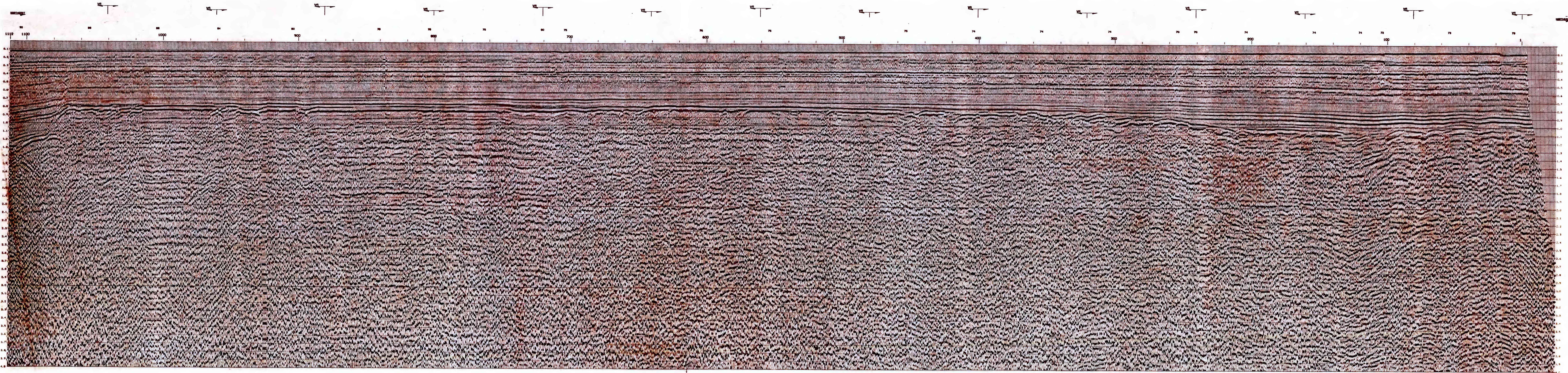


76-652
12/15/00



LINE DIRECTION

VELOCITY FUNCTION

DIRECTION

LINE INTERSECTION

WATER DEPTHS

STATIONS

U.S.G.S.

LINE 8A-SW
SP 1 TO 1114
BERING SHELF
24 FOLD STACK

INPUT FILE, HEADER INFORMATION

FILE NAME	8A-SW
FILE TYPE/TRACE	3000
FILE TO FILE	YES
FILE NAME	8A-SW
FILE TYPE	3000
FILE TO FILE	YES
FILE NAME	8A-SW
FILE TYPE	3000
FILE TO FILE	YES

FIELD INFORMATION

DATE	11/14/00
TIME	11:14
LOCATION	BERING SHELF
WELL	8A-SW
SP	1 TO 1114
FILE	8A-SW
TYPE	3000
TO FILE	YES
FILE	8A-SW
TYPE	3000
TO FILE	YES

PROCESSING SEQUENCE

HOUSTON DATA PROCESSING CENTER

- 1) GET - MULTITRACE
- 2) VET - GAIN RECOVERY
- 3) VELOCITY ANALYSIS BY 4 IN INTERVALS
- 4) APPLY SIG
- 5) SORT
- 6) STACK IN FOLD
- 7) DECONVOLUTION

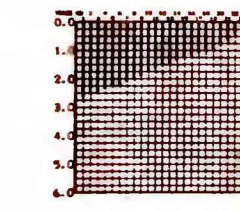
AUTO AND 2000 COHERENCE PRED LENGTH
SOME COHERENCE LENGTH
SOME STRET 1000 AND 3000

- 8) STRET AND TIME VARYING FREQUENCY FILTER
- 9) DECONV. REC LENGTH

===== FILLSUM PARAMETERS =====

DATE	11/14/00
TIME	11:14
LOCATION	BERING SHELF
WELL	8A-SW
SP	1 TO 1114
FILE	8A-SW
TYPE	3000
TO FILE	YES
FILE	8A-SW
TYPE	3000
TO FILE	YES

TRACE SUPPRESSION



TV FILTER APPLICATION

