

Pretty Hill-1

GEOSYSTEMS 230186

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GEORCOR IV GEOPHYSICAL PARAMETERS

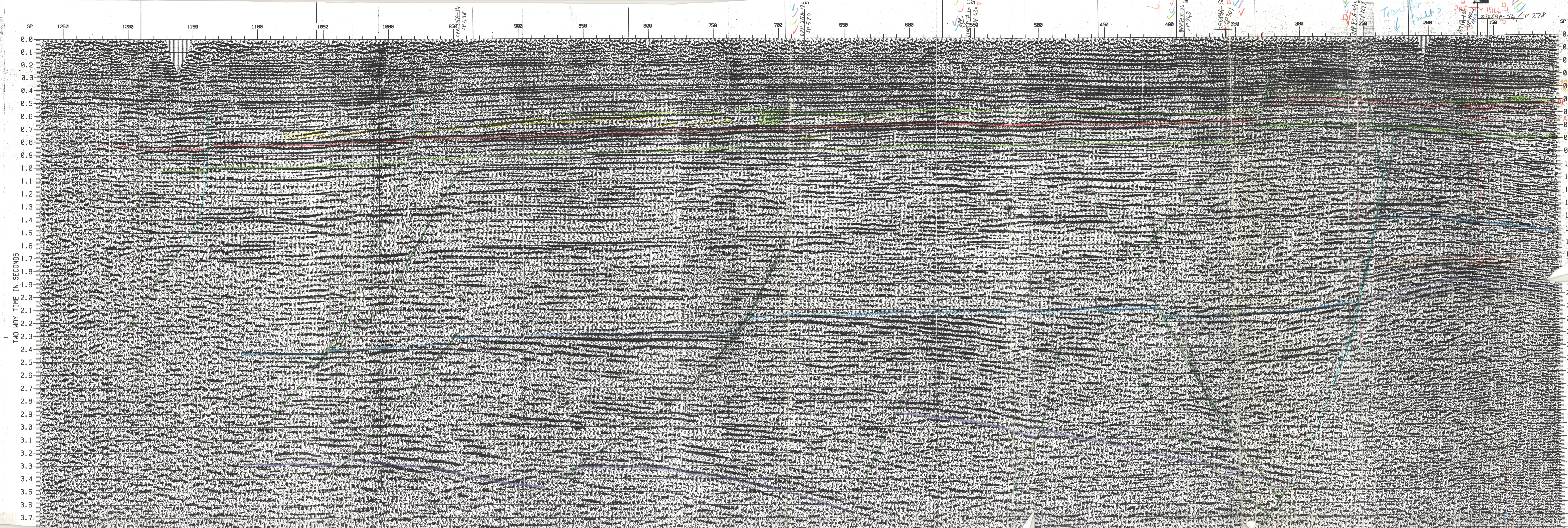
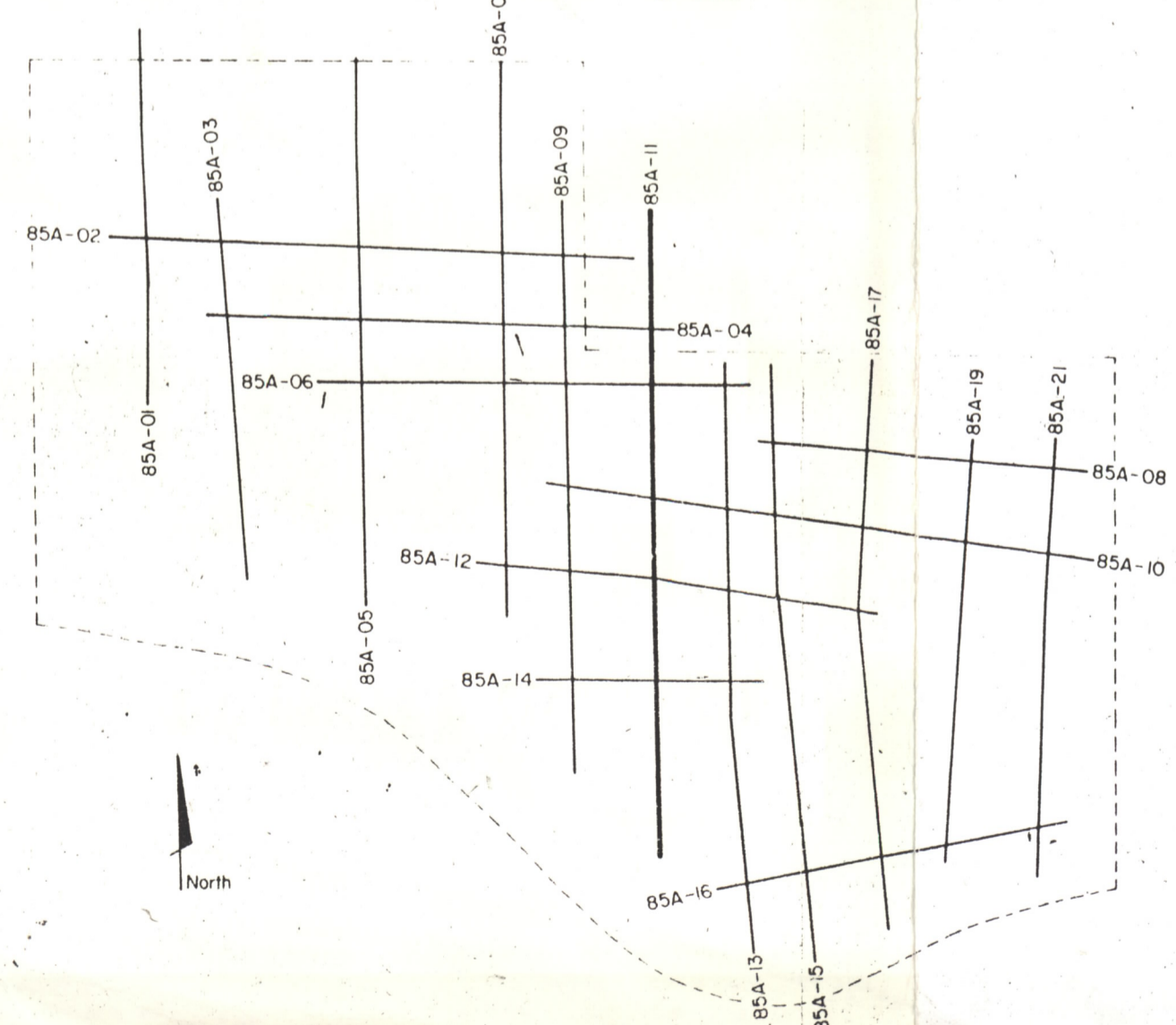
PAN PACIFIC PETROLEUM
TOOLONG SEISMIC SURVEY
PEP 111
LINE 0PP-85A-11
SP 101-1271 (N-S)
FILTERED STACK

ACQUISITION PARAMETERS

ENERGY SOURCE: VIBROSEIS *CONOCO TM
SOURCE POINT INTERVAL: 45 M
RECEIVER INTERVAL: 15 M
SOURCE ARRAY: 3 VIBES IN LINE
RECEIVER ARRAYS: 6 PHONES OVER 15 M
GEOPHONES: MARK L21A 10HZ PHONES
VIBESWEEP FREQUENCIES: 10-60HZ/11-60HZ/12-72HZ
11-84HZ/11-80HZ/10-60HZ
NO OF COMPOSITES: 6
SWEEP LENGTH: 7998 MS
WAVELET PHASE: 0 DEGREES PHASE
SAMPLE RATE: 2 MS
RECORD LENGTH: 5000 MS
CHANNELS: 512
SPREAD LAYOUT: 3840-0-3840 M
ACQUIRED BY: GEO SYSTEMS PTY LTD
DATE ACQUIRED: FEBRUARY 1985

0 KM 1CM = 0.15 KM 1.5 KM
0.75 KM

DATUM ELEVATION: 0m



TWO WAY TIME IN SECONDS

SP 1250 1200 1150 1100 1050 1000 950 900 850 800 750 700 650 600 500 450 400 350 300 200 150

Handwritten notes and markings:
 1250
1200
1150
1100
1050
1000
950
900
850
800
750
700
650
600
500
450
400
350
300
200
150
Other markings include 'PP-85A-11', 'SP 101-1271', and various colored checkmarks and lines.