



LITHOLOGY, ALTERATION, MISC.	FT.	GRAPHIC LOG	MINERALIZATION	RECOVERY				ANALYTICAL						BOX	
				Run	Run length	Core	%	Sample	Interval	A ₄					
Bridge knoe to be @ 50-60° R. v. more ragged carls. stke Shrd. E. stke. 50-55° qtz vng. bleached	50		<1% sulps					20328	54.0-56.0	<5					
Grnt. rich between 60-62.0	60		2% sulps. Lely. up to 5% Mainly dark & blw. of py					20329	56.0-66.0	9					
Ragged carls.	70		1% sulps					20330	66.0-76.0	5					
	80		1% sulps					20331	76.0-86.0	<5					
Shrd. & stke. bleached. qtz vng. frctd 65-70.			<1% sulps					20332	84.0-86.0	8					
Weak brnd. by clste. bda. @ 45-50	90		1% sulps					20333	86.0-92.0	<5					
QZ - ACT MASS Similar to above but generally more massive. Ragged carls Same qtz vng. @ 45-50 Grnt. frct. & vng. bleached	100		1% sulps					20334	92.0-102.0	<5					
	110		1% sulps					20335	102.0 - 112.0	<5					
QZ knoe @ 45-50															
Grnt. frct. @ 115.0	120		1% sulps					20336	112.0 - 122.0	5					

804

LITHOLOGY, ALTERATION, MISC.	FT.	GRAPHIC LOG	MINERALIZATION	RECOVERY				ANALYTICAL						BOX
	190			Run	Run length	Core	%	Sample	Interval	Au		opt	CPS Au	
Kly well bld @ 45°			2% sulps... po mas fj bed mt					20350	187.0-192.0	.79				
QTZ=ACT BNDD			1% sulps					20351	192.0 - 197.0	1.1				
bndy @ 40-45														
As above, bnt zone @ 198.0, dcs.	200		2% py blks					20352	197.0 - 200.5	.64			.002	
CHRT... kly contd,			5% py blks, bed					20353	200.5-202.6	8016	6880	6206	.201	.202
QTZ=ACT w/kly bnd Chrt-sulp bds @ 205.0 & 207.0 totl @ 45°			<1% sulps 1% po n chrt beds some py					20354	202.5 - 207.5	105			.003	.002
QTZ=ACT-BIOT BND Remob qtz in bndg i log blbs Some bndg (qtz) @ 45° Fg clstc (qy.wkashn).@ 212.0	210		blbs of po & py in remob qtz 2-3% sulps... higher kly cut at base					20355	207.5 - 214.0	1836	974	1175	.032	.048
QTZ=ACI-BIOT-CARD TOTD Hybrid unit, totl @ 45°			2-3% po-on-stkn i blbs					20356	214.0 - 218.0	135			.005	.004
Bt above totl @ 45°	220		as above					20357	218.0 - 221.5	31			.002	.002
QTZ=ACT-BIOT BNDD, kly contd			3-4% Sulps, po-blbs					20358	221.5-224.0	561			.014	.023
QTZ=ACT BNDD ± FG CLSTCS														
bndy @ 45-55	230		<1% sulps					20359	224.0 - 232.0	30				<.002
Bed rugged crstls														
Chrt-Fe fm bdd 0.4' @ 238.=														
Cata qt bndg @ 241.	240		<1% sulps					20360	232.0 - 242.0	15				
G red garn @ 248.0	250		<1% sulps					20361	242.0 - 253.0	23				
bndy @ 55°														
0.1' Fe fm @ 258.0, bda @ 65°	260		<1% sulps					20362	252.0 - 262.0	19				

[illegible]

[illegible]

[illegible]