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| Allegato 1 | Data MAGGIO 1988 | Dis-n. 2531/4 |
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Agip
HYDROCARBON EXPLORATION
GEOLOGICAL EXP. CENTRE

AREA ADRIATIC SEA ZONE A
PROSPECT A.R60.AG

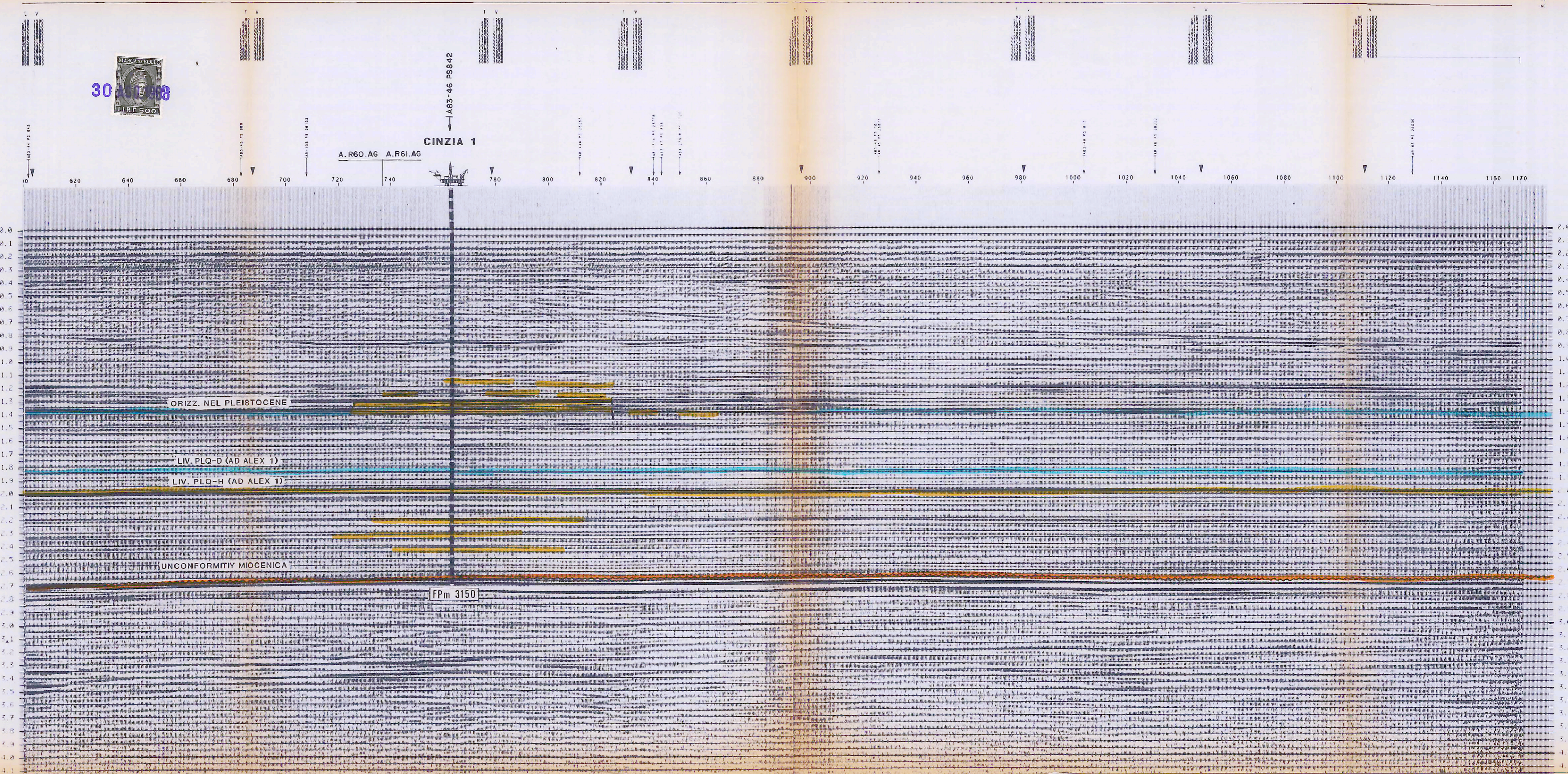
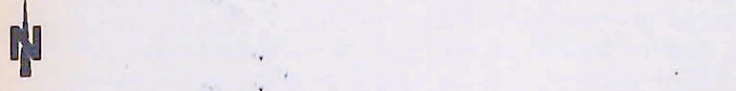
| RECORDING | DATA | PLAYBACK | DATA |
|--|--|---|--|
| CONTRACTOR PARTY NO RECORDING INSTRUMENT SAMPLE RATE RECORD LENGTH FILTER L.C. ALIASING FILTER DATE | HORIZON EXPL LTD NORTHERN HORIZON DPS V 7 MS 8000 MS 12 HZ 18 DB/OCT 128 HZ 72 DB/OCT JULY 1983 | DATUM PLANE VERTICAL SCALE HORIZONTAL SCALE POLARITY CONVENTION PREPROCESSING REEL STACK REEL MIGRATION REEL PREVIOUS PROCESSING | SEA LEVEL 1 SEC = 5 CM 1 : 25000 SEISMIC 50427 SEPT. 1983 (SEFEL) |

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| SPREAD CONFIGURATION TRACE / S.F. | 0 153 2528 M 98 | 98 2375 M 133 M | SP |
|--------------------------------------|--------------------|-----------------------|----|

| | | | |
|---|------------|--|---|
| GROUP / INTERVAL GEOPHONES / GROUP GEOPHONES / HZ | 75 M 30 | WATERGUM 8 M 10 5 7.5 3.75 10 8 M 25 M | SOURCE ARRAY (WATERGUM) 10 5 7.5 3.75 10 8 M 6.5 5.5 8.5 |
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PROCESSING

INPUT FORMAT: SEG-B
9 TRACKS 1600 BP1
EDIT (FLOATING POINT)
TIME SAMPLING 2 TO 4 MS
INSTRUMENT DEPHASING: MINIMUM PHASE
AMPLITUDE RECOVERY: GEOM. SPREADING
WATERGUM DELAY CORRECTION 1.15 MS.
SORTING TO CDP GATHER
OBS. PREDICTIVE
WD: 0.0 3.05 OP: 4 160 MS. WL: 12
WD: 3.0 6.05 OP: 4 160 MS. WL: 12
VELOCITY ANALYSIS V
DYNAMIC CORRECTIONS
STACK 48 FOLD
SOURCE AND STREAMER STATIC (10 MS.)
DAS: PREDICTIVE
WD: 0.0 3.05 OP: 36 320MS. WL: 12
WD: 3.0 6.05 OP: 36 320MS. WL: 12
MINIMUM TO ZERO PHASE CONVERSION



CINZIA 1

A.R60.AG A.R61.AG

FPm 3150