

0457

CORE GRIND SAMPLING

654458

HOLE No. MAC-2L

DATE 10/5/00

No.	SAMPLE NUMBER	INTERVAL	ELEMENTS REQUIRED	ST	SAMPLE NUMBER	INTERVAL	ELEMENTS REQUIRED
1	62481	358.7-361.8			62513	544.0-547.8	
2	482	361.8-364.7			514	547.8-550.3	
3	483	364.7-368.2			515	550.3-569.8	
4	484	368.2-373.3			516	569.8-573.3	
5	485	373.3-375.9			517	573.3-581.3	
6	486	375.9-376.9	SPLIT CORE		518	581.3-586.7	
7	487	376.9-384.6			519	586.7-592.6	
8	488	384.6-398.7			520	592.6-593.4	SPLIT CORE
9	489	398.7-401.4			521	593.4-595.7	
10	490	401.4-403.7			522	595.7-597.1	SPLIT CORE
11	491	STANDARD			523	597.1-601.7	
12	492	403.7-405.7			524	601.7-610.3	
13	493	405.7-409.3			525	610.3-613.7	
14	494	409.3-421.9			526	613.7-616.2	
15	495	421.9-437.3			527	616.2-618.9	
16	496	437.3-439.3			528	618.9-619.5	SPLIT CORE
17	497	439.3-445.7			* 529	STANDARD	
18	498	445.7-454.3			530	619.5-624.8	
19	499	454.3-457.5			531	624.8-625.6	SPLIT CORE
20	62500	457.5-471.4			532	625.6-632.1	
21	501	471.4-476.3			533	632.1-637.1	
22	502	476.3-481.0			534	637.1-646.2	
23	503	481.0-482.4	SPLIT CORE		535	646.2-653.4	
24	504	482.4-485.4			536	653.4-657.4	
25	505	485.4-502.1			537	657.4-661.0	
26	506	502.1-505.3			538	661.0-671.0	
27	507	505.3-516.2			539	671.0-681.9	
28	508	516.2-520.7			540	681.9-682.1	
29	509	520.7-530.6			541	682.1-696.7	
30	510	530.6-533.5			542	696.7-710.7	
31	511	533.5-539.6			543	710.7-714.6	
32	512	539.6-544.0			544	714.6-725.2	