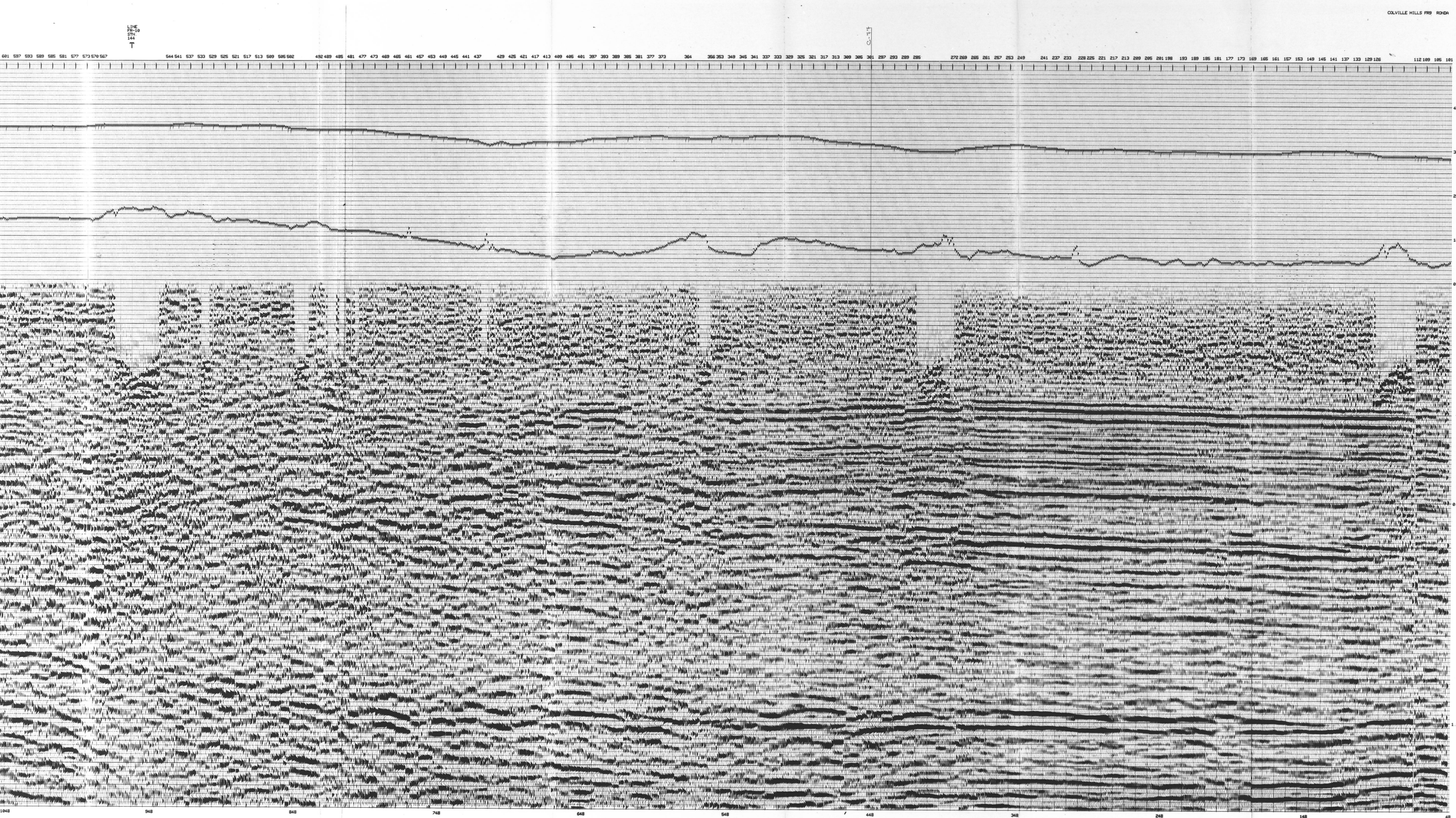


1 of 2 R.R. 10 x



GEO-X SYSTEMS LTD

LINE: FR-9 TYPE: S-NP RONDA
DIRECTION —→ N.W.
PROJECT: COLVILLE HILLS
LOCATION: N.W.T. 123°-126° E. 66°-67° N.
CLIENT: FORWARD RESOURCES LTD.

SHOT BY CAPILANO GEOPHYSICAL LTD. DATE 2 / 82

SPREAD : 1564 m. - 33 m. x 33 m. - 1564 m.
SOURCE : DYNAMITE, 5 lbs. of 9 m. ✓
RECEIVERS : L15, MHz., 9 OVER 24 m.
SOURCE INTERVAL : 132 m. GROUP INTERVAL : 33 m.

AMPLIFIERS : DFS V FIELD FILTER : 6/18-128,NOTCH 1
GAIN MODE : IFF TAPE FORMAT : SEG 8

```

1  PROCESSED AT GEO - X                               DATE: 6/82
2  DIGITAL CONVERSION SAMPLE RATE                     2 ms
3  AMPLITUDE RECOVERY  $A_{\text{ref}}$ 
   PREFILTER
4  DECONVOLUTION TYPE SPIKING, TIME VARIANT, SLOPING
   OPERATOR LENGTH  60 ms, DESIGN FACT: 200-900
                   70 ms,                   800-1800
                   80 ms,                   1700-2700

```

4 STRUCTURAL CORRECTIONS

DATUM 305 m. DATUM VELOCITY: 5500 m./hr

PROCESSING DATUM

☒ ELEVATIONS ☒ WEATHERING ☒ DRIFT

10	ANALYSIS	STATISTICAL SURFACE CONSISTENT STATICS
5 11	MOVEOUT	(5) PRELIMINARY (11) FINAL
6	SCALING	
7 12	STATICS	(7) SURFACE STACK RESIDUAL (12) CROSS CORRELATION ()

8	WORK SECTION DISPLAY	
9	TRACE KILLS	
13	MUTE	DISTANCE : (m.) 264 3160 TIME : (ms.) 170 510
14	GATHER	FOLD 12
15	STACK	STACK REEL

18 ADDITIONAL PROCESSING
(18) RONDA
()

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