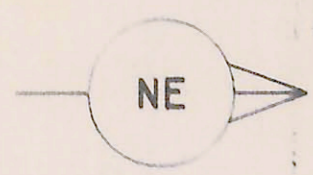


CR-1-81

S.P. 125 TO S.P. 283

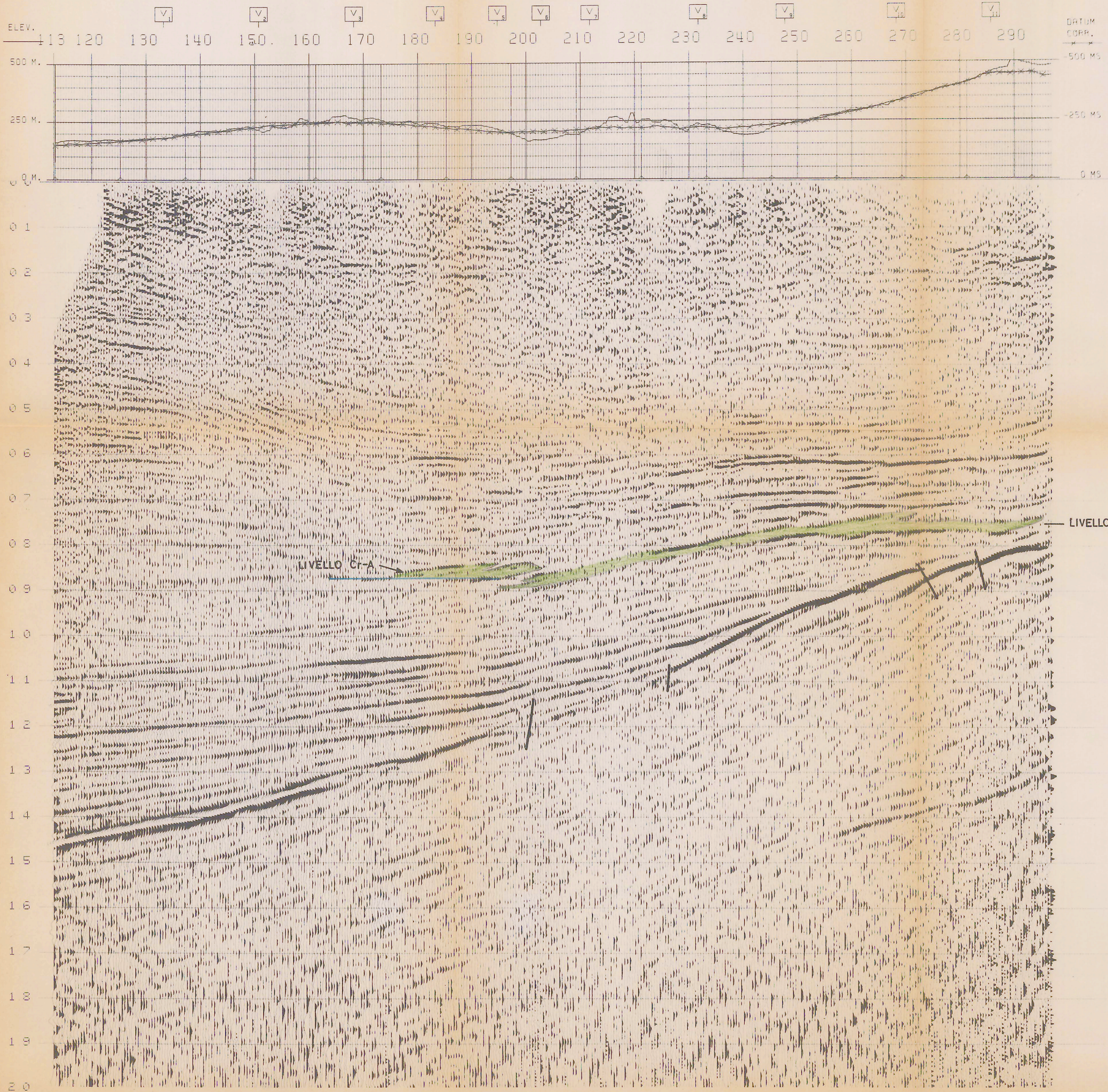
CR-01-81



1000% R.A.P.  
LITHOLOGIC POLARITY

SP	133.00	150.50	168.00	185.00	194.50	202.50	211.50	231.50	247.50	266.00	285.50
TIME	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
AMP	1850	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
VEL	2150	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
DIR	2436	2436	2436	2436	2436	2436	2436	2436	2436	2436	2436
INT	2436	2436	2436	2436	2436	2436	2436	2436	2436	2436	2436

CR-04-81  
SP-464



**SNIA**  
WESTERN RICERCHE GEOFISICHE  
MILAN - ITALY

AREA ITALIA  
PERMESSO CRETAGNA

DATE SHOT ..... OCTOBER, 1981  
DATE PROCESSED ..... JANUARY, 1984

RECORDING DATA	PROCESSING SEQUENCE
PARTY NUMBER ..... A.I.G.- IX	EDIT GEO.AMPL. SA 2MS LEN.2.5SEC.
RECORDER ..... DFG-4	EDIT REEL N: 10.2431
GRIN ..... 1.7 P	INSTA. & GEOPH. PHASE CORRECTION
RECORDING FILTER (HZ) ..... 12/124	OUTPUT SPIKE
NOTCH FILTER (HZ) ..... 50	PREDECON FILTER
RECORD LENGTH ..... 75SEC	12HZ -OUT
SAMPLE RATE (MS) ..... 2	GEOMETRICAL SPREADING GAIN
SUBSURFACE COVERAGE ..... 1000 PCT	PREPROCESSOR/DECON
GROUP INTERVAL (METERS) ..... 30	DECON TYPE MINIMUM PHASE INVERSE FILTER
NUMBER OF CHANNELS ..... 60	MIN. PRED. DIST 2 MS. MAX. PRED. DIST. 130MS
WEATHERING VELOCITY ..... VARIABLE	NO. OF WINDOWS
STATIC COMPUTATION VELOCITY ..... 2000 M/S	STOP AUTOCORRELATION 2.0SEC.
DATUM PLANE (ABOVE SEA LEVEL) ..... 0	DECON REEL N: 10.3337
SPREAD DIMENSIONS	
CENTRE OF SOURCE ARRAY	
DIRECTION OF LINE	
SEISMOMETER ARRAY	
X = 40 M    T = ENERGY SOURCE    EXPLOSIVE SHOT HOLES/S.P.    1 AVERAGE CHARGE/SHOT    3 KG AVERAGE SHOT DEPTH    36 M	
LEGEND	
[V] VELOCITY ANALYSIS [▲] INTERSECTIONS	
ANALYST <i>Shandell</i> DATE <i>E-84</i>	

PLOTTING DIRECTION: L TO R  
HORIZONTAL SCALE 8.33 TR/CM  
VERTICAL SCALE 20 CM/SEC  
NEGATIVE NUMBERS=BLACK PICKS  
REVERSE POLARITY

