

VANGORDA PIT - "significant" intersections of non-sulphide waste  
1979 Drill holes

019792

Acid Waste Samples

Large intervals of waste

DDHID	Section	From(ft)	To(ft)	Intvl(ft)	Rock	Description
V01R	00	93.0	107.4	14.4	4L3	
V143R	00	49.8	81.2	31.4	4L3	
V26R	00	268.1	274.0	5.9	4L0	
V27R	00	70.3	78.5	8.2	4L3	
V27R	00	55.9	70.3	14.4	4L0	-->4L3
V315	00	69.6	84.2	14.6	4L0	
V316	00	78.0	89.5	11.5	4L0	
V115R	02E	65.8	73.5	7.7	4L1273	
V115R	02E	24.5	48.0	23.5	4L13	
V133R	02E	100.0	108.0	8.0	4L7	
V133R	02E	69.0	88.0	19.0	4L713	
V15R	02E	148.9	162.0	13.1	4L3	
V15R	02E	32.6	57.0	24.4	4L0?	badly weathered
V318	02E	21.3	36.0	14.7	4L0	weathered 5B6?
V321	02E	145.0	150.6	5.6	4L7	
V321	02E	161.5	170.8	9.3	4L37	
V321	02E	156.9	161.5	4.6	4L7	
V321	02E	150.6	156.9	6.3	4L3	
V30R	02W	128.8	144.0	15.2	4L1	
V313	02W	74.6	82.5	7.9	4L0	
V319	02W	78.8	102.0	23.2	4L0	
V304	04E	129.0	136.6	7.6	4L0	
V304	04E	140.2	154.8	14.6	4L0	
V306	04E	137.0	152.0	15.0	4L0/4L6	
V306	04E	152.0	157.0	5.0	4L3	
V20R	06E	147.8	157.0	9.2	4L0	locally to 5B62-carbonaceous
V20R	06E	172.6	180.0	7.4	4L7	
V20R	06E	180.0	187.0	7.0	4L37	
V20R	06E	189.0	195.4	6.4	4L0	
V20R	06E	125.0	136.5	11.5	4L37	
V35R	06E	107.0	111.0	4.0	4L3	
V95R	06E	100.5	124.5	24.0	4L7	
V95R	06E	148.5	157.7	9.2	4L7	
V96R	06E	147.0	151.5	4.5	4L3	-->4L37 locally
V18R	08E	96.7	102.0	5.3	4L0	
V320	08E	165.2	170.0	4.8	4L0	
V53R	08E	187.1	198.8	11.7	4L7	-->4L37
V110R	10E	143.0	151.0	8.0	4L3	
V114R	10E	208.5	214.0	5.5	4L0	-->4L01
V46R	10E	256.3	267.0	10.7	4L7	
V46R	10E	173.7	182.7	9.0	4L37	
V46R	10E	197.8	205.7	7.9	4L37	
V46R	10E	137.0	146.0	9.0	4L37	
V46R	10E	161.0	172.0	11.0	4L0	50% 4L37/50% 4L6
V50R	10E	212.3	221.0	8.7	4L0	with minor 5B6
V309	12E	156.2	167.2	11.0	4L3	
V309	12E	178.2	185.6	7.4	4L3	
V309	12E	210.6	223.0	12.4	4L3	
V312	12E	122.8	131.0	8.2	4L3	white mica envelope
V49R	12E	196.2	209.6	13.4	4L73	
V49R	12E	215.5	223.2	7.7	4L7	
V49R	12E	154.6	171.0	16.4	4L37	

## Acid Waste Samples

## Large intervals of waste

DDHID	Section	From(ft)	To(ft)	Intvl(ft)	Rock	Description
V49R	12E	137.0	145.0	8.0	4L4	
V57R	12E	124.7	137.0	12.3	4L73/4L37	
V301	18E	54.4	66.1	11.7	4L3	minor chlorite
V143R	00	82.0	116.0	34.0	4L67	-->4L3 locally
V143R	00	118.0	127.5	9.5	4L6	
V143R	00	81.2	92.0	10.8	5B4	
V143R	00	36.1	49.8	13.7	4L6	
V26R	00	172.6	184.5	11.9	5B2	-->5B26
V26R	00	51.0	95.6	44.6	5B6	
V26R	00	184.5	197.0	12.5	5B7	-->5B76
V27R	00	20.0	39.0	19.0	5B6	-->4L6 weathered
V27R	00	105.3	147.8	42.5	5B05	
V27R	00	39.0	48.3	9.3	4L6	
V27R	00	147.8	161.6	13.8	5B65	
V27R	00	161.1	191.0	29.9	5B7	
V315	00	26.0	42.0	16.0	5B6	weathered
V315	00	119.5	128.0	8.5	5B6	-->5B67
V315	00	55.8	69.6	13.8	5B6	
V315	00	128.0	150.5	22.5	4L6	
V315	00	163.3	178.0	14.7	5B6	
V316	00	160.6	188.4	27.8	5B6	
V316	00	36.2	44.5	8.3	5B6	
V316	00	89.5	107.8	18.3	5B2	-->5B26
V316	00	51.0	73.3	22.3	5B6	
V115R	02E	48.0	64.8	16.8	5B6	
V119R	02E	143.0	156.3	13.3	4L67/5B6	
V119R	02E	125.0	143.0	18.0	5B6	
V119R	02E	168.0	176.6	8.6	5D4	
V119R	02E	156.3	168.0	11.7	4L671	
V133R	02E	54.3	69.0	14.7	5B6	
V133R	02E	88.0	100.0	12.0	5B6	
V318	02E	69.0	126.0	57.0	5B6	locally to 4L6
V321	02E	127.0	145.0	18.0	5B26	locally to 4L
V30R	02W	70.7	86.0	15.3	5B6	-->5B61
V30R	02W	56.4	68.0	11.6	5B6	
V30R	02W	93.0	128.0	35.0	5B6	-->5B61
V313	02W	87.0	98.5	11.5	5B6	
V314	02W	61.6	95.0	33.4	5B6	-->5B62
V319	02W	51.0	78.8	27.8	5B62	
V304	04E	154.8	167.4	12.6	5B6	
V304	04E	191.5	202.7	11.2	4L6	-->4L67
V306	04E	160.0	170.0	10.0	4L6	
V307	04E	55.5	79.5	24.0	5B612	
V307	04E	82.0	103.0	21.0	5B612	
V310	04E	69.0	96.0	27.0	5B6	-->5B2 -->5B0
V310	04E	53.5	69.0	15.5	5B6	
V20R	06E	142.8	147.8	5.0	5B62	locally to 4L0
V20R	06E	157.0	169.8	12.8	5B62	
V35R	06E	84.4	107.0	22.6	4L6	
V35R	06E	111.0	117.0	6.0	4L6	
V35R	06E	56.0	66.0	10.0	5B62	-->4L6
V35R	06E	118.0	132.0	14.0	4L6	

Acid Waste Samples

Large intervals of waste

DDHID	Section	From(ft)	To(ft)	Intvl(ft)	Rock	Description
V35R	06E	74.3	84.4	10.1	5B6	
V94R	06E	118.6	147.5	28.9	5B0	
V95R	06E	124.5	148.5	24.0	5B7	-->5B76 -->4L67 locally
V96R	06E	110.0	147.0	37.0	5B7	-->5B76
V18R	08E	79.6	96.7	17.1	5B6	
V320	08E	140.0	165.2	25.2	5B26	
V53R	08E	137.1	181.8	44.7	5B26	
V53R	08E	256.6	267.0	10.4	4L6	carbonaceous
V53R	08E	211.0	247.0	36.0	5B26	locally to 4L6
V114R	10E	155.6	169.5	13.9	5B7	-->5B76 with minor 4L7
V114R	10E	171.8	208.5	36.7	5B6	
V114R	10E	144.2	153.9	9.7	5B7	-->5B76
V117R	10E	121.4	124.4	3.0	5B1	with minor 4L
V117R	10E	127.0	130.1	3.1	5B6	with minor po
V46R	10E	184.9	193.2	8.3	4L6	
V46R	10E	146.0	161.0	15.0	4L6	
V46R	10E	125.0	137.0	12.0	4L6	-->4L3 locally
V46R	10E	243.0	253.4	10.4	4L6	
V50R	10E	187.0	212.3	25.3	4L6	with minor 4L0 and 4L4
V312	12E	104.5	112.6	8.1	5B2	--> 5A6
V49R	12E	209.6	215.5	5.9	5B2	
V49R	12E	186.3	192.6	6.3	4L6	-->4L3
V49R	12E	172.0	184.3	12.3	4L67	
V49R	12E	171.0	172.0	1.0	5D6	
V49R	12E	192.6	196.2	3.6	5B23	
V57R	12E	95.0	124.7	29.7	5B6	greyish green
V84R	26E	40.0	52.7	12.7	5D6	mottled variety
V01R	00	117.4	157.0	39.6	5A0	only 15 feet core recovered
V115R	02E	73.5	81.3	7.8	5A9/4A	
V133R	02E	108.0	123.3	15.3	5A0	
V313	02W	140.0	154.0	14.0	5A0	
V305	04E	104.5	132.5	28.0	5B2/5A0	
V307	04E	103.0	139.0	36.0	5A1	
V304	04E	167.4	173.8	6.4	5D3	
V20R	06E	136.5	142.8	6.3	5D0	zebra rock
V114R	10E	122.7	127.6	4.9	5D3	
V114R	10E	130.6	138.1	7.5	5D3	
V309	12E	139.0	141.6	2.6	5D0	
V49R	12E	184.3	186.3	2.0	5D3	