

005128

MEMO TO: GREGG JILSON  
FROM: LEE FIGAGE

SUBJECT: FARO ACID GENERATION ROCK SAMPLES

The following drill core intervals have been selected from the Faro cross sections as potential collecting locations for representative rock types. Section 120+000 was excluded from consideration because it is tentatively our Bostock core cross section. Intervals were selected largely from 1986 and 1987 drilling.

10F	86F-23	205-380	121+000
1D4	84F-08	60-90	119+000
	84F-08	215-250	119+000
	86F-05	250-275	118+070
	86F-06	270-295	118+070
	86F-20	215-260	119+070
	86F-21	280-300	119+070
1CD (generally 64)	86F-01	20-45	118+070
	86F-06	300-340	118+070
	86F-15	10-35	122+000
	86F-15	75-105	122+000
	86F-17	305-325	118+070
	86F-22	10-90	119+000
	86F-23	15-65	121+000
	87F-06	10-45	121+000
1D2	86F-09	100-120	121+000
	86F-09	165-180	121+000
	86F-09	195-210	121+000
	86F-10	330-340	119+000
1D0	86F-09	210-245	121+000
	86F-09	260-280	121+000
	86F-09	295-310	121+000
	86F-10	200-245	119+000
	86F-10	265-320	119+000
	86F-10	490-520	119+000
1H4	86F-25	175-190	121+000
	86F-25	200-210	121+000
1H0	86F-09	245-260	121+000
	86F-10	245-265	119+000

3B	86F-09	15-30	121+000
	86F-09	60-70	121+000
	86F-10	90-105	119+000

3D	86F-09	30-60	121+000
	86F-10	0-90	119+000
	86F-10	150-190	119+000

10E  
Collect samples from pit areas

2CE	86F-01	140-175	118+070
	86F-15	230-285	122+000
	86F-17	20-50	118+070
	86F-17	110-160	118+070
	86F-24	270-290	118+070

2C0	86F-05	120-155	118+070
	86F-17	50-75	118+070
	86F-25	375-385	121+000

2E0	86F-23	133-140	121+000
	86F-24	185-230	121+000
	86F-24	305-325	121+000

2A	75-09	585-610	119+000
	86F-05	80-120	118+070
	86F-10	400-420	119+000
	86F-10	460-480	119+000
	86F-15	385-398	122+000
	86F-15	402-410	122+000

2B	87F-06	180-185	121+000
	87F-06	225-245	121+000
	87F-06	300-305	121+000