

Wayside 87-5 841450

May 18/88

IDEN	6B05DHWS	870005	NQ	871113	LDM	871115CONNORS	8.00MT66
S000	000	9053	281.00-46.00			5635694.00	511904.00 705.00
S001	9053	9357	281.00-45.00				
P	000	740	OVER			P	
P	740	997	DIOR	PP 35=5		P1QV 20V+	D*
L	740	997	AG			7L H2	
P	997	2385	GRAN	EQ 35=5		P FC 45V+ G-V0	D*
L	997	2385	WG			7L1QV 35<)	
P	2385	5842	DIOR	KRPP2516		P BN 45V* VOQ=	D(
L	2385	5842	GN	BN		6L >* P2	
P	5842	7510	GNST	MXSK2353		P2CV 40V(VO	D*
L	5842	7510	6G			L LC 65V*	
P	7510	9357	DIOR	3565		P V)	D(
L	7510	9357	5G			5L	
N	1616	1878	7DIOR	EQ 3535		N UC 45V) VO	
L	1616	1878	GW			L LC 45<+	
N	1906	1974	XD/HF	PP 25+5		N UC 60 VO	D.
L	1906	1974	4G			5L V) H(
N	2068	2385	1VNQZ	25+5		N FC 60V1Q)G+Q=	D*
L	2068	2385	TA			6L VOC-	
N	2964	3039	SRXDIOR	3525		N P2	
L	2964	3039	3G			7L	
N	3152	3200	XD/IN	KR 2414		N UC 45	
L	3152	3200	4G			L LC 45	
N	3582	3602	1FAUL	SH 2455		N FZ 45 G1 P1	
L	3582	3602	2G			9L P3	
N	4214	4260	XD/IN	MX 2373		N UC 35 VO	D+
L	4214	4260	6G			5L LC 10<*	
N	4481	4853	SR9DIOR	EQPP3475		D BN 45V* P1Q=	D(
L	4481	4853	3G	BN		6L >* P2	
N	6267	6721	XGRAN	EQSK3555		N1QV 60	D*
L	6267	6721	8A			5L	
N	7510	8779	XDIOR	SKBN		N BN 25Q2 VO	D(
L	7510	8779	5G			L <)	

RP 000 7400VERBURDEN: BOULDER AND TILL
 RP 740 997DIORITE?: MEDIUM GREY-GREEN. FINE TO MEDIUM GRAINED. APPEARS
 RP 740 997PORPHYRITIC, 2% FELDSPAR PHENOCRYSTS 2-3mm.5% DISSEMINATED
 RP 740 997BIOTITE. 0.1% QUARTZ PHENOS 2-3mm. MAFICS ARE FINE GRAINED TO
 RP 740 99720%,CHLORITE ALTERED. MODERATELY QUARTZ VEINED AT 15-30 DEGREES
 RP 740 9973-5% GRANITE BANDS. MINOR DISSEMINATED PYRITE TO 0.5%.
 RP 997 2385GRANITE: WHITE TO PALE GREEN, FINE TO MEDIUM GRAINED. 15%
 RP 997 2385DIORITE BANDS.5-7% BIOTITE. MODERATE BLACK STRINGERS. MINOR
 RP 997 2385QUARTZ VEINING, SOME ARE 1-3mm WIDE, PINK, CRYSTALLINE. VEINS
 RP 997 2385AT 30-40 DEGREES. MINOR CALCITE VEINLETS. 1cm WIDE FAULT GOUGE
 RP 997 2385AT 11.94m AT 45-50 DEGREES. VERY WELL-FRACTURED LOCALLY.
 RN 1616 1878DIORITE: GREEN AND WHITE. MEDIUM GRAINED, EQUIGRANULAR. 30%
 RN 1616 1878GRANITE BANDS. 3cm QUARTZ-CALCITE VEIN AT 17.89m AT 80
 RN 1616 1878DEGREES-BARREN. MODERATE QUARTZ AND CALCITE VEINING, 1-3mm, AT
 RN 1616 187845-55 DEGREES. UC IRREGULAR AT 45 DEGREES, LC SHARP AT 45
 RN 1616 1878DEGREES.
 RN 1906 1974DYKE HORNBLEDE PROPHYRY: MEDIUM-DARK GREEN. 3% HORNBLEDE
 RN 1906 1974PHENOS 1-4mm; PHENOS WEAKLY FOLIATED AND PARTIALLY CHLORITIZED.
 RN 1906 1974UC-SHARP AT 60-65 DEGREES. LC BROKEN-POSSIBLY AT 25 DEGREES.
 RN 1906 1974CALCITE VEINLETS. TRACE PYRITE DISSEMINATED.
 RN 2068 2385ALTERATION ZONE: TAN TO PALE GRAY-WHITE. FINE TO MEDIUM
 RN 2068 2385GRAINED.32cm OF QUARTZ VEIN FROM 21.39-22.16m(RECOVERY APPEARS
 RN 2068 2385TO BE LESS THAN 50% ACROSS THE VEIN),WITH 6cm OF CLAY GOUGE AT
 RN 2068 2385LOWER CONTACT.ALTERATION OF PATCHY, TAN ANKERITE? MARIPOSITE
 RN 2068 2385FROM 22.16-11.60m, TO 0.2%. MODERATE BLACK STRINGERS. CLAY

RN 2068 2385GOUGE: MARIPOSITE TO 1%, ARSENO. DISSEMINATED TO 1%. FOR 10cm
 RN 2068 2385ABOVE QZ VEIN AND 25cm BELOW. QZ VEIN IS WEAKLY BANDED AND
 RN 2068 2385APPEARS BARRNE. PYRITE DISSEMINATED TO 0.5%.TRACE SERICITE ON
 RN 2068 2385FRACTURE SURFACES. UC OF QZ VEIN PROBABLY AT 20 DEGREES. FAULT
 RN 2068 2385LC WITH ALTERED ROCK AT 60 DEGREES.
 RP 2385 5842DIORITE: MEDIUM-DARK GREEN, FINE TO MEDIUM GRAINED, RARE COARSE
 RP 2385 5842GRAINED SECTIONS. 10% GRANITE BANDS WITH FINE BLACK STRINGERS,
 RP 2385 5842COMMONLY GREY WITH SILICA-FLOODING, RARE PYRITE. WEAK CALCITE
 RP 2385 5842VEINING. PERVASIVE CHLORITIZATION TO 20%. RARE, LOCALLY
 RP 2385 5842PORPHYRITIC RARE QUARTZ VEINS, 0.5cm AT 60-75 DEGREES. WEAKLY
 RP 2385 5842BANDED AT 45 DEGREES. SERPENTINE COMMONLY ALONG FRACTURES.
 RN 2964 3039SERPENTINIZED ZONE: DARK GREEN. MEDIUM GRAINED. PERVASIVE
 RN 2964 3039SERPENTINE TO 25%, AND ALONG FRACTURES. VERY WELL FRACTURED
 RN 2964 3039MINOR TALC ON FRACTURES. FRACTURES AT 30-50 DEGREES.
 RN 3152 3200DYKE, INTERMEDIATE: (POSSIBLY MASSIVE GREENSTONE). MEDIUM-DARK
 RN 3152 3200GREEN. APHANITIC. CRACKLED TEXTURE. UC BROKEN, PROBABLY AT
 RN 3152 320035-40 DEGREES, LC SHARP AT 45-50 DEGREES.
 RN 3582 3602FAULT ZONE: VERY DARK GREEN. EXTREMELY WELL-FRACTURED TO
 RN 3582 3602CRUMBLED. CHLORITIC CLAY GOUGE, TWO 1cm SECTIONS, AT 35-50
 RN 3582 3602DEGREES.
 RN 4214 4260DYKE,INTERMEDIATE: MEDIUM-LIGRT GREEN. APHANITIC. PYRITE CUBES
 RN 4214 4260TO 2%.MINOR CALCITE VEINLETS. UC SHARP AT 35 DEGREES, LC SHARP
 RN 4214 4260AT 10 DEGREES.
 RN 4481 4853SERPENTINIZED ZONE: DARK GREEN. MEDIUM GRAINED. MINOR QUARTZ
 RN 4481 4853VEINING. MINOR CALCITE VEINLETS.
 RP 5842 7510GREENSTONE: MEDIUM TO MEDIUM-LIGHT GREEN. APHANITIC TO FINE
 RP 5842 7510GRAINED. MODERATE BLACK STRINGERS AS STOCKWORK LOCALLY.
 RP 5842 7510GENERALLY MASSIVE. MINOR CALCITE VEINING AT 70 DEGREES. UC
 RP 5842 7510PROBABLY AT 25-35 DEGREES, BROKEN GRADATIONAL? LC SHARP AT 65
 RP 5842 7510DEGREES WITH QUARTZ VEIN, 2cm, AND MINOR CLAY. LOCAL
 RP 5842 7510CONCENTRATIONS OF COARSE CUBIC PYRITE. 1-2% GRANITE AND DIORITE
 RP 5842 7510INTRUSIVE BANDS.
 RN 6267 6721GRANITE: PALE GRAY-GREEN. MEDIUM TO COARSE GRAINED. BLACK
 RN 6267 6721STRINGER STOCKWORK. UC SHARP AT 75 DEGREES, WITH A 1cm QZ VEIN;
 RN 6267 6721LC SHARP AT 55 DEGREES. MODERATELY QUARTZ VEINED, 1-3mm, AT
 RN 6267 672160-65 DEGREES. MINOR DISSEMINATED PYRITE.
 RR 7510 9357DIORITE: MEDIUM TO MEDIUM-DARK GREEN. FINE TO MEDIUM GRAINED,
 RP 7510 9357MINOR APHANITIC SECTIONS. MINOR GRANITE BANDING. MINOR QUARTZ
 RP 7510 9357VEINS.WEAKLY CARBONATIZED AND CHLORITIZED ZONE FROM 90.25-90.68
 RN 7510 8779TRANSITIONAL ZONE: MIXED ZONE OF GREENSTONE AND DIORITE.
 RN 7510 8779TEXTURES HIGHLY VARIABLE. PATCHES OF SILICA-FLOODING TO 20%.
 RN 7510 8779SILICA PATCHES ARE INTENSELY STOCKWORKED BY BLACK STRINGERS.
 RN 7510 8779MINOR QUARTZ "NODULES" OR ROUNDED BRECCIA FRAGMENTS IN A BAND
 RN 7510 8779AT 25 DEGREES. LOCAL BANDING AT 60 DEGREES. MINOR SLICKENSIDES:
 RN 7510 8779AT 78.00m ON A FRACTURE AT 10 DEGREES. SAME AT 79.80 M.
 RN 7510 8779SLICKENSIDES ON A FRACTURE AT 75 DEGREES AT 86.80m.
 RN 7510 8779MINOR CALCITE VEINLETS TO 1%. MINOR DISSEMINATED PYRITE.

FREC	000	732	0.00	0.00
FREC	732	823	0.91	100.00
FREC	823	884	0.57	93.44
FREC	884	1036	1.40	92.11
FREC	1036	1128	0.70	76.09
FPEC	1128	1433	2.52	82.62
FREC	1433	1737	2.52	82.89
FREC	1737	2042	2.86	93.77
FREC	2042	2347	2.68	87.87
FREC	2347	2652	2.99	98.03
FREC	2652	2957	2.87	94.10
FREC	2957	3261	2.86	94.08
FREC	3261	3353	0.72	78.26

FREC	3353	3566	1.38	64.79
FREC	3566	3871	2.95	96.72
FREC	3871	4176	2.94	96.39
FREC	4176	4481	2.99	98.00
FREC	4481	4785	3.08	101.32
FREC	4785	5090	2.99	98.03
FREC	5090	5395	2.94	96.39
FREC	5395	5700	2.85	93.44
FREC	5700	6005	2.57	84.26
FREC	6005	6309	2.99	98.36
FREC	6309	6614	3.00	98.36
FREC	6614	6919	3.05	100.00
FREC	6919	7224	3.05	100.00
FREC	7224	7529	3.02	99.02
FREC	7529	7833	2.96	97.37
FREC	7833	8138	3.00	98.36
FREC	8138	8443	3.00	98.36
FREC	8443	8748	2.96	97.05
FREC	8748	9053	3.04	99.67
FREC	9053	9357	3.05	100.33

ZD01 AD01 ASSAY FILE

X					LENGTH	LENGTH						622N
X					AUPPBA	AUPPB						610N
X					AL%AL%							622N
X					AGPPMAG	PPM						621N
X					ASPPMAB	PPM						610N
X					BAPPMBA	PPM						610N
X					BEPPMBE	PPM						621N
X					BIPPMBI	PPM						610N
X					CA%CA%							622N
AD01	2068	2139	880113367	0.71	35	1.57	0.0	245	10	0.0	0	6.31
AD01	2139	2216	880113368	0.77	20	1.81	0.0	120	0	0.0	0	5.31
AD01	2216	2260	880113369	0.44	295	0.42	0.0	390	0	0.0	0	1.58
AD01	2260	2323	880113370	0.63	0	1.61	0.0	15	10	0.0	0	4.47
AD01	2323	2385	940113371	0.62	0	1.59	0.2	0	0	0.0	0	3.56
AD01	2864	2964	940113372	1.00	0	3.28	0.0	0	10	0.0	0	3.46
AD01	2964	3039	750113373	0.75	0	2.61	0.2	0	0	0.0	0	0.92
AD01	3039	3152	940113374	1.13	0	2.73	0.0	0	0	0.0	0	2.83
AD01	3482	3582	700113375	1.00	0	2.40	0.2	0	0	0.0	0	1.43
AD01	3582	3605	970113376	0.23	0	4.30	0.2	0	0	0.0	0	1.61
AD01	3605	3705	970113383	1.00	0	2.78	0.0	0	0	0.0	2	2.04
AD01	7510	7610	970113377	1.00	0	5.55	0.2	10	10	0.0	0	6.45
AD01	7610	7710	970113378	1.00	0	3.79	0.2	0	0	0.0	2	4.65
AD01	7710	7810	970113379	1.00	0	5.24	0.0	0	0	0.0	0	5.55
AD01	7810	7890	980113380	0.80	0	7.29	0.2	0	0	0.0	0	9.52
AD01	8925	9025	1000113381	1.00	0	4.24	0.2	0	0	0.0	0	3.95

ZD02 AD02 ASSAY FILE

X					LENGTH	LENGTH						622N
X					CDPPMCD	PPM						621N
X					COPPMCO	PPM						610N
X					CRPPMCR	PPM						610N
X					CUPPMCU	PPM						610N
X					FE%FE%							622N
X					GAPPMGA	PPM						610N
X					HGPPMHG	PPM						610N
X					K%K%							622N
AD02	2068	2139	880113367	0.71	0.0	25	250	40	3.73	0	1	0.31
AD02	2139	2216	880113368	0.77	0.5	22	359	26	3.01	0	0	0.23
AD02	2216	2260	880113369	0.44	0.0	0	186	5	0.66	0	0	0.11
AD02	2260	2323	880113370	0.63	0.5	13	73	21	2.03	0	0	0.27

AD02	2323	2385	940113371	0.62	0.0	6	99	5	0.84	0	0	0.20
AD02	2864	2964	940113372	1.00	0.5	11	395	7	0.91	0	0	0.14
AD02	2964	3039	750113373	0.75	0.0	39	235	12	2.06	0	0	0.02
AD02	3039	3152	940113374	1.13	0.0	23	237	14	1.64	0	1	0.04
AD02	3482	3582	700113375	1.00	0.0	14	158	42	2.55	0	0	0.01
AD02	3582	3605	970113376	0.23	0.5	68	903	28	3.88	0	0	0.00
AD02	3605	3705	970113383	1.00	0.5	26	262	75	1.97	0	0	0.02
AD02	7510	7610	970113377	1.00	0.0	25	637	11	3.47	0	1	0.18
AD02	7610	7710	970113378	1.00	0.5	10	197	24	1.99	0	0	0.00
AD02	7710	7810	970113379	1.00	0.5	11	492	9	2.26	0	2	0.00
AD02	7810	7890	980113380	0.80	1.0	10	304	1	1.80	0	0	0.00
AD02	8925	9025	1000113381	1.00	0.5	23	55	88	3.58	10	3	0.02

ZD03 AD03 ASSAY FILE

X							LENGTH	LENGTH	622N			
X							LAPP	LAPP	610N			
X							MG%	MG%	622N			
X							MNPP	MNPP	610N			
X							MOPP	MOPP	610N			
X							NA%	NA%	622N			
X							NIPP	NIPP	610N			
X							PPPP	PPPP	610N			
X							PBPP	PBPP	610N			

AD03	2068	2139	880113367	0.71	0	2.79	752	0	0.03	61	290	4
AD03	2139	2216	880113368	0.77	0	2.51	605	0	0.04	60	170	8
AD03	2216	2260	880113369	0.44	0	0.34	154	0	0.03	11	50	6
AD03	2260	2323	880113370	0.63	0	2.13	376	0	0.05	26	500	6
AD03	2323	2385	940113371	0.62	0	1.06	167	0	0.10	12	420	4
AD03	2864	2964	940113372	1.00	0	1.69	180	0	0.08	51	50	4
AD03	2964	3039	750113373	0.75	0	3.91	309	0	0.05	302	40	8
AD03	3039	3152	940113374	1.13	0	2.67	277	1	0.12	149	60	0
AD03	3482	3582	700113375	1.00	0	2.23	409	0	0.08	81	240	2
AD03	3582	3605	970113376	0.23	0	7.53	615	0	0.08	560	110	0
AD03	3605	3705	970113383	1.00	0	3.13	303	0	0.05	129	90	2
AD03	7510	7610	970113377	1.00	0	3.88	689	1	0.04	129	130	2
AD03	7610	7710	970113378	1.00	0	1.48	360	0	0.09	33	190	0
AD03	7710	7810	970113379	1.00	0	2.45	449	0	0.06	68	230	0
AD03	7810	7890	980113380	0.80	0	1.83	385	0	0.03	48	190	0
AD03	8925	9025	1000113381	1.00	0	2.26	577	0	0.06	26	240	0

ZD04 AD04 ASSAY FILE

X							LENGTH	LENGTH	622N			
X							SBPP	SBPP	610N			
X							SEPP	SEPP	610N			
X							SRPP	SRPP	610N			
X							TI%	TI%	622N			
X							TLPP	TLPP	610N			
X							UPPP	UPPP	610N			
X							VPPP	VPPP	610N			
X							WPPP	WPPP	610N			

AD04	2068	2139	880113367	0.71	5	0	115	0.00	0	0	47	0
AD04	2139	2216	880113368	0.77	5	0	87	0.00	0	0	61	0
AD04	2216	2260	880113369	0.44	0	0	26	0.00	0	0	7	0
AD04	2260	2323	880113370	0.63	5	0	98	0.00	0	0	51	0
AD04	2323	2385	940113371	0.62	5	0	51	0.17	0	0	55	0
AD04	2864	2964	940113372	1.00	0	0	20	0.03	0	0	34	0
AD04	2964	3039	750113373	0.75	0	0	26	0.01	0	0	10	0
AD04	3039	3152	940113374	1.13	5	0	31	0.03	0	0	22	0
AD04	3482	3582	700113375	1.00	0	0	33	0.12	0	0	51	0
AD04	3582	3605	970113376	0.23	5	0	62	0.05	0	0	30	0
AD04	3605	3705	970113383	1.00	0	0	24	0.04	0	0	36	0
AD04	7510	7610	970113377	1.00	5	0	82	0.07	0	0	86	0

AD04	7610	7710	970113378	1.00	0	0	50	0.10	0	0	62	0
AD04	7710	7810	970113379	1.00	5	0	29	0.07	0	0	53	0
AD04	7810	7890	980113380	0.80	0	0	22	0.13	0	0	94	5
AD04	8925	9025	1000113381	1.00	0	0	77	0.15	0	0	129	0

ZD05 AD05 ASSAY FILE

X				LENGTH	LENGTH		622N
X				ZNPPM	ZNPPM		610N

AD05	2068	2139	880113367	0.71	26		
AD05	2139	2216	880113368	0.77	22		
AD05	2216	2260	880113369	0.44	24		
AD05	2260	2323	880113370	0.63	12		
AD05	2323	2385	940113371	0.62	3		
AD05	2864	2964	940113372	1.00	3		
AD05	2964	3039	750113373	0.75	34		
AD05	3039	3152	940113374	1.13	19		
AD05	3482	3582	700113375	1.00	32		
AD05	3582	3605	970113376	0.23	30		
AD05	3605	3705	970113383	1.00	14		
AD05	7510	7610	970113377	1.00	30		
AD05	7610	7710	970113378	1.00	34		
AD05	7710	7810	970113379	1.00	30		
AD05	7810	7890	980113380	0.80	10		
AD05	8925	9025	1000113381	1.00	39		

ZFTN				LENGTH	LENGTH		622N
X							

AFTN	000	2068					
AFTN	2068	2139	880113367	0.71			
AFTN	2139	2216	880113368	0.77			
AFTN	2216	2260	880113369	0.44			
AFTN	2260	2323	880113370	0.63			
AFTN	2323	2385	940113371	0.62			
AFTN	2385	2864					
AFTN	2864	2964	940113372	1.00			
AFTN	2964	3039	750113373	0.75			
AFTN	3039	3152	940113374	1.13			
AFTN	3152	3482					
AFTN	3482	3582	700113375	1.00			
AFTN	3582	3605	970113376	0.23			
AFTN	3605	3705	970113383	1.00			
AFTN	3705	7510					
AFTN	7510	7610	970113377	1.00			
AFTN	7610	7710	970113378	1.00			
AFTN	7710	7810	970113379	1.00			
AFTN	7810	7890	980113380	0.80			
AFTN	7890	8925					
AFTN	8925	9025	1000113381	1.00			
AFTN	9025	9068	1000443382	0.43			
AFTN	9068	9357					

ZNCB			TOTAL CARBONATES NESTED				
X			KFAKFA			622N	
X			CBACBA			622N	
X			TOT CARB. TOTCB			622N	

ACRB	1616	1878		2.50	0.00	2.50	
ACRB	1906	1974		1.00	0.00	1.00	
ACRB	2068	2385		0.00	5.00	5.00	
ACRB	2964	3039					
ACRB	3152	3200					
ACRB	3582	3602					
ACRB	4214	4260		0.30	0.00	0.30	
ACRB	4481	4853		0.30	10.00	10.30	

ACRB	6267	6721				
ACRB	7510	8779	1.00	0.00	1.00	
ZPCB			TOTAL CARBONATES PGI			
X				KFAKFA		622N
X				CBACBA		622N
X			TOT CARB.TOTCB			622N
ACRB	000	740				
ACRB	740	997				
ACRB	997	2385	1.00	0.00	1.00	
ACRB	2385	5842	0.30	0.00	0.30	
ACRB	5842	7510	0.30	0.00	0.30	
ACRB	7510	9357				
/END						

DDH 87-5
7.32-23.10M

87-5 BOX 1

12.22

722

740

84

10.32

87-5 BOX 2

12.22

14.33

616

17.31

17.60

87-5 BOX 3

17.60

906

974

18.78

20.42

2068

2260

226

23.10

DDH 87-5
23.10-39.27M

87-5 BOX 4

23.10

2347

23.85

26.52

28.24

87-5 BOX 5

28.35

28.64

29.5

29.64

31.52

30.39

32.00

32.61

33.53

33.80

87-5 BOX 6

33.25

34.82

35.60

35.8
37.05

36.05

38.71

39.27

DDH 87-5
39.27-56.37M

87-5 BOX 7

41.76

42.4

43.8

44.81

45.11

87-5 BOX 8

47.85

49.53

50.81

87-5 BOX 9

50.4

53.95

54.81

DDH 87-5
56.37-72.73m

87-5 BOX 10

5700

6342

60.05

87-5 BOX 11

6267

6309

6614

87-5 BOX 12

6721

6919

7224

DDH 87-5
72.73-89.73m

87-5 BOX 13

87-5 BOX 14

87-5 BOX 15

7710

7710

7710

7820

8158

8440

8748

89251

8779

7833

8448

8973

8973

RJA-403

DDH 87-5
89.73-93.57m
END OF HOLE

87-5 BOX 16

8973

90251

9052

9068

93.57 END OF HOLE

9357

11811