

5000	000	27400	250.00-65.00			5636229.00	512190.00	787.00
5001	27400	27798	250.00-65.00					
F	000	213	OVER		P			
F	213	10547	DIOR	BLOEQMX4555	P	V)		D(
L	213	10547	AG	FO	4L	V+ H2	<	D(
P	10547	11547	GRAN	EQMX4575	P UC	50V* H3		D(
L	10547	11547	70		L LC	70V+ H)		
P	11547	27798	DIOR	BLOEQMX4555	P	V(		D(
L	11547	27798	GA		5L	V) H=	<	
N	4451	4640	XD/FP	PPMX4576	N LC	25V) H2		P.
L	4451	4640	7G	SH	L	V+ H=		
N	6303	6870	XGRAN	EQMX4576	N UC	90V* H+		
L	6303	6870	7G		L	V* H+		
N	9927	10025	XGRAN	BLXMXEQ4585	N LC	55V) H1		D(
L	9927	10025	80		5L	V) H1		D(
N	14645	15543	XD/IN	BL6MX 4534	N LC	70V) H1		D(
L	14645	15543	GA		5L	V( H1		D(
N	16302	16612	XDIOR	BLOEQMX4555	D	V) H=	<	D*
L	16302	16612	GA		5L	V) H=	<	
N	17300	17410	XDIOR	BLOEQMX4555	D	V* H=	<	D-
L	17300	17410	GA		5L	V* H=	<	
N	18600	18800	XDIOR	BLOCAAG4555	D	V( H=	<	D(
L	18600	18800	GA		5L	V) H=	<	
N	18850	18900	XDIOR	BL7EQMX4555	D	V( H=	<	D(
L	18850	18900	GA		5L	V) H=	<	
N	19200	19365	XD/FP	BL7PP 4566	N LC	55V+0)H1		D-
L	19200	19365	7K		5L	V= H)H(		
N	19590	20000	XD/FD	4556	N	H4		D(
L	19590	20000	GA		6L	V) H)O*		
N	20336	20420	XDIOR	BLOCAAG4555	D FO	75V( H=	<	D*
L	20336	20420	GA		5L	V) H=	<	
N	20840	21120	XGRAN	EQMX4586	4N	H( H+		V*
L	20840	21120	GA		L	V( H+		V.
N	21805	22054	XDIOR	BLOEQMX4555	D F/	00V( H=	<	D(
L	21805	22054	GA		5L	V) H=	<	
N	23604	23660	XDIOR	BLOCAAG4555	D SH	20V( H=	<	D(
L	23604	23660	GA		5L	V) H=	<	
N	25370	25935	XD/IN	BLOMXEQ4555	N LC	45 H1		D=
L	25370	25935	3A	SH	L			
N	26830	27036	XDIOR	MXEQ4555	N	H=		D*
L	26830	27036	GA		9L	V=		

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*wayside 88-11*

RP 213 10547DIORITE; GENERALLY MASSIVE, BUT OCCASIONALLY FOLIATED AT 10 TO  
 RP 213 1054720 CM. INCLUDES SHORT SECTIONS OF GRANITE DYKES GENERALLY  
 RP 213 10547FROM 10 TO 50 CM THICK. QUARTZ VEINS AT 8.43-8.53M WITH CORE  
 RP 213 10547ANGLES OF 40-45 DEG. CHLORITIZED OF MAFICS AND CALCITE VEINS  
 RP 213 10547ARE THE DOMINANT ALTERATION TYPES. THESE ALTERATION TYPES  
 RP 213 10547APPEAR TO INCREASE WITH DEPTH. CALCITE VEINS TYPICALLY FROM  
 RP 213 105471-5CM WIDE. QUARTZ VEINING APPEARS TO BE MORE INTENSE IN THE  
 RP 213 10547PRESENT HOLE THAN IN WS880009 OR WS880010. SHEARING AT  
 RP 213 1054719.00-19.50M AT 5-15 DEG. AND AT 23.61-25.91M AT 10 DEG.  
 RP 213 10547GRANITE DYKE AT 33.30-33.60M CONTAINING DIORITE INCLUSIONS.  
 RP 213 10547CONTACTS AT 20 AND 45 DEG., SLICKENSIDES AT 34.90M INCLUDING  
 RP 213 10547HEMATITIC FRACTURES AT 30 DEG. SOME FOLIATED SECTIONS; 11.18M  
 RP 213 10547AT 60 DEG; 22.88M AT 85 DEG. FAULT AT 15 DEG. AT 52.10M WITH  
 RP 213 10547CHLORITIC GOUGE. FAULT AT 80 DEG. FROM 57.60-57.78M WITH GOUGE  
 RP 213 10547ON FRACTURES AT 50 AND 80 DEG. POSSIBLE ALBITITE DYKELET AT  
 RP 213 1054759.50-60.05M. SHEARING AT 69.05-69.83M AT 20 DEG. WITH  
 RP 213 10547PYRRHOTITE IN SHEAR FRACTURES; ASSOCIATED CHLORITE. SHEARING

RP 213 10547AT 10 DEG. AT 70.90M. AT 7.55M FAULT GOUGE IS AT 30 DEG.  
 RP 213 10547SLICKENSIDES AT 86.10M SHEARING AT 30 DEG. CATACLASTIC TEXTURE  
 RP 213 10547APPARENT.  
 RN 4451 4640FELDSPAR PORPHYRY DYKE: ALBITIZED. UPPER AND LOWER CONTACTS  
 RN 4451 4640SHARP BUT UPPER IS IRREGULAR. SHEARING AT 60 DEG. AT 44.81M.  
 RN 4451 4640FAULT AT 45.30M AT 50 DEG. WITH GOUGE.  
 RN 6303 6870GRANITE: BARREN QUARTZ VEIN AT 63.90M IS SHEARED AT 10 DEG.  
 RN 6303 6870MINOR DISSEMINATED CHALCOPYRITE AT 66.54M.  
 RN 9927 10025GRANITE: IRON CARBONATE ALTERED GRANITE OR ALBITITE. SHEARING  
 RN 9927 10025AT 55 DEG. AT 99.67M INCLUDING AUGEN DEVELOPMENT.  
 RP 10547 11547AT 114.91-115.20M THERE IS A QUARTZ IMPREGNATED FRACTURE 2MM  
 RP 10547 11547WIDE AT 5 DEG. WITH UNUSUALLY HEAVY PYRROTITE.  
 RP 11547 27798DIORITE: WITH RELATIVELY HEAVY ASSOCIATED SULPHIDE AT  
 RP 11547 27798121.06-121.27M. 121.65-121.93M APPEARS ALBITIZED. BLEACHING AT  
 RP 11547 27798122.53-123.00M. GOUGE ZONE AT 60 DEG. AT 122.74M. AT  
 RP 11547 27798138.63-139.30M GRANITIC DYKE INTRUDES DIORITE BUT IS CUT BY  
 RP 11547 2779860CM DYKE OF FELDSPAR PORPHYRY. AT 134.11-134.68M DIORITE IS  
 RP 11547 27798BLEACHED.  
 RN 14645 15543DIORITE: FINE GRAINED. STRONG BLEACHING AT 52.00-54.00M.  
 RN 14645 15543 CUT BY GRANITE DYKE WHICH IS IN TURN CUT BY POSSIBLE  
 RN 14645 15543ALBITITE DYKELET. FELDSPARS ARE SOFT TO KNIFE SUGGESTING CLAY  
 RN 14645 15543ALTERATION OF THE BLEACHED SECTION. VERY LOW SULPHIDE CONTENT.  
 RN 14645 15543AT 153.00M. SLICKENSIDES ON FRACTURE AT 90 DEG.  
 RD 16302 16612DIORITE: SEVERAL MINOR SHEARS AND QUARTZ VEIN, ALSO OVERALL  
 RD 16302 16612MORE PYRITIC.  
 RD 17300 17410DIORITE: QUARTZ-CALCITE FILLED MICROVEINS AND QUARTZ VEINLETS  
 RD 17300 17410UP TO 5MM THICK AT VARIOUSLY 5-40 DEG.  
 RD 18600 18800DIORITE: PROMINANT BLACK MICROFRACTURES AS NOTED IN THE BOTTOM  
 RD 18600 18800OF DDH WS880010.  
 RD 18850 18900DIORITE: GOUGE ZONE AT 188.50M WITH CORE ANGLE AT 75 DEG. ABOUT  
 RD 18850 189005CM OF MIXED GOUGE AND ROCK FRAGMENTS.  
 RN 19200 19365FELDSPAR PORPHYRY DYKE: INTENSELY ALTERED WITH MAFICS FREQUENTLY  
 RN 19200 19365ALTERED TO CHLORITE AND FELDSPARS TO CLAY. AT 192.70-193.00M  
 RN 19200 19365THERE IS DISSEMINATED MARIPOSITE MAINLY IN SHEARED CALCITE,  
 RN 19200 19365ALSO 0.08M OF BARREN QUARTZ CARBONATE WHICH IS SHEARED AT 45  
 RN 19200 19365DEG. IN THE MARIPOSITE AREA. MINOR EPIDOTE AT 194.80M.  
 RN 19590 20000AT 200.10M. SHEARING IS AT 75 DEG.  
 RN 20840 21120GRANITE: CONTACTS IRREGULAR DUE TO INCLUSIONS. LOCALLY,  
 RN 20840 21120MICROFRACTURES CONTAIN PYRITE AND ARSENOPYRITE.  
 RD 21805 22054DIORITE: APPROXIMATELY 1CM WIDE FRACTURE FOLLOWS CORE.  
 RD 23604 23660DIORITE: STRONG CATACLASTIC DEVELOPMENT INCLUDING MYLONITE;  
 RD 23604 23660MOST INTENSE FOR THE HOLE.  
 RN 25370 25935INTERMEDIATE DYKE: FINE GRAINED WITH TRACES OF PYRITE. INTENSELY  
 RN 25370 25935SHEARED AT 254.80-256.10M. SHEARING AT 20 DEG. AT 254.00M. MINOR  
 RN 25370 25935GOUGE AT 255.12M AT 60 DEG. SHEARING AT 255.42M AT 40 DEG. AT  
 RN 25370 25935256.00M THERE IS 1CM OF GOUGE ON A FRACTURE AT 30 DEG.  
 RN 26830 27036DIORITE: SLIGHTLY MORE SULPHIDES DUE TO HIGHER FRACTURE DENSITY.  
 RN 26830 27036FRACTURES AT 0, 20 AND 55 DEG. SHEARING AT 277.20M AT 45 DEG.  
 RN 26830 27036FOLIATION AT 70 DEG. AT 275.50M.

FREC	000	213	0.00	0.00	0.00	0.00
FREC	213	366	1.54	100.65	0.60	39.22
FREC	366	518	1.38	90.79	0.23	15.13
FREC	518	762	2.45	100.41	1.39	56.97
FREC	762	853	0.76	83.52	0.19	20.88
FREC	853	1128	2.43	88.36	1.56	56.73
FREC	1128	1433	2.99	98.36	2.30	75.66
FREC	1433	1738	2.97	97.06	2.61	85.29
FREC	1738	2042	2.66	87.50	1.93	63.49
FREC	2042	2347	2.87	94.10	2.34	76.72
FREC	2347	2591	1.93	79.10	0.78	31.97

FREC	2591	2896	3.09	101.31	2.75	90.16
FREC	2896	3200	2.96	97.37	2.80	92.11
FREC	3200	3520	3.03	94.69	2.61	81.56
FREC	3520	3566	0.47	102.17	0.38	82.61
FREC	3566	3871	3.03	99.34	2.65	86.89
FREC	3871	4176	2.95	96.72	2.48	81.31
FREC	4176	4481	2.92	95.74	1.98	64.92
FREC	4481	4580	0.77	77.78	0.00	0.00
FREC	4580	4785	1.81	88.29	1.35	65.85
FREC	4785	5090	2.91	95.41	1.96	64.26
FREC	5090	5395	3.20	104.92	2.46	80.66
FREC	5395	5700	2.96	97.05	1.65	54.10
FREC	5700	6005	2.84	93.11	2.09	68.52
FREC	6005	6309	3.10	101.97	1.24	40.79
FREC	6309	6614	2.81	92.13	0.74	24.26
FREC	6614	6920	2.96	96.73	1.95	63.73
FREC	6920	7132	2.00	94.34	0.61	28.77
FREC	7132	7254	1.31	107.38	0.29	23.77
FREC	7254	7341	0.75	86.21	0.30	34.48
FREC	7341	7529	1.60	85.11	1.47	78.19
FREC	7529	7833	3.05	100.33	2.64	86.84
FREC	7833	8138	3.02	99.02	2.90	95.08
FREC	8138	8443	3.10	101.64	3.10	101.64
FREC	8443	8748	3.05	100.00	2.76	90.49
FREC	8748	9053	3.01	98.69	2.81	92.13
FREC	9053	9357	3.00	98.68	2.60	85.53
FREC	9357	9662	3.03	98.36	2.35	77.05
FREC	9662	9967	3.00	98.36	2.79	91.48
FREC	9967	10272	3.00	98.36	2.73	91.15
FREC	10272	10577	3.05	100.00	2.08	68.20
FREC	10577	10881	3.00	98.68	2.13	70.07
FREC	10881	11186	3.03	99.34	2.49	81.64
FREC	11186	11491	3.02	99.02	2.65	86.89
FREC	11491	11796	2.99	98.03	2.75	90.16
FREC	11796	12101	2.96	97.05	2.83	92.79
FREC	12101	12405	3.04	100.00	2.84	93.42
FREC	12405	12710	3.08	100.98	2.92	95.74
FREC	12710	13015	2.97	97.38	2.82	92.46
FREC	13015	13320	3.12	102.29	3.10	101.64
FREC	13320	13625	2.98	97.70	2.71	88.85
FREC	13625	13930	3.01	98.69	2.45	80.33
FREC	13930	14234	3.00	98.68	2.58	84.87
FREC	14234	14539	2.96	97.05	1.55	50.82
FREC	14539	14661	0.97	79.51	2.33	190.98
FREC	14661	14844	1.78	97.27	1.59	86.34
FREC	14844	15149	2.96	97.05	1.90	62.29
FREC	15149	15453	3.05	100.33	1.51	49.67
FREC	15453	15758	2.63	86.23	1.43	46.89
FREC	15758	16063	3.00	98.36	2.34	76.72
FREC	16063	16307	2.60	106.56	1.66	68.03
FREC	16307	16612	2.95	96.72	2.17	71.15
FREC	16612	16855	2.20	90.53	0.67	27.57
FREC	16855	17160	3.09	101.31	2.78	91.15
FREC	17160	17465	3.13	102.62	2.90	95.08
FREC	17465	17785	3.09	96.56	2.48	77.50
FREC	17785	18105	3.11	97.19	2.73	85.31
FREC	18105	18410	3.04	99.67	2.86	93.77
FREC	18410	18715	3.02	99.02	1.50	49.18
FREC	18715	18959	2.34	95.90	1.38	56.56
FREC	18959	19111	1.57	103.29	1.56	102.63

FREC	19111	19416	3.05100.00	2.24	73.44
FREC	19416	19721	2.97 97.38	2.10	68.85
FREC	19721	19843	1.17 95.90	0.00	0.00
FREC	19843	19964	1.18 97.52	0.27	22.31
FREC	19964	20269	3.05100.00	3.07100.66	
FREC	20269	20376	1.20112.15	0.86	80.37
FREC	20376	20635	2.30 88.80	1.94	74.90
FREC	20635	20940	2.93 96.07	1.83	60.00
FREC	20940	21245	2.94 96.39	2.35	77.05
FREC	21245	21549	2.90 95.39	1.95	64.14
FREC	21549	21853	3.04100.00	2.00	65.79
FREC	21853	22159	2.89 94.44	2.54	83.01
FREC	22159	22464	3.01 98.69	1.91	62.62
FREC	22464	22769	2.94 96.39	2.18	71.48
FREC	22769	23073	2.95 97.04	1.23	40.46
FREC	23073	23134	0.70114.75	0.27	44.26
FREC	23134	23378	2.30 94.26	0.56	22.95
FREC	23378	23652	2.62 95.62	1.17	42.70
FREC	23652	23957	3.00 98.36	1.47	48.20
FREC	23957	24049	0.90 97.83	0.17	18.48
FREC	24049	24293	2.32 95.08	1.54	63.11
FREC	24293	24597	3.00 98.68	2.05	67.43
FREC	24597	24902	2.92 95.74	1.39	45.57
FREC	24902	25207	2.95 96.72	1.60	52.46
FREC	25207	25512	2.75 90.16	0.43	14.10
FREC	25512	25786	2.22 81.02	0.84	30.66
FREC	25786	26091	2.87 94.10	1.45	47.54
FREC	26091	26396	2.44 80.00	2.12	69.51
FREC	26396	26731	0.97 28.96	0.29	8.66
FREC	26731	27036	2.87 94.10	1.50	49.18
FREC	27036	27341	2.98 97.70	2.13	69.84
FREC	27341	27493	1.53103.95	1.26	82.90
FREC	27493	27645	1.35 88.81	1.02	67.10
FREC	27645	27798	2.66173.86	0.83	54.25

ZFTN	X	LENGTH	LENGTH	622N
AFTN	000	213		
AFTN	213	366	79959H	1.53
AFTN	366	518	79960H	1.52
AFTN	518	762	79961H	2.44
AFTN	762	853	79962H	0.91
AFTN	853	1128	79963H	2.75
AFTN	1128	1433	79964H	3.05
AFTN	1433	1738	79965H	3.05
AFTN	1738	2042	79966H	3.04
AFTN	2042	2347	79967H	3.05
AFTN	2347	2591	79968H	2.44
AFTN	2591	2896	79969H	3.05
AFTN	2896	3200	79970H	3.04
AFTN	3200	3520	79971H	3.20
AFTN	3520	3871	79972H	3.51
AFTN	3871	4176	79973H	3.05
AFTN	4176	4451	79974H	2.75
AFTN	4451	4640	79975H	1.89
AFTN	4640	4785	79976H	1.45
AFTN	4785	5090	79977H	3.05
AFTN	5090	5395	79978H	3.05
AFTN	5395	5700	79979H	3.05
AFTN	5700	6005	79980H	3.05
AFTN	6005	6305	79981H	3.00

AFTN	6305	6614	79982H	3.09
AFTN	6614	6870	79983H	2.56
AFTN	6870	6905	79984H	0.35
AFTN	6905	6983	79045H	0.78
AFTN	6983	7132	79985H	1.49
AFTN	7132	7254	79986H	1.22
AFTN	7254	7341	79987H	0.87
AFTN	7341	7529	79988H	1.88
AFTN	7529	7833	79989H	3.04
AFTN	7833	8138	79990H	3.05
AFTN	8138	8443	79991H	3.05
AFTN	8443	8748	79992H	3.05
AFTN	8748	9053	79993H	3.05
AFTN	9053	9357	79994H	3.04
AFTN	9357	9662	79995H	3.05
AFTN	9662	9927	79996H	2.65
AFTN	9927	10025	79046H	0.98
AFTN	10025	10272	79997H	2.47
AFTN	10272	10577	79998H	3.05
AFTN	10577	10881	79999H	3.04
AFTN	10881	11186	80000H	3.05
AFTN	11186	11491	79601H	3.05
AFTN	11491	11597	79602H	1.06
AFTN	11597	11796	79603H	1.99
AFTN	11796	12101	79604H	3.05
AFTN	12101	12405	79605H	3.04
AFTN	12405	12710	79606H	3.05
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AFTN	13015	13320	79608H	3.05
AFTN	13320	13625	79609H	3.05
AFTN	13625	13930	79610H	3.05
AFTN	13930	14234	79611H	3.04
AFTN	14234	14539	79612H	3.05
AFTN	14539	14661	79613H	1.22
AFTN	14661	14844	79614H	1.83
AFTN	14844	15200	79615H	3.56
AFTN	15200	15400	79047H	2.00
AFTN	15400	15758	79616H	3.58
AFTN	15758	16063	79617H	3.05
AFTN	16063	16302	79618H	2.39
AFTN	16302	16452	79048H	1.50
AFTN	16452	16612	79049H	1.60
AFTN	16612	16855	79619H	2.43
AFTN	16855	17160	79620H	3.05
AFTN	17160	17465	79621H	3.05
AFTN	17465	17785	79622H	3.20
AFTN	17785	18105	79623H	3.20
AFTN	18105	18410	79624H	3.05
AFTN	18410	18715	79625H	3.05
AFTN	18715	19111	79626H	3.96
AFTN	19111	19200	79627H	0.89
AFTN	19200	19365	79050H	1.65
AFTN	19365	19416	79628H	0.51
AFTN	19416	19721	79629H	3.05
AFTN	19721	19964	79630H	2.43
AFTN	19964	20269	79631H	3.05
AFTN	20269	20388	79632H	1.19
AFTN	20388	20595	79051H	1.75
AFTN	20595	20695	79052H	1.00
AFTN	20695	20840	79053H	1.45

35 Dior BLACK MICRO FRACTURES

220 Dior

AFTN	20840	20980	79054H	1.40
AFTN	20980	21120	79633H	1.40
AFTN	21120	21245	79634H	1.25
AFTN	21245	21549	79635H	3.04
AFTN	21549	21854	79636H	3.05
AFTN	21854	22159	79637H	3.05
AFTN	22159	22464	79638H	3.05
AFTN	22464	22769	79639H	3.05
AFTN	22769	23073	79640H	3.04
AFTN	23073	23134	79641H	0.61
AFTN	23134	23378	79642H	2.44
AFTN	23378	23604	79643H	2.26
AFTN	23604	23704	79055H	1.00
AFTN	23704	23957	79644H	2.53
AFTN	23957	24049	79645H	0.92
AFTN	24049	24293	79646H	2.44
AFTN	24293	24597	79647H	3.04
AFTN	24597	24902	79648H	3.05
AFTN	24902	25207	79649H	3.05
AFTN	25207	25370	79650H	1.63
AFTN	25370	25512	79651H	2.05
AFTN	25512	25786	79652H	2.74
AFTN	25786	25935	79653H	1.49
AFTN	25935	26162	79654H	2.27
AFTN	26162	26396	79655H	2.34
AFTN	26396	26600	79656H	2.04
AFTN	26600	26640	79056H	0.40
AFTN	26640	26830	79657H	1.90
AFTN	26830	27036	79057H	2.06
AFTN	27036	27255	79658H	2.19
AFTN	27255	27493	79659H	2.38
AFTN	27493	27798	79660H	3.05
/END				

70 ppb Au DIOP



IDEN6B05DHW5880011  
IPRJM577

NQ 88 714

RUBSGM88 718M-57

*Sept 14/88*

0.00MT66

S000	000	27400	250.00-65.00		5636229.00	512190.00	787.00
S001	27400	27798	250.00-65.00				
P	000	213	OVER		P		
P	213	10547	DIOR	BLOEQMX4555	P	V)	D(
L	213	10547	AG	FO	4L	V+ H2 <	D(
P	10547	11547	GRAN	EQMX4575	P UC	50V* H3	D(
L	10547	11547	70		L LC	70V+ H)	
P	11547	27798	DIOR	BLOEQMX4555	P	V(	D(
L	11547	27798	GA		5L	V) H=	<
N	4451	4640	XD/FP	PPMX4576	N LC	25V) H2	P.
L	4451	4640	7G	SH	L	V+ H=	
N	6303	6870	XGRAN	EQMX4576	N UC	90V*	H+
L	6303	6870	7G		L	V*	H+
N	9927	10025	XGRAN	BLXMXEQ4585	N LC	55V)	
L	9927	10025	80		5L	V)	
N	14645	15543	XD/IN	BL6MX 4534	N LC	70V) H1	D(
L	14645	15543	GA		5L	V( H1	
N	16302	16612	XDIOR	BLOEQMX4555	D	V)	D*
L	16302	16612	GA		5L	V) H=	<
N	17300	17410	XDIOR	BLOEQMX4555	D	V*	D-
L	17300	17410	GA		5L	V* H=	<
N	18600	18800	XDIOR	BLOCAAG4555	D	V(	D(
L	18600	18800	GA		5L	V) H=	<
N	18850	18900	XDIOR	BL7EQMX4555	D	V(	D(
L	18850	18900	GA		5L	V) H=	<
N	19200	19365	XD/FP	BL7PP 4566	N LC	55V+0)H1	D-
L	19200	19365	7K		5L	V= H)H(	
N	19590	20000	XD/FD	4556	N	H4	D(
L	19590	20000	GA		6L	V) H)0*	
N	20336	20420	XDIOR	BLOCAAG4555	D FO	75V(	D*
L	20336	20420	GA		5L	V) H=	<
N	20840	21120	XGRAN	EQMX4586	4N	H(	V*
L	20840	21120	GA		L	V( H+	V.
N	21805	22054	XDIOR	BLOEQMX4555	D F/	00V(	D(
L	21805	22054	GA		5L	V) H=	<
N	23604	23660	XDIOR	BLOCAAG4555	D SH	20V(	D(
L	23604	23660	GA		5L	V) H=	<
N	25370	25935	XD/IN	BLOMXEQ4555	N LC	45 H1	D=
L	25370	25935	3A	SH	L		
N	26830	27036	XDIOR	MXEQ4555	N	H=	D*
L	26830	27036	GA		9L	V=	

RP 213 10547DIORITE: GENERALLY MASSIVE, BUT OCCASIONALLY FOLIATED AT 10 TO  
 RP 213 1054720 CM. INCLUDES SHORT SECTIONS OF GRANITE DYKES GENERALLY  
 RP 213 10547FROM 10 TO 50 CM THICK. QUARTZ VEINS AT 8.43-8.53M WITH CORE  
 RP 213 10547ANGLES OF 40-45 DEG. CHLORITIZED OF MAFICS AND CALCITE VEINS  
 RP 213 10547ARE THE DOMINANT ALTERATION TYPES. THESE ALTERATION TYPES  
 RP 213 10547APPEAR TO INCREASE WITH DEPTH. CALCITE VEINS TYPICALLY FROM  
 RP 213 105471-5CM WIDE. QUARTZ VEINING APPEARS TO BE MORE INTENSE IN THE  
 RP 213 10547PRESENT HOLE THAN IN WS880009 OR WS880010. SHEARING AT  
 RP 213 1054719.00-19.50M AT 5-15 DEG. AND AT 23.61-25.91M AT 10 DEG.  
 RP 213 10547GRANITE DYKE AT 33.30-33.60M CONTAINING DIORITE INCLUSIONS.  
 RP 213 10547CONTACTS AT 20 AND 45 DEG.. SLICKENSIDES AT 34.90M INCLUDING  
 RP 213 10547HEMATITIC FRACTURES AT 30 DEG. SOME FOLIATED SECTIONS; 11.18M  
 RP 213 10547AT 60 DEG; 22.88M AT 85 DEG. FAULT AT 15 DEG. AT 52.10M WITH  
 RP 213 10547CHLORITIC GOUGE. FAULT AT 80 DEG. FROM 57.60-57.78M WITH GOUGE  
 RP 213 10547ON FRACTURES AT 50 AND 80 DEG. POSSIBLE ALBITITE DYKELET AT  
 RP 213 1054759.50-60.05M. SHEARING AT 69.05-69.83M AT 20 DEG. WITH  
 RP 213 10547PYRRHOTITE IN SHEAR FRACTURES; ASSOCIATED CHLORITE. SHEARING  
 RP 213 10547AT 10 DEG. AT 70.90M. AT 71.55M FAULT GOUGE IS AT 30 DEG.  
 RP 213 10547SLICKENSIDES AT 86.10M SHEARING AT 30 DEG. CATACLASTIC TEXTURE  
 RP 213 10547APPARENT.  
 RN 4451 4640FELDSPAR PORPHYRY DYKE: ALBITIZED. UPPER AND LOWER CONTACTS

RN 4451 4640SHARF BUT UPPER IS IRREGULAR SHEARING AT 60 DEG. AT 44.81M.  
 RN 4451 4640FAULT AT 45.30M AT 50 DEG. WITH GOUGE.  
 RN 6303 6870GRANITE: BARREN QUARTZ VEIN AT 63.90M IS SHEARED AT 10 DEG.  
 RN 6303 6870MINOR DISSEMINATED CHALCOPYRITE AT 66.54M.  
 RN 9927 10025GRANITE: IRON CARBONATE ALTERED GRANITE OR ALBITITE. SHEARING  
 RN 9927 10025AT 55 DEG. AT 99.67M INCLUDING AUGEN DEVELOPMENT.  
 RF 10547 11547AT 114.91-115.20M THERE IS A QUARTZ IMPREGNATED FRACTURE 2MM  
 RF 10547 11547WIDE AT 5 DEG. WITH UNUSUALLY HEAVY PYRROTITE.  
 RF 11547 27798DIORITE: WITH RELATIVELY HEAVY ASSOCIATED SULPHIDE AT  
 RF 11547 27798121.06-121.27M. 121.65-121.93M APPEARS ALBITIZED. BLEACHING AT  
 RF 11547 27798122.53-123.00M. GOUGE ZONE AT 60 DEG. AT 122.74M. AT  
 RF 11547 27798138.63-139.30M GRANITIC DYKE INTRUDES DIORITE BUT IS CUT BY  
 RF 11547 2779860CM DYKE OF FELDSPAR PORPHYRY. AT 134.11-134.68M DIORITE IS  
 RF 11547 27798BLEACHED.  
 RN 14645 15543DIORITE: FINE GRAINED. STRONG BLEACHING AT 52.00-54.00M.  
 RN 14645 15543 CUT BY GRANITE DYKE WHICH IS IN TURN CUT BY POSSIBLE  
 RN 14645 15543ALBITITE DYKELET. FELDSPARS ARE SOFT TO KNIFE SUGGESTING CLAY  
 RN 14645 15543ALTERATION OF THE BLEACHED SECTION. VERY LOW SULPHIDE CONTENT.  
 RN 14645 15543AT 153.00M. SLICKENSIDES ON FRACTURE AT 90 DEG.  
 RD 16302 16612DIORITE: SEVERAL MINOR SHEARS AND QUARTZ VEIN, ALSO OVERALL  
 RD 16302 16612MORE PYRITIC.  
 RD 17300 17410DIORITE: QUARTZ-CALCITE FILLED MICROVEINS AND QUARTZ VEINLETS  
 RD 17300 17410UP TO 5MM THICK AT VARIOUSLY 5-40 DEG.  
 RD 18600 18800DIORITE: PROMINANT BLACK MICROFRACTURES AS NOTED IN THE BOTTOM  
 RD 18600 18800OF DDH WS880010.  
 RD 18850 18900DIORITE: GOUGE ZONE AT 188.50M WITH CORE ANGLE AT 75 DEG. ABOUT  
 RD 18850 189005CM OF MIXED GOUGE AND ROCK FRAGMENTS.  
 RN 19200 19365FELDSPAR PORPHYRY DYKE: INTENSELY ALTERED WITH MAFICS FREQUENTLY  
 RN 19200 19365ALTERED TO CHLORITE AND FELDSPARS TO CLAY. AT 192.70-193.00M  
 RN 19200 19365THERE IS DISSEMINATED MARIPOSITE MAINLY IN SHEARED CALCITE,  
 RN 19200 19365ALSO 0.08M OF BARREN QUARTZ CARBONATE WHICH IS SHEARED AT 45  
 RN 19200 19365DEG. IN THE MARIPOSITE AREA. MINOR EPIDOTE AT 194.80M.  
 RN 19590 20000AT 200.10M. SHEARING IS AT 75 DEG.  
 RN 20840 21120GRANITE: CONTACTS IRREGULAR DUE TO INCLUSIONS. LOCALLY,  
 RN 20840 21120MICROFRACTURES CONTAIN PYRITE AND ARSENOPYRITE.  
 RD 21805 22054DIORITE: APPROXIMATELY 1CM WIDE FRACTURE FOLLOWS CORE.  
 RD 23604 23660DIORITE: STRONG CATACLASTIC DEVELOPMENT INCLUDING MYLONITE;  
 RD 23604 23660MOST INTENSE FOR THE HOLE.  
 RN 25370 25935INTERMEDIATE DYKE: FINE GRAINED WITH TRACES OF PYRITE. INTENSELY  
 RN 25370 25935SHEARED AT 254.80-256.10M. SHEARING AT 20 DEG. AT 254.00M. MINOR  
 RN 25370 25935GOUGE AT 255.12M AT 60 DEG. SHEARING AT 255.42M AT 40 DEG. AT  
 RN 25370 25935256.00M THERE IS 1CM OF GOUGE ON A FRACTURE AT 30 DEG.  
 RN 26830 27036DIORITE: SLIGHTLY MORE SULPHIDES DUE TO HIGHER FRACTURE DENSITY.  
 RN 26830 27036FRACTURES AT 0, 20 AND 55 DEG. SHEARING AT 277.20M AT 45 DEG.  
 RN 26830 27036FOLIATION AT 70 DEG. AT 275.50M.  
 RSUM 27798 27798DRILL HOLE WS880011 WAS COLLARED ON THE ROAD 340M N OF THE NO.  
 RSUM 27798 277985 PORTAL AND WAS DRILLED TO TEST THE MAIN WAYSIDE STRUCTURE AT  
 RSUM 27798 27798THE ELEVATION OF THE NO. 8 LEVEL 200M NW ALONG STRIKE FROM THE  
 RSUM 27798 27798LAST EXPOSURE OF THE STRUCTURE. THE HOLE, LOCATED ON THE  
 RSUM 27798 27798WAYSIDE MAIN ZONE, WAS DRILLED AT AN AZIMUTH OF 250 DEG. AND A  
 RSUM 27798 27798DIP OF -65 DEG. FOR A TOTAL DEPTH OF 277.93M.  
 RSUM 27798 27798  
 RSUM 27798 27798OVERBURDEN OCCURS FROM 0-2.13M. DIORITE WAS CORED FROM  
 RSUM 27798 277982.13-277.93M AND IS INTERSECTED BY DYKES AND GRANITE WITHIN  
 RSUM 27798 27798THIS INTERVAL. A FELDSPAR PORPHYRY DYKE WAS INTERSECTED FROM  
 RSUM 27798 2779844.51-46.40M. GRANITE OCCURS AT 63.03-68.70M AND 99.27-100.25M.

FREC	000	213	0.00	0.00	0.00	0.00
FREC	213	366	1.54	100.65	0.60	39.22
FREC	366	518	1.38	90.79	0.23	15.13
FREC	518	762	2.45	100.41	1.39	56.97
FREC	762	853	0.76	83.52	0.19	20.88
FREC	853	1128	2.43	88.36	1.56	56.73
FREC	1128	1433	2.99	98.36	2.30	75.66
FREC	1433	1738	2.97	97.06	2.61	85.29
FREC	1738	2042	2.66	87.50	1.93	63.49
FREC	2042	2347	2.87	94.10	2.34	76.72



FREC	2347	2591	1.93	79.10	0.78	31.97
FREC	2591	2896	3.09	101.31	2.75	90.16
FREC	2896	3200	2.96	97.37	2.80	92.11
FREC	3200	3520	3.03	94.69	2.61	81.56
FREC	3520	3566	0.47	102.17	0.38	82.61
FREC	3566	3871	3.03	99.34	2.65	86.89
FREC	3871	4176	2.95	96.72	2.48	81.31
FREC	4176	4481	2.92	95.74	1.98	64.92
FREC	4481	4580	0.77	77.78	0.00	0.00
FREC	4580	4785	1.81	88.29	1.35	65.85
FREC	4785	5090	2.91	95.41	1.96	64.26
FREC	5090	5395	3.20	104.92	2.46	80.66
FREC	5395	5700	2.96	97.05	1.65	54.10
FREC	5700	6005	2.84	93.11	2.09	68.52
FREC	6005	6309	3.10	101.97	1.24	40.79
FREC	6309	6614	2.81	92.13	0.74	24.26
FREC	6614	6920	2.96	96.73	1.95	63.73
FREC	6920	7132	2.00	94.34	0.61	28.77
FREC	7132	7254	1.31	107.38	0.29	23.77
FREC	7254	7341	0.75	86.21	0.30	34.48
FREC	7341	7529	1.60	85.11	1.47	78.19
FREC	7529	7833	3.05	100.33	2.64	86.84
FREC	7833	8138	3.02	99.02	2.90	95.08
FREC	8138	8443	3.10	101.64	3.10	101.64
FREC	8443	8748	3.05	100.00	2.76	90.49
FREC	8748	9053	3.01	98.69	2.81	92.13
FREC	9053	9357	3.00	98.68	2.60	85.53
FREC	9357	9662	3.03	98.36	2.35	77.05
FREC	9662	9967	3.00	98.36	2.79	91.48
FREC	9967	10272	3.00	98.36	2.73	91.15
FREC	10272	10577	3.05	100.00	2.08	68.20
FREC	10577	10881	3.00	98.68	2.13	70.07
FREC	10881	11186	3.03	99.34	2.49	81.64
FREC	11186	11491	3.02	99.02	2.65	86.89
FREC	11491	11796	2.99	98.03	2.75	90.16
FREC	11796	12101	2.96	97.05	2.83	92.79
FREC	12101	12405	3.04	100.00	2.84	93.42
FREC	12405	12710	3.08	100.98	2.92	95.74
FREC	12710	13015	2.97	97.38	2.82	92.46
FREC	13015	13320	3.12	102.29	3.10	101.64
FREC	13320	13625	2.98	97.70	2.71	88.85
FREC	13625	13930	3.01	98.69	2.45	80.33
FREC	13930	14234	3.00	98.68	2.58	84.87
FREC	14234	14539	2.96	97.05	1.55	50.82
FREC	14539	14661	0.97	79.51	2.33	190.98
FREC	14661	14844	1.78	97.27	1.59	86.34
FREC	14844	15149	2.96	97.05	1.90	62.29
FREC	15149	15453	3.05	100.33	1.51	49.67
FREC	15453	15758	2.63	86.23	1.43	46.89
FREC	15758	16063	3.00	98.36	2.34	76.72
FREC	16063	16307	2.60	106.56	1.66	68.03
FREC	16307	16612	2.95	96.72	2.17	71.15
FREC	16612	16855	2.20	90.53	0.67	27.57
FREC	16855	17160	3.09	101.31	2.78	91.15
FREC	17160	17465	3.13	102.62	2.90	95.08
FREC	17465	17785	3.09	96.56	2.48	77.50
FREC	17785	18105	3.11	97.19	2.73	85.31
FREC	18105	18410	3.04	99.67	2.86	93.77
FREC	18410	18715	3.02	99.02	1.50	49.18
FREC	18715	18959	2.34	95.90	1.38	56.56
FREC	18959	19111	1.57	103.29	1.56	102.63
FREC	19111	19416	3.05	100.00	2.24	73.44
FREC	19416	19721	2.97	97.38	2.10	68.85
FREC	19721	19843	1.17	95.90	0.00	0.00
FREC	19843	19964	1.18	97.52	0.27	22.31
FREC	19964	20269	3.05	100.00	3.07	100.66

FREC	20269	20376	1.20	112.15	0.86	80.37
FREC	20376	20635	2.30	88.80	1.94	74.90
FREC	20635	20940	2.93	96.07	1.83	60.00
FREC	20940	21245	2.94	96.39	2.35	77.05
FREC	21245	21549	2.90	95.39	1.95	64.14
FREC	21549	21853	3.04	100.00	2.00	65.79
FREC	21853	22159	2.89	94.44	2.54	83.01
FREC	22159	22464	3.01	98.69	1.91	62.62
FREC	22464	22769	2.94	96.39	2.18	71.48
FREC	22769	23073	2.95	97.04	1.23	40.46
FREC	23073	23134	0.70	114.75	0.27	44.26
FREC	23134	23378	2.30	94.26	0.56	22.95
FREC	23378	23652	2.62	95.62	1.17	42.70
FREC	23652	23957	3.00	98.36	1.47	48.20
FREC	23957	24049	0.90	97.83	0.17	18.48
FREC	24049	24293	2.32	95.08	1.54	63.11
FREC	24293	24597	3.00	98.68	2.05	67.43
FREC	24597	24902	2.92	95.74	1.39	45.57
FREC	24902	25207	2.95	96.72	1.60	52.46
FREC	25207	25512	2.75	90.16	0.43	14.10
FREC	25512	25786	2.22	81.02	0.84	30.66
FREC	25786	26091	2.87	94.10	1.45	47.54
FREC	26091	26396	2.44	80.00	2.12	69.51
FREC	26396	26731	0.97	28.96	0.29	8.66
FREC	26731	27036	2.87	94.10	1.50	49.18
FREC	27036	27341	2.98	97.70	2.13	69.84
FREC	27341	27493	1.53	103.95	1.26	82.90
FREC	27493	27645	1.35	88.81	1.02	67.10
FREC	27645	27798	2.66	173.86	0.83	54.25

ZD06 1988 ASSAY FILE

X					LENGTH	LENGTH	622N
X					AUPPBA	AUPPB	610N
X					CUPPMC	CUPPM	610N
X					MOPPM	MOPPM	610N
X					PBPPMP	PBPPM	610N
X					ZNPPM	ZNPPM	610N
X					AGPPM	AGPPM	621N
X					ASPPM	ASPPM	610N
X					SBPPM	SBPPM	621N

AD06	213	366	79959	1.53	0	71	1	1	42	0.1	2	0.1
AD06	366	518	79960	1.52	0	62	1	1	30	0.1	2	0.1
AD06	518	762	79961	2.44	0	62	1	1	43	0.1	2	0.1
AD06	762	853	79962	0.91	0	29	1	1	45	0.1	2	0.1
AD06	853	1128	79963	2.75	0	55	1	1	69	0.1	2	0.1
AD06	1128	1433	79964	3.05	0	72	1	1	53	0.1	2	0.1
AD06	1433	1738	79965	3.05	0	62	1	1	47	0.1	2	0.1
AD06	1738	2042	79966	3.04	0	62	1	1	51	0.1	2	0.1
AD06	2042	2347	79967	3.05	0	66	1	1	56	0.1	2	0.1
AD06	2347	2591	79968	2.44	0	60	1	1	53	0.1	2	0.2
AD06	2591	2896	79969	3.05	0	67	1	1	52	0.1	2	0.1
AD06	2896	3200	79970	3.04	0	73	1	1	52	0.1	2	0.1
AD06	3200	3520	79971	3.20	10	76	1	1	55	0.1	3	0.1
AD06	3520	3871	79972	3.51	0	68	1	1	35	0.1	3	0.1
AD06	3871	4176	79973	3.05	0	54	1	1	51	0.1	2	0.1
AD06	4176	4451	79974	2.75	0	61	1	1	49	0.1	2	0.1
AD06	4451	4640	79975	1.89	10	94	1	1	58	0.1	39	0.2
AD06	4640	4785	79976	1.45	0	60	1	1	60	0.1	5	0.1
AD06	4785	5090	79977	3.05	0	46	1	1	28	0.1	2	0.1
AD06	5090	5395	79978	3.05	0	84	1	1	34	0.1	2	0.1
AD06	5395	5700	79979	3.05	0	59	1	1	45	0.1	2	0.1
AD06	5700	6005	79980	3.05	0	48	1	1	42	0.1	3	0.2
AD06	6005	6305	79981	3.00	0	92	1	1	36	0.1	2	0.1
AD06	6305	6614	79982	3.09	0	30	1	1	56	0.1	2	0.1
AD06	6614	6870	79983	2.56	0	40	1	1	58	0.1	3	0.1
AD06	6870	6905	79984	0.35	0	54	1	1	51	0.1	3	0.1
AD06	6905	6983	79045	0.78	0	54	2	1	57	0.1	15	0.6

AD06	6983	7132	79985	1.49	10	44	1	1	62	0.1	4	0.4
AD06	7132	7254	79986	1.22	0	53	1	1	61	0.1	3	0.1
AD06	7254	7341	79987	0.87	0	82	1	1	57	0.1	2	0.1
AD06	7341	7529	79988	1.88	0	78	1	9	26	0.1	2	2.2
AD06	7529	7833	79989	3.04	0	84	1	5	27	0.1	3	0.8
AD06	7833	8138	79990	3.05	0	78	1	19	37	0.1	3	4.4
AD06	8138	8443	79991	3.05	0	75	1	1	35	0.1	2	0.1
AD06	8443	8748	79992	3.05	0	72	1	1	39	0.1	2	0.1
AD06	8748	9053	79993	3.05	0	71	1	1	44	0.1	2	0.1
AD06	9053	9357	79994	3.04	0	54	1	1	44	0.1	2	0.1
AD06	9357	9662	79995	3.05	0	70	1	1	46	0.1	2	0.1
AD06	9662	9927	79996	2.65	0	76	1	1	50	0.1	2	0.1
AD06	9927	10025	79046	0.98	0	60	1	1	52	0.1	5	0.2
AD06	10025	10272	79997	2.47	0	69	1	1	49	0.1	2	0.1
AD06	10272	10577	79998	3.05	0	58	1	1	61	0.1	3	1.2
AD06	10577	10881	79999	3.04	0	25	1	1	57	0.1	3	0.1
AD06	10881	11186	80000	3.05	0	7	1	1	42	0.1	3	0.1
AD06	11186	11491	79601	3.05	0	6	1	1	44	0.1	3	0.2
AD06	11491	11597	79602	1.06	0	9	1	9	47	0.1	3	0.1
AD06	11597	11796	79603	1.99	0	103	2	1	37	0.1	3	0.1
AD06	11796	12101	79604	3.05	0	79	1	1	43	0.1	3	0.8
AD06	12101	12405	79605	3.04	0	121	2	1	43	0.1	4	0.2
AD06	12405	12710	79606	3.05	0	113	2	1	41	0.1	3	0.4
AD06	12710	13015	79607	3.05	0	128	2	1	35	0.1	3	0.1
AD06	13015	13320	79608	3.05	0	135	1	1	27	0.1	3	0.1
AD06	13320	13625	79609	3.05	0	148	1	2	39	0.1	2	0.1
AD06	13625	13930	79610	3.05	0	86	1	1	41	0.1	3	0.1
AD06	13930	14234	79611	3.04	0	60	1	1	33	0.1	3	0.1
AD06	14234	14539	79612	3.05	0	9	1	1	29	0.1	5	0.1
AD06	14539	14661	79613	1.22	0	2	1	1	25	0.1	3	0.2
AD06	14661	14844	79614	1.83	0	26	1	1	42	0.1	11	0.2
AD06	14844	15200	79615	3.56	0	9	1	1	31	0.1	3	0.1
AD06	15200	15400	79047	2.00	0	10	1	3	33	0.1	200	1.8
AD06	15400	15758	79616	3.58	0	9	1	1	15	0.1	3	0.1
AD06	15758	16063	79617	3.05	0	45	1	1	25	0.1	3	0.1
AD06	16063	16302	79618	2.39	0	37	1	1	26	0.1	3	0.1
AD06	16302	16452	79048	1.50	0	46	1	2	56	0.1	39	1.0
AD06	16452	16612	79049	1.60	0	42	1	1	39	0.1	20	0.6
AD06	16612	16855	79619	2.43	0	83	1	1	64	0.1	3	0.1
AD06	16855	17160	79620	3.05	0	45	1	1	36	0.1	3	0.1
AD06	17160	17465	79621	3.05	0	4	1	1	13	0.1	2	0.1
AD06	17465	17785	79622	3.20	0	7	1	1	16	0.1	3	0.1
AD06	17785	18105	79623	3.20	0	40	1	1	14	0.1	3	0.1
AD06	18105	18410	79624	3.05	0	34	1	1	21	0.1	4	0.1
AD06	18410	18715	79625	3.05	0	44	1	1	30	0.1	5	0.8
AD06	18715	19111	79626	3.96	35	19	1	1	25	0.1	35	1.0
AD06	19111	19200	79627	0.89	0	29	1	1	21	0.1	4	0.4
AD06	19200	19365	79050	1.65	0	46	1	1	40	0.1	50	0.4
AD06	19365	19416	79628	0.51	0	65	1	1	57	0.1	3	0.2
AD06	19416	19721	79629	3.05	0	90	1	1	73	0.1	6	1.0
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AD06	21120	21245	79634	1.25	0	83	1	1	44	0.1	3	0.2
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