01	=R	93-009	-140		-350 -		
1		OPEN FILE REPORT 93-009		142.8 to 155.3: SANDSTONE: sandstone, red and light grey mottled, medium to fine grained, bedding approximately 80 degrees CA.	- 500		
	N.	RE 4. DETAILED PLOT OF NOVA SCOTIA DEPARTMENT OF ATURAL RESOURCES DIAMOND-DRILL HOLE PIC 88-2, U (CARIBOU WELLFIELD), PICTOU COUNTY, NOVA SCOTIA.	-150		-360		
		R. C. BOEHNER MINERAL RESOURCES DIVISION		155.3 to 221.3: SILTSTONE: siltstone, fine sandstone and mudstone, red with minor grey green mottle, transitional with sandstone at base.			
	NOVA	SCOTIA DEPARTMENT OF NATURAL RESOURCES HONOURABLE JOHN G. LEEFE, MINISTER	-160		-370 -		
		Halifax, Nova Scotia 1993					
	NOVA SCOTIA DEPARTMENT OF NATURAL RESOURCES DRILLHOLE PIC 88-2, PICTOU, PICTOU COUNTY, NOVA SCOTIA.  DRILLHOLE: PIC 88-2 BY: NOVA SCOTIA DEPARTMENT OF MINES AND ENERGY		-170		-380		
	LOCATION: CARIBOU WELLFIELD, PICTOU COUNTY (Figure 2) NTS: 11E/10  LATITUDE: 45 42 5.88 LONGITUDE: 62 42 25.58						
	ELEVATION: 62.9 FEET (19.17 m) INCLINATION: VERTICAL		-180		-390		200 5 4- 401 0 GTI TOTONS 14-4 Size
	TOTAL DEPTH: 505.0 FEET (153.9 m)  DATE DRILLED: JUNE AND JULY, 1988  DRILLED BY: NSDNR; D. MacLellan						390.5 to 401.0: SILTSTONE: siltstone, fine sandstone and mudstone, red, dips 80 degrees CA.
	CASING: TEMPORARY DIAMOND-DRILL CASING WAS REMOVED AND A SURFACE CEMENT PLUG RUN  CORE SIZE: NQ from 13.0-375.5 ft, BQ from 375.5-505.0 ft		-190		-400		
	DRILL FL	UID: FRESH WATER					401.0 to 426.5: SANOSTONE: sandstone, reddish and light grey, medium to coarse grained, minor pebbly lag conglomerate limestone at base, bedding approximately 80 degrees CA.
			-200				
					-410		
0.		0.0 to 13.0: OVERBURDEN: NOT CORED no recovery. NOTE: ALL LOG DEPTHS ARE IN FEET	-210		1		
					-420		
-10			-200				426.5 to 442.0: SILTSTONE: siltstone, fine sandstone and mudstone, red with minor green mottle, dips 80 degrees CA.
		13.0 to 27.2: SANDSTONE: sandstone, light grey, medium to coarse grained, pinkish arkosic, pebbly log conglomerate with coaly fragments in middle and grey mud chips near base, bedding estimated at 85 degrees CA.		221.3 to 250.7: SANDSTONE: sandstone, light grey, medium to coarse grained, minor pebbly lag conglomerate and coaly fragments, bedding approximately 80 degrees CA.	-430		
-20			-230				
					-40 -		442.0 to 458.0: SILTSTONE: siltstone, shale and mudstone, grey with minor red mottle near top, dips 80 degrees CA.
-30		27.2 to 45.0: SILTSTONE: siltstone and mudstone, grey with minor dark grey, locally fine sandstone, 70% core recovered 25-35 feet, 20% 35-45 feet.			4		with minor red mottle near top, dips ou degrees ch.
			-240		-60		
-40							
		45 0 to 56 5: STLISTONE: siltstone and mudstone red with	-250 -	250.7 to 260.0: SILTSTONE: siltstone, fine sandstone and mudstone, grey, transitional with siltstone at base.	-40		458,0 to 500.0: SANDSTONE: sandstone, light grey, medium grained, minor pebbly lag conglomerate and pyritic coaly fragments, bedding approximately 80 degrees CA.
-50		45.0 to 56.5: SILTSTONE: siltstone and mudstone, red with minor grey green mottle.					
			-250 -	250.0 to 287.5: SILTSTONE: siltstone, fine sandstone and mudstone, red with minor grey green mottle, scattered limestone nodules at base, dips 80 degrees CA.	-470		
-60		56.5 to 74.1: SANDSTONE: sandstone, light grey, medium to coarse grained, pinkish arkosic, local pebbly lag conglomerate with coally Fragments and grey mud chips, bedding approximately 80 degrees CA.					
			-270 -		-180		
-70 -		74 10 to 142 8: STLISTONE: ciltetapa Fina condetana and	-200 -		-190		
		74.10 to 142.8: SILTSTONE: siltstone, fine sandstone and mudstone, red with minor grey green mottle, especially near the top where the section is dolomitic.		207 5 to 205 5. CTLTCTONE, alleadons Circumstation			
-80 -			-290	287.5 to 295.5: SILTSTONE: siltstone, fine sandstone and mudstone, grey, transitional with siltstone at base, sampled for palynology dating 290.0-295.0.	-500		500.0 to 505.0: SILTSTONE: siltstone, Fine sandstone and
1				295.5 to 390.5: SANDSTONE: sandstone, light grey, medium to coarse grained, feldspathic stacked channels, minor pebbly lag			500.0 to 505.0: \$ILTSTONE: siltstone, fine sandstone and mudstone, grey with red mottle at base, dips 80 degrees CA.
-90			-300	295.5 to 390.5: SANDSTONE: sandstone, light grey, medium to coarse grained, feldspathic stacked channels, minor pebbly lag conglomerate and coally fragments, limestone pebble lbg at 338-341, thin grey mudstone and siltstone interbeds at 321.5-324.5 and at the base with fine sandstone, bedding approximately 80 degrees CA.			
-100			-310 -			-	
-1 -			7				
-110			-320			1	
-120			-330 -				
The state of							
-130 -			-30				
			-340 -				