

Wallace
85-1

841393

May 18/88.

IDEN6B05DHWS850001
IPRJM577

NQ 85 7 8

MDM 85 712

0.00MT66

S000	000	14996	263.00-71.00			5635251.00	511816.00	695.00
P	000	440	TRIC			P		
P	440	2348	DIOR	KREQ3565		P3QV	58V+ VO	D(
L	440	2348	4A	PP		5L0QV	80V(P)P?	
P	2348	11628	CA GNST	A*KR2384		P1QC	58V(VO	B*B-
L	2348	11628	TG			4L1VN	72V(0(V)	
P	11628	14996	DIOR	EQKR4556		P3QC	72V+0.@.Q.	D(
L	11628	14996	4G			4L0QV	44V) H+Q.	
N	440	721	XDIOR	KREQ3565		D	58V+ VO	D(C)
L	440	721	4A	PP		5L1CV	71V(P)P?	
N	924	1100	XDIOR	PPKR3536		NOUC	70P+ VO	D(
L	924	1100	3A			5L1LC	22V(
N	1327	1967	CA9GNST	KRLM2424		N3QC	58V- VO	D(D.
L	1327	1967	GT			5LOUC	64P) 0(
N	2589	2877	CA5GNST	KR2384		D1QC	58V(VO	B*B-
L	2589	2877	TG			4L1VN	72V(0(V)	
N	3290	3387	CA9GNST	KR 2384		N1QV	58V*	B)D(
L	3290	3387	5T			3L		D-
N	3550	3707	XDIOR	KRPP3485		NOUC	35V(VO	D-
L	3550	3707	3A			3L	V(P)	
N	3805	4254	XDIOR	KR 3424		NOUC	40V-	B) SP
L	3805	4254	2A			2L0LC	10	D*
N	4254	4836	3GNST	KRBR3527		N3CV	55P(VO	J+B*
L	4254	4836	GA			3L	V* P)Q+	
N	4836	5076	XCONG	BRSK4657		N2QV	60K= S+	D(
L	4836	5076	3A			4LOUC	60V* Q)	
N	5076	5465	2GNST	KRPP3555		NOUC	35 VO	D-
L	5076	5465	3A			3L1LC	30V(
N	6491	7711	9GNST	KRBR3457		N2QC	51V* VO	B)B.
L	6491	7711	AG	SH		5L	V* P+	
N	10533	10885	9D/IN	BL7 2364		NOUC	55V* G=VO	B)
L	10533	10885	5T			6L0LC	26V*	
N	10885	11002	9D/FL	BRKR3465		N0LC	52K10(G+C*	D(
L	10885	11002	5T			6L1VN	43V(D)
N	11002	11566	XD/FL	BL2 2425		N1QV	43V) C(C-	B* 0*
L	11002	11566	8T			3L	VO	
N	11566	11628	+FAUL	SH 3455		N3FC	25V* G=VO	D-
L	11566	11628	5T			8L2QV	51B(
N	12422	12597	XGNST	A* 2444		NOUC	70V) VO	D- SP
L	12422	12597	2G			1L1QV	22A)	B.

RP 000 440TRICONED. NO CORE RECOVERED.

RP 440 2348DIORITE: DARK GRAY TO MEDIUM GRAY-GREEN. TEXTURE VARIES FINE TO

RP 440 2348MED. GRAINED, OCCASIONALLY WEAKLY QUARTZ-FELDSPAR PORPHYRITIC.

RP 440 2348STRONGLY CRACKLED. MODERATELY SILICIOUS. ABUNDANT DARK GRAY

RP 440 2348SILICEOUS STRINGERS. MINOR CALCITE VEINLETS TO 2 MM: QUARTZ

RP 440 2348VEINS TO 1 CM. VEINS DIP 48-55 DEG., AND 78-82 DEG. WHITE

RP 440 2348QUARTZ VEIN, 15 CM AT 23.30, DIPS 58 DEG. CONTAINS FRAGMENTS

RP 440 2348OF DIORITE. QUARTZ STRINGERS ALSO AT RANDOM. FROM 19.67 TO

RP 440 234823.48 M, DIORITE IS MORE FELSIC, MODERATE CHLORITIZATION OF

RP 440 2348MAFICS, NON-SILICEOUS. WEAK SERPENTINIZATION ON SOME FRACTURES.

RP 440 2348MINOR DISSEMINATED TO BLEBBY PYRITE THROUGHOUT. GRANITIC

RP 440 2348PATCHES TO 5%. QUARTZ VEIN AT 23.30 M IS SPLIT PREVIOUSLY.

RN 440 721LIMONITIC: STRONG ON FRACTURE SURFACES AND AS STRINGERS.

RN 440 721IDENTICAL TO MAIN UNIT. SLIGHT INCREASE IN PYRITE TO 0.1%.

RN 924 1100PORPHYRITIC ZONE: DARK GRAY, FINE GRAINED MATRIX. WHITE

RN 924 1100SUBHEDRAL FELDSPAR +/- QUARTZ PHENOCRYSTS TO 4 MM. 75% MATRIX.

RN 924 1100IN PLACES TEXTURE IS CRACKLED AND LOOKS SIMILAR TO MAIN UNIT.

RN 924 1100MINOR DISSEMINATED TO PATCHY PYRITE. SHARP UPPER CONTACT DIPS

RN 924 110070 DEG. LOWER CONTACT 22 DEG. AND IS GRADATIONAL OVER 5 CM.
 RN 924 1100MINOR QUARTZ AND CALCITE VEINS DIP 48-55 DEG. AND 78-82 DEG.
 RN 924 1100ROCK IS SILICEOUS.
 RN 1327 1967GREENSTONE: KHAKI-GREEN WITH ABUNDANT DARK GRAY STRINGERS AND
 RN 1327 1967RARE THIN INTERBEDDED BLACK SILTY-ARGILLITE, POORLY BANDED TO
 RN 1327 1967CONVOLUTED. ARGILLITE 3%. ROCK IS FINE GRAINED, FINELY
 RN 1327 1967FRAGMENTAL RARELY TO LAPILLI SIZE. CRACKLED TEXTURE VERY
 RN 1327 1967SIMILAR TO DIORITE ABOVE. PERVASIVE CHLORITE +/- EPIDOTE
 RN 1327 1967ALTERATION. RARE PALER KHAKI BLEBS - POSSIBLY CHLORITIC
 RN 1327 1967ALTERATION OF MAFIC FRAGMENTS. WEAKLY CALCAREOUS. CHLORITE
 RN 1327 1967+/- TALC ON SOME FRACTURES - PALE GREEN. MINOR DISSEMINATED TO
 RN 1327 1967BLEBBY PYRITE AND RARE CHALCOPYRITE. QUARTZ-CARBONATE VEIN AT
 RN 1327 196714.45-14.50 DIPS 58 DEG. MINOR QUARTZ VEINLETS. QUARTZ VEIN
 RN 1327 1967AT 19.15 M DIPS 70 DEG. UPPER CONTACT DIPS 64 DEG.; IN GROUND
 RN 1327 1967ROCK. LOWER CONTACT DIPS 55 DEG.; LOOKS INTRUSIVE. RARE BLACK
 RN 1327 1967FLECKS <1 MM - CHLORITIC. LAMINATIONS IN ARGILLITE DIP 15 DEG.
 RP 2348 11628GREENSTONE: DARK GREEN TO KHAKI. FINE TO VERY FINE GRAINED;
 RP 2348 11628WEAK TUFFACEOUS TEXTURE. MODERATELY CALCAREOUS. MINOR CALCITE
 RP 2348 11628AND QUARTZ CARBONATE VEINLETS TO 1 CM, DIP 58 DEG. WEAK
 RP 2348 11628CRACKLED TEXTURE FROM OCCASIONAL DARK GRAY STRINGERS.
 RP 2348 11628INCREASES CLOSE TO CONTACTS WITH INTRUSIVE. OCCASIONAL ZONES
 RP 2348 11628OF CALCITE AMYGOULES TO 1 MM. 1 MM BLACK CHLORITE FLECKS
 RP 2348 11628SCATTERED THROUGHOUT - GLASS? 0.2% DISSEMINATED AND BLEBBY
 RP 2348 11628PYRITE. LOCAL FRAGMENTAL ZONES - FRAGMENTS TO 1 CM. 54.65 M
 RP 2348 11628TO 64.91 M, PYRITE INCREASES TO 1.5% AS BLEBS AND STRINGERS.
 RP 2348 116281.5 CM EPIDOTE VEIN AT 64.44 M WITH DISSEMINATED PYRITE IN
 RP 2348 11628SELVAGES. DIPS 72 DEG. PYRITE LOCALLY TO 3%. RARE ZONES TO
 RP 2348 116283 CM OF EPIDOTE + PYRITE STRINGERS FORMING A VEIN STRUCTURE.
 RP 2348 11628LOCAL SECTIONS WITH 5-10 MM PALE GREEN BLEBS TO 5%, RARELY
 RP 2348 11628SURROUNDING BLEBBY SULPHIDES - LOOK AMYGDOLOIDAL. AT 92.05 M,
 RP 2348 11628PYRITE INCREASES TO 3% WITH FINE CHALCOPYRITE BLEBS TO 0.5%
 RP 2348 11628OFTEN CONCENTRATED ALONG FRACTURES; DECREASES TO 0.5% PYRITE AT
 RP 2348 11628104.29 M.
 RN 2589 2877GREENSTONE WITH DIORITE INJECTIONS TO 40 CM, TYPICALLY < 10 CM.
 RN 2589 2877DIORITE IDENTICAL TO 7.21-9.24 M. LENSES AND FRAGMENTS OF
 RN 2589 2877GREENSTONE FOUND WITHIN DIORITE. STRONG CRACKLED TEXTURE.
 RN 2589 2877GRADATIONAL CONTACTS.
 RN 3290 3387ALTERATION ZONE: TAN TO KHAKI, FINE GRAINED, FRAGMENTAL TO
 RN 3290 33871 CM. QUARTZ VEINS TO 1 CM DIP 58 DEG. ABUNDANT DARK GRAY
 RN 3290 3387STRINGERS. OCCASIONAL 1 MM BLACK CHLORITIC FLECKS SCATTERED
 RN 3290 3387THROUGHOUT. INCREASE IN PYRITE TO 1.2%. SCATTERED
 RN 3290 3387DISSEMINATED CHALCOPYRITE + ARSENOPYRITE NEEDLES. GRADATIONAL
 RN 3290 3387CONTACTS. PYRITE AS BLEBS, + RARELY INTERSTITIAL, AS WELL AS
 RN 3290 3387DISSEMINATED. SECTION IS PREVIOUSLY SPLIT. TOTAL SULPHIDES
 RN 3290 33872.0%.
 RN 3550 3707DIORITE: DARK GRAY, MEDIUM GRAINED, WEAKLY FELDSPAR
 RN 3550 3707PORPHYRITIC. CRACKLED WITH DARK GRAY STRINGERS. WEAKLY
 RN 3550 3707CHLORITIZED. MINOR PYRITE. MINOR QUARTZ + CALCITE VEINLETS
 RN 3550 3707DIP 60 DEG. UPPER CONTACT SHARP, DIPS 35 DEG. LOWER CONTACT
 RN 3550 3707FRACTURED. IDENTICAL TO 7.21-9.24 M.
 RN 3805 4254DIORITE: DARK GRAY, FINE TO VERY FINE GRAINED. 90% MAFICS.
 RN 3805 4254WEAK CHLORITIZATION, ESPECIALLY ON FRACTURES. NO GRANITE.
 RN 3805 4254CRACKLED TO CONVOLUTED TEXTURE, WITH ABUNDANT DARK GRAY
 RN 3805 4254STRINGERS. RARE QUARTZ STRINGERS. SHARP CONTACTS. MINOR
 RN 3805 4254BLEBBY PYRITE, OFTEN WITH RED-BROWN DISSEMINATED SPHALERITE.
 RN 4254 4836GREENSTONE: TEXTURES VARIABLE. DARK GRAY TO MUDDY-GREEN,
 RN 4254 4836MOTTLED TO CRACKLED TEXTURE. MINOR CALCITE VEINLETS. 4 CM
 RN 4254 4836CALCITE VEIN AT 44.80 M DIPS 55 DEG. FROM 42.96-44.46 M AND
 RN 4254 483647.60-48.36 M STRONGLY CRACKLED WITH DARK GRAY STRINGERS.
 RN 4254 4836WEAKLY SILICEOUS. TEXTURE SIMILAR TO DIORITE. WHITE SUBHEDRAL

RN 4254 4836CALCITE? AMYGDIOLES OF PHENOCRYSTS COMMON. MINOR DISSEMINATED
 RN 4254 4836PYRITE, TRACE CHALCOPYRITE. WEAKLY CHLORITIC ON FRACTURES.
 RN 4254 4836SECTION 44.46-45.60 M IS BRECCIATED, FRAGMENTS 1 MM-3 CM.
 RN 4254 4836STRONG EPIDOTE ALTERATION OF SOME FRAGMENTS. GREENSTONE +
 RN 4254 4836SILICIC FRAGMENTS. PYRITE DISSEMINATED TO INTERSTITIAL TO
 RN 4254 48362.5%. MINOR BLEBBY CHALCOPYRITE TO 0.5%. GRADATIONAL
 RN 4254 4836CONTACTS.
 RN 4836 5076CONGLOMERATE: FRAGMENTS; SUB-ROUNDED TO SUB-ANGULAR, TO 40%,
 RN 4836 5076LOCALLY TO 75%. MATRIX SUPPORTED. 15% SILICA FRAGMENTS, 85%
 RN 4836 5076GREENSTONE FRAGMENTS - TYPICALLY CHLORITIC +/- EPIDOTIC, AND
 RN 4836 5076LOCALLY PALE BROWN - ANKERITIC? MINOR CALCITE VEINLETS. 1.5
 RN 4836 5076CM QUARTZ VEIN AT 49.32 M, DIPS AT 60 DEG. WEAK ELONGATION OF
 RN 4836 5076FRAGMENTS AT END OF SECTION DIPS 40 DEG. MASSIVE QUARTZ
 RN 4836 5076STOCKWORK WITH ANKERITIC SELVAGES 49.73-50.35 M. DISSEMINATED
 RN 4836 5076PYRITE THROUGHOUT. BIMODAL FRAGMENTS: 1-3 MM AND 1-5 CM.
 RN 4836 5076LOWER CONTACT DIPS 35 DEG. GROUND ROCK AT 53.35 M.
 RN 5076 5465ALTERED GREENSTONE: ABUNDANT DARK GRAY STRINGERS AND
 RN 5076 5465INJECTIONS OF DARK GRAY, FINE GRAINED DIORITE; SIMILAR TO 38.05
 RN 5076 5465TO 42.54 M INTERVAL. CRACKLED. SECTION 53.26-54.65 M HAS
 RN 5076 5465TEXTURE VERY SIMILAR TO DIORITE - DARK GRAY WEAKLY PORPHYRITIC.
 RN 5076 5465LOWER CONTACT INTO MAIN UNIT MARKED BY COLOUR CHANGE AND
 RN 5076 5465DECREASE IN CRACKLED TEXTURE. MINOR BLEBBY PYRITE.
 RN 6491 7711GREENSTONE; DARK GRAY-GREEN. TEXTURES EXTREMELY VARIABLE.
 RN 6491 7711FINE GRAINED AND WEAKLY CRACKLED TO BRECCIATED TO CONVOLUTED
 RN 6491 7711WITH ANASTOMOSING QUARTZ AND CALCITE STRINGERS. DARK GRAY TO
 RN 6491 7711MEDIUM GREEN, MEDIUM GRAINED DIORITE INJECTIONS AND CLASTS TO 8
 RN 6491 7711CM. CONVOLUTED SECTIONS POSSIBLY WEAKLY SHEARED: DIPS 10 DEG.
 RN 6491 7711ABUNDANT DARK GRAY STRINGERS. LOCAL WEAK SILICIFIED ZONES.
 RN 6491 7711BRECCIATED SECTIONS FRAGMENT SUPPORTED: MATRIX 25%. SUBANGULAR
 RN 6491 7711GREENSTONE 85%, AND SILICA 15%. FRAGMENTS 1 MM-3 CM. ZONE
 RN 6491 771167.95-68.35 M. GRADATIONAL CONTACTS. 5 CM QUARTZ-CARBONATE
 RN 6491 7711STOCKWORK AT 64.91 M. 1 CM QUARTZ-CARBONATE VEIN AT 69.71 M
 RN 6491 7711DIPS 51 DEG. BLEBBY PYRITE AND TRACE BLEBBY CHALCOPYRITE.
 RN 6491 7711DIORITE IS WEAKLY CHLORITIZED. ALL GRADATIONAL CONTACTS.
 RN 6491 771181.17-81.27 M IS PREVIOUSLY SPLIT.
 RN 10533 10885INTERMEDIATE DYKE: DARK GREEN, VERY FINE GRAINED. BLEACHED TO
 RN 10533 10885TAN COLOUR ALONG FRACTURES FROM 106.35M, AND COMPLETELY FROM
 RN 10533 10885106.64 M. 10 CM GREENSTONE BAND AT 108.43 M. SHARP CONTACTS.
 RN 10533 10885UNALTERED SECTIONS WEAKLY CALCAREOUS. MINOR QUARTZ AND CALCITE
 RN 10533 10885VEINLETS ALONG FRACTURES DIP 68 DEG. SCATTERED ORANGE FLECKS <
 RN 10533 108851 MM. DARK GRAY DENDRITIC STRINGERS IN BLEACHED ROCK. WEAK
 RN 10533 10885CLAY GOUGE +/- SERICITE, TALC ON FRACTURE SURFACES. STRONG
 RN 10533 10885PALE GRAY CLAY GOUGE ON FRACTURES 107.17-107.65 M, AND 108.00-
 RN 10533 10885108.18 M. FINE DISSEMINATED SULPHIDES IN BLEB-AGGREGATES TO
 RN 10533 108850.8% ONLY IN BLEACHED SECTIONS.
 RN 10885 11002FELSIC DYKE: MODERATELY CRACKLED AND BRECCIATED. TAN TO
 RN 10885 11002MEDIUM GRAY. FRAGMENTS 75% WHERE BRECCIATED - SUBANGULAR
 RN 10885 11002SILICIC; 20%, AND TAN COLOURED FRAGMENTS SIMILAR TO DYKE
 RN 10885 11002110.02-115.66 M; 80%. DARK GRAY STRINGERS AS MATRIX. MINOR
 RN 10885 11002QUARTZ AND CALCITE VEINLETS DIP 42-45 DEG. WHITE QUARTZ VEIN
 RN 10885 11002STOCKWORK 109.60-110.02 M; IN BRECCIATED MATERIAL WITH MINOR
 RN 10885 11002CLAY GOUGE, RARE SPOTTY MARIPOSITE, FINE DISSEMINATED PYRITE,
 RN 10885 11002AND FINE ARSENOPYRITE NEEDLES. WEAK ORANGE-BROWN ANKERITIC
 RN 10885 11002ALTERATION ALONG VEINS. PY > AS. SHARP CONTACTS.
 RN 11002 11566FELSIC DYKE: PALE TAN-GRAY VERY FINE GRAINED. ABUNDANT PALE
 RN 11002 11566ORANGE BLEBS TO 3 MM; LIMONITIC? 1-2 MM QUARTZ VEINS WITHIN 25
 RN 11002 11566CM OF STOCKWORK ABOVE. ORANGE BLEBS RARELY WITH PYRITIC CORES.
 RN 11002 11566DISSEMINATED PYRITE AS DARK GRAY AGGREGATE BLEBS THROUGHOUT.
 RN 11002 11566POSSIBLY WEAKLY BLEACHED. POSSIBLE VERY FINE GRAINED SERICITE
 RN 11002 11566ON FRACTURES; PALE GREEN-WHITE. MINOR PALE GRAY CLAY COATING

RN 11002 11566ON FRACTURES ALSO. GRADATIONAL LOWER CONTACT. FROM
 RN 11002 11566I15.20-115.66 M INCREASE IN FRACTURING TOWARD FAULT ZONE BELOW.
 RN 11566 11628FAULT ZONE: FAULT AT 115.75 M. APPROXIMATE DIP 25 DEG. STRONG
 RN 11566 11628PALE GRAY CLAY GOUGE AND POSSIBLE SERICITE. ROCK FRIABLE.
 RN 11566 11628MINOR DISSEMINATED PYRITE. FINE GRAINED WEAKLY SHEARED
 RN 11566 11628TEXTURE. PROBABLE CONTACT ZONE WITH DIORITE BELOW. TAN AND
 RN 11566 11628DARK GRAY CONVOLUTED LAMINATIONS, MINOR CALCITE BLEBS. 1.5 CM
 RN 11566 11628QUARTZ VEIN AT 116.26 M FORMS CONTACT WITH DIORITE BELOW. DIPS
 RN 11566 11628AT 51 DEG.
 RP 11628 14996DIORITE: MOTTLED PALE TO DARK GRAY-GREEN. FINE TO COARSE
 RP 11628 14996GRAINED. 55-75% MAFICS; COMMONLY CHLORITIZED. WEAK CHLORITE ON
 RP 11628 14996FRACTURES. QUARTZ STRINGERS TO 1%. INCREASE IN VEINING, TO 5%
 RR 11628 14996FROM 135.94-148.44 M. RARE PYRITE. PALE GREEN, SOFT ALTERATION
 RR 11628 14996DN SOME FRACTURES. COULD BE SERICITE. PALE GREEN-BROWN, SOFT
 RP 11628 14996PERVASIVE ALTERATION 116.28-116.71 M: PROBABLY ANKERITE AND
 RP 11628 14996EPIDOTE. RARE SPOTTY MARIPOSITE AND QUARTZ VEINLETS TO 5%.
 RR 11628 14996RARE PYRITE. 10 CM QUARTZ-CARBONATE VEIN 147.42-147.52 M.
 RR 11628 14996DIPS 72 DEG. WEAK KAOLINITE ALTERATION. NO SULPHIDES. PALE
 RP 11628 14996GREEN ALTERATION ENVELOPES 15 CM TO EACH SIDE. VEIN IS SPLIT.
 RP 11628 14996INCREASE IN PYRITE TO 0.5% FROM 148.50 M. GRANITIC PATCHES TO
 RR 11628 149963%. WEAKLY QUARTZ CRACKLED.
 RN 12422 12597GREENSTONE: DARK GREEN. VERY FINE GRAINED. MINOR CALCITE
 RN 12422 12597AMYGDOLITES < 1MM. MINOR QUARTZ VEINLETS DIP 22 DEG. RARE
 RN 12422 12597BLEBBY RED-BROWN SPHALERITE IN VEINLETS. MINOR PYRITE
 RN 12422 12597THROUGHOUT.
 RN 14996 15400THIS HOLE INTERSECTED 4.5m OVERBURDEN, 19m DIORITE, 92m
 RN 14996 15400GREENSTONE, AND 34m DIORITE. UPPER CONTACT HAS A 3m GREENSTONE
 RN 14996 15400BAND WITH A TRACE CHALCOPYRITE. ALTERATION ZONE IN GREENSTONE
 RN 14996 15400UNIT AT 32m HAS ARSENOPYRITE AND CHALCOPYRITE. BRECCIATED
 RN 14996 15400SECTIONS OF GREENSTONE ALSO CONTAIN CHALCOPYRITE AND PYRITE TO
 RN 14996 154002.5%. CONGLOMERATE OR FAULT BRECCIA AT 48m, WITH A MINOR QUARTZ
 RN 14996 15400STOCKWORK. SEVERAL FELSIC DYKES IN GREENSTONE: DYKE AT 109m HAS
 RN 14996 15400MARIPOSITE, PYRITE AND ARSENOPYRITE WITH MINOR QUARTZ
 RN 14996 15400STOCKWORK. FAULT AT 115m DIPS 25m, AND FORMS LOWER
 RN 14996 15400GREENSTONE-DIORITE CONTACT. TRACE LOCAL SPHALERITE WITH QUARTZ
 RN 14996 15400IN BOTH UNITS.
 FREC 000 440 0.00 0.00
 FREC 440 457 0.17 100.00
 FREC 457 518 0.39 63.93
 FREC 518 792 2.79 101.82
 FREC 792 945 1.56 101.96
 FREC 945 1097 1.50 98.68
 FREC 1097 1402 2.85 93.44
 FREC 1402 1707 2.30 75.41
 FREC 1707 1798 0.75 82.42
 FREC 1798 2012 2.03 94.86
 FREC 2012 2286 3.06 111.68
 FREC 2286 2652 3.30 90.16
 FREC 2652 2957 3.04 99.67
 FREC 2957 3261 2.93 96.38
 FREC 3261 3566 2.93 96.07
 FREC 3566 3871 3.03 99.34
 FREC 3871 4176 3.01 98.69
 FREC 4176 4481 2.95 96.72
 FREC 4481 4785 2.97 97.70
 FREC 4785 5060 2.41 87.64
 FREC 5060 5304 2.32 95.08
 FREC 5304 5395 1.00 109.89
 FREC 5395 5700 2.97 97.38
 FREC 5700 6005 2.98 97.70

FREC	6005	6309	3.02	99.34
FREC	6309	6614	3.07	100.66
FREC	6614	6919	3.05	100.00
FREC	6919	7224	3.02	99.02
FREC	7224	7346	1.24	101.64
FREC	7346	7529	1.85	101.09
FREC	7529	7742	1.80	84.51
FREC	7742	7833	1.05	115.38
FREC	7833	8077	2.27	93.03
FREC	8077	8138	0.64	104.92
FREC	8138	8382	2.45	100.41
FREC	8382	8687	2.96	97.05
FREC	8687	8839	1.34	88.16
FREC	8839	9053	1.89	88.32
FREC	9053	9235	1.24	68.13
FREC	9235	9449	2.40	112.15
FREC	9449	9540	0.90	98.90
FREC	9540	9815	2.13	77.45
FREC	9815	9967	1.44	94.74
FREC	9967	10119	1.47	96.71
FREC	10119	10272	1.52	99.35
FREC	10272	10424	1.43	94.08
FREC	10424	10577	1.49	97.39
FREC	10577	10729	1.46	96.05
FREC	10729	10973	2.25	92.21
FREC	10973	11034	0.70	114.76
FREC	11034	11186	1.51	99.34
FREC	11186	11339	1.48	96.73
FREC	11339	11491	1.54	101.32
FREC	11491	11643	1.45	95.39
FREC	11643	11796	1.55	101.31
FREC	11796	11948	1.53	100.66
FREC	11948	12101	1.50	98.04
FREC	12101	12253	1.45	95.39
FREC	12253	12405	1.57	103.29
FREC	12405	12558	1.51	98.69
FREC	12558	13167	5.97	98.03
FREC	13167	13320	1.53	100.00
FREC	13320	13472	1.49	98.03
FREC	13472	13625	1.49	97.39
FREC	13625	13777	1.47	96.71
FREC	13777	13929	1.40	92.11
FREC	13929	14234	2.98	97.70
FREC	14234	14387	1.50	98.04
FREC	14387	14539	1.50	98.68
FREC	14539	14844	3.02	99.02
FREC	14844	14996	1.53	100.66

ZD01

AD01 ASSAY FILE

X					LENGTH	LENGTH	622N							
X					AUPP	BAUPPB	610N							
X					AL%	AL%	622N							
X					AGPP	MAGPPM	621N							
X					ASPP	MABPPM	610N							
X					BAPP	MBAPPM	610N							
X					BEPP	MBEPPM	621N							
X					BIPP	MBIPPM	610N							
X					CA%	CA%	622N							
AD01	3290	3387	9601	13290	0.97	100	2.87	0.0	270	0	0.0	0	4.85	
AD01	4447	4559	9801	13291	1.12	0	3.37	0.0	0	0	0.0	0	2.44	
AD01	4873	4973	8801	13292	1.00	0	3.62	0.0	55	0	0.0	0	4.28	

AFTN 4447 4559 980113291 1.12
 AFTN 4559 4873
 AFTN 4873 4973 880113292 1.00
 AFTN 4973 5035 880113293 0.62
 AFTN 5035 10936
 AFTN 10936 110021030113294 0.66
 AFTN 11002 110341150013295 0.32
 AFTN 11034 14996

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

ACRB	440	721	0.10	0.00	0.10
ACRB	924	1100	0.10	0.00	0.10
ACRB	1327	1967	1.00	0.00	1.00
ACRB	2589	2877	0.10	0.00	0.10
ACRB	3290	3387			
ACRB	3550	3707	0.10	0.00	0.10
ACRB	3805	4254			
ACRB	4254	4836	0.30	0.00	0.30
ACRB	4836	5076	0.30	2.50	2.80
ACRB	5076	5465	0.10	0.00	0.10
ACRB	6491	7711	0.30	0.00	0.30
ACRB	10533	10885	0.30	0.00	0.30
ACRB	10885	11002	0.10	0.30	0.40
ACRB	11002	11566	0.00	0.03	0.03
ACRB	11566	11628	0.10	0.00	0.10
ACRB	12422	12597	1.00	0.00	1.00

ZPCB TOTAL CARBONATES PGI
 X KFAKFA 622N
 X CBACBA 622N
 X TOT CARB.TOTCB 622N

ACRB	000	440			
ACRB	440	2348	0.10	0.00	0.10
ACRB	2348	11628	0.10	0.00	0.10
ACRB	11628	14996	1.00	0.01	1.01

/END