

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 Module : 3.02
 VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 Page : 1

017641

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 30

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

7		PARTIALLY ABOVE TOPO FOR OE
OE	12	1297
8		OVERBURDEN FOR OE NORTH OF CK
OE	11	103
9		OVERBURDEN FOR OE AREA SOUTH OF CK
OE	11	35
10		4A FOR OE UPPER PART
OE	1	105
11		4A FOR OE - LOWER PART
OE	1	28
12		4B FOR OE - HIGHEST PART
OE	5	6
13		4EG FOR OE - MAIN PART
OE	5	84
14		4H FOR OE - LOAD AFTER MAIN 4G
OE	6	7
15		4E FOR OE - SMALL UPPER INFOLD
OE	4	4
16		4EC FOR OE - SW PART
OE	3	27
17		4EC FOR OE - NE PART
OE	3	6
18		4C FOR OE
OE	2	25

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 31

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
CODE ROCK-TYPE BLOCKS

19		PARTIALLY ABOVE TOPOGRAPHY FOR 2E
2E	12	1347
20		OVERBURDEN FOR 2E
2E	11	343
21		4A FOR 2E - UPPER PART
2E	1	144
22		4A FOR 0E - LOWER PART
2E	1	55
23		4A FOR 2E - SMALL SW BODY
2E	1	23
24		4EG FOR 2E - UPPER PART
2E	5	1022
25		4EG FOR 2E - LOWER PART
2E	5	48
26		4H FOR 2E
2E	6	5
27		4EC FOR 2E
2E	3	24
28		4C FOR 2E
2E	2	68
29		QUARTZ VEIN
2E	10	1

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
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Page : 4

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 33

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
CODE ROCK-TYPE BLOCKS

19		PARTIALLY ABOVE TOPOGRAPHY FOR 2E
2E	12	1347
20		OVERBURDEN FOR 2E
2E	11	343
21		4A FOR 2E - UPPER PART
2E	1	144
22		4A FOR 0E - LOWER PART
2E	1	55
23		4A FOR 2E - SMALL SW BODY
2E	1	23
24		4EG FOR 2E - UPPER PART
2E	5	1022
25		4EG FOR 2E - LOWER PART
2E	5	48
26		4H FOR 2E
2E	6	5
27		4EC FOR 2E
2E	3	24
28		4C FOR 2E
2E	2	68
29		QUARTZ VEIN
2E	10	1

46
4E
47
4E

BIG QUARTZ VEIN
10 22
LITTLE QUARTZ VEIN
10 7

46	BIG QUARTZ VEIN
4E	10 22
47	LITTLE QUARTZ VEIN
4E	10 7

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PC-MINE VERSION 1.10          CURRAGH RESOURCES          20/ 6/1986          SERIAL NO: 2
0320          BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System
                                 Module : 3.02
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
                                 Page :      10
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GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 39

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION

 CODE ROCK-TYPE BLOCKS

30		PARTIALLY ABOVE TOPOGRAPHY FOR 4E
4E	12	1356
31		OVERBURDEN FOR 4E
4E	11	411
32		4A FOR 4E - TOP PART NE OF 000
4E	1	43
33		4A FOR 4E - TOP PART BETWEEN 000'S
4E	1	5
34		4A FOR 4E - TOP PART SW OF ALL 000
4E	1	5
35		4A FOR 4E - BETWEEN THE 4EG'S
4E	1	22
36		4A FOR 4E - NE PART BETWEEN FAULTS
4E	1	42
37		4S FOR 4E
4E	2	175
38		4EC FOR 4E
4E	3	37
39		4EG FOR 4E - UPPER PART NE OF 000
4E	5	47
40		4EG FOR 4E - LOWER PART
4E	5	99
41		4EG FOR 4E - SMALL POD LOAD AFTER 4A
4E	5	0
42		4EG FOR 4E - BETWEEN 000'S
4E	5	1
43		4EG FOR 4E - SW OF 000
4E	5	9
44		4H FOR 4E - BETWEEN 000'S
4E	6	0
45		4H FOR 4E - SW OF 000
4E	6	6

46	BIG QUARTZ VEIN
4E	10 22
47	LITTLE QUARTZ VEIN
4E	10 7

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 40

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

CODE	ROCK-TYPE	BLOCKS	DESCRIPTION
30			PARTIALLY ABOVE TOPOGRAPHY FOR 4E
4E	12	1356	
31			OVERBURDEN FOR 4E
4E	11	411	
32			4A FOR 4E - TOP PART NE OF 000
4E	1	43	
33			4A FOR 4E - TOP PART BETWEEN 000'S
4E	1	5	
34			4A FOR 4E - TOP PART SW OF ALL 000
4E	1	5	
35			4A FOR 4E - BETWEEN THE 4EG'S
4E	1	22	
36			4A FOR 4E - NE PART BETWEEN FAULTS
4E	1	42	
37			4B FOR 4E
4E	2	175	
38			4EC FOR 4E
4E	3	37	
39			4EG FOR 4E - UPPER PART NE OF 000
4E	5	47	
40			4EG FOR 4E - LOWER PART
4E	5	99	
41			4EG FOR 4E - SMALL POD LOAD AFTER 4A
4E	5	0	
42			4EG FOR 4E - BETWEEN 000'S
4E	5	1	
43			4EG FOR 4E - SW OF 000
4E	5	9	
44			4H FOR 4E - BETWEEN 000'S
4E	6	0	
45			4H FOR 4E - SW OF 000
4E	6	6	

46	BIG QUARTZ VEIN
4E	10 22
47	LITTLE QUARTZ VEIN
4E	10 7

PC-MINE VERSION 1.10 CURRAGH RESOURCES 23/ 6/1986 SERIAL NO: 20320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System Module : 3.03
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA Page : 1

INVERSE DISTANCE MODELLING

8735

BENCH : 25 CREST ELEVATION : 1101.50 m TOE ELEVATION : 1097.00 m COLUMN [40] TO COLUMN [64] ROW [30] TO ROW [60]

	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
30	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
31	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
32	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
33	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
34	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
35	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
36	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
37	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
38	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
39	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
40	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
41	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
42	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
43	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
44	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.69	3.69	3.69	3.69	3.69
45	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.69	3.69	3.69	3.69	3.69
46	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.48	3.49	3.50	3.54	3.69
47	.00	.00	.00	4.12	4.12	4.12	4.12	4.12	4.12	4.12	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.50	3.51	3.52	3.48	3.58
48	.00	.00	.00	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	.00	.00	.00	.00	3.50	3.51	3.48	3.58	3.59
49	.00	.00	.00	4.20	4.20	4.20	4.19	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.12	4.11	4.11	3.50	3.47	3.57	3.58	3.59	3.59	3.59	3.59
50	4.14	4.02	4.02	4.02	4.02	4.02	4.02	4.02	4.02	4.02	.00	.00	.00	.00	3.39	3.48	3.49	3.46	3.57	3.57	3.58	3.59	3.59	3.59	
51	4.16	3.89	3.89	3.89	3.95	4.02	4.02	4.02	4.02	4.02	4.02	4.02	.00	.00	3.39	3.40	3.40	3.56	3.57	3.57	3.58	3.59	3.59	3.60	
52	4.16	3.89	3.89	3.89	3.89	3.89	3.88	3.91	3.95	4.02	4.02	4.02	4.02	.00	3.40	3.40	3.41	3.55	3.56	3.57	3.58	3.59	3.59	3.60	
53	4.16	3.89	3.89	3.89	3.89	3.89	3.88	3.88	3.88	3.88	3.91	4.02	4.02	4.02	3.83	3.40	3.41	3.42	3.55	3.56	3.57	3.57	3.58	3.59	3.60
54	4.15	3.89	3.89	3.89	3.89	3.89	3.88	3.88	3.88	3.88	3.88	3.88	3.88	3.82	3.84	3.82	3.41	3.42	3.43	3.54	3.55	3.56	3.56	3.57	3.58
55	4.15	3.89	3.89	3.89	3.89	3.89	3.88	3.88	3.87	3.88	3.88	3.81	3.81	3.80	3.81	3.43	3.44	3.45	3.47	3.54	3.54	3.55	3.56	3.57	3.58
56	.00	.00	.00	.00	.00	.00	.00	.00	4.11	4.11	4.11	3.29	3.29	3.38	3.41	3.43	3.45	3.46	3.51	3.53	3.53	3.53	3.54	3.55	2.99
57	.00	.00	.00	.00	.00	.00	.00	.00	4.11	4.11	4.11	3.29	3.37	3.42	3.44	3.46	3.51	3.51	3.51	3.50	3.50	3.51	3.51	3.51	3.03
58	.00	.00	.00	.00	.00	.00	.00	.00	4.12	4.12	4.12	3.37	3.39	3.42	3.45	3.51	3.51	3.50	3.50	3.54	3.51	3.49	3.50	3.49	3.05
59	.00	.00	.00	.00	.00	.00	.00	.00	4.13	4.13	4.13	3.36	3.39	3.42	3.51	3.51	3.51	3.50	3.50	3.49	3.50	3.50	3.51	3.51	3.06
60	.00	.00	.00	.00	.00	.00	.00	.00	4.16	4.15	4.14	3.38	3.40	3.43	3.43	3.43	3.43	3.44	3.44	3.44	3.44	3.44	3.44	3.43	3.12

SG
126 m
1.00 h
1.00 V
0°
0°

PC-MINE VERSION 1.10 CURRAGH RESOURCES 24/ 6/1986 SERIAL NO: 20320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System Module : 2.09
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA Page : 2

TWO DIMENSIONAL VARIOGRAM

8143

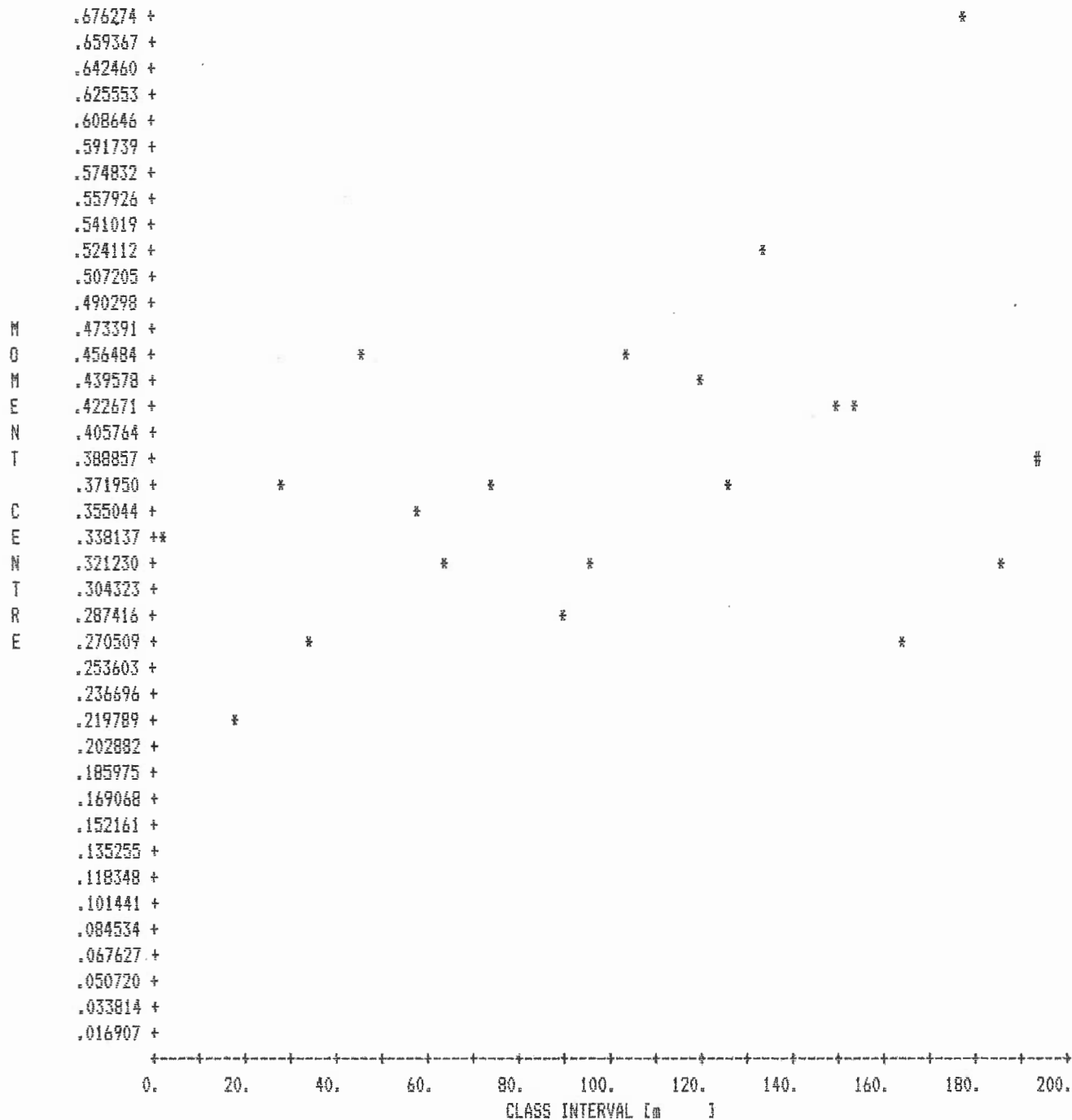
EXTRACTION DATA USED :

DIRECTION : 90.00 [DEGREES]
 ANGLE OF SPREAD : 15.00 [DEGREES]
 CLASS INTERVAL : 10.00 [m]
 MAXIMUM DISTANCE : 200.00 [m]
 OFFSET : .00 [m]
 TOP ELEVATION : 1200.00 [m]
 BOTTOM ELEVATION : 1000.00 [m]
 TRANSFORMATION OF DATA : NONE
 NORMALIZATION OF DATA : NONE
 MEAN : 3.581127
 VARIANCE : .472033
 STANDARD DEVIATION : .687046
 NUMBER OF SAMPLES : 722

CLASS	CLASS INTERVAL FROM [m]	TO [m]	NO OF SAMPLES	DRIFT	GAMMA [H]	MOMENT CENTRE	AVERAGE DISTANCE [m]
1	.00	10.00	818	-.563179	.284086	.332687	1.74
2	10.00	20.00	92	-.267235	.213968	.218596	16.12
3	20.00	30.00	1983	.108369	.364367	.358076	26.77
4	30.00	40.00	3021	.034189	.256219	.255990	32.95
5	40.00	50.00	647	-.340831	.442967	.441844	44.20
6	50.00	60.00	1282	-.171338	.349107	.347094	56.21
7	60.00	70.00	2400	.090646	.312761	.312446	62.93
8	70.00	80.00	835	-.108597	.355064	.355907	73.44
9	80.00	90.00	448	.119094	.276030	.277115	88.22
10	90.00	100.00	2031	-.027176	.319552	.321068	94.10
11	100.00	110.00	217	.141691	.444689	.443572	102.89
12	110.00	120.00	269	.449821	.424730	.425096	118.55
13	120.00	130.00	1102	-.039028	.359506	.360683	124.15
14	130.00	140.00	151	.332261	.526034	.523603	132.33
15	140.00	150.00	97	.528616	.420920	.420804	149.10
16	150.00	160.00	461	-.078422	.408318	.409325	153.37
17	160.00	170.00	90	-.173904	.259817	.258298	162.69
18	170.00	180.00	101	.848911	.673355	.676274	176.58
19	180.00	190.00	104	.412130	.311888	.311899	185.69
20	190.00	200.00	20	.830591	.378209	.378437	192.30

PC-MINE VERSION 1.10 CURRAGH RESOURCES 24/ 6/1986 SERIAL NO: 20320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System Module : 2.09
 VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA Page : 3

EXTRACTION DATA USED :



THE SYMBOL "*" INDICATES LESS THAN 30 SAMPLES IN THAT CLASS

8144

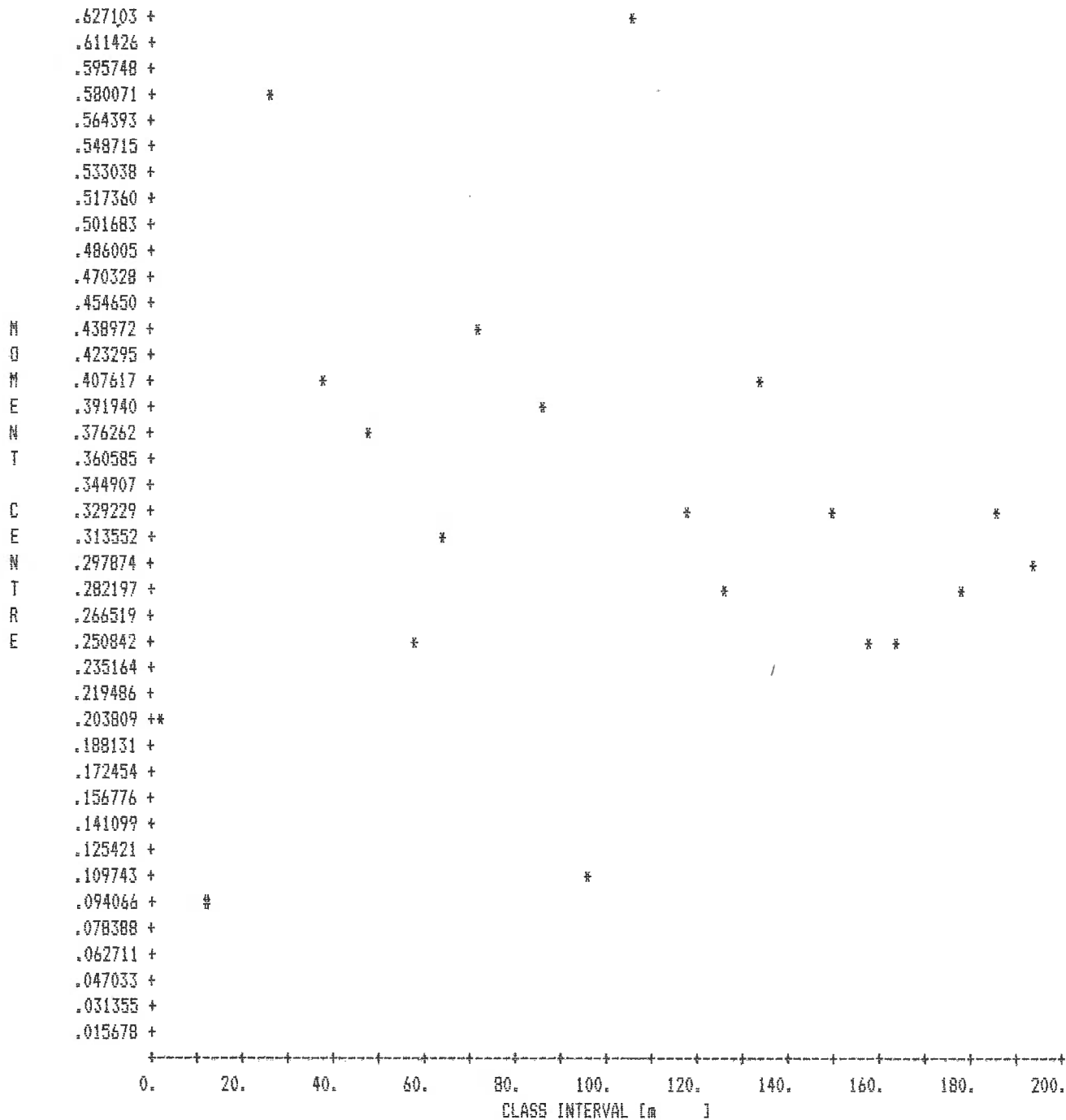
EXTRACTION DATA USED :

DIRECTION : .00 [DEGREES]
 ANGLE OF SPREAD : 15.00 [DEGREES]
 CLASS INTERVAL : 10.00 [m]
 MAXIMUM DISTANCE : 200.00 [m]
 OFFSET : .00 [m]
 TOP ELEVATION : 1200.00 [m]
 BOTTOM ELEVATION : 1000.00 [m]
 TRANSFORMATION OF DATA : NONE
 NORMALIZATION OF DATA : NONE
 MEAN : 3.622442
 VARIANCE : .311535
 STANDARD DEVIATION : .558153
 NUMBER OF SAMPLES : 722

CLASS	CLASS INTERVAL FROM TO [m] [m]	NO OF SAMPLES	DRIFT	GAMMA [K]	MOMENT CENTRE	AVERAGE DISTANCE [m]
1	.00 10.00	261	-.278688	.202932	.191696	1.89
2	10.00 20.00	3	-.402753	.089678	.089678	10.26
3	20.00 30.00	54	-.864376	.575494	.572779	25.34
4	30.00 40.00	54	.396422	.412949	.402604	37.36
5	40.00 50.00	245	-.418431	.372684	.376235	46.72
6	50.00 60.00	1981	-.053214	.245252	.245014	57.74
7	60.00 70.00	3364	.029047	.308476	.308663	63.44
8	70.00 80.00	447	.346843	.433772	.434136	71.36
9	80.00 90.00	90	-.714642	.387298	.387538	84.77
10	90.00 100.00	189	-.329362	.096651	.095465	95.51
11	100.00 110.00	36	.982575	.626939	.627103	104.98
12	110.00 120.00	1831	.141971	.322606	.323754	117.11
13	120.00 130.00	8879	-.033428	.281116	.280771	124.75
14	130.00 140.00	1419	.145407	.401000	.401539	132.31
15	140.00 150.00	108	-.660068	.316989	.317255	148.41
16	150.00 160.00	165	-.568724	.247261	.249270	156.72
17	160.00 170.00	200	-.200178	.242230	.240857	163.77
18	170.00 180.00	1691	-.020292	.269771	.270407	177.45
19	180.00 190.00	9728	.069468	.317556	.317310	185.41
20	190.00 200.00	2057	-.030625	.282993	.283066	192.57

PC-MINE VERSION 1.10 CURRASH RESOURCES 24/ 6/1986 SERIAL NO: 20320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System Module : 2.09
 VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA Page : 5

EXTRACTION DATA USED :



THE SYMBOL "*" INDICATES LESS THAN 30 SAMPLES IN THAT CLASS

8/45

BENCH : 25 CREST ELEVATION : 1101.50 m TGE ELEVATION : 1097.00 m COLUMN [40] TO COLUMN [64] ROW [30] TO ROW [60] -

	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
30	.00	.00	4.33	4.29	2.78	2.78	2.79	2.79	2.76	2.73	2.74	2.76	2.76	2.76	2.76	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
31	2.75	2.76	2.76	2.80	2.81	2.81	2.82	2.82	2.82	2.82	2.78	2.78	2.76	2.77	2.77	2.78	2.79	4.28	4.26	4.18	4.15	2.77	2.81	2.75	2.74
32	2.77	2.78	2.80	2.83	2.84	2.85	2.86	2.86	2.87	2.85	2.84	2.81	2.78	2.79	2.80	2.81	2.83	4.29	4.27	4.23	4.19	2.83	2.82	2.86	2.85
33	2.75	2.78	2.82	2.84	2.86	2.89	2.89	2.88	2.87	2.86	2.84	2.83	2.82	2.83	2.82	2.80	2.82	4.33	4.33	4.26	4.22	2.88	2.89	2.91	2.87
34	2.75	2.78	2.81	2.84	2.86	2.88	2.88	2.87	2.86	2.85	2.84	2.83	2.84	2.83	2.83	2.82	2.83	4.33	4.33	4.31	4.28	2.89	2.94	2.94	2.89
35	2.78	2.79	2.82	2.84	2.85	2.86	2.86	2.86	2.87	2.85	2.84	2.83	2.84	2.84	2.83	2.84	2.84	4.34	4.33	4.30	4.28	2.95	2.96	2.96	2.95
36	2.77	2.79	2.82	2.83	2.84	2.85	2.85	2.86	2.87	2.87	2.88	2.83	2.87	2.90	2.89	2.89	2.84	4.34	4.32	4.30	4.28	2.98	2.99	2.99	2.97
37	2.79	2.79	4.05	4.03	4.05	4.08	4.07	4.06	4.03	3.99	4.17	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
38	2.80	2.80	4.11	4.16	4.18	4.20	4.19	4.18	4.13	4.16	4.16	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
39	2.83	2.82	4.11	4.19	4.23	4.25	4.23	4.20	4.14	4.15	4.14	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
40	2.85	2.82	4.11	4.19	4.23	4.24	4.23	4.19	4.19	4.17	4.13	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
41	2.83	2.82	4.09	4.15	4.18	4.19	4.19	4.17	4.18	4.18	4.14	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
42	2.82	2.82	4.09	4.12	4.14	4.16	4.16	4.15	4.18	4.15	4.16	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
43	2.82	2.83	4.13	4.22	4.22	4.22	4.23	4.29	4.21	4.20	4.13	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
44	.00	.00	.00	4.23	4.24	4.24	4.24	4.22	4.22	4.20	4.22	4.11	4.17	4.17	4.18	4.19	4.22	4.23	3.62	3.62	3.62	3.65	3.66	3.66	3.67
45	.00	.00	.00	4.23	4.23	4.23	4.23	4.23	4.22	4.20	4.17	4.18	4.16	4.17	4.16	4.18	4.20	4.22	3.59	3.62	3.61	3.60	3.59	3.59	3.60
46	.00	.00	.00	4.23	4.22	4.18	4.20	4.23	4.22	4.19	4.15	4.15	4.16	4.14	4.14	4.16	4.19	4.21	3.68	3.82	3.66	3.60	3.59	3.58	3.59
47	.00	.00	.00	4.24	4.24	4.24	4.24	4.24	4.22	4.19	4.15	4.14	4.15	4.13	4.13	4.14	4.15	4.17	3.60	3.62	3.60	3.58	3.57	3.56	3.57
48	.00	.00	.00	4.24	4.24	4.25	4.24	4.23	4.22	4.19	4.16	4.14	4.13	4.12	4.13	4.12	4.14	4.15	3.54	3.55	3.55	3.56	3.55	3.55	3.56
49	.00	.00	.00	4.25	4.25	4.25	4.26	4.26	4.21	4.19	4.15	4.10	4.09	4.13	4.11	4.11	4.12	4.12	3.55	3.55	3.54	3.54	3.54	3.56	3.61
50	4.39	4.10	4.16	4.19	4.22	4.16	4.15	4.12	4.07	4.01	3.93	3.87	3.83	3.81	3.80	3.45	3.53	3.59	3.59	3.59	3.59	3.59	3.59	3.59	3.58
51	4.41	4.05	4.10	4.16	4.20	4.21	4.20	4.16	4.08	3.97	3.85	3.77	3.72	3.71	3.73	3.43	3.53	3.58	3.57	3.56	3.56	3.56	3.57	3.52	3.58
52	4.42	4.02	4.09	4.15	4.22	4.26	4.26	4.21	4.10	3.94	3.79	3.70	3.70	3.68	3.69	3.44	3.52	3.55	3.53	3.49	3.47	3.51	3.54	3.51	3.58
53	4.41	4.03	4.08	4.15	4.20	4.25	4.24	4.18	4.07	3.93	3.79	3.71	3.71	3.70	3.70	3.44	3.52	3.54	3.52	3.46	3.42	3.49	3.54	3.54	3.58
54	4.40	4.03	4.07	4.11	4.13	4.16	4.15	4.10	4.03	3.93	3.83	3.78	3.74	3.71	3.71	3.40	3.53	3.55	3.55	3.53	3.53	3.54	3.53	3.55	3.58
55	4.24	4.03	4.06	4.08	4.07	4.08	4.07	4.04	3.99	3.93	3.87	3.82	3.78	3.76	3.75	3.44	3.53	3.57	3.56	3.56	3.56	3.56	3.56	3.57	3.55
56	.00	.00	.00	.00	.00	.00	.00	.00	4.14	4.09	4.07	3.42	3.42	3.42	3.42	3.43	3.51	3.48	3.48	3.48	3.48	3.48	3.48	3.48	3.06
57	.00	.00	.00	.00	.00	.00	.00	.00	4.13	4.11	4.08	3.44	3.44	3.42	3.41	3.43	3.51	3.51	3.51	3.49	3.49	3.49	3.49	3.49	2.98
58	.00	.00	.00	.00	.00	.00	.00	.00	4.13	4.10	4.06	3.49	3.52	3.45	3.42	3.44	3.51	3.50	3.50	3.55	3.53	3.49	3.49	3.49	2.98
59	.00	.00	.00	.00	.00	.00	.00	.00	4.14	4.11	4.07	3.45	3.46	3.44	3.41	3.43	3.51	3.50	3.49	3.48	3.48	3.48	3.48	3.47	2.98
60	.00	.00	.00	.00	.00	.00	.00	.00	4.14	4.13	4.10	3.41	3.41	3.40	3.40	3.43	3.51	3.51	3.50	3.46	3.46	3.46	3.46	3.45	2.98

8146

4E	3	37
39	4EG FOR 4E -	UPPER PART NE OF OOO
4E	5	47
40	4EG FOR 4E -	LOWER PART
4E	5	99
41	4EG FOR 4E -	SMALL POD LOAD AFTER 4A
4E	5	0
42	4EG FOR 4E -	BETWEEN OOO'S
4E	5	1
43	4EG FOR 4E -	SW OF OOO
4E	5	9
44	4H FOR 4E -	BETWEEN OOO'S
4E	6	0
45	4H FOR 4E -	SW OF OOO
4E	6	6
46	BIG QUARTZ VEIN	
4E	10	22
47	LITTLE QUARTZ VEIN	
4E	10	7

4E	3	37
39	4EG FOR 4E -	UPPER PART NE OF OQO
4E	5	47
40	4EG FOR 4E -	LOWER PART
4E	5	99
41	4EG FOR 4E -	SMALL POD LOAD AFTER 4A
4E	5	0
42	4EG FOR 4E -	BETWEEN OQO'S
4E	5	1
43	4EG FOR 4E -	SW OF OQO
4E	5	9
44	4H FOR 4E -	BETWEEN OQO'S
4E	6	0
45	4H FOR 4E -	SW OF OQO
4E	6	6
46	BIG QUARTZ VEIN	
4E	10	22
47	LITTLE QUARTZ VEIN	
4E	10	7

4E	3	37
39	4EG FOR 4E -	UPPER PART NE OF 000
4E	5	47
40	4EG FOR 4E -	LOWER PART
4E	5	99
41	4EG FOR 4E -	SMALL POD LOAD AFTER 4A
4E	5	0
42	4EG FOR 4E -	BETWEEN 000'S
4E	5	1
43	4EG FOR 4E -	SW OF 000
4E	5	9
44	4H FOR 4E -	BETWEEN 000'S
4E	6	0
45	4H FOR 4E -	SW OF 000
4E	6	6
46	BIG QUARTZ VEIN	
4E	10	22
47	LITTLE QUARTZ VEIN	
4E	10	7

PRINTOUT OF BOREHOLE INFORMATION

SUMMARY PRINTOUT

RECORD	BOREHOLE	TYPE	NORTHING CO-ORD [m]	EASTING CO-ORD [m]	COLLAR ELEVATION [m]	LENGTH [m]	GEOLOGICAL INTERSECTS	ASSAY INTERVALS	SURVEY INTERVALS	DATE	STATUS
1	V118R	NEW DDH	9580.41	10039.13	1159.00	62.50	9	17	1	24/ 6/1986	1

PRINTOUT OF BOREHOLE INFORMATION

DETAILED PRINTOUT FOR RECORD [3]

DATE CAPTURED : 24/ 6/1986

BOREHOLE NAME : VR-02 BOREHOLE TYPE : RDH

BOREHOLE NORTHING : 9940.66 BOREHOLE EASTING : 9968.48

COLLAR ELEVATION : 1155.60 BOREHOLE LENGTH : 61.00

GEOLOGICAL INTERSECTIONS : 7

FROM: TO: CODE: REMARKS:

.00	29.00	10
29.00	32.00	5
32.00	35.10	10
35.10	39.60	1
39.60	44.20	10
44.20	48.80	3
48.80	61.00	10

ASSAY INTERVALS : 33

FROM: TO: SG Pb % Zn % Ag g/t Au g/t

10.70	12.20	.000	.020	.040	.000	.000
12.20	13.70	.000	.250	.080	.000	.000
13.70	15.20	.000	.000	.000	.000	.000
15.20	16.80	.000	.430	.050	.000	.000
16.80	18.30	.000	.000	.000	.000	.000
18.30	19.80	.000	.000	.000	.000	.000
19.80	21.30	.000	.000	.000	.000	.000
21.30	22.90	.000	.000	.000	.000	.000
22.90	24.40	.000	.170	.720	.000	.000
24.40	25.90	.000	.000	.000	.000	.000

DENSITY MODEL

DESCRIPTION : NUL MODEL

CREATED ON : 19/ 6/1986

BENCH : 25 CREST ELEVATION : 1101.50 m TOE ELEVATION : 1097.00 m COLUMN [30] TO COLUMN [54] ROW [20] TO ROW [62]

	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	
20	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	
21	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	
22	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	
23	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	
24	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	
25	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.41	4.40	2.81	2.80	2.79	2.79	2.78	2.77	2.76	2.79	2.77	2.77	2.76	
26	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.45	4.44	2.79	2.78	2.77	2.77	2.77	2.76	2.75	2.75	2.77	2.77	2.76	
27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.50	4.47	2.75	2.76	2.76	2.76	2.76	2.76	2.75	2.74	2.75	2.76	2.76	
28	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.49	4.45	2.66	2.72	2.75	2.76	2.76	2.76	2.74	2.74	2.74	2.73	2.75	
29	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.40	4.40	2.75	2.75	2.76	2.76	2.76	2.76	2.74	2.74	2.74	2.72	2.74	
30	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.33	4.29	2.78	2.78	2.79	2.79	2.76	2.73	2.74	2.76	2.76	2.76	2.76	
31	2.98	2.98	2.94	2.91	2.90	2.86	2.85	2.82	2.81	2.80	2.75	2.76	2.76	2.80	2.81	2.81	2.82	2.82	2.82	2.82	2.78	2.78	2.76	2.77	2.77	
32	2.96	2.94	2.93	2.91	2.90	2.88	2.84	2.82	2.80	2.78	2.77	2.78	2.80	2.83	2.84	2.85	2.86	2.86	2.87	2.85	2.84	2.81	2.78	2.79	2.80	
33	2.96	2.95	2.92	2.89	2.88	2.87	2.85	2.80	2.76	2.74	2.75	2.78	2.82	2.84	2.86	2.89	2.89	2.88	2.87	2.86	2.84	2.83	2.82	2.83	2.82	
34	2.96	2.95	2.90	2.85	2.80	2.85	2.85	2.80	2.76	2.74	2.75	2.78	2.81	2.84	2.86	2.88	2.88	2.87	2.86	2.85	2.84	2.83	2.84	2.83	2.83	
35	2.97	2.95	2.92	2.89	2.87	2.87	2.86	2.81	2.79	2.78	2.78	2.79	2.82	2.84	2.85	2.86	2.86	2.86	2.87	2.85	2.84	2.83	2.84	2.84	2.83	
36	2.96	2.94	2.92	2.91	2.89	2.85	2.84	2.82	2.81	2.80	2.77	2.79	2.82	2.83	2.84	2.85	2.85	2.86	2.87	2.87	2.88	2.83	2.87	2.90	2.89	
37	.27	2.95	2.95	.27	.27	2.84	2.83	2.78	2.78	2.78	2.79	2.79	4.05	4.03	4.05	4.08	4.07	4.06	4.03	3.99	4.17	.27	.27	.27	.27	
38	.27	2.95	2.91	.27	.27	2.82	2.82	2.79	2.80	2.80	2.80	2.80	4.11	4.16	4.18	4.20	4.19	4.18	4.13	4.16	4.16	.27	.27	.27	.27	
39	.27	2.85	2.83	.27	.27	2.81	2.82	2.82	2.83	2.84	2.83	2.82	4.11	4.19	4.23	4.25	4.23	4.20	4.14	4.15	4.14	.27	.27	.27	.27	
40	.27	2.84	2.82	.27	.27	2.82	2.81	2.83	2.85	2.85	2.85	2.82	4.11	4.19	4.23	4.24	4.23	4.19	4.19	4.17	4.13	.27	.27	.27	.27	
41	.27	2.83	2.81	.27	.27	2.80	2.81	2.82	2.83	2.83	2.83	2.82	4.09	4.15	4.18	4.19	4.19	4.17	4.18	4.18	4.14	.27	.27	.27	.27	
42	.27	2.79	2.79	.27	.27	2.80	2.81	2.81	2.82	2.82	2.82	2.82	4.09	4.12	4.14	4.16	4.16	4.15	4.18	4.15	4.16	.27	.27	.27	.27	
43	.27	2.79	2.79	.27	.27	2.82	2.81	2.82	2.82	2.82	2.82	2.83	4.13	4.22	4.22	4.22	4.23	4.29	4.21	4.20	4.13	.27	.27	.27	.27	
44	.27	.27	.27	.27	.27	.27	.27	4.26	4.27	.27	.27	.27	.27	4.23	4.24	4.24	4.24	4.22	4.22	4.20	4.22	4.11	4.17	4.17	4.18	
45	.27	.27	.27	.27	.27	.27	.27	4.28	4.28	.27	.27	.27	.27	4.23	4.23	4.23	4.23	4.23	4.22	4.20	4.17	4.18	4.16	4.17	4.16	
46	.27	.27	.27	.27	.27	.27	.27	4.26	4.20	.27	.27	.27	.27	4.23	4.22	4.18	4.20	4.23	4.22	4.19	4.15	4.15	4.16	4.14	4.14	
47	.27	.27	.27	.27	.27	.27	.27	4.28	4.24	.27	.27	.27	.27	4.24	4.24	4.24	4.24	4.24	4.22	4.19	4.15	4.14	4.15	4.13	4.13	
48	.27	.27	.27	.27	.27	.27	.27	4.33	4.32	.27	.27	.27	.27	4.24	4.24	4.25	4.24	4.23	4.22	4.19	4.16	4.14	4.13	4.12	4.13	
49	.27	.27	.27	.27	.27	.27	.27	4.35	4.35	.27	.27	.27	.27	4.25	4.25	4.25	4.26	4.26	4.21	4.19	4.15	4.10	4.09	4.13	4.11	
50	.27	.27	.27	.27	.27	4.39	.27	4.40	4.40	4.40	4.39	4.10	4.16	4.19	4.22	4.16	4.15	4.12	4.07	4.01	3.93	3.87	3.83	3.81	3.80	
51	.27	.27	.27	.27	.27	4.41	.27	4.43	4.43	4.42	4.41	4.05	4.10	4.16	4.20	4.21	4.20	4.16	4.08	3.97	3.85	3.76	3.72	3.71	3.73	
52	.27	.27	.27	.27	.27	4.42	.27	4.46	4.55	4.46	4.42	4.02	4.09	4.15	4.22	4.26	4.26	4.21	4.10	3.94	3.78	3.69	3.70	3.68	3.67	
53	.27	.27	.27	.27	.27	4.33	.27	4.43	4.44	4.43	4.41	4.03	4.08	4.15	4.20	4.25	4.24	4.18	4.07	3.93	3.79	3.70	3.71	3.69	3.68	
54	.27	.27	.27	.27	.27	4.25	.27	4.30	4.33	4.41	4.40	4.03	4.07	4.11	4.13	4.16	4.15	4.10	4.03	3.93	3.82	3.75	3.72	3.71	3.71	
55	.27	.27	.27	.27	.27	4.12	.27	4.15	4.16	4.16	4.24	4.03	4.06	4.08	4.07	4.08	4.07	4.04	3.99	3.93	3.87	3.81	3.78	3.76	3.75	
56	3.69	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.14	4.09	4.07	3.42	3.42	3.42	3.42	
57	3.68	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.13	4.11	4.08	3.44	3.44	3.42	3.41	
58	3.67	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.13	4.10	4.06	3.49	3.52	3.45	3.42	
59	3.67	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.14	4.11	4.07	3.45	3.46	3.44	3.41	
60	3.68	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.14	4.13	4.10	3.41	3.41	3.40	3.40	
61	3.66	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.16	4.14	4.07	3.39	3.39	3.39	3.39	
62	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	4.14	4.14	.27	.27

DENSITY MODEL

DESCRIPTION : MUL MODEL

CREATED ON : 19/ 6/1986

BENCH : 25 CREST ELEVATION : 1101.50 m TOE ELEVATION : 1097.00 m COLUMN [80] TO COLUMN [90] ROW [20] TO ROW [62]

	80	81	82	83	84	85	86	87	88	89	90
20	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
21	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
22	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
23	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
24	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
25	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
26	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
28	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
29	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
30	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
31	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
32	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
33	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
34	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
35	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
36	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
37	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
38	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
39	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
40	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
41	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
42	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
43	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
44	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
45	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
46	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
47	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
48	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
49	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
50	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
51	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
52	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
53	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
54	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
55	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
56	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
57	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
58	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
59	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
60	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
61	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27
62	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27	.27

15 blocks modified

85m
75
25
35
B
-15
-10
80!

12E

2

31

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System
Module : 3.02
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
Page : 14

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 25

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
CODE ROCK-TYPE BLOCKS

7		PARTIALLY ABOVE TOPD FOR OE
OE	12	1297
8		OVERBURDEN FOR OE NORTH OF CK
OE	11	103
9		OVERBURDEN FOR OE AREA SOUTH OF CK
OE	11	35
10		4A FOR OE UPPER PART
OE	1	105
11		4A FOR OE - LOWER PART
OE	1	28
12		4G FOR OE - HIGHEST PART
OE	5	6
13		4EG FOR OE - MAIN PART
OE	5	84
14		4H FOR OE - LOAD AFTER MAIN 4G
OE	6	7
15		4E FOR OE - SMALL UPPER INFOLD
OE	4	4
16		4EC FOR OE - SW PART
OE	3	27
17		4EC FOR OE - NE PART
OE	3	6
18		4C FOR OE
OE	2	25

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 27

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
CODE ROCK-TYPE BLOCKS

7		PARTIALLY ABOVE TOPD FOR OE
OE	12	1297
8		OVERBURDEN FOR OE NORTH OF CK
OE	11	103
9		OVERBURDEN FOR OE AREA SOUTH OF CK
OE	11	35
10		4A FOR OE UPPER PART
OE	1	105
11		4A FOR OE - LOWER PART
OE	1	28
12		4B FOR OE - HIGHEST PART
OE	5	6
13		4EG FOR OE - MAIN PART
OE	5	84
14		4H FOR OE - LOAD AFTER MAIN 4B
OE	6	7
15		4E FOR OE - SMALL UPPER INFOLD
OE	4	4
16		4EC FOR OE - SW PART
OE	3	27
17		4EC FOR OE - NE PART
OE	3	6
18		4C FOR OE
OE	2	25

116		PARTIALLY ABOVE TOPOGRAPHY FOR 18E
18E	12	1115
117		OVERBURDEN FOR 18E
18E	11	253
118		4S FOR 18E UPPER PART
18E	2	13
119		4C FOR 18E LOWER PART
18E	2	19
120		4EC FOR 18E
18E	3	28
121		4E FOR 18E UPPER BAND
18E	4	3
122		4EG FOR 18E
18E	5	42
123		4E FOR 18E UPPER THIN BAND IN LOWER INFOLD
18E	4	8
124		4A FOR 18E IN LOWER INFOLD
18E	1	65
125		4E FOR 18E THIN BAND INSIDE 4A LOAD AFTWR PRECEEDING RECORD
18E	4	5

 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 81

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS

116	PARTIALLY ABOVE TOPOGRAPHY FOR 18E
18E	12 1115
117	OVERBURDEN FOR 18E
18E	11 253
118	4S FOR 18E UPPER PART
18E	2 13
119	4C FOR 18E LOWER PART
18E	2 19
120	4EC FOR 18E
18E	3 28
121	4E FOR 18E UPPER BAND
18E	4 3
122	4EG FOR 18E
18E	5 42
123	4E FOR 18E UPPER THIN BAND IN LOWER INFOLD
18E	4 8
124	4A FOR 18E IN LOWER INFOLD
18E	1 65
125	4E FOR 18E THIN BAND INSIDE 4A LOAD AFTWR PRECEEDING RECORD
18E	4 5

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 82

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES	20/ 6/1986
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC	SERIAL NO: 2
Orebody Modelling and Pit Evaluation System		
116	PARTIALLY ABOVE TOPOGRAPHY FOR 18E	
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
117	OVERBURDEN FOR 18E	Page : 1
18E	11	253
118	4S FOR 18E UPPER PART	
18E	2	13
119	4C FOR 18E LOWER PART	
18E	2	19
120	4EC FOR 18E	
18E	3	28
GEOLOGICAL ROCK-TYPE MORELSECONPRECEAN		
18E	4	3
122	4EG FOR 18E	
18E	5	42
SECTION 3 ALONG ROW 4E FOR 18E UPPER THIN BAND IN LOWER INFOLD		
18E	4	8
BACKGROUND ROCK-TYPE 4A FOR 18E IN LOWER INFOLD		
18E	1	65
125	4E FOR 18E THIN BAND INSIDE 4A LOAD AFTWR PRECEEDING RECORD	
18E	4	5

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
48	PARTIALLY ABOVE TOPOGRAPHY FOR 6E	
6E	12	1287
49	OVERBURDEN FOR 6E	
6E	11	520
50	4A FOR 6E	
6E	1	83
51	4C FOR 6E	
6E	2	146
52	4EC FOR 6E	
6E	3	51
53	4H FOR 6E	
PC-MINE VERSION 1.10	CURRAGH RESOURCES	20/ 6/1986
0320	54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC	SERIAL NO: 2
Orebody Modelling and Pit Evaluation System		
55	4EG FOR 6E - THIN BAND ABOVE BAND	

VANGORSA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 9
 6E 5 76
 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 83

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 116 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 VANGORSA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 117 OVERBURDEN FOR 18E Page : 2
 18E 11 253
 118 4S FOR 18E UPPER PART
 18E 2 13
 119 4C FOR 18E LOWER PART
 18E 2 19
 120 4EC FOR 18E
 18E 3 28
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 18E 4 3
 122 4EG FOR 18E
 18E 5 42
 SECTION ALONG ROW 4E FOR 18E UPPER THIN BAND IN LOWER INFOLD
 18E 4 8
 BACKGROUND ROCK-TYPE 4A FOR 18E IN LOWER INFOLD
 18E 1 65
 125 4E FOR 18E THIN BAND INSIDE 4A LOAD AFTER PRECEEDING RECORD
 18E 4 5

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E
 6E 3 51
 53 4H FOR 6E
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE RABBIT

VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 10
 6E 5 76

 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 84

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 O320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 116 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 117 OVERBURDEN FOR 18E Page : 3
 18E 11 253

 118 4S FOR 18E UPPER PART
 18E 2 13
 119 4C FOR 18E LOWER PART
 18E 2 19
 120 4EC FOR 18E
 18E 3 28
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 18E 4 3

 122 4EG FOR 18E
 18E 5 42
 SECTION ALONG ROW 4E FOR 18E UPPER THIN BAND IN LOWER INFOLD
 18E 4 8
 BACKGROUND ROCK-TYPE 4E FOR 18E IN LOWER INFOLD
 18E 1 65
 125 4E FOR 18E THIN BAND INSIDE 4A LOAD AFTWR PRECEEDING RECORD
 18E 4 5

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E
 6E 3 51

 53 4H FOR 6E
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 O320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE PART

VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 11
 6E 5 76

 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 85

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 116 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 117 OVERBURDEN FOR 18E Page : 4
 18E 11 253

 118 4S FOR 18E UPPER PART
 18E 2 13
 119 4C FOR 18E LOWER PART
 18E 2 19
 120 4EC FOR 18E
 18E 3 28
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 18E 4 3
 122 4EG FOR 18E
 18E 5 42
 SECTION ALONG ROW 4E FOR 18E UPPER THIN BAND IN LOWER INFOLD
 18E 4 8
 BACKGROUND ROCK-TYPE 4E FOR 18E IN LOWER INFOLD
 18E 1 65
 125 4E FOR 18E THIN BAND INSIDE 4A LOAD AFTER PRECEEDING RECORD
 18E 4 5

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E
 6E 3 51

 53 4H FOR 6E
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE RAULT

VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 12
 6E 5 76
 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 86

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 126 PARTIALLY ABOVE TOPOGRAPHY FOR 20E
 VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 127 OVERBURDEN FOR 20E Page : 5
 20E 11 153
 128 4EG FOR 20E MAIN PART
 20E 5 31
 129 4EG FOR 20E SMALL UPPER POD
 20E 5 5
 130 4EC FOR 20E
 20E 3 29
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 20E 1 60

SECTION ALONG ROW : 47

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E
 6E 3 51
 53 4H FOR 6E
 PC-MINE VERSION 1.60 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE RABDT

VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 13

 6E 5 76

 57 4EG FOR 6E - SMALL SW HORIZON

 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 87

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 126 PARTIALLY ABOVE TOPOGRAPHY FOR 20E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 127 OVERBURDEN FOR 20E Page : 6

 20E 11 153

 128 4EG FOR 20E MAIN PART

 20E 5 31
 129 4EG FOR 20E SMALL UPPER POD
 20E 5 5
 130 4EC FOR 20E
 20E 3 29
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

 20E 1 60

SECTION ALONG ROW : 48

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E

 6E 3 51

 53 4H FOR 6E
 PC-MINE VERSION 1.40 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE BAND

VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 14
 6E 5 76
 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 88

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 126 PARTIALLY ABOVE TOPOGRAPHY FOR 20E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 127 OVERBURDEN FOR 20E Page : 7
 20E 11 153
 128 4EG FOR 20E MAIN PART
 20E 5 31
 129 4EG FOR 20E SMALL UPPER POD
 20E 5 5
 130 4EC FOR 20E
 20E 3 29
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 20E 1 60

SECTION ALONG ROW : 49

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 48 PARTIALLY ABOVE TOPOGRAPHY FOR 6E
 6E 12 1287
 49 OVERBURDEN FOR 6E
 6E 11 520
 50 4A FOR 6E
 6E 1 83
 51 4C FOR 6E
 6E 2 146
 52 4EC FOR 6E
 6E 3 51
 53 4H FOR 6E
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 54 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 55 4EG FOR 6E - THIN BAND ABOVE RABBIT

VANGOR 6A DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 56 4EG FOR 6E - MAIN PART Page : 15
 6E 5 76

 57 4EG FOR 6E - SMALL SW HORIZON
 6E 5 25
 58 4E FOR 6E - SMALL LOWER BAND
 6E 4 2
 59 4A FOR 6E - SMALL LOWER BAND
 6E 1 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 89

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 126 PARTIALLY ABOVE TOPOGRAPHY FOR 20E
 VANGOR 20E DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 127 OVERBURDEN FOR 20E Page : 8
 20E 11 153

 128 4EG FOR 20E MAIN PART
 20E 5 31
 129 4EG FOR 20E SMALL UPPER POD
 20E 5 5
 130 4EC FOR 20E
 20E 3 29
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 20E 1 60

SECTION ALONG ROW : 50

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

 60 PARTIALLY ABOVE TOPOGRAPHY FOR 8E
 8E 12 1177
 61 OVERBURDEN FOR 8E
 8E 11 600
 62 4A FOR 8E - UPPER PART
 8E 1 58
 63 4C FOR 8E - UPPER PART
 8E 2 185
 64 4EC FOR 8E
 8E 3 57

 65 4EG FOR 8E - MAIN PART
 PC-MINE VERSION 1.50 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 66 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 67 4A FOR 8E - LOWER PART Module : 3.02

VANGOROA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 68 4A FOR 8E - LOWER PART Page : 16
 8E 1 0

 69 4E FOR 8E
 8E 4 5
 70 4C FOR 8E - LOWER PART
 8E 2 0
 71 4C FOR 8E - LOWEST PART
 8E 2 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 90

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 126 PARTIALLY ABOVE TOPPOGRAPHY FOR 20E
 VANGOROA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 127 OVERBURDEN FOR 20E Page : 9
 20E 11 153

 128 4EG FOR 20E MAIN PART
 20E 5 31
 129 4EG FOR 20E SMALL UPPER POD
 20E 5 5
 130 4EC FOR 20E
 20E 3 29
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 20E 1 60

SECTION ALONG ROW : 51

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

 60 PARTIALLY ABOVE TOPOGRAPHY FOR 8E
 8E 12 1177
 61 OVERBURDEN FOR 8E
 8E 11 600
 62 4A FOR 8E - UPPER PART
 8E 1 58
 63 4C FOR 8E -UPPER PART
 8E 2 185
 64 4EC FOR 8E
 8E 3 57

 65 4EG FOR 8E - MAIN PART
 PC-MINE VERSION 1.50 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 66 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 67 4A FOR 8E - LOWER PART Module : 3.02

VANGOROA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA

68	4A FOR 8E - LOWER PART	Page : 17
8E	1	0
69	4E FOR 8E	
8E	4	5
70	4C FOR 8E - LOWER PART	
8E	2	0
71	4C FOR 8E - LOWEST PART	
8E	2	0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 91

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
126	PARTIALLY ABOVE TOPOGRAPHY FOR 20E
VANGOROA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
127	OVERBURDEN FOR 20E Page : 10
20E	11 153
128	4EG FOR 20E MAIN PART
20E	5 31
129	4EG FOR 20E SMALL UPPER POD
20E	5 5
130	4EC FOR 20E
20E	3 29
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
20E	1 60

SECTION ALONG ROW : 52

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
60	PARTIALLY ABOVE TOPOGRAPHY FOR 8E
8E	12 1177
61	OVERBURDEN FOR 8E
8E	11 600
62	4A FOR 8E - UPPER PART
8E	1 58
63	4C FOR 8E - UPPER PART
8E	2 185
64	4EC FOR 8E
8E	3 57
65	4EG FOR 8E - MAIN PART
PC-MINE VERSION 1.50	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 66	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System	
67	4A FOR 8E - LOWER PART Module : 3.02

VANGORODA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 68 4A FOR 8E - LOWER PART Page : 18
 8E 1 0

 69 4E FOR 8E
 8E 4 5
 70 4C FOR 8E - LOWER PART
 8E 2 0
 71 4C FOR 8E - LOWEST PART
 8E 2 0
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 92

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 132 PARTIALLY ABOVE TOPOGRAPHY FOR 22E
 VANGORODA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 133 OVERBURDEN FOR 22E Page : 11
 22E 11 206

 134 4C FOR 22E
 22E 2 25
 135 4EC FOR 22E LOWER UNIT
 22E 3 21
 136 4EC FOR 22E UPPER UNIT
 22E 3 11
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 22E 5 24

 138 4A FOR 22E UPPER UNIT
 22E 1 42
 SECTION ALONG ROW 4E FOR 22E UPPER UNIT
 22E 4 25
 BACKGROUND ROCK-TYPE 4E FOR 22E LOWER UNIT
 22E 4 6
 141 4A FOR 22E UPPER PART OF LOWER INFOLD
 22E 1 31
 142 4A FOR 22E LOWEST UNIT
 POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

60 PARTIALLY ABOVE TOPOGRAPHY FOR 8E
 8E 12 1177
 61 OVERBURDEN FOR 8E
 8E 11 600
 62 4A FOR 8E - UPPER PART
 8E 1 58
 63 4C FOR 8E - UPPER PART
 8E 2 185
 64 4EC FOR 8E
 8E 3 57

 65 4EG FOR 8E - MAIN PART
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 66 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 67 4A FOR 8E - LOWER PART Module : 3.02

VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA

68	4A FOR 8E - LOWER PART	Page : 19
8E	1	0
69	4E FOR 8E	
8E	4	5
70	4C FOR 8E - LOWER PART	
8E	2	0
71	4C FOR 8E - LOWEST PART	
8E	2	0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 93

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System	

132 PARTIALLY ABOVE TOPOGRAPHY FOR 22E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA

133 OVERBURDEN FOR 22E Page : 12

22E 11 206

134 4C FOR 22E

22E 2 25

135 4EC FOR 22E LOWER UNIT

22E 3 21

136 4EC FOR 22E UPPER UNIT

22E 3 11

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

22E 5 24

138 4A FOR 22E UPPER UNIT

22E 1 42

SECTION ALONG ROW 4E FOR 22E UPPER UNIT

22E 4 25

BACKGROUND ROCK-TYPE FOR 22E LOWER UNIT

22E 4 6

141 4A FOR 22E UPPER PART OF LOWER INFOLD

22E 1 31

142 4A FOR 22E LOWEST UNIT

POLYGON RECORD DESCRIPTION

CODE ROCK-TYPE BLOCKS

60 PARTIALLY ABOVE TOPOGRAPHY FOR 8E

8E 12 1177

61 OVERBURDEN FOR 8E

8E 11 600

62 4A FOR 8E - UPPER PART

8E 1 58

63 4C FOR 8E - UPPER PART

8E 2 185

64 4EC FOR 8E

8E 3 57

65 4EG FOR 8E - MAIN PART

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2

0320 66 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC

Orebody Modelling and Pit Evaluation System

67 4A FOR 8E - LOWER PART module : 3-02

8E 1 0

69 4E FOR 8E

8E 4 5

70 4C FOR 8E - LOWER PART

8E 2 0

71 4C FOR 8E - LOWEST PART

8E 2 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 94

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC

Orebody Modelling and Pit Evaluation System
 132 PARTIALLY ABOVE TOPOGRAPHY FOR 22E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA

133 OVERBURDEN FOR 22E Page : 13

22E 11 206

134 4C FOR 22E

22E 2 25

135 4EC FOR 22E LOWER UNIT

22E 3 21

136 4EC FOR 22E UPPER UNIT

22E 3 11

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

22E 5 24

138 4A FOR 22E UPPER UNIT

22E 1 42

SECTION ALONG ROW 4E FOR 22E UPPER UNIT

22E 4 25

BACKGROUND ROCK-TYPE FOR 22E LOWER UNIT

22E 4 6

141 4A FOR 22E UPPER PART OF LOWER INFOLD

22E 1 31

142 4A FOR 22E LOWEST UNIT

POLYGON RECORD DESCRIPTION

CODE ROCK-TYPE BLOCKS

60 PARTIALLY ABOVE TOPOGRAPHY FOR 8E

8E 12 1177

61 OVERBURDEN FOR 8E

8E 11 600

62 4A FOR 8E - UPPER PART

8E 1 58

63 4C FOR 8E - UPPER PART

8E 2 185

64 4EC FOR 8E

8E 3 57

65 4EG FOR 8E - MAIN PART

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2

0320 66 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC

Orebody Modelling and Pit Evaluation System

67 4A FOR 8E - LOWER PART Module : 3-02

VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 68 4A FOR 8E - LOWER PART Page : 21
 8E 1 0

 69 4E FOR 8E
 8E 4 5
 70 4C FOR 8E - LOWER PART
 8E 2 0
 71 4C FOR 8E - LOWEST PART
 8E 2 0

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 95

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 132 PARTIALLY ABOVE TOPOGRAPHY FOR 22E
 VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
 133 OVERBURDEN FOR 22E Page : 1
 22E 11 206

 134 4C FOR 22E
 22E 2 25
 135 4EC FOR 22E LOWER UNIT
 22E 3 21
 136 4EC FOR 22E UPPER UNIT
 22E 3 11
 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION
 22E 5 24

 138 4A FOR 22E UPPER UNIT
 22E 1 42
 SECTION 9 ALONG ROW 4E FOR 22E UPPER UNIT
 22E 4 25
 BACKGROUND ROCK-TYPE FOR 22E LOWER UNIT
 22E 4 6
 141 4A FOR 22E UPPER PART OF LOWER INFOLD
 22E 1 31
 142 4A FOR 22E LOWEST UNIT
 POLYGON RECORD DESCRIPTION
 CODE ROCK-TYPE BLOCKS

99 PARTIALLY ABOVE TOPOGRAPHY FOR 14E
 14E 12 1043
 100 OVERBURDEN FOR 14E
 14E 11 324
 101 4EG FOR 14E
 14E 5 41
 102 4EC FOR 14E
 14E 3 60
 103 4C FOR 14E
 14E 2 40

 104 4E FOR 14E UPPER BAND
 PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
 0320-105 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
 Orebody Modelling and Pit Evaluation System
 106 4A FOR 14E LOWER UNIT Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 96

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
132	PARTIALLY ABOVE TOPOGRAPHY FOR 22E
VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
133	OVERBURDEN FOR 22E Page : 2
22E	11 206
134	4C FOR 22E
22E	2 25
135	4EC FOR 22E LOWER UNIT
22E	3 21
136	4EC FOR 22E UPPER UNIT
22E	3 11
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
22E	5 24
138	4A FOR 22E UPPER UNIT
22E	1 42
SECTION ALONG ROW 4E FOR 22E UPPER UNIT	
22E	4 25
BACKGROUND ROCK-TYPE FOR 22E LOWER UNIT	
22E	4 6
141	4A FOR 22E UPPER PART OF LOWER INFOLD
22E	1 31
142	4A FOR 22E LOWEST UNIT
POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS

99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 105	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
106	4A FOR 14E LOWER UNIT Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 97

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
132	PARTIALLY ABOVE TOPOGRAPHY FOR 22E
VANGORDE DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
133	OVERBURDEN FOR 22E Page : 3
22E	11 206
134	4C FOR 22E
22E	2 25
135	4EC FOR 22E LOWER UNIT
22E	3 21
136	4EC FOR 22E UPPER UNIT
22E	3 11
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
22E	5 24
138	4A FOR 22E UPPER UNIT
22E	1 42
SECTION ALONG ROW 4E FOR 22E UPPER UNIT	
22E	4 25
BACKGROUND ROCK-TYPE FOR 22E LOWER UNIT	
22E	4 6
141	4A FOR 22E UPPER PART OF LOWER INFOLD
22E	1 31
142	4A FOR 22E LOWEST UNIT
POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS

99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 105	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
14E	Orebody Modelling and Pit Evaluation System
106	4A FOR 14E LOWER UNIT Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 98

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
143	PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORRA DEPOSIT	SECTIONAL MODEL CV1 - DRILLHOLE DATA
144	OVERBURDEN FOR 24E Page : 4
24E	11 201
145	4C FOR 24E
24E	2 60
146	4C FOR 24E SMALL POD
24E	2 1
147	4EG FOR 24E SMALLER FOLDED POD
24E	5 20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
24E	5 47
149	4A FOR 24E UPPER PART
24E	1 53
SECTION ALONG ROW 4A FOR 24E LOWER PART	
24E	1 131
BACKGROUND ROCK-TYPE :	10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 105	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
106	4A FOR 14E LOWER BAND Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 99

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
143	PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
144	OVERBURDEN FOR 24E Page : 5
24E	11 201
145	4C FOR 24E
24E	2 60
146	4C FOR 24E SMALL POD
24E	2 1
147	4EG FOR 24E SMALLER FOLDED POD
24E	5 20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
24E	5 47
149	4A FOR 24E UPPER PART
24E	1 53
SECTION ALONG ROW 4A FOR 24E LOWER PART	
24E	1 131
BACKGROUND ROCK-TYPE :	10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 105	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
106	4A FOR 14E LOWER BAND Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 100

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System	
143	PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
144	OVERBURDEN FOR 24E Page : 6
24E	11 201
145	4C FOR 24E
24E	2 60
146	4C FOR 24E SMALL POD
24E	2 1
147	4EG FOR 24E SMALLER FOLDED POD
24E	5 20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
24E	5 47
149	4A FOR 24E UPPER PART
24E	1 53
SECTION ALONG ROW 4A FOR 24E LOWER PART	
24E	1 131
BACKGROUND ROCK-TYPE :	10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System	
106	4A FOR 14E LOWER BAND Module : 3 02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 101

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
143		PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
144		OVERBURDEN FOR 24E Page : 7
24E	11	201
145		4C FOR 24E
24E	2	60
146		4C FOR 24E SMALL POD
24E	2	1
147		4EG FOR 24E SMALLER FOLDED POD
24E	5	20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION		
24E	5	47
149		4A FOR 24E UPPER PART
24E	1	53
SECTION ALONG ROW 4A FOR 24E LOWER PART		
24E	1	131
BACKGROUND ROCK-TYPE : 10		

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
99		PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12	1043
100		OVERBURDEN FOR 14E
14E	11	324
101		4EG FOR 14E
14E	5	41
102		4EC FOR 14E
14E	3	60
103		4C FOR 14E
14E	2	40
104		4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 105 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
106		4A FOR 14E LOWER UNIModule : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 102

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
143	PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORDE DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
144	OVERBURDEN FOR 24E Page : 8
24E	11 201
145	4C FOR 24E
24E	2 60
146	4C FOR 24E SMALL POD
24E	2 1
147	4EG FOR 24E SMALLER FOLDED POD
24E	5 20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
24E	5 47
149	4A FOR 24E UPPER PART
24E	1 53
SECTION ALONG ROW 4A FOR 24E LOWER PART	
24E	1 131
BACKGROUND ROCK-TYPE :	10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
99	PARTIALLY ABOVE TOPOGRAPHY FOR 14E
14E	12 1043
100	OVERBURDEN FOR 14E
14E	11 324
101	4EG FOR 14E
14E	5 41
102	4EC FOR 14E
14E	3 60
103	4C FOR 14E
14E	2 40
104	4E FOR 14E UPPER BAND
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 105	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
106	4A FOR 14E LOWER BAND Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 103

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
143	PARTIALLY ABOVE TOPOGRAPHY FOR 24E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
144	OVERBURDEN FOR 24E Page : 9
24E	11 201
145	4C FOR 24E
24E	2 60
146	4C FOR 24E SMALL POD
24E	2 1
147	4EG FOR 24E SMALLER FOLDED POD
24E	5 20
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION	
24E	5 47
149	4A FOR 24E UPPER PART
24E	1 53
SECTION ALONG ROW 4A FOR 24E LOWER PART	
24E	1 131
BACKGROUND ROCK-TYPE :	10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS
108	PARTIALLY ABOVE TOPOGRAPHY FOR 16E
16E	12 1052
109	OVERBURDEN FOR 16E
16E	11 293
110	4EG FOR 16E MAIN PART
16E	5 35
111	4EC FOR 16 E
16E	3 61
112	4EG FOR 16E SMALL POD
16E	5 5
113	4C FOR 16E
PC-MINE VERSION 1.10	CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320	114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
	Orebody Modelling and Pit Evaluation System
115	4A FOR 16E Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 104

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION

CODE	ROCK-TYPE	BLOCKS		
PC-MINE VERSION 1.10		CURRAGH RESOURCES	20/ 6/1986	SERIAL NO: 2
0320		BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System				
143		PARTIALLY ABOVE TOPOGRAPHY FOR 24E		
VANGORDE DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA				
144		OVERBURDEN FOR 24E	Page : 10	
24E	11	201		
145		4C FOR 24E		
24E	2	60		
146		4C FOR 24E SMALL POD		
24E	2	1		
147		4EG FOR 24E SMALLER FOLDED POD		
24E	5	20		
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION				
24E	5	47		
149		4A FOR 24E UPPER PART		
24E	1	53		
SECTION ALONG ROW 4A FOR 24E LOWER PART				
24E	1	131		
BACKGROUND ROCK-TYPE :		10		

 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 105

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
151	PARTIALLY ABOVE TOPOGRAPHY FOR 26E	
VANGORDA	DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA	
152	OVERBURDEN FOR 26E Page : 1	
26E	11	227
153	4C FOR 26E	
26E	2	62
154	4EC FOR 26E	
26E	3	51
155	4EG FOR 26E MAIN PART	
26E	5	9
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION UNIT		
26E	4	3
157	4A FOR 26E UPPER THIN BAND	
26E	1	7
SECTION ALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160	4EG FOR 26E THIN POD INSIDE 4A	
26E	5	5

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
108	PARTIALLY ABOVE TOPOGRAPHY FOR 16E	
16E	12	1052
109	OVERBURDEN FOR 16E	
16E	11	293
110	4EG FOR 16E MAIN PART	
16E	5	35
111	4EC FOR 16 E	
16E	3	61
112	4EG FOR 16E SMALL POD	
16E	5	5
113	4C FOR 16E	
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
115	4A FOR 16E Module : 3.02	

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 106

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD DESCRIPTION

CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
151	PARTIALLY ABOVE TOPOGRAPHY FOR 26E	
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
152	OVERBURDEN FOR 26E Page : 2	
26E	11	227
153	4C FOR 26E	
26E	2	62
154	4EC FOR 26E	
26E	3	51
155	4EG FOR 26E MAIN PART	
26E	5	9
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION UNIT		
26E	4	3
157	4A FOR 26E UPPER THIN BAND	
26E	1	7
SECTION ALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160	4EG FOR 26E THIN POD INSIDE 4A	
26E	5	5

POLYGON RECORD DESCRIPTION

CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
<Orebody Modelling and Pit Evaluation System		
108	PARTIALLY ABOVE TOPOGRAPHY FOR 16E	
16E	12	1052
109	OVERBURDEN FOR 16E	
16E	11	293
110	4EG FOR 16E MAIN PART	
16E	5	35
111	4EC FOR 16 E	
16E	3	61
112	4EG FOR 16E SMALL POD	
16E	5	5
113	4C FOR 16E	
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
<Orebody Modelling and Pit Evaluation System		
115	4A FOR 16E Module : 3 02	

 GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 107

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
151		PARTIALLY ABOVE TOPOGRAPHY FOR 26E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
152		OVERBURDEN FOR 26E Page : 3
26E	11	227
153		4C FOR 26E
26E	2	62
154		4EC FOR 26E
26E	3	51
155		4EG FOR 26E MAIN PART
26E	5	9
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION UNIT		
26E	4	3
157		4A FOR 26E UPPER THIN BAND
26E	1	7
SECTION ALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160		4EG FOR 26E THIN POD INSIDE 4A
26E	5	5

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
108		PARTIALLY ABOVE TOPOGRAPHY FOR 16E
16E	12	1052
109		OVERBURDEN FOR 16E
16E	11	293
110		4EG FOR 16E MAIN PART
16E	5	35
111		4EC FOR 16E
16E	3	61
112		4EG FOR 16E SMALL POD
16E	5	5
113		4C FOR 16E
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Orebody Modelling and Pit Evaluation System		
115		4A FOR 16E Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 108

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
Drebody Modelling and Pit Evaluation System		
151	PARTIALLY ABOVE TOPOGRAPHY FOR 26E	
VANGORDEA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
152	OVERBURDEN FOR 26E	Page : 4
26E	11	227
153	4C FOR 26E	
26E	2	62
154	4EC FOR 26E	
26E	3	51
155	4EG FOR 26E MAIN PART	
26E	5	9
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION UNIT		
26E	4	3
157	4A FOR 26E UPPER THIN BAND	
26E	1	7
SECTION ALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160	4EG FOR 26E THIN POD INSIDE 4A	
26E	5	5

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
108	PARTIALLY ABOVE TOPOGRAPHY FOR 16E	
16E	12	1052
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16E	11	293
110	4EG FOR 16E MAIN PART	
16E	5	35
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112	4EG FOR 16E SMALL POD	
16E	5	5
113	4C FOR 16E	
PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2		
0320 114 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC		
<Drebody Modelling and Pit Evaluation System		
115	4A FOR 16E	Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 109

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10	CURRAGH RESOURCES	20/ 6/1986
0320	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC	SERIAL NO: 2
Orebody Modelling and Pit Evaluation System		
151	PARTIALLY ABOVE TOPOGRAPHY FOR 26E	
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
152	OVERBURDEN FOR 26E	Page : 5
26E	11	227
153	4C FOR 26E	
26E	2	62
154	4EC FOR 26E	
26E	3	51
155	4EG FOR 26E MAIN PART	
26E	5	9
GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION UNIT		
26E	4	3
157	4A FOR 26E UPPER THIN BAND	
26E	1	7
SECTION ALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160	4EG FOR 26E THIN POD INSIDE 4A	
26E	5	5

POLYGON RECORD	DESCRIPTION	
CODE	ROCK-TYPE	BLOCKS
108	PARTIALLY ABOVE TOPOGRAPHY FOR 16E	
16E	12	1052
109	OVERBURDEN FOR 16E	
16E	11	293
110	4EG FOR 16E MAIN PART	
16E	5	35
111	4EC FOR 16 E	
16E	3	61
112	4EG FOR 16E SMALL POD	
16E	5	5
113	4C FOR 16E	
PC-MINE VERSION 1.10	CURRAGH RESOURCES	20/ 6/1986
0320 114	BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC	SERIAL NO: 2
Orebody Modelling and Pit Evaluation System		
115	4A FOR 16E	Module : 3.02

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 110

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS
PC-MINE VERSION 1.10		CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320		BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System		
151		PARTIALLY ABOVE TOPOGRAPHY FOR 26E
VANGORRA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA		
152		OVERBURDEN FOR 26E Page : 6
26E	11	227
153		4C FOR 26E
26E	2	62
154		4EC FOR 26E
26E	3	51
155		4EG FOR 26E MAIN PART
26E	5	9
GEOLOGICAL ROCK-TYPE MORE POLYGON CONSTRUCTION UNIT		
26E	4	3
157		4A FOR 26E UPPER THIN BAND
26E	1	7
SECTIONALONG ROW 4A FOR 26E LOWER UNIT		
26E	1	107
BACKGROUND ROCK-TYPE FOR 26E LOWEST POD		
26E	5	2
160		4EG FOR 26E THIN POD INSIDE 4A
26E	5	5

POLYGON RECORD		DESCRIPTION
CODE	ROCK-TYPE	BLOCKS

PC-MINE VERSION 1.10 CURRAGH RESOURCES 20/ 6/1986 SERIAL NO: 2
0320 BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System
Module : 3.02
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
Page : 39

GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 113

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS

161	PARTIALLY ABOVE TOPOGRAPHY FOR 28E
28E	12 943
162	OVERBURDEN FOR 28E
28E	11 252
163	4C FOR 28E
28E	2 52
164	4EG FOR 28E
28E	5 7


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PC-MINE VERSION 1.10          CURRAGH RESOURCES          20/ 6/1986          SERIAL NO: 2
0320          BY STEFFEN ROBERTSON AND KIRSTEN (BC) INC
Orebody Modelling and Pit Evaluation System
                                Module : 3.02
VANGORDA DEPOSIT SECTIONAL MODEL CV1 - DRILLHOLE DATA
                                Page :    41
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GEOLOGICAL ROCK-TYPE MODEL CONSTRUCTION

SECTION ALONG ROW : 115

BACKGROUND ROCK-TYPE : 10

POLYGON RECORD	DESCRIPTION
CODE	ROCK-TYPE BLOCKS

161	PARTIALLY ABOVE TOPOGRAPHY FOR 28E
28E	12 943
162	OVERBURDEN FOR 28E
28E	11 252
163	4C FOR 28E
28E	2 52
164	4EG FOR 28E
28E	5 7

