



SURFACE REFERENCE VELOCITY TABULATIONS		CANADIAN NATURAL RESOURCES LIMITED																																																																					
	LINE: CVH00-01 9229-C144-1E J PROJECT: COLEVILLE HILLS LOCATION: N.W.T. NTS: 96M-2 / 96L-14																																																																						
	SP.2101	NE	SP.355																																																																				
FLAG	STRUCTURE STACK POST-STACK F-X NOISE REDUCTION MIGRATED																																																																						
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