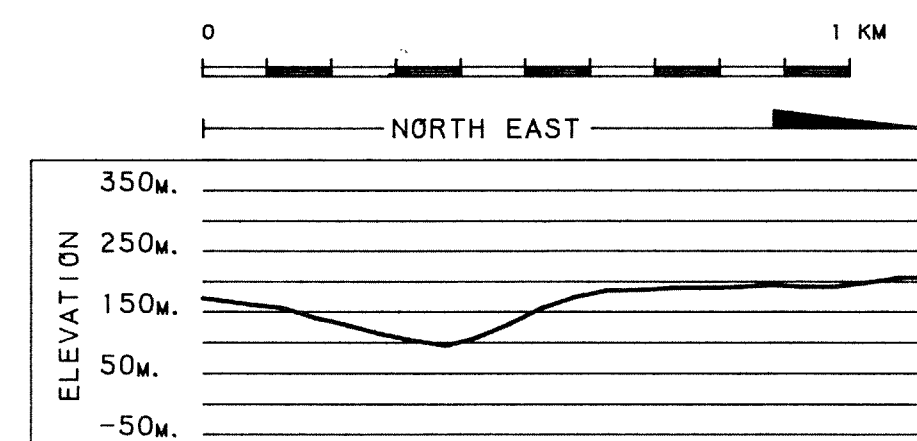
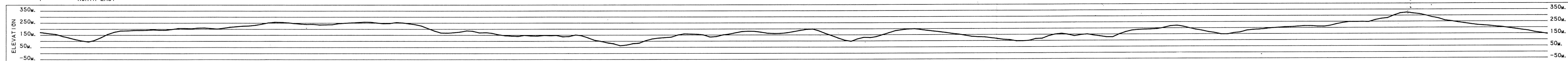


LINE AP-6 S.P. 100 S.P. 312

600% DBS-STK-MIG-TV REFERENCE: 1905776



C.P.I. PERMESSO ACQUAVIVA PICENA LINE AP-6 SP.100-312 600 PCT



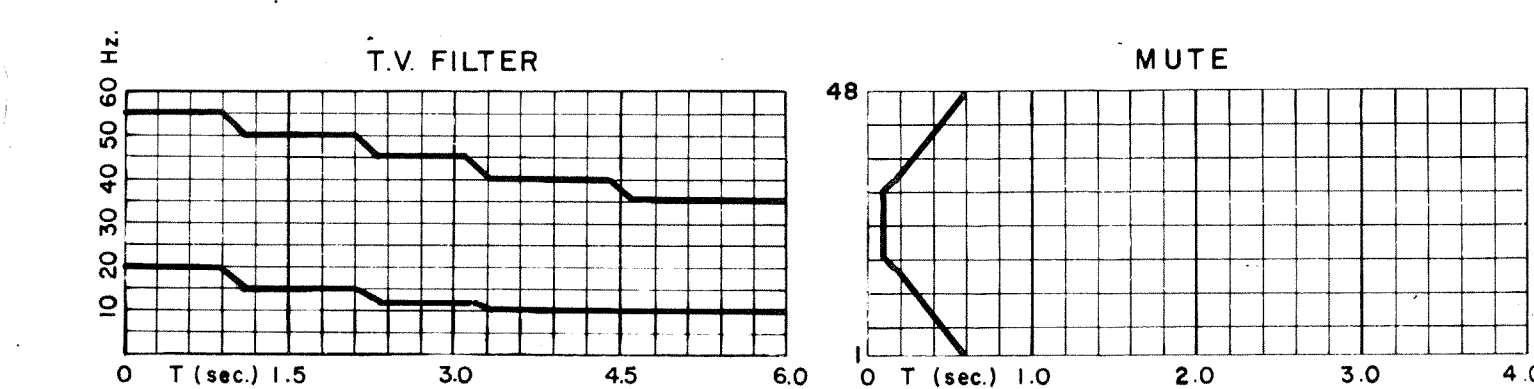
C.P.I. AREA ITALIA CENTRALE WESTERN R I C E R C H E G E O F I S I C H E s.p.a.
 Compagnia Petrolifera Italiana s.p.a. PROSPECT ACQUAVIVA PICENA

RECORDING DATA		PLAYBACK DATA	
SHOT BY	OCS	SAMPLE RATE	4 ms
PARTY	TD 189	RECORD LENGTH	6000 m
MAGNETIC RECORDER	DFS III	AMPLITUDE	17
GAIN	BINARY	WEATHERING VEL	m/sec
SAMPLE RATE	4 m/s	SUBWEATHERING VEL	2000 m/sec
RECORD LENGTH	6000 m/s	DATUM PLANE	SEA LEVEL
FILTER	HI 62 Hz	Scale	VERTICAL 1 Sec. 100 cm
ALIASING FILTER	LOW 12 Hz		HORIZONTAL 1 Km. 85 cm
SUBSURFACE COVERAGE	600%	PREPROCESSOR REEL No.	89638
DATE	JANUARY, 1977	STACK REEL No.	75712
		DATE	MAY, 1977

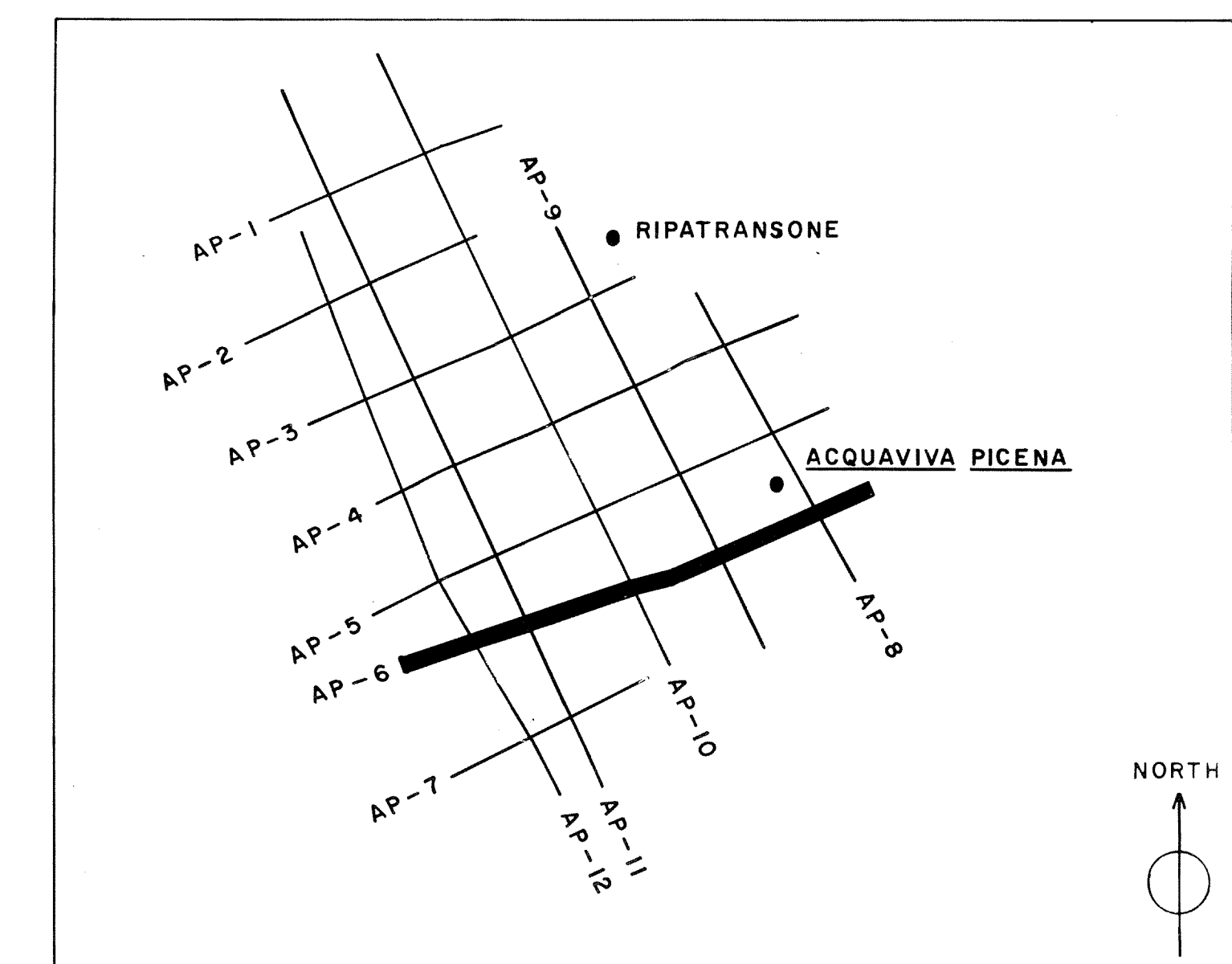
FIELD DATA		SKETCH	
SPREAD CONFIGURATION	1175-25-25-1175 m.	Scale	24 SP 25 48
ENERGY SOURCE	EXPLOSIVE		1150m, 25, 25, 1150m
SHOT HOLES / S.P.	1		
AVERAGE CHARGE / SHOT	5 Kg.		
AVERAGE SHOT / DEPTH	20 m.		
GEOPHONE PATTERN			
GROUP INTERVAL	50 m.		
GEOPHONES / GROUP	24		
GEOPHONE FREQUENCY	10 Hz.		

PROCESSING

<input type="checkbox"/> TRANSCRIPTION	<input checked="" type="checkbox"/> RESIDUAL STATICS
<input type="checkbox"/> EDIT-DEMULTEPLEX ONLY OUTPUT	<input checked="" type="checkbox"/> COMMON DEPTH POINT METHOD
<input type="checkbox"/> EDIT-GAINED OUTPUT	<input type="checkbox"/> COMMON OFFSET METHOD
<input checked="" type="checkbox"/> EDIT-GEOPHONE AMPLITUDE OUTPUT	<input type="checkbox"/> COMMON SHOT METHOD
<input type="checkbox"/> CORRELATION	<input type="checkbox"/> COMMON RECEIVER METHOD
<input checked="" type="checkbox"/> PREPROCESSOR	<input type="checkbox"/> MANUAL
<input type="checkbox"/> STATIC CORRECTIONS	<input type="checkbox"/> STACK
<input checked="" type="checkbox"/> BEFORE NMO	<input checked="" type="checkbox"/> WEIGHTED STACK
<input type="checkbox"/> AFTER NMO	<input checked="" type="checkbox"/> COHERENCY STACK
<input checked="" type="checkbox"/> DYNAMIC CORRECTIONS	<input checked="" type="checkbox"/> PREFILTER 8-60 Hz.
<input checked="" type="checkbox"/> STRAIGHT RAY	<input type="checkbox"/> SPECIAL GAIN ROUTINE
<input type="checkbox"/> CURVED RAY	<input type="checkbox"/> SPECIAL MUTE
<input type="checkbox"/> PRELIMINARY STACK	<input type="checkbox"/> FREQUENCY FILTER
<input type="checkbox"/> 100% CORRECTED	<input checked="" type="checkbox"/> MULTICHANNEL FILTER
<input type="checkbox"/> 100% SELECTED TRACES	<input checked="" type="checkbox"/> RADIAL PREDICTIVE FILTER
<input type="checkbox"/> MINI SECTION	<input type="checkbox"/> CONTINUOUS VELOCITY ANALYSIS
<input checked="" type="checkbox"/> VELOCITY ANALYSIS	<input checked="" type="checkbox"/> X MIGRATION
<input checked="" type="checkbox"/> PREDICTIVE TIME DOMAIN DECON	
<input type="checkbox"/> BEFORE STACK	PREDICTION DISTANCE OPERATOR LENGTH No. WINDOWS
<input type="checkbox"/> AFTER STACK	24ms 160ms 3



▽ VELOCITY FUNCTION CHANGE ▽ INTERSECTION ▽ VELOCITY ANALYSIS LOCATION



ANALYST

