





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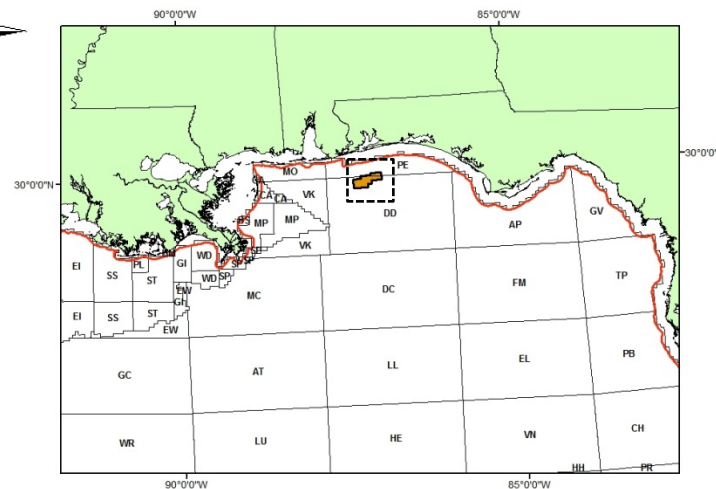
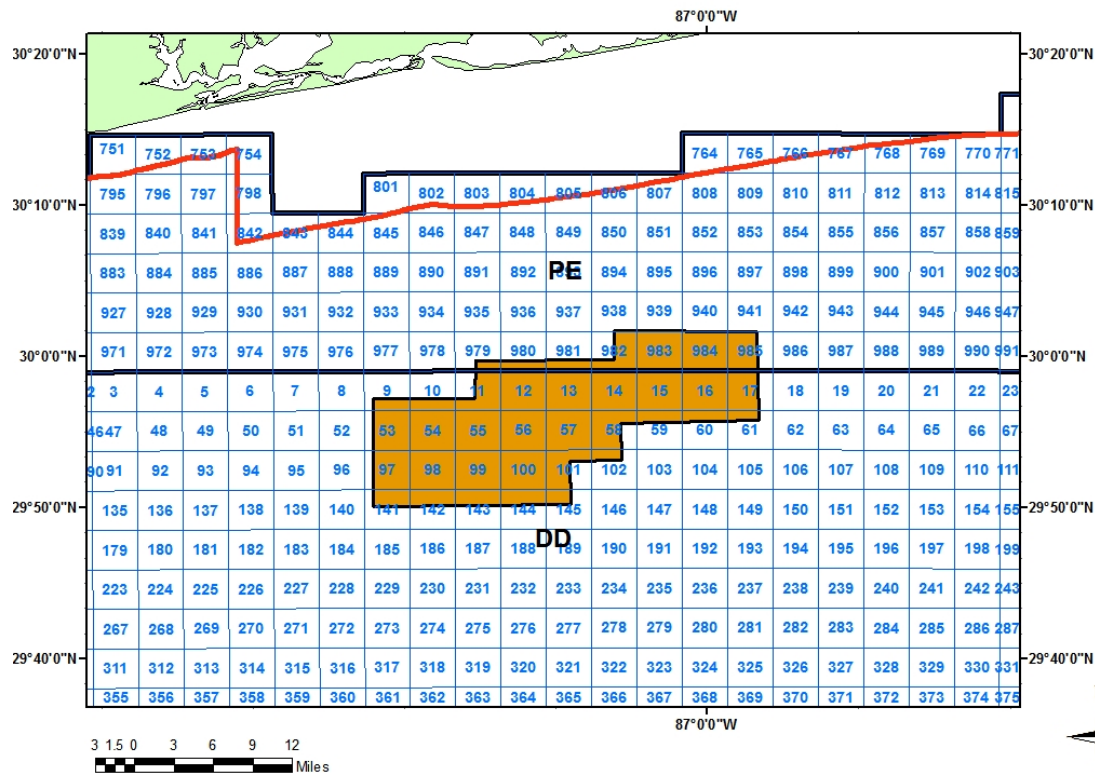
Unique ID:
G3D201601-01

-  Seismic Coverage
-  Blocks
-  Protractions
-  State – Federal Waters

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF OCEAN ENERGY
MANAGEMENT
PUBLIC DATA RELEASE

This data has been held proprietary
for 25 years as required under 30
CFR Part 551.14.

This data was acquired under permit:
M91-001



This map has been prepared from existing data. The Bureau of Ocean Energy Management does not guarantee its accuracy or take responsibility for reliance thereon. It is not to be used for navigational purposes or Federal Leasing.

GF3 4/04/97

Reel Identification Header - EBCDIC Card Image Block

C01 UNITED-STATES-DEPARTMENT-OF-THE-INTERIOR:-BOEM-PUBLIC-DATA-RELEASE

C02 This-data-has-been-held-proprietary-for-25-years-as-required-under

C03 30-CFR-Part-551.14 Unique-ID: G3D201601-01

C04 This-data-was-acquired-under-permit(s): M91-001

C05 Acquisition-Company: Digicon Geophysical Corp. Submitted-By: Digicon

C06 Permit-Start-Date: January 2, 1991 Data-Releasable-On: January 2, 2016

C07 Company Survey Name: Pesnacola Destin Dome

C08 -----

C09 Industry-Standard-SEG-Y Data-Format:IBM-32-Bit Floating Point

C10 Data-Traces-per-Record: 1

C11 Line-Byte-Pos:221-224 32Bit CDP-Byte-Pos:21-24 32Bit

C12 XY Coord-Byte-Positions: X=73-76 32Bit Y=77-79 32Bit Scalor=71-72 16Bit

C13 -----

C14 Projection: Universal Transverse Mercator Zone 1, US Foot

C15 Datum: North American Datum 27 Ellipsoid : Clarke - 1866

C16 Survey Corners: Feet Survey Origin: CDP 680 Line 1142

C17 CDP Line X Y Lat Long

C18 680.000 1142.000 1524432.045 10829194.663 29.838 -87.366

C19 2310.000 1142.000 1658126.629 10829194.661 29.839 -86.944

C20 680.000 1690.000 1524432.045 10896616.634 30.024 -87.367

C21 2310.000 1690.000 1658126.630 10896616.632 30.024 -86.944

C22 -----

C23 Data Parameters: Digicon Time Processing Domain: Time

C24 TFS: 0 msec Sample-Interval: 4 msec Samples/Trace: 1750

C25 First-Line: 1142 Last-Line: 1690 Line-Spacing: 123.0328 Inc: 1

C26 First-CDP: 680 Last-CDP: 2310 CDP-Spacing: 82.0212 Inc: 1

C27 -----

C28 SEG-Y FileNames Size

C29 G3D201601-01_m91_001_Ins1142_1690.sgy 6.4828G

C30 -----

C31

C32

C33 SAMPLE RATE 4.000 ms

C34 MAP UNITS ft

C35 PROJECTION Universal Transverse Mercator Zone 16

C36 ELLIPSOID Clarke - 1866

C37 DATUM North American Datum 27 (NADCON Only)

C38

C39 Amplitude range -3.048876e+09 : 3.180048e+09

C40 END EBCDIC

Segy dump completed

Traces read and dumped: 0