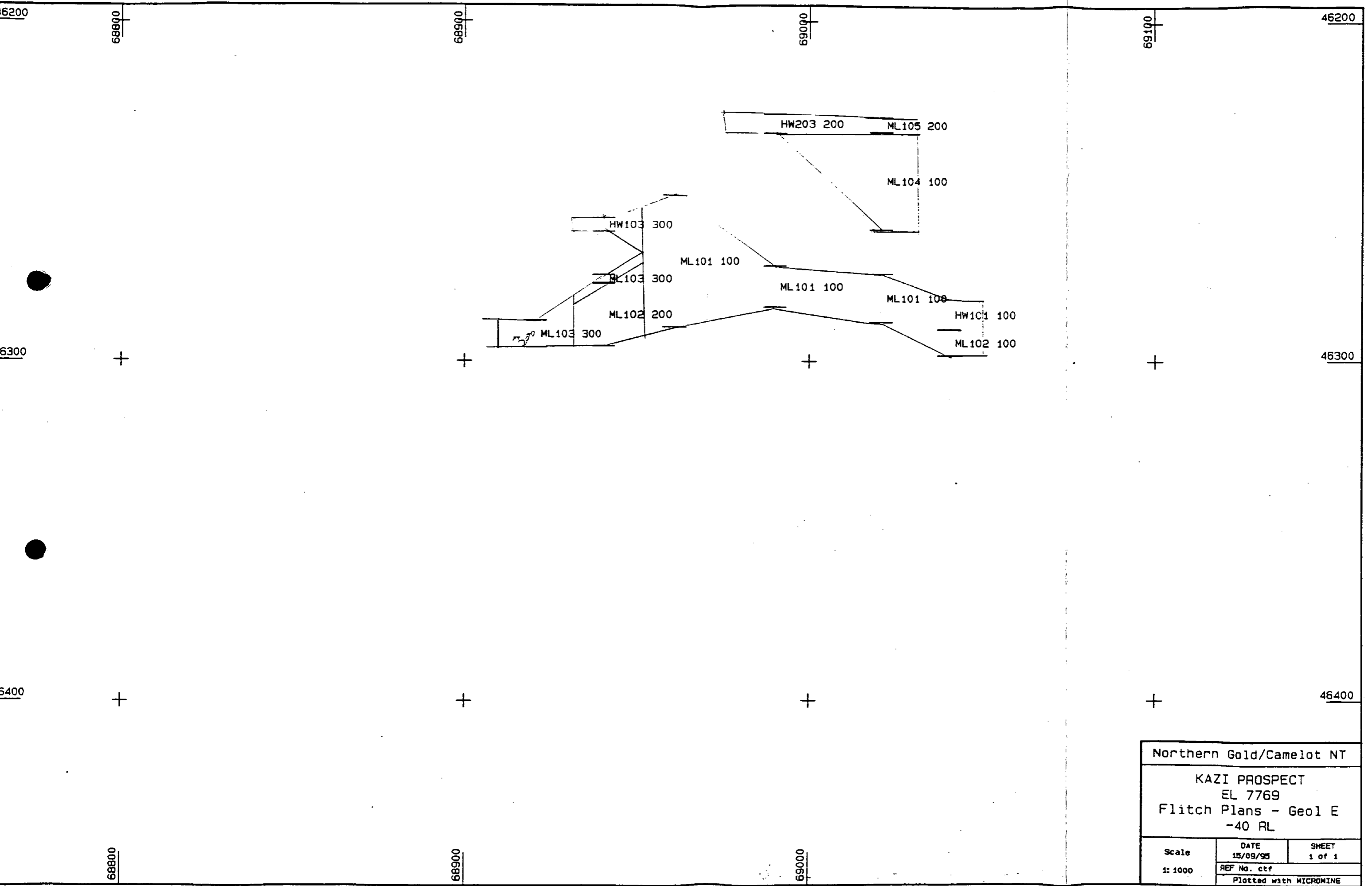


Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1:1000	DATE 15/09/95 REF No. ct#	SHEET 1 of 1 Plotted with MICRONINE



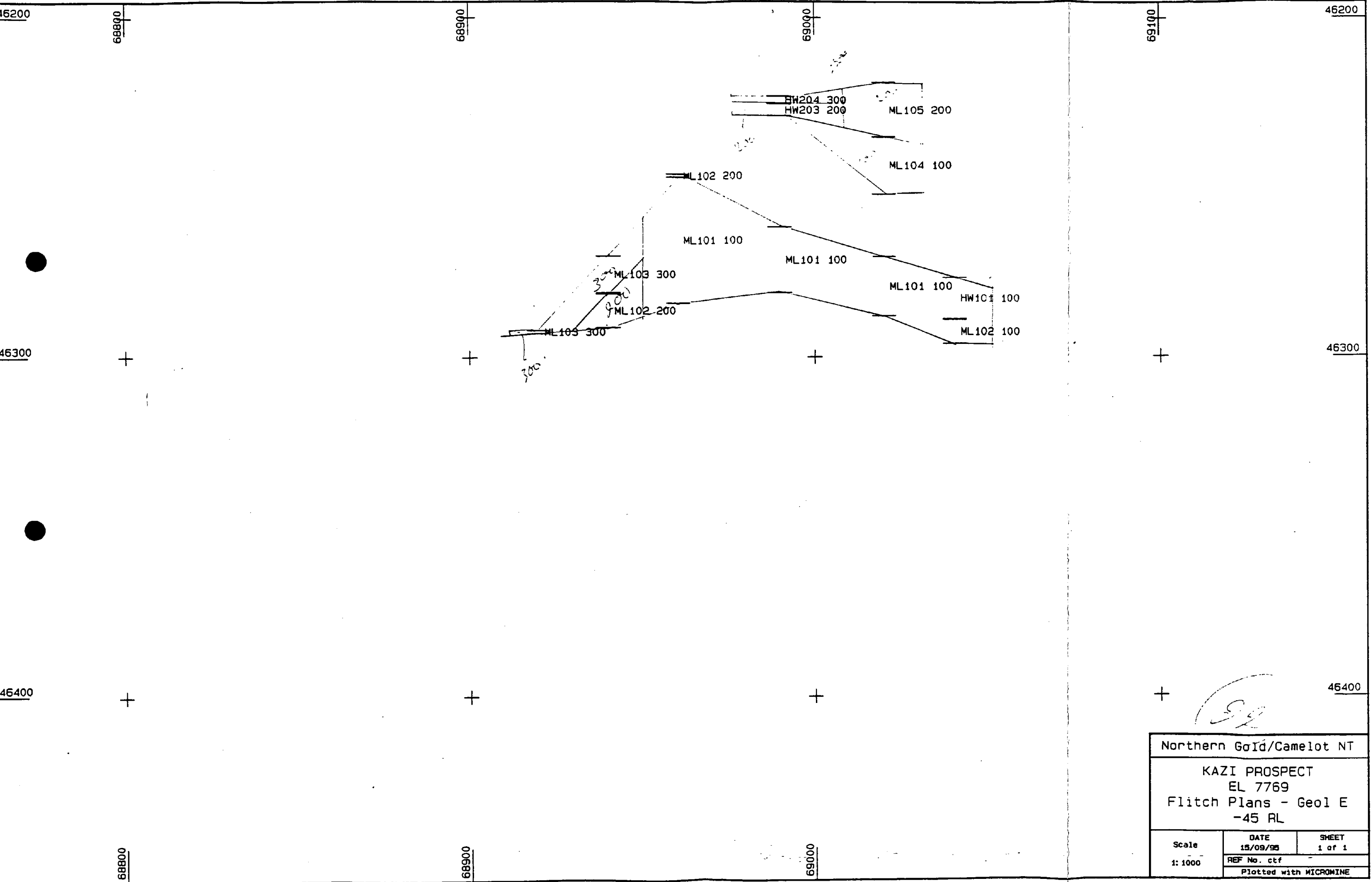
+ *Geo E 20*

Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-35 RL		
Scale 1:1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		



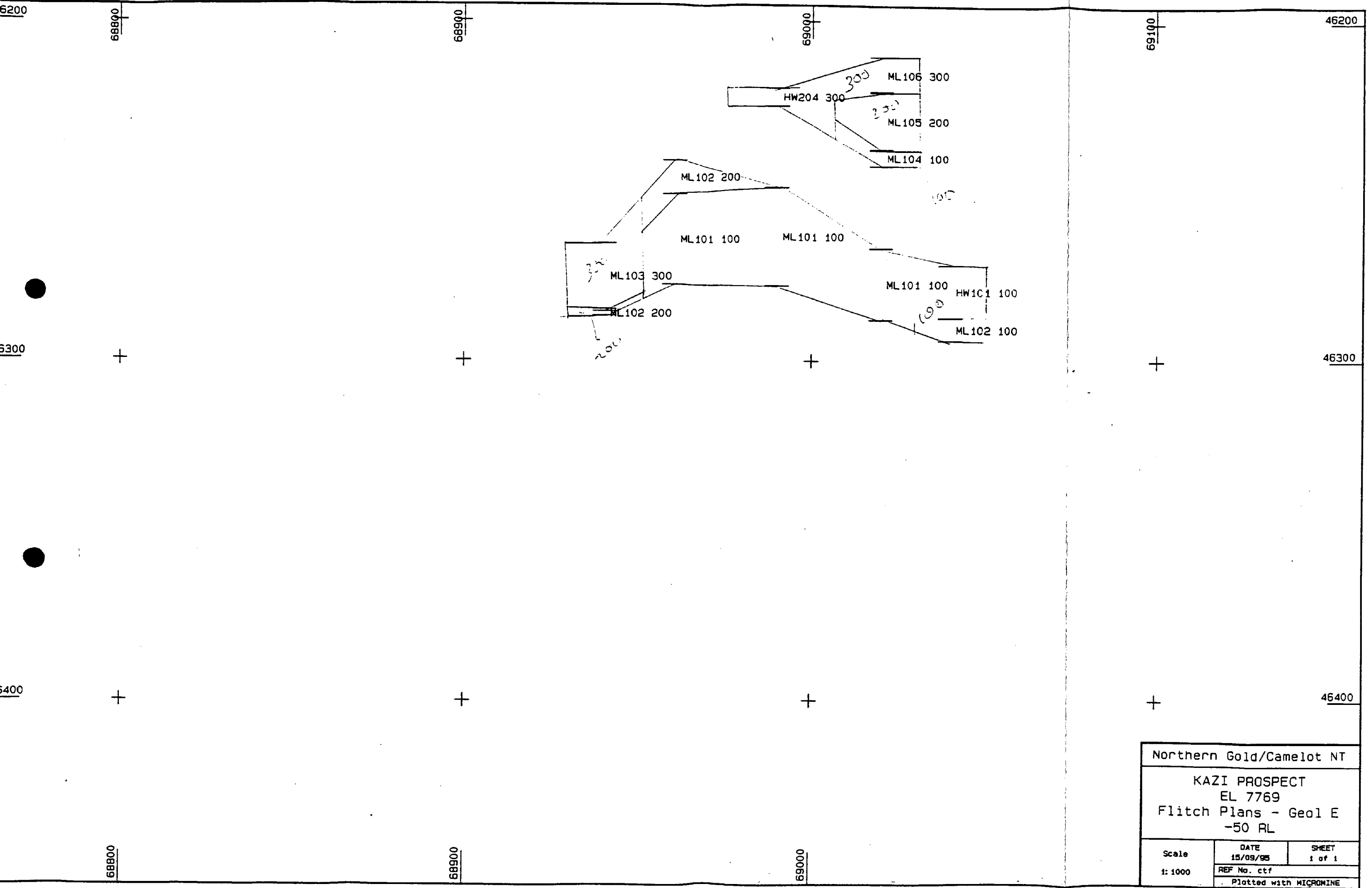
Northern Gold/Camelot NT
KAZI PROSPECT
EL 7769
Flitch Plans - Geol E
-40 RL

Scale	DATE 15/09/95	SHEET 1 of 1
1:1000	REF No. ctf	
Plotted with MICROMINE		



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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-45 RL		
Scale 1: 1000	DATE 15/09/98	SHEET 1 of 1
REF No. ctf		
Plotted with MICROWINE		



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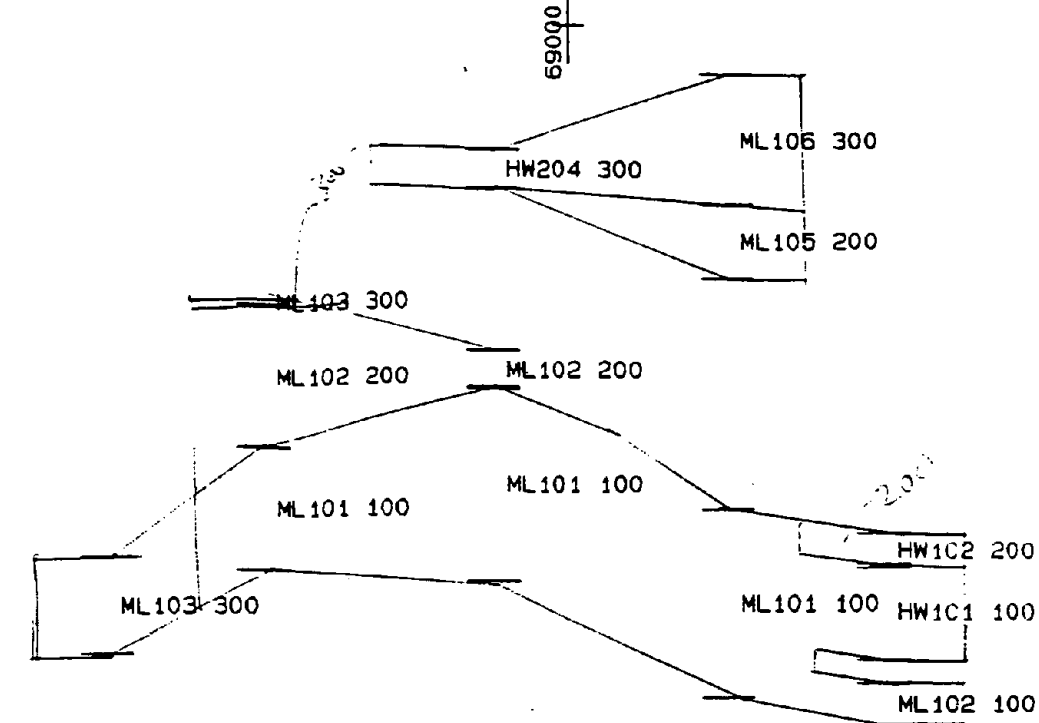
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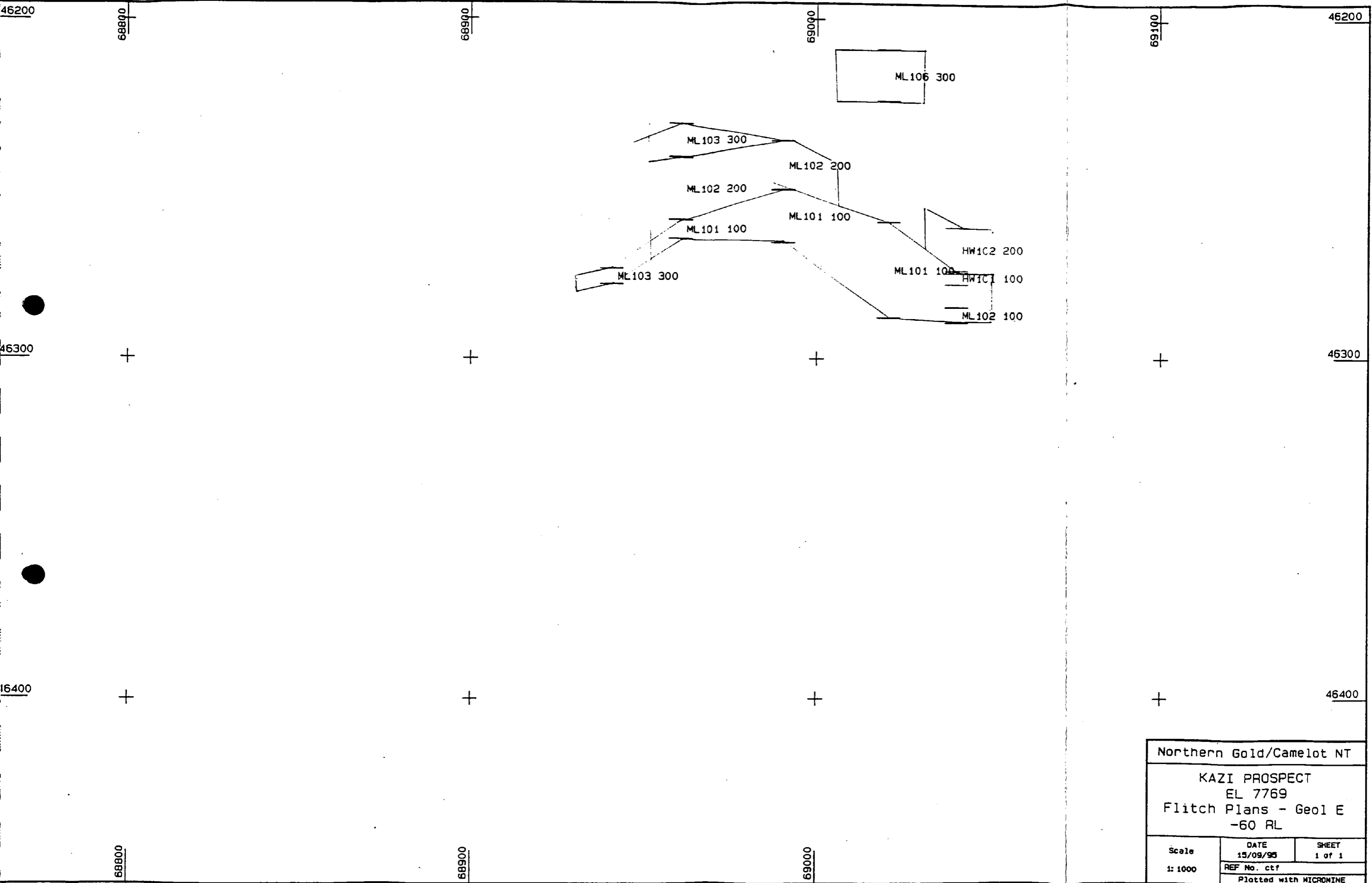
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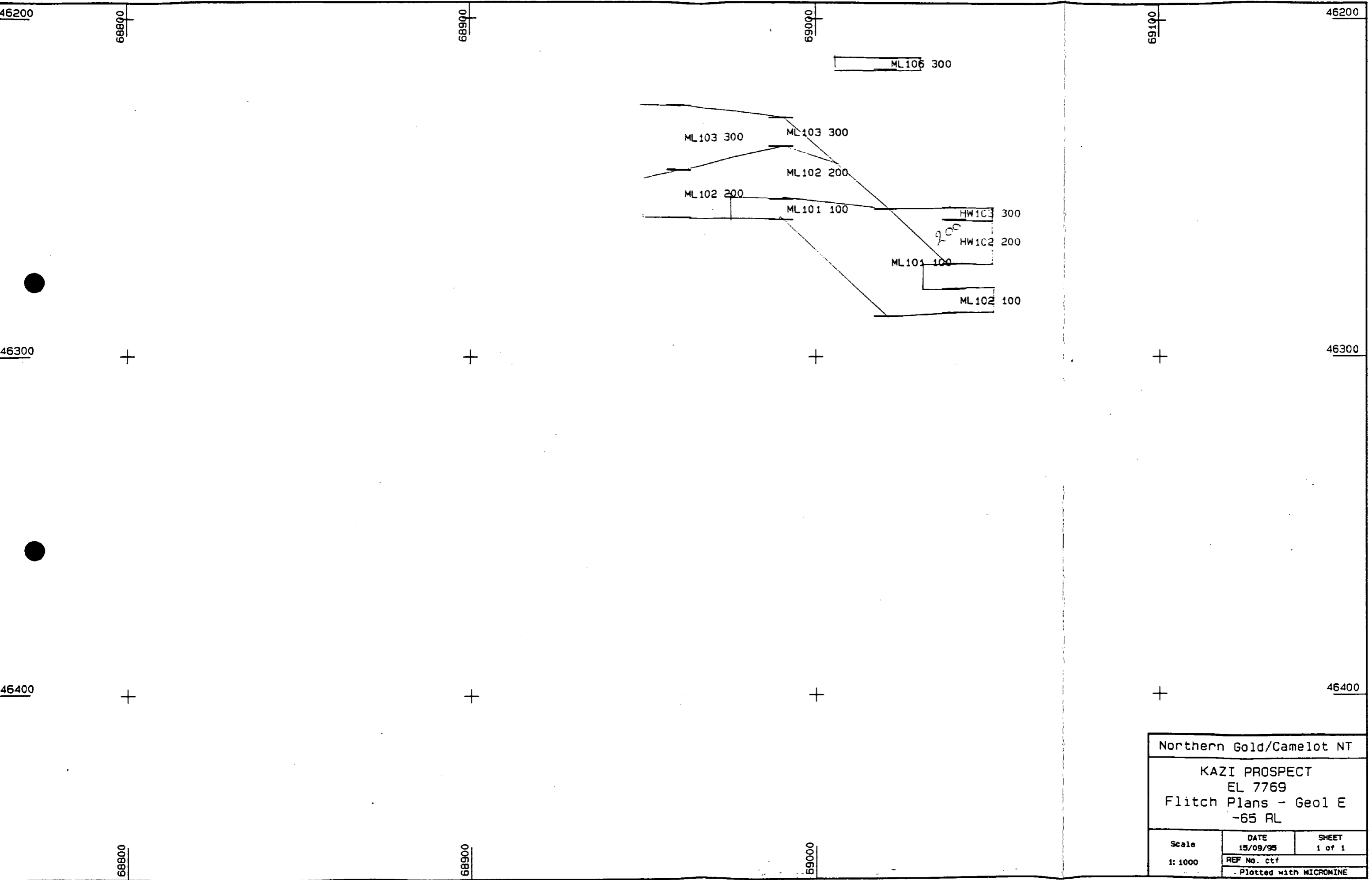
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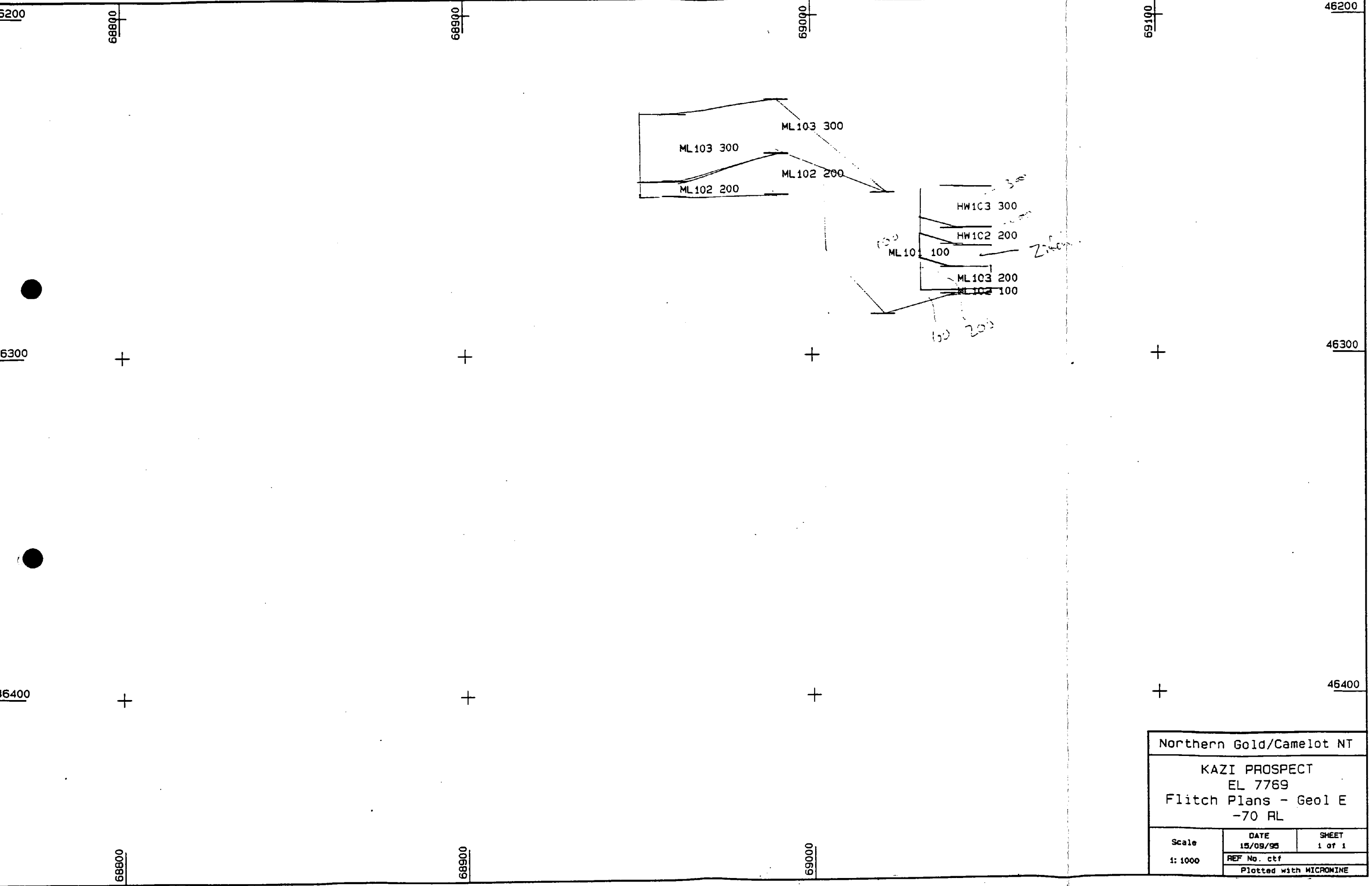
Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-55 RL	DATE 15/09/98	SHEET 1 of 1
Scale 1: 1000	REF No. ctf	
	Plotted with MICROMINE	



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Scale 1:1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICRONINE		



Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-65 RL		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		



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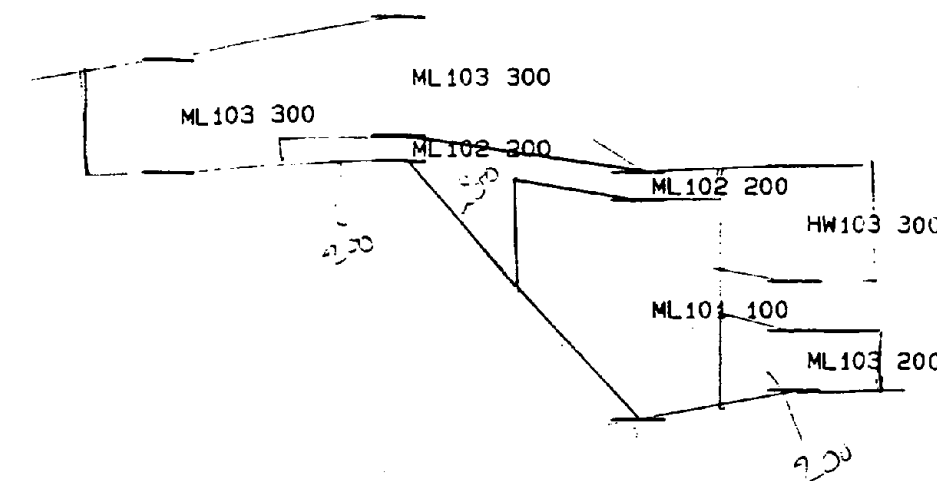
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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1: 1000	DATE 15/09/95 REF No. ctf	SHEET 1 of 1 Plotted with MICROMINE

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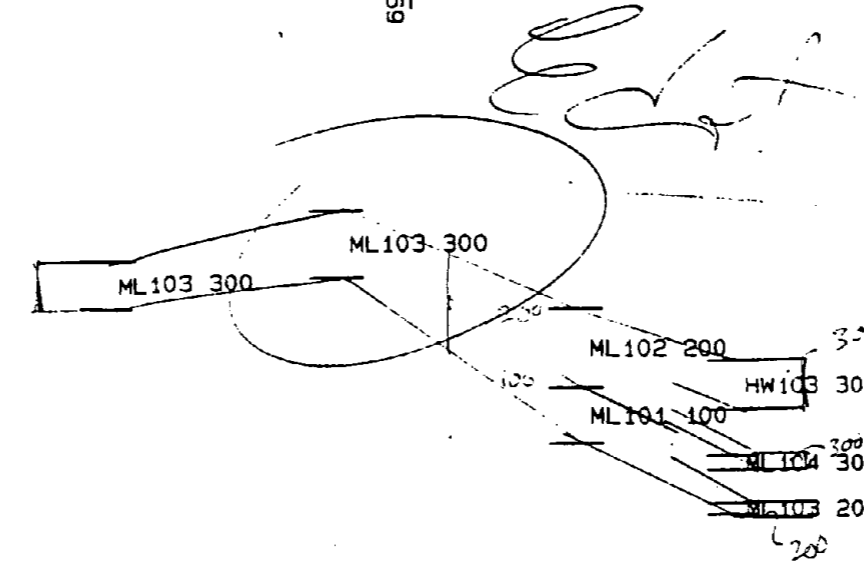
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Northern Gold/Camelot NT		
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EL 7769		
Scale 1:1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		

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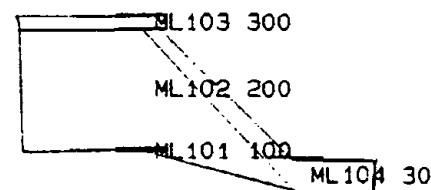
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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
-85 RL		
Scale 1:1000	DATE 15/09/95	SHEET 1 of 1
	REF No. ctf	
	Plotted with MICROMINE	

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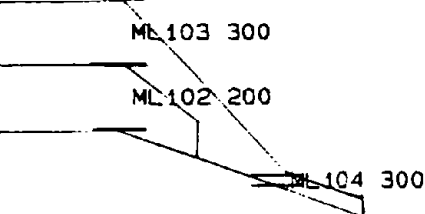
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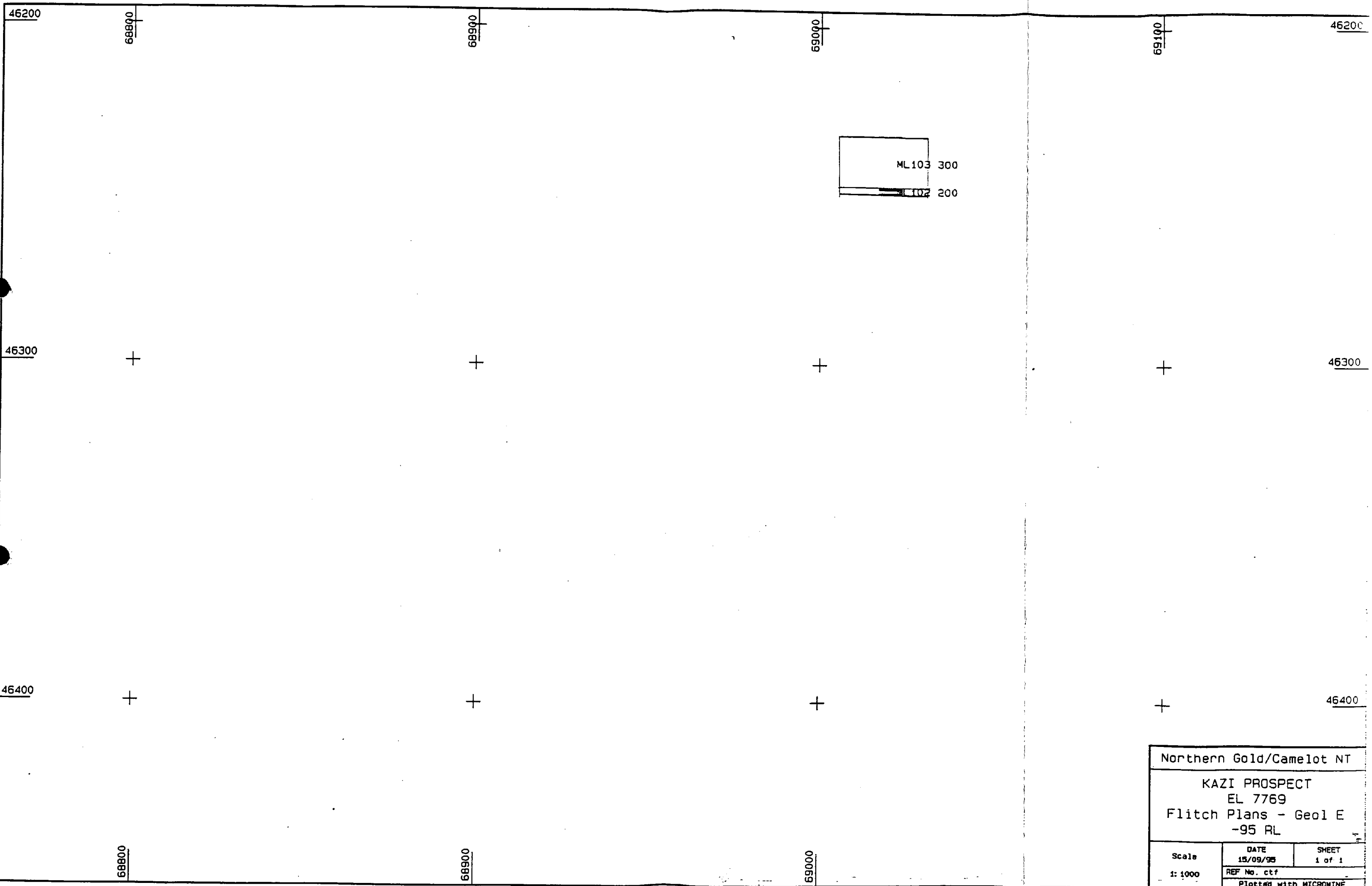
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KAZI PROSPECT		
EL 7769		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ctf		
Plotted with MICROMINE		



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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Flitch Plans - Geol E		
Scale 1: 1000	DATE 15/09/95 REF No. ctf	SHEET 1 of 1 Plotted with MICROMINE

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Northern Gold/Camelot NT		
KAZI PROSPECT		
EL 7769		
Scale 1: 1000	DATE 15/09/95	SHEET 1 of 1
REF No. ct1		
Plotted with MICROMINE		

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