

```

C 08 AUGUST 2000 GeoDenver Field Day
C These data repeat the 07 AUGUST 2000 survey which clipped T-downhole
C Data: Integer*4 240byte header on each trace
C Units: meters Borehole: [x=0.0 y=0.0 z=+.35m CE]
C Local Origin at (x,y)=(0,0), elevations sub ground level, Units MKS
C Location: ARS Inc. Quarry, 7588 Storm Mountain Road, Littleton CO 80127
C Local Origin at borhole New Source 135deg.
C x-axis Azimuth=90deg=EAST |-----|
C y-axis Azimuth=00deg=NORTH | Geologic Log (Elevation in meters)|
C z-axis Vertical=180deg=DOWN |(+.35m) = CE|
C | (0.0)--->(-2.4m) SM moist sand |
C Instruments: Bison 9048 seismic data |(-2.4)--->(-3.3m) SW-SM well graded|
C Sample Interval = 0.0001 seconds | sand w silt and gravel |
C Record Length = 0.5 seconds |(-3.3)--->(-8.25m) SW-SM-SC|
C | well graded sand w silt |
C Filters: Low Cut= 4 Hz | gravel, clay lenses |
C High Cut=2000 Hz |(-8.25m)=T/D|
C unclamp -2.0m bow spring 90 Az |-----|
C reclamp -1.75m bow spring 0 Az |
C Sidewall Clamping Geophone (SWC) Water Table -15.5m at BH3
C |-----|
C Ch1=Vertical Ch2=Radial Ch3=Transverse | Geologic Log at BH1 near this |
C Reference Phone (REF) | bore hole |
C Ch4=Vertical Ch5=Radial Ch6=Transverse |-----|
C
C |-----|
C | Processed By P. Michaels |
C |
C | Boise State University, Geosciences Department |
C | Center for Geophysical Investigation of the Shallow Subsurface |
C |-----|
C
C One shot record per data set including reel header
C SEG Y EXCEPTION: First break picks in header bytes 181-184 int*4
C Polarizations: Source azimuth=bytes 185-186 int*2
C (degrees) Source vertical=bytes 189-190 int*2
C Receiver azimuth=bytes 205-206 int*2
C Receiver vertical=bytes 207-208 int*2
C END ASCII VERSION OF REEL HEADER

```