

Appendix B – Sample EBCDIC Header

C 1 Imperial Oil - Filtered PSTM Stack - Datum: 300MASL@0ms
C 2 Line 2019-01 CDP/STN 200/100 - 3555/1777.5
C 3 CDPX bytes 181-184 CDPY bytes 185-188 both 4I
C 4 Acquisition:
C 5 Velseis - 20m Groups - 20m Shots - 560 channel
C 6 2 Vibes - 1 x Sweep 5-80Hz - 16 second sweep - 6 second listen
C 7 Sample rate 2ms
C 8 Processing:
C 9 Input - Amplitude recovery; Minimum phase conversion; Shot domain fan filter
C10 2 Window surface consistent spiking deconvolution
C11 Receiver domain fan filter
C12 Tomographic statics - Replacement velocity of 4500m/s Datum 300MASL
C13 Velocity analyses-500m; SC Residual Statics
C14 Velocity analyses-500m; SC Residual Statics
C15 CDP Trim Statics; Common offset FX Deconvolution
C16 PSTM; Velocity analyses - 500m
C17 PSTM; Velocity analyses - 500m
C18 PSTM
C19 NMO using 40% stretch mute;Spectral Whitening; AGC
C20 Stack - Shift to final datum
C21 FX Deconvolution; Time-variant bandpass filter
C22 Time-variant scaling
C23 SEG Y
C24
C25
C26
C27
C28
C29
C30
C31
C32
C33
C34
C35
C36
C37
C38
C39 SEG Y REV1
C40 END EBCDIC