



Near Top Conchodon Depth Map

(Top Maiolica Depth Plus 300 meter)

Applying Seismic & Wells Velocity

ONE WELL DISPLAY FOR EACH FIELD



C.I. : 100 meter

Datum: Sea Level

G1

G2

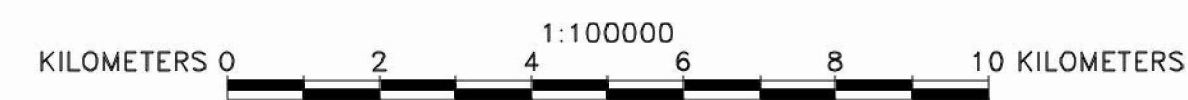
G3

G4

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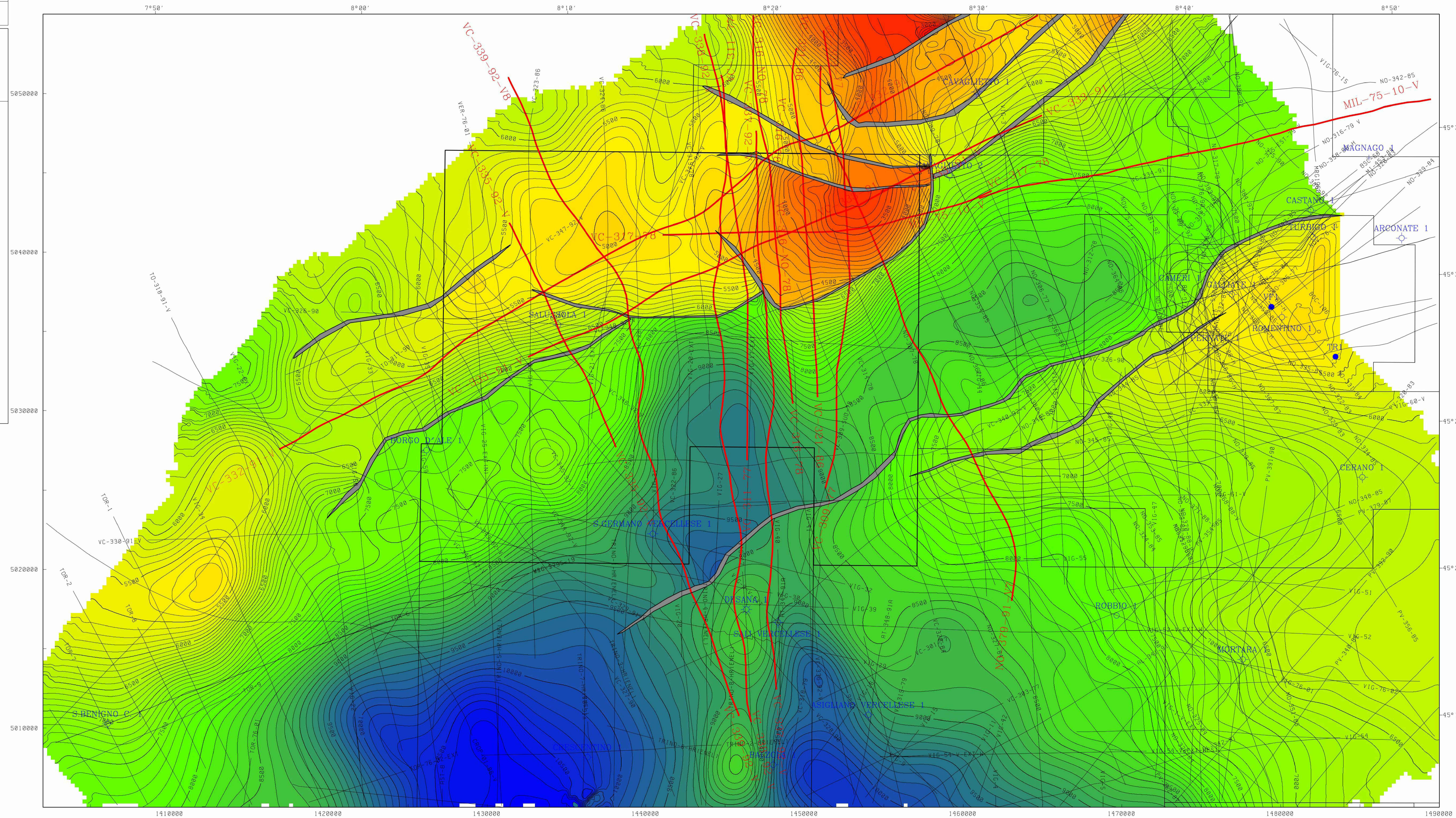
THE PROJECTION IS - GENERAL TRANSVERSE MERCATOR
THE SPHEROID IS - HAYFORD 1909
UNITS FOR THE PROJECTION ARE - METERS
REFERENCE LONG. = 9 DEG 0 MIN 0 SEC SCALE FACTOR = 0.99960
FALSE NORTHINGS = 0.0000 FALSE EASTINGS = 0.15000E+07

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Authors: PADANA OVEST TEAM

Annex: 1.3.1



BL1

BL2

BL3



eni S.p.A.
Divisione Exploration & Production

Prog	
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Doc. SICS 201
allo Studio di Impatto Ambientale
esplorativo "Carpignano Sesia 1"

Tavol

Mappa della profondità del Top Conchodon (obiettivo primario) con evidenziate le principali linee sismiche 2D interpretate

AECOM Italy S.r.l.

[illegible]

Nome File

All 1.3.1.dwg

Data

Octobre 201

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