

Zone 3E and part of 4E  
May 7/84

Sample data

827336

1984 Field Notes  
Postuk Fulton Option

SAMPLE NUMBER	NORTHING	EASTING	DATE	SAMPLER	TYPE	ALT	UNIT
PF 2500	0+60S	3+00E	MAY 7/84	IAN	DIOR	4.1	0
2501	0+10N	3+02E	"	TOM	"	4.1	0
2502	0+37N	2+92E	"	IAN	"	4.1	0
2503	0+57N	3+00E	"	TOM	"	4.1	0
2504	0+85N	3+03E	"	IAN	"	4.1	0
2505	1+37N	3+10E	"	TOM	"	4.1	0
2506	2+04N	3+14E	"	IAN	"	4.1	0
2507	3+03N	3+10E	"	TOM	?	4.1	0
2508	3+98N	3+05E	"	IAN	?	4.1	0
2509	4+20N	3+02E	"	TOM	CONTAINED PYRITE	4.1	0
2510	4+40N	3+28E	"	TOM	?	4.1	0
2511	4+75N	2+60E	"	IAN	Rhy-Dac	3.0	0
2512	5+00N	2+87E	"	TOM	" highly altered	<sup>3.0</sup> <sub>1</sub>	2588 Dupl.
2513	5+52N	3+00E	"	IAN	"	3.0	1
2514	5+74N	3+02E	"	TOM	"	3.0	1
2515	8+28N	3+03E	"	IAN	"	3.0	1
2516	8+97N	2+96E	"	TOM	DIOR	4.1	0
2517	9+77N	3+00E	"	IAN	"	4.1	0
2518	9+73N	4+00E	"	TOM	"	4.1	0
2519	8+24N	3+98E	"	IAN	Rhy-Dac	3.0	0
2520	7+56N	4+00E	"	TOM	"	3.0	0
2521	6+77N	(ON ROAD) 3+96E	"	IAN	" altered	3.0	1
2522	6+77N	(ON ROAD) 3+96E	"	TOM	?	3.0	0

Line 4E and part of 5E  
(part)

Sample data.

May 8/84

SAMPLE NO.	NORTHING	EASTING	DATE	SAMPLER	TYPE	ALT	UNIT
PF2523	5+73N	4+20E	MAY 7/84	TOM/IAN	2.0 2e (min'd) sheared	<del>4.5</del> 0	
PF2524	5+25N	3+70E	"	"	3.0 Dacite (?) 2589 Dupl.	0	
PF2525	4+85N	4+00E	"	"	3.0 Dacite Alt'd (pyrite)	5 0	
PF2526	3+12N	3+90E	"	"	3.0 Rhyolite (?)	0	
PF2527	2+20N	4+06E	"	"	4.2 Gabbro	0	
PF2528	1+81N	4+00E	"	"	4.2 Gabbro-diorite	0	
PF2529	1+15N	4+00E	"	"	4.1 Diorite	0	
PF2530	0+08N	3+96E	"	"	4.1	0	
PF2531	BLO+70S	4+00E	"	"	4.1 Dior or gabbro (pyrite)	5 0	
PF2532	BLO+70S	4+65E	"	"	4.1 Diorite (mineralized)	0	
PF2533	0+63S	5+00E	"	"	4.1 Diorite ( " 5 )	0	
PF2534	0+30S	5+00E	"	"	4.2 Gabbro (?)	0	
PF2535	0+06S	5+10E	"	"	4.1 Diorite	0	
PF2536	1+12N	5+04E	"	"	4.1	0	
PF2537	1+76N	5+00E	"	"	4.1	0	
PF2538	2+96N	4+96E	"	"	1.0 LA	0	
PF2539	5+72N	5+04E	"	"	3.0 Rhy-Dac (3)	0	
PF2540	6+15N	5+23E	"	"	(3) 3.0	0	
PF2541	6+38N	5+03E	"	"	(3) 3.0	0	

May 8 - started 6+00E 6+75N

41 6+36N 5+03E

(FOR GEOL)

SAMPLE #	NORTHING	EASTING	DATE	SAMPLER	TYPE	ALT'IN	UNIT
PF2542	4+90N	6+00E	May 8/84	Jan & Tom	Rhyo 3.0 Dacite	Altered	
PF2543	4+30N	5+96E	"	"	" 3.0	Not as Altered	
PF2544	4+10N	6+00E	"	"	3.0 Some 3.0 Qtz. Porphy	5	
PF2545	2+85N	6+00E	"	"	4.1	0	
PF2546	1+60N	6+00E	"	"	Gabbro diorite	0	
PF2547	0+55N	6+05E	"	"	Diorite	0	
PF2548	0+05S	6+00E	"	"	Gabbro	0	
PF2549	0+70S	6+00E	"	"	Diorite	0	
PF2550	0+00	7+00E	"	"	Diorite	0	
PF2551	0+40N	7+00E	"	"	4.1	0	
PF2552	1+10N	7+00E	"	"	Diorite	0	
PF2553	1+49N	7+00E	"	"	4.1	0	
PF2554	1+65N	7+00E	"	"	4.1	0	2590 Dupl.
PF2555	2+18N	6+98E	"	"	Qtz Porphy 3.1	0	
PF2556	3+77N	7+00E	"	"	Rhyo-Dacite 3.0	0	
PF2557	4+00N	7+00E	"	"	Rhyo-Dacite 3.0	0	
PF2558	5+70N	7+05E	"	"	Rhyo-Dacite 3.1 Qtz Porphy	Altered	
PF2559	6+15N	7+00E	"	"	0	0	
PF2560	6+24N	7+02E	"	"	0	0	

#	Northing	Easting	Date	Type	Alt W?
2561	0+285	8+00 E	May 9/64	Diorite	
2562	0+50	8+98 E	"	"	
2563	1+45N	8+00 E	"	"	
2564	1+90N	8+00 E	"	Rhyo- Dacite	
2565	3+60N	7+98 E	"	Rhyo-Dacite	
2566	5+50N	8+07 E	"	Qtz Amph. Rhyo-Dacite	Shallow
2567	5+50N	8+07 E	"		
2568	6+25N	8+00 E	"	Rhyo- Dacite	Altered
2569	5+81N	8+94 E	"	Rhyo Intr. b	
2570	5+10N	8+75 E	"	?	
2571	4+95N	9+04 E	"	Qtz Amph	
2572	3+60N	9+06 E	"	Rhyo Dacite	
2573	2+90N	9+02 E	"	"	
2574	2+45N	9+00 E	"	Gabbro	
*2575	1+65N	9+05 E	"	Diorite	
2576	1+02N	8+97 E	"	"	
2577	0+105	8+95 E	"	"	
2578	0+905	9+00 E	"	"	
2579	1+425	9+00 E	"	"	with Selenite?
2580	2+605	8+98 E	"	"	
2581	2+955	9+13 E	"	Rhyo Dacite	
2582	4+185	8+80 E	"	"	
2583	6+255	8+95 E	May 10	"	
2584	7+145	8+98 E	"	Rhyo Dacite	

PAGE 1

No.	Thing	Easting	Date	Type	Comment
2585	7+15S	9+75	May 10/94	RTZ Porph	Small Pyrite
2586	3+90S	9+87E	"	Rhyo Dacite	
2587	STANDARD				
2588	Duplicate of 2512				
2589	Duplicate of 2524				
2590	Duplicate of 2554.				
2591	Duplicate of 2564				
2592	7+60S	9+00E	May 11.	Rhyo Dacite	
2593	8+20S	8+96E	"	"	
NOTE. Found a shaft with a large tailings pile at 9+40 E and 10+00 S. Also Found old log cabin 200 m North west of shaft.					
2594	10+12S	9+00E	May 11/94	Gabbro?	
2595	11+00S	9+58E	"	Diorite - Gabbro?	
- To be made a duplicate.					
2596	11+65S	9+06E	"	RTZ Porph	
2597	12+35S	9+00E	"	Rhyo Dacite	

#	Northing	Easting	Date	Type	Comments	
2598	12+80s	9+00E	May 10/54	Diorite		
2599	11+93S	9+94E	"	Qtz Porph		
2600	9+25S	10+20E	"	Diorite		
2601	8+22S	9+80E	"	Qtz Porph		
In an old Trench - Some mineralization.						
2602	8+22S	9+80E	"	Rhyo Diorite		
In the same trench but different Rock.						
2603	7+78S	9+98E	"	Qtz Porph		
Some minor pyrite.						
2604	12+25s	15+05E	May 12	Gabbro		
2605	11+80s	15+10E	"	"		
2606	10+25s	16+10E	May 15	Gabbro		
2607	11+65s	16+10E	"	"		
2608	12+05s	15+70E	"	"	epidote veinlets silver grey min (pyrite)	
2609	12+50s	16+15E	"	"		
2610	11+15s	17+05E	"	Diorite		
2611	STANDARD					
2612	11+35	18+00	"	Diorite	silver grey min pyrite	
2613	Duplicate of 2595					
2614	11+35s	18+80E	"	Diorite	coarse + pyrite	
2615	9+35s	19+15E	"	"	coarse grained + pyrite	

sample #	Northing	Easting	Date	type ✓	Comments
2616	1+485	12+00	May 21	Diorite	—
2617	0+555	12+00E	may 21	Diortite	
2618	0+155	12+00E	"	"	
2619	1+55N	12+00E	"	RhyoDac	—
2620	2+15N	12+00E	"	Gabbro?	
2621	2+75N	12+00E	"	RhyoDac?	
2622	3+19N	11+90E	"	Andesite?	
2623	3+95N	11+85E	"	RhyoDac?	- After aschist
2624	4+30N	12+00E	"	"?	Schist.
2625	5+35N	12+00	"	RhyoDac	Alt.
2626	6+00N	12+02E	"	??	
2627	6+25N	12+00E	"	?	—
2628	6+72N	11+93E	"	RhyoDac	Alt.
2629	7+00N	11+80E	"	"	—
2630	STANDARD				
2631	7+97N	11+95E	"	Diorite.	
2632	8+50N	12+00E	"	Diorite.	
2633	9+00N	12+00E	"	?	
2634	9+35N	12+00E	"	RhyoDac	- Gabb?
2635	Duplicate of 2628				
2636	9+75N	12+00E	"	Gabbro.	
2637	9+30N	13+00E	"	"	
2638	8+70N	13+00	"	Gabbro	
2639	7+98N	13+00	"	"	

#	Northing	Easting	Date	Type	Comments ✓
2640	6+85N	13+00E	May 21	Rhyo Dac	
2641	6+50N	13+00E	"	" ?	Alford Schist?
2642	5+80N	13+05E	"	"	"
2643	5+9N	13+00E	"	"	"
2644	3+73N	13+00E	"	"	"
2645	1+70N	13+00E	"	?	-
2646	0+96N	14+00E	May 23	Rhyo Dacite.	
2647	1+30N	14+00E	"	"	
2648	4+68N	14+00E	"	"	alt Cherty?
2649	6+57N	14+00E	"	Phyolite	schist?
2650	8+03N	14+03E	"	Diorite.	
2651	8+37N	14+00E	"	Gabbro.	
2652	8+86N	14+00E	"	Gabbro.	
2653	9+88N	14+00E	"	?	
2654	8+60N	15+00E	"	Gabbro.	
2655	8+10N	15+06E	"	Diorite.	
2656	STANDARD				
2657	7+77N	14+94E	"	Diorite.	
2658A	7+30N	15+00E	"	Diorite	
*2658B	6+10N	14+93E	"	Phyolite schist?	
2659	3+47N	15+00E	"	Rhyo Dacite A/tee	
2660	9+20N	5+96E	May 24	Gabbro.	
2661	9+62N	5+96E	May 24	Diorite.	
2663	Duplicate of 2646c				



PS#	N	E	Date	Type	Comments
2662	10+00N	6+01E	May 24	Diorite	
2664	9+53N	4+96E	"	"	
2665	9+20N	4+97E	"	??	
2666	7+00N	5+06E	"	Rhyolite	
2667	0+56N	18+05E	May 25	From	
				Futura Adit	
2668	5+90N	17+96E	"	Rhyo Diorite	
2669	STANDARD				
2670	6+21N	18+01E	"	Rhyolite	
	Schist - some seracite sp?				
2671	8+36N	16+00E	"	Gabbro	
2672	5+60N	18+97E	"	Rhyolite Schist?	
2673	5+00N	19+01E	"	" "	
2674	0+38S	19+00E	"	Diorite	
2675	0+65S	16+97E	0+65S	Diorite	
2676	6+20N	24+00E	May 27	Granodiorite?	
2677	0+20S	23+95E	"	Phyolite	
2678	0+21S	24+00E	"	Diorite	
2679	2+20S	23+90E	"	Rhyo-Diorite	
2680	0+45S	25+00E	"	Phyolite - Chert	
2681	2+94N	25+00E	"	Granodiorite	
2682	5+75N	24+96E	"	Diorite	
2683	0+75S	29+00E	May 28	Phyolite at Eyes	
2684	0+75N	28+95E	"	Rhyolite Altered	
2685	Duplicate of 2671				

PG #	N	E	Date	Type	Comments
2686	9+49N	29+01E	May 24	Breccia?	
2687	3+75N	31+96E	May 25	Rhyolite	
2688	5+35N	30+80	May 29	Chert Rhyolite	
2689	0+82N	15+78E	May 30	Qtz Fels. Porph.	
2690	4+19S	29+95E	June 1	Rhyolite -	some mineralization; py. looks chloritic.
2691	STANDARD				
2692	5+48S	29+88E	June 1	Rhyolite -	
				<del>chlorite</del>	?
2693	4+12S	30+91E	June 1	Rhyolite & ore	mineralization
2694	9+90N	L8+90E	June 5	Gabbro	
2695	9+30N	L8+80E	"	"	
* 2696	8+85N	L8+85E	"	"	weathered
2697	8+60N	L9+20E	"	Gabbro	
2698	6+68N	L9+20E	"	Rhyodacite & P	*     CONTACT *
2699	6+65N	L9+21E	"	argillite	*     CONTACT *
2700	1+25s	L27+80E	"	Gabbro	
* 2701	0+95s	L28+10E	"	"	
2702	Duplicate of 2692				
2703	2+75N	L27+85E	"	Gabbro	
2704	4+50N	L27+85E	"	"	
2705	8+50N	L28+00E	"	Cherty Rhyolite	
2706	5+25s	L28+90E	June 11	Rhyolite	epidolized

P7 sample#	N	E	Date	Type	Comments
2707	5+50s	L28+95E	June 11	Gabbro	pyrite
2708	6+10s	L28+95E	"	Diorite	pyrite
2709	7+75s	L28+90E	"	very coarse grained diorite	pyrite
2710	6+14s	25+00E	June 12	<del>Breccia</del> <sup>with</sup> <del>NaCl</del>	
2711	2+28s	24+00E	"	Rhyolite	with disseminated pyrite - foot wall of shaft.
2712	3+53s	23+90E	"	Diorite	
2713	4+18s	23+98E	"	"	
2714	2+96N	21+48E	June 13	Rhyolite	
2715	2+95N	19+75E	"	"	
2716	8+50s	20+15E	June 26	Gabbro	pyrite
2717	12+75s	20+15E	"	Intermediate Tuff	
2718	12+35s	21+00E	"	Diorite	pyrite
2719	10+50s	21+05E	"	"	
2720	6+50s	21+00E	"	Rhyolite	(shaft)
2721	4+22s	21+00E	"	"	
2722	3+05s	21+00E	"	Diorite	
2723	12+75s	26+05E	"	Gabbro	Py, CP

Sample #	Northing	Easting	Date	Type	Comments
2750	7+70S	17+85E	May 15	Gabbro	-
2751	450S	18+00E	May 15	Gabbro	-
2752	4+00S	18+10E	May 15	Qtz Diorite	-
2753	3+50S	18+00E	May 15	Gabbro	Purite some magnetite
2754	2+90S	17+90E	May 15	Rhyo-Dio	some pyrite
2755	2+50S	18+00E	May 15	diorite	Purite
2756	2+35S	19+00E	May 15	Gabbro	-
<sup>5037 upl.</sup> 2757	2+70S	19+00E	May 15	B (or Porph)	Purite
2758	3+60S	18+95E	May 15	diorite	Boulder?
✓ 2759	5+60S	18+85E	May 15	diorite	
2760	4+37N	L16+00E	May 23	Quartz Porphyry	
2761	4+65N	L16+00E	"	Gabbro	
2762	4+90N	L15+90E	"	Rhyo-diorite	
2763	5+65N	L15+95	"	"	
2764	5+90N	L16+00E	"	Chert	
2765	8+00N	L16+00E	"	Feldspar Porphyry	
2766	8+35N	L16+00E	"	"	
2767	8+60N	L16+00E	"	"	
2768	8+05N	L17+00E	"	"	
2769	5+20N	L17+03E	"	Rhyo-diorite	
✓ 2770	7+10N	L7+10E	May 24	Rhyodiorite	
2771	7+55N	L7+00E	"	"	
2772	8+65N	L7+00E	"	Diorite	fine grained
2773	8+95N	L7+00E	"	Gabbro	
✓ 2774	9+50N	L7+00E	"	Diorite	

Sample #	Northing	Easting	Date	Type	Comment
2775	Standards				
2776	1+13N	L20+00E	May 25	Rhyodacite	min.
2777	9+22N	L20+00E	"	Gabbro	Duplicate For 2774
* 2778	7+60N	L21+05E	"	Rhyolite	?
2779	5+40N	L21+00E	"	Rhyodacite	min.
2780	1+50s	L21+00E	"	Rhyolite	
✓ 2781	1+90s	L21+00E	"	Chert	min.
2782	5+90N	L26+00E	May 27	Gabbro	
2783	5+25N	L25+80E	"	intermediate	
2784	1+25N	L26+00E	"	Diorite	coarse min.
2785	0+20N	L26+00E	"	Quartz Diorite	malachite + pyrite
2786	0+85s	L26+10E	"	Quartz Feldspar porphy	min
2787	1+00s	L26+00E	"	"	min
xx 2788	1+50s	L26+00E	"	Rhyodacite	semi massive
2789	1+83s	L26+00E	"	Chert	"
2790	1+20s	L26+80E	"	Feldspar porphy	
2791	2+82N	L27+00E	"	"	
2792	3+50N	L27+00E	"	Rhyodacite	leached
2793	1+00s	L30+00E	May 28	Granodiorite	
2794	Duplicate of 2777				
2795	STANDARD				
✓ 2796	7+05s	L31+85E	June 1		pyrite
✓ 2797	8+45S	L22+96E	June 26	diorite	pyrite
✓ 2798	9+75S	L23+20E	"	diorite	

Sample#	Northing	Easting	Date	Type	Comments
2799	12+15S	22+00E	Jan 26	diorite	—
2800	11+15S	21+95E	"	"	
2801	10+15S	22+00	"	"	
2802	6+06S	22+00	"	diorite?	min
2803	5+20S	22+00E	"	gabbro?	min
2804	4+52	22+00		"	
2805	4+15	22+05E	"	diorite	
2806	1+90S	22+00E	"	chert?	min
2807	1+90S	23+00E	"	felsic	min
2808	2+20S	22+90E	"	felsic	
2809	2+50S	23+00E	"	diorite	
2810	2+75S	22+90E	"	felsic	
2811	3+58S	22+95E	"	diorite	
2812	6+50	23+00	"	mineral?	1.40

Page 1

May 10/84 ✓

#	Northing	Easting	Date	Type	Comments
3000	8+40S	10+80E	May 11/84	Qtz Porph	min
3001	8+45S	10+80E	"	"	massive min
3002	9+75S	L 11 E	"	"	
3003	8+52S	12+12E	May 14/84	Rhyo - Dacite	
	or Qtz Porph?			mineralization -	some pyrite
3004	7+75S	11+87E	May 14/84	Qtz Porphy	
	Some Pyrite -			MUST ASK Dave	about this stuff.
3005	3+85S	12+00E	May 14	Qtz Porph	
3006	2+60S	12+00E	"	Qtz porph	
	Fairly altered -			is this schist?	small pyrite
3007	2+00S	12+98E	"	Rhyo - Dacite	
	Qtz porph -			very small pyrite.	
3008	2+45S	12+95E	May 14	Rhyo Dacite	
3009	2+89S	12+96E	"	Qtz Porph	
	Schisty again			same as 3006.	
3010	4+80S	14+00	"	Qtz Digrite	
	Seems out of place:			may be a very large boulder	
3011	2+78S	14+00	"	Rhyo - Dacite	
	and Qtz porph with			some Pyrite.	
3012	STANDARD				
3013	2+30S	14+05E	"	? ? Qtz Porph?	
	Quartz Eyes &			very small bit of Pyrite.	

PAGE #	North	East	Date	Comments
3014	2+53S	15700E	May 4/94	Rhyo-Diorite
	?	Maybe Qtz Porph	here too??	This sample to be duplicated
3015	2+78	15708E	"	Same as above.
3016	8+105	16700E	May 15/94	Gabbro?
3017	7+40S	16708E	"	Diorite
3018	3+27S	15+99E	"	Qtz Porph?
	Must ask Dave	if this is inter Q.A.		
3019	2+44S	16700E	"	Rhyolite??
	Small bit of pyrite:	Ask Dave.		
3020	2+78S	17704E	"	Same as Above.
3021	3+28S	17710E	"	? Ask.
3022	7+72S	17706E	"	Diorite.
3023	3+65s	20+00E	May 16	Diorite <small>- coarse grained porphyritic</small>
3024	3+05s	20+00E	"	Diorite
3025	2+35s	10+00E	May 18	Quartz
3026	1+60s	10+00E	May 17	Gabbro + Pyritic
3027	1+10s	10+00E	"	"
3028	0+15s	9+98E	"	Granodiorite
3029	0+40N	9+80E	"	Diorite
3030	1+02N	L10+00E	"	Gabbro
3031	1+80N	L10+00E	"	Diorite
3032	2+50N	L10+00E	"	Gabbro <small>fine grained</small>



#	N	E	DATE	COMMENTS
3033	4+50N	L10+00E	May/8	Quartz Porphyry
3034	4+75N	L10+05E	"	"
3035	6+51N	L10+00E	"	"
3036	7+10N	L10+00E	"	Rhyodacite
3037	Duplicate of sample PF2757			
3038	8+00N	10+15E	"	Gabbro - Puritite
3039	8+68N	10+10E	"	Gabbro Epidote
3040	9+10N	L10+00E	"	Diorite
3041	9+75N	L10+00E	"	Gabbro
3042	9+50N	L11+00E	"	Gabbro
3043	8+95N	L11+00E	"	Gabbro
3044	8+49N	L11+02E	"	Gabbro
3045	STANDARD			
3046	8+03N	L11+00E	"	Diorite
3047	7+15N	10+95E	"	Rhyo-dacite
3048	6+74N	L11+00E	"	Rhyo-dacite
3049	6+10N	L11+00E	"	Quartz Porphyry
3050	5+50N	4+15E	"	Quartz
3051	4+55N	L11+00E	"	Rhyolite Quartz eyes
3052	4+30N	L11+00E	"	Quartz Porphyry
3053	4+10N	L11+00E	"	Quartz Porphyry
3054	3+12N	10+90E	"	Rhyo-dacite
3055	2+26N	L11+00E	"	Gabbro
3056	0+50N	L11+00E	"	Gabbro Epidote

#	N	E	DATE	COMMENTS
3057	0+20S	L11+00E	MAY 18	Gabbro Malacite
3058	0+73S	L11+00E	"	Gabbro
3059	1+22S	L11+00E	"	Diorite
✓3060	2+15S	L11+00E	"	Diorite
3061	7+35S	L11+00E	May 23	Diorite
3062	6+67S	L11+00E	"	Diorite
3063	3+60S	L11+00E	"	RhyoDac? Alt
3064	3+25S	L11+00E	"	" "
✓3065	0+20N	L13+05E	"	Diorite -
3066	0+40N	L13+00E	"	"
3067	0+55N	L14+00E	"	RhyoDac.
3068	0+15N	L14+00	"	Gabbro?
3069	1+65S	L15+00	"	Rhyolite
3070	0+50N	L14+96E	"	Diorite.
3071	0+70S	L16+00E	"	Diorite
✓3072	7+65N	L8+00E	May 24	Rhyolite altered
3073	STANDARD			
3074	8+10N	8+00E	May 24	Rhyolite
3075	8+90N	8+00E	"	Diorite
✓3076	9+58N	8+00E	"	Diorite.
3077	1+25S	22+85E	May 25	Rhyolite
3078	5+00N	22+75E	"	RhyoDac Alt.
3079	8+18N	22+00E	"	Diorite Boulder?
3080	5+40N	22+04E	"	Porph Mafic & Intrusive.

#	N	E	Date	Type	Loc.
3081	5+40N	22+00E	May 25	Rhyo.?	
3082	DUPLICATE of 3078				
3083	5+05N	21+55E	May 25	Rhyolite	
3084	3+65N	21+90E	"	Rhyo	altered
3085	0+55S	22+00E	"	Chert	min.
3086	6+00S	27+05E	June 12	Nitrat	1.40 Some min
3087	7+00S	27+07E	"	intermediate	in a huge gneiss vein
3088	no sample taken				
3089	7+90S	27+15E	"	diorite	(boulder?)
3090	8+75S	24+90E	"	Nitrat	1.40 (boulder?)
3091	8+70S	25+00E	"	diorite	purified
3092	8+30S	24+95E	"	diorite	
3093	0+20N	18+30E	Dave's Fortuna Sample		
3094	6+70S	22+00E	" From Around hole on line 22+00 47		