

Wayside
87-6

841459

May 18/88.

IDEN6B05DHWSB70006
IPRJM577

NQ 871115

LDM

871117CONNORS

0.00MT66

S000	000	10272	206.00-47.00			5635740.00	511913.00	705.00
S001	10272	11186	206.00-38.00					
P	000	1265	OVER			P		
P	1265	1585	DIOR	EQ 3575		P	V)	G(VO
L	1265	1585	GW			7L	V*	
P	1585	2995	GRAN	EQPP3575		P1QV	15V)	VO D-
L	1585	2995	8G			6L	V(
P	2995	11186	DIOR	EQSK3585		P2QV	10V1	VO D(
L	2995	11186	5G			5L	<+ H=	
N	1803	1925	XGRAN	EQPP3575		D1QV	15V)	G*VO D-
L	1803	1925	7A			8L	V(
N	2100	2160	9GRAN	EQPP3575		D1QV	15V)	D-
L	2100	2160	8G			6L		
N	2850	2995	2VNZ	2545		N5QV	55>2D-G=P2	D)
L	2850	2995	T			7L	VO	D(
N	3744	3804	XGRAN	PP 2485		N UC	45	
L	3744	3804	AU			4L LC	35	
N	4010	4541	9GRAN	EQ 3585		N UC	60V=	D- C.
L	4010	4541	WA			6L LC	50	
N	4541	4589	XD/MF	2313		NOCV	55	VO
L	4541	4589	2G			7L	<+	
N	5048	5210	8GRAN	EQPP3585		N UC	25V=	D-
L	5048	5210	WA			5L LC	35	
N	5755	6187	9GRAN	EQ 3555		N UC	15	
L	5755	6187	8A			4L		
N	6358	7254	8DIOR	EQ 2333		D	10Q=	VO D(
L	6358	7254	3G			5L	<* H=	
N	8138	8360	9DIOR	EQ 2333		D2QV	80Q=	VO D(
L	8138	8360	3G			5L	V* H=	
N	10335	10552	1VNZ	3575		N4QV	85>=	Q+P2
L	10335	10552	TG			8L	>1	0)
N	10857	11000	XDIOR	3575		N2CV	85V)	P2
L	10857	11000	TG			6L	V=	
N	11104	11181	XDIOR	EQSK3585		D1CV	80V)	VO D(
L	11104	11181	7G			5L	V+ H1	

RP 000 1265OVERBURDEN. NO CORE RECOVERED.

RP 1265 1585DIORITE/GRANITE MIX: GREEN AND WHITE. MEDIUM TO COARSE

RP 1265 1585GRAINED. EQUIGRANULAR. 35% GRANITE. VERY BROKEN UP. 3 CM

RR 1265 1585WIDE QUARTZ VEIN AT 14.28 M AT 65 DEG. WITH CLAY GOUGE CONTACT

RP 1265 1585(<1 CM); BARREN. MINOR CALCITE VEINS/VEINLETS.

RP 1585 2995GRANITE: WHITE TO VERY PALE GREEN. FINE TO MEDIUM GRAINED.

RP 1585 2995EQUIGRANULAR TO LOCALLY PORPHYRITIC. 10-15% DIORITE BANDS.

RP 1585 29953-5% BIOTITE, LOCALLY CHLORITIZED. PATCHES OF BLACK STRINGER

RP 1585 29958STOCKWORK. WEAK QUARTZ VEINING AT 10-20 DEG. 4 CM WIDE, PINK,

RP 1585 2995CRYSTALLINE (HIGH TEMP) QUARTZ VEIN AT 85 DEG. AT 19.47 M,

RP 1585 29958BARREN. BRECCIATED AT 23.20 M.

RN 1803 1925BROKEN ZONE: GRAY. SIMILAR TO MAIN UNIT BUT VERY BROKEN.

RN 1803 1925MINOR CLAY AT 18.53 M PROBABLY AT 5 DEG.

RN 2100 2160ALTERED ZONE: VERY PALE GREEN WITH WEAK CARBONATIZATION.

RN 2100 2160QUARTZ VEINLET <1 MM WIDE AT 15 DEG., BARREN, WITH PARALLEL

RN 2100 2160BLACK STRINGERS.

RN 2850 2995QUARTZ VEIN WITH ALTERATION ZONE: 30 CM QUARTZ VEIN AT 29.22-

RN 2850 299529.52 M. UPPER CONTACT SHARP WITH 4 CM CLAY GOUGE AT 55 DEG.,

RN 2850 2995LOWER CONTACT WITH 2 CM GOUGE AT 85 DEG. QUARTZ VEIN BANDED

RN 2850 2995WITH A LOCAL BRECCIA: BRECCIA MATRIX BLACK, SULPHIDE-RICH WITH

RN 2850 29952% QUARTZ FRAGMENTS 2-10 MM WITH MARIPOSITE AND DISSEMINATED

RN 2850 2995ARSEN TO 1% AND PYRITE TO 2%. PERVASIVE ANKERITE ALTERATION

RN 2850 2995ABOVE AND BELOW QUARTZ VEIN. TRACE MARIPOSITE ADJACENT TO VEIN.

RN 2850 2995HANGINGWALL VERY BROKEN UP.
 RP 2995 11186DIORITE; GREEN WITH WHITE. MEDIUM TO COARSE-GRAINED.
 RP 2995 11186EQUIGRANULAR. MODERATE TO INTENSE QUARTZ VEINING 3-10 MM WIDE,
 RP 2995 11186COMMONLY AT 5-15 DEG. FEW HIGH TEMP QUARTZ VEINS AT 50 DEG.
 RP 2995 11186X-CUTTING SHALLOW-ANGLE QUARTZ VEINS. WEAK TO MODERATE CALCITE
 RP 2995 11186VEINS/VEINLETS. 1-2 CM WIDE GRAY QUARTZ VEIN WITH PYRITE
 RP 2995 11186PATCHES FROM 33.90-35.04 M, LOWER CONTACT IS SHEARED WITH MINOR
 RP 2995 11186CLAY. SHEAR AT 54.70 M AT 30 DEG.: 5 MM CALCITE VEIN, CLAY AND
 RR 2995 11186INTENSE CHLORITIZATION FOR 15 CM. MODERATE TO INTENSE QUARTZ
 RP 2995 11186VEINING (STOCKWRK) FROM 78.40-79.52 M, 83.60-110.00 M. PALE
 RP 2995 11186GREEN-YELLOW ALTERATION OVER GRANITE BAND FROM 86.15-87.75 M.
 RP 2995 111869 CM CALCITE VEIN - BARREN - AT 94.29 M AT 75 DEG.
 RN 3744 3804GRANITE: LIGHT GRAY-BROWN. PORPHYRITIC, 7% FELDSPAR
 RN 3744 3804PHENOCRYSTS. UPPER CONTACT SHARP AT 45 DEG., LOWER CONTACT
 RN 3744 3804SHARP AT 35 DEG. XENOLITH OF DIORITE. PATCHY BLACK STRINGER
 RN 3744 3804STOCKWORK.
 RN 4010 4541GRANITE: WHITE TO PALE GRAY. FINE TO MEDIUM GRAINED.
 RN 4010 4541EQUIGRANULAR. MODERATE TO WELL QUARTZ VEINED - PINK, HIGH TEMP,
 RN 4010 4541AT 15 DEG. AND 40 DEG. TRACE DISSEMIATED PYRITE. MINOR
 RN 4010 4541LIMONITE ON FRACTURES AT LOWER CONTACT WITH DYKE. UPPER
 RN 4010 4541CONTACT SHARP AT 60 DEG, LOWER CONTACT SHARP WITH DYKE AT 50
 RN 4010 4541DEG. POLISHED WITH SLICKENSIDES AT LOWER CONTACT.
 RN 4541 4589DYKE, MAFIC: DARK GREEN. APHANITIC TO FINE GRAINED. MODERATE
 RN 4541 4589CALCITE VEINLETS AT 55 DEG. LOWER CONTACT BROKEN.
 RN 5048 5210GRANITE: WHITE TO PALE GRAY-GREEN. MEDIUM-GRAINED. WEAKLY
 RN 5048 5210PORPHYRITIC LOCALLY. FEW XENOLITHS OF FINE GRAINED DIORITE.
 RN 5048 5210STOCKWORK OF FINE BLACK STRINGERS. QUARTZ VEINS AT UPPER
 RN 5048 5210CONTACT AND LOWER CONTACT. UPPER CONTACT AT 25 DEG., LOWER
 RN 5048 5210CONTACT AT 35 DEG.
 RN 5755 6187GRANITE: LIGHT GRAY, MEDIUM TO COARSE GRAINED. EQUIGRANULAR.
 RN 5755 6187WEAK TO MODERATE BLACK STRINGERS. UPPER CONTACT SHARP AT 15
 RN 5755 6187DEG., LOWER CONTACT BROKEN.
 RN 6358 7254FINE DIORITE: DARK GREEN, FINE GRAINED. SIMILAR TO MAIN UNIT
 RN 6358 7254BUT FINE TO VERY FINE GRAINED. 5% SILICA-FLOODED PATCHES.
 RN 6358 7254CALCITE VEINLETS. RARE SERPENTINE ON FRACTURES.
 RN 8138 8360FINE DIORITE: DARK GREEN. FINE TO VERY FINE GRAINED. SIMILAR
 RN 8138 8360TO MAIN UNIT BUT FINER GRAINED. 5% SILICA-FLOOD PATCHES. TWO
 RN 8138 83601 CM WIDE QUARTZ-CALCITE VEINS AT 80 DEG.
 RN 10335 10552QUARTZ-CALCITE VEINING WITH ALTERATION: TAN-GREEN. MEDIUM TO
 RN 10335 10552COARSE GRAINED. ANKERITE ALTERATION OF DIORITE. MINOR
 RN 10335 10552HEMATITE STAINING TO 1%. 9 CM WHITE QUARTZ VEIN FROM 104.40 M
 RN 10335 10552AT 85 DEG.-BARREN. 16 CM OF QUARTZ-CALCITE VEIN FROM 105.15 M:
 RN 10335 1055210% QUARTZ, 90% CALCITE - BARREN. KAOLINITIZATION, IN
 RN 10335 10552FOOTWALL OF BOTH VEINS, TO 5%. QUARTZ-CALCITE VEIN FOOTWALL
 RN 10335 10552CONTACT AT 25 DEG.
 RN 10857 11000ALTERED ZONE WITH QUARTZ AND CALCITE VEINS: TAN-GREEN. MEDIUM
 RN 10857 11000TO COARSE GRAINED. 6, 1 CM WIDE VEINS, 10% QUARTZ, 90%
 RN 10857 11000CALCITE, AT 85 DEG. - BARREN. PERVASIVE ANKERITE ALTERATION.
 RN 11104 11181WEAKLY ALTERED ZONE: PALE GREEN. MEDIUM GRAINED TO COARSE
 RN 11104 11181GRAINED. WEAK CHLORITIZATION. SAME AS MAIN INTERVAL.
 FREC 000 1433 1.68 11.72
 FREC 1433 1737 2.90 95.39
 FREC 1737 2042 2.60 85.25
 FREC 2042 2347 3.04 99.67
 FREC 2347 2652 3.02 99.02
 FREC 2652 2957 2.77 90.82
 FREC 2957 3261 3.05100.33
 FREC 3261 3566 3.01 98.69
 FREC 3566 3871 3.08100.98
 FREC 3871 4176 2.87 94.10

X							CRPPMCRPPM	610N					
X							CUPPMCUPPM	610N					
X							FE%FE%	622N					
X							GAPPMGAPPM	610N					
X							HGPPMHGPPM	610N					
X							K%K%	622N					
AD02	1803	1925	850113384	1.22	0.5	15	34	81	3.67	0	0	0.04	
AD02	1925	2000	850113385	0.75	0.0	11	71	19	1.61	0	0	0.08	
AD02	2000	2100	950113386	1.00	0.5	9	51	23	2.49	0	0	0.07	
AD02	2100	2160	1000113387	0.60	0.5	10	84	14	2.11	0	0	0.04	
AD02	2160	2260	1000113388	1.00	0.0	9	73	18	2.16	0	1	0.10	
AD02	2850	2918	910113389	0.68	0.5	8	124	32	1.99	0	0	0.06	
AD02	2918	2957	910113390	0.39	0.0	13	209	17	1.17	0	0	0.13	
AD02	2957	2995	1000113391	0.38	0.0	13	138	3	1.92	0	0	0.64	
AD02	2995	3095	1000113392	1.00	0.5	13	111	5	1.35	0	0	0.22	
AD02	3095	3195	1000113393	1.00	0.5	12	95	3	1.01	0	0	0.19	
AD02	3195	3295	1000113394	1.00	0.5	11	84	2	0.90	0	1	0.17	
AD02	3295	3390	990113395	0.90	0.5	9	60	25	0.68	0	0	0.30	
AD02	3390	3504	990113396	1.14	0.5	12	107	31	1.36	10	0	0.01	
AD02	8360	8488	990113397	1.28	0.0	10	91	1	0.93	0	1	0.14	
AD02	8488	8615	1020113398	1.27	0.5	13	87	5	1.08	0	0	0.14	
AD02	8615	8695	1020113399	0.80	0.0	5	20	9	2.49	0	1	0.02	
AD02	8695	8775	1020113400	0.80	0.0	5	35	3	2.62	0	0	0.01	
AD02	10335	10440	890116251	1.05	0.5	24	165	20	2.29	0	1	0.15	
AD02	10440	10552	890116252	1.12	0.5	22	206	4	1.93	0	0	0.18	
AD02	10857	10929	960116253	0.72	0.5	27	248	5	2.96	0	1	0.16	
AD02	10929	11000	950116254	0.71	0.0	28	177	4	2.73	0	2	0.37	
AD02	11000	11104	950116255	1.04	0.0	11	114	9	1.94	0	4	0.06	
AD02	11104	11181	950116256	0.77	0.0	9	91	2	0.98	0	5	0.07	

ZD03			AD03 ASSAY FILE										
X							LENGTHLENGTH	622N					
X							LAPPM LAPPM	610N					
X							MG%MG%	622N					
X							MNPPM MNPPM	610N					
X							MOPPM MOPPM	610N					
X							NA%NA%	622N					
X							NIPPM NIPPM	610N					
X							PPPM PPPM	610N					
X							PBPPM PBPPM	610N					
AD03	1803	1925	850113384	1.22	0	1.43	458	0	0.08	7	330	2	
AD03	1925	2000	850113385	0.75	0	1.00	275	0	0.07	28	110	6	
AD03	2000	2100	950113386	1.00	0	0.92	454	0	0.10	3	220	8	
AD03	2100	2160	1000113387	0.60	0	0.78	421	1	0.09	3	190	0	
AD03	2160	2260	1000113388	1.00	0	0.81	390	0	0.09	5	430	10	
AD03	2850	2918	910113389	0.68	0	0.73	350	0	0.10	6	230	6	
AD03	2918	2957	910113390	0.39	0	0.69	293	0	0.02	103	110	6	
AD03	2957	2995	1000113391	0.38	0	2.93	459	0	0.04	54	130	0	
AD03	2995	3095	1000113392	1.00	0	2.12	250	0	0.07	37	50	2	
AD03	3095	3195	1000113393	1.00	0	1.59	163	0	0.07	23	50	0	
AD03	3195	3295	1000113394	1.00	0	1.32	149	1	0.07	23	50	0	
AD03	3295	3390	990113395	0.90	0	1.02	124	0	0.07	23	50	0	
AD03	3390	3504	990113396	1.14	0	1.05	203	0	0.03	27	120	0	
AD03	8360	8488	990113397	1.28	0	1.23	188	0	0.09	27	60	2	
AD03	8488	8615	1020113398	1.27	0	1.73	222	0	0.07	32	60	0	
AD03	8615	8695	1020113399	0.80	0	0.51	398	0	0.11	2	160	2	
AD03	8695	8775	1020113400	0.80	0	0.52	408	0	0.11	2	140	12	
AD03	10335	10440	890116251	1.05	0	3.59	428	0	0.04	59	60	4	
AD03	10440	10552	890116252	1.12	0	3.16	377	0	0.05	54	60	0	
AD03	10857	10929	960116253	0.72	0	4.44	535	0	0.04	68	90	0	
AD03	10929	11000	950116254	0.71	0	3.87	527	0	0.03	72	110	0	

AD03	11000	11104	950116255	1.04	0	2.67	377	0	0.04	41	190	0
AD03	11104	11181	950116256	0.77	0	1.83	207	0	0.04	19	270	0
ZD04			AD04 ASSAY FILE									
X							LENGTH				622N	
X							LENGTH				610N	
X							SBPPMSBPPM				610N	
X							SEPPMSEPPM				610N	
X							SRPPMSRPPM				610N	
X							TI%TI%				622N	
X							TLPPMTLPPM				610N	
X							UPPMUPPM				610N	
X							VPPMVPPM				610N	
X							WPPMWPPM				610N	

AD04	1803	1925	850113384	1.22	0	0	33	0.17	0	0	157	0
AD04	1925	2000	850113385	0.75	0	0	13	0.06	0	0	30	0
AD04	2000	2100	950113386	1.00	5	0	15	0.11	0	0	74	0
AD04	2100	2160	1000113387	0.60	0	0	39	0.10	0	0	52	0
AD04	2160	2260	1000113388	1.00	0	0	19	0.10	0	0	45	0
AD04	2850	2918	910113389	0.68	0	0	49	0.09	0	0	31	0
AD04	2918	2957	910113390	0.39	5	0	77	0.00	0	0	8	0
AD04	2957	2995	1000113391	0.38	10	0	95	0.00	0	0	31	0
AD04	2995	3095	1000113392	1.00	0	0	30	0.02	0	0	32	0
AD04	3095	3195	1000113393	1.00	5	0	30	0.02	0	0	27	0
AD04	3195	3295	1000113394	1.00	5	0	37	0.02	0	0	26	0
AD04	3295	3390	990113395	0.90	0	0	33	0.01	0	0	15	0
AD04	3390	3504	990113396	1.14	5	0	13	0.06	0	0	43	0
AD04	8360	8488	990113397	1.28	5	0	30	0.03	0	0	32	0
AD04	8488	8615	1020113398	1.27	5	0	24	0.03	0	0	31	0
AD04	8615	8695	1020113399	0.80	5	0	15	0.08	0	0	5	0
AD04	8695	8775	1020113400	0.80	5	0	16	0.10	0	0	8	0
AD04	10335	10440	890116251	1.05	0	0	83	0.07	0	0	96	75
AD04	10440	10552	890116252	1.12	5	0	121	0.00	0	0	50	30
AD04	10857	10929	960116253	0.72	0	0	71	0.00	0	0	87	10
AD04	10929	11000	980116254	0.71	5	0	148	0.00	0	0	69	10
AD04	11000	11104	950116255	1.04	0	0	55	0.07	0	0	63	5
AD04	11104	11181	950116256	0.77	5	0	46	0.12	0	0	98	0

ZD05			AD05 ASSAY FILE									
X							LENGTH				622N	
X							LENGTH				610N	
							ZNPPM				ZNPPM	
AD05	1803	1925	850113384	1.22			32					
AD05	1925	2000	850113385	0.75			18					
AD05	2000	2100	950113386	1.00			34					
AD05	2100	2160	1000113387	0.60			33					
AD05	2160	2260	1000113388	1.00			32					
AD05	2850	2918	910113389	0.68			33					
AD05	2918	2957	910113390	0.39			20					
AD05	2957	2995	1000113391	0.38			11					
AD05	2995	3095	1000113392	1.00			5					
AD05	3095	3195	1000113393	1.00			1					
AD05	3195	3295	1000113394	1.00			2					
AD05	3295	3390	990113395	0.90			3					
AD05	3390	3504	990113396	1.14			8					
AD05	8360	8488	990113397	1.28			4					
AD05	8488	8615	1020113398	1.27			3					
AD05	8615	8695	1020113399	0.80			43					
AD05	8695	8775	1020113400	0.80			44					
AD05	10335	10440	890116251	1.05			10					
AD05	10440	10552	890116252	1.12			10					
AD05	10857	10929	960116253	0.72			19					
AD05	10929	11000	950116254	0.71			17					
AD05	11000	11104	950116255	1.04			10					

AD05	11104	11181	950116256	0.77	2		
ZFTN							
X						LENGTHLENGTH	622N
AFTN	000	1803					
AFTN	1803	1925	850113384	1.22			
AFTN	1925	2000	850113385	0.75			
AFTN	2000	2100	950113386	1.00			
AFTN	2100	2160	1000113387	0.60			
AFTN	2160	2260	1000113388	1.00			
AFTN	2260	2850					
AFTN	2850	2918	910113389	0.68			
AFTN	2918	2957	910113390	0.39			
AFTN	2957	2995	1000113391	0.38			
AFTN	2995	3095	1000113392	1.00			
AFTN	3095	3195	1000113393	1.00			
AFTN	3195	3295	1000113394	1.00			
AFTN	3295	3390	990113395	0.90			
AFTN	3390	3504	990113396	1.14			
AFTN	3504	8360					
AFTN	8360	8488	990113397	1.28			
AFTN	8488	8615	1020113398	1.27			
AFTN	8615	8695	1020113399	0.80			
AFTN	8695	8775	1020113400	0.80			
AFTN	8775	10335					
AFTN	10335	10440	890116251	1.05			
AFTN	10440	10552	890116252	1.12			
AFTN	10552	10857					
AFTN	10857	10929	960116253	0.72			
AFTN	10929	11000	950116254	0.71			
AFTN	11000	11104	950116255	1.04			
AFTN	11104	11181	950116256	0.77			
AFTN	11181	11186					
ZNCB			TOTAL CARBONATES NESTED				
X			KFAKFA				622N
X			CBACBA				622N
X			TOT CARB.TOTCB				622N
ANCB	000	100	1.00	1.00	1.00		
ZPCB			TOTAL CARBONATES PGI				
X			KFAKFA				622N
X			CBACBA				622N
X			TOT CARB.TOTCB				622N
APCB	000	100	1.00	1.00	1.00		
/END							