

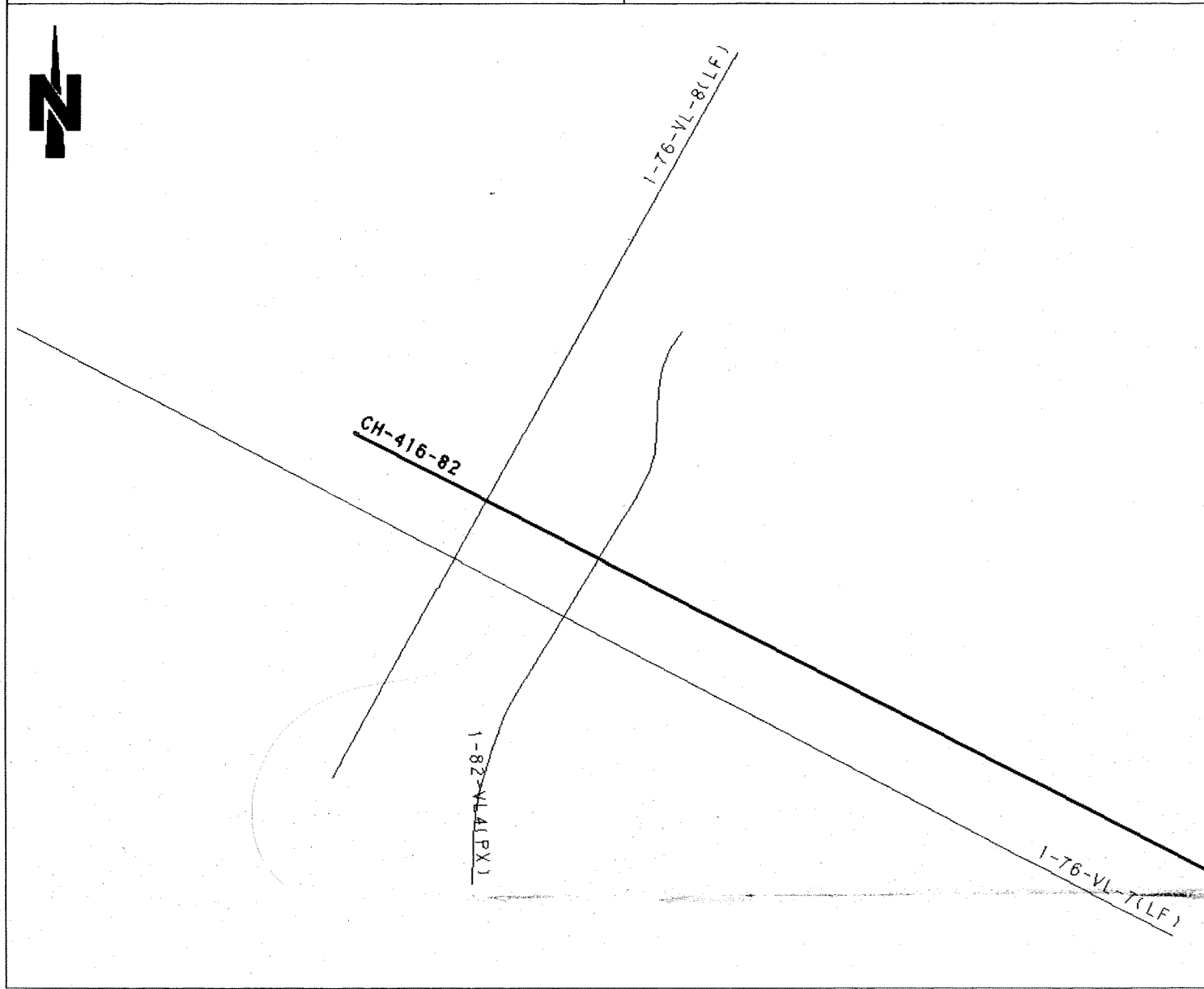
REPROCESSING
 LINE CH-416-82 800 FOLD S.P. 113 S.P. 565
 STACK
 D.B.S.-T.V.F.

Agip
 HYDROCARBON EXPLORATION
 AREA ITALIA ZONA-4
 PROSPECT POLLUTRI

RECORDING DATA	PLAYBACK DATA
CONTRACTOR: GLOBE EXPLORATION	DATUM PLANE: SEA LEVEL
PARTY NO: 01098-4	VERTICAL SCALE: 1 SEC = 10 CM
RECORDING INSTRUMENT: HDR-4200	HORIZONTAL SCALE: 1" = 1250M
SAMPLE RATE: 2 MS	POLARITY CONVENTION: SEISMIC
RECORD LENGTH: 7 SEC	PREPROCESSING REEL: 605027
FILTER L.C.: 1002-2400/OCT	STACK REEL: 605040
ALIASING FILTER: 106.792-6200/OCT	MIGRATION REEL: 605040
DATE: NOVEMBER, 1982	PREVIOUS PROCESSING: WESTERN R.G., 1982

SPREAD CONFIGURATION	TRACE / S.P.
1425-15-0-15-1425	96
GROUP / INTERVAL	30 M
GEOPHONES / GROUP	18
GEOPHONES / NZ	5M. 40 10 42
ENERGY/SOURCE	EXPLOSIVE
SHOT HOLES/SP	1
AVG. CHARGE SHOT	6 KG/HOLE
AVG. SHOT DEPTH	29 M

PROCESSING	
INPUT FORMAT: HDR	
EDIT FLOATING POINT	
TIME SAMPLING 2 TO 4 MS.	
NOISE SUPPRESSION	
INSTRUMENT DEPHASING: MINIMUM PHASE	
AMPLITUDE RECOVERY: GEOM. SPREADING	
PREPROCESSOR	
D.B.S.: PREDICTIVE TYPE	
PREDICTION INTERVAL 4 MS	
OPERATOR LENGTH 180 MS	
3 WINDOW W.L. 52	
AUTOMATIC STEREO SURFACE CONSISTENT	
VELOCITY ANALYSIS	
AUTOMATIC STEREO SURFACE CONSISTENT	
STACK 6-FOLD	
MINIMUM TO ZERO PHASE CONVERSION	
RADIAL FILTER (25-TR 47-7 MS/TR)	
TIME VARIANT FILTER	
TIME VARIANT EQUALIZATION (256-512)	
T.V.F. PARAMETERS	
14HZ 240B 65HZ 480B	
14HZ 240B 55HZ 480B	
12HZ 240B 50HZ 480B	
12HZ 240B 45HZ 480B	
12HZ 240B 40HZ 480B	



DATE: APRIL, 1988
 PROCESSED BY: A. BETTI E. STOLF
 CONTROLLED BY: A. TAGLIACARNE

