

## PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao

### Shapefile



### Tags

Campos Produção; Blocos; Áreas petrolíferas, Hidrocarbonetos.

### Summary

Feição poligonal com a localização e visualização das geometrias shapefile dos blocos de produção.

### Description

Localização dos blocos de produção licitadas nas rodadas de leilões da ANP para desenvolvimento das atividades de produção de óleo e gás do Brasil.

### Credits

SUB/SSUB/GDSO/STGO. Santos, 2019.

### Use limitations

There are no access and use limitations for this item.

### Extent

**West** -46.578589 **East** -42.117187  
**North** -24.070816 **South** -26.497898

### Scale Range

**Maximum (zoomed in)** 1:5,000  
**Minimum (zoomed out)** 1:150,000,000

### ArcGIS Metadata ▶

#### Topics and Keywords ▶

\* CONTENT TYPE Downloadable Data

[Hide Topics and Keywords ▲](#)

#### Citation ▶

\* TITLE PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao

PRESENTATION FORMATS \* digital map

[Hide Citation ▲](#)

#### Resource Details ▶

DATASET LANGUAGES \* Portuguese (BRAZIL)

SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.5.1.7333

#### CREDITS

SUB/SSUB/GDSO/STGO. Santos, 2019.

#### ARC GIS ITEM PROPERTIES

\* NAME PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao

\* SIZE 0.064

\* LOCATION file:///\\dragon.uo-bs.petrobras.com.br\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2020\016\_PMTE-BS\2.Geoprocessamento\_Auxiliar\PMTE\_BS\_2019\_BDG\2\_SHAPEFILE\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_produc

\* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

#### Extents ▶

##### EXTENT

##### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

\* WEST LONGITUDE -46.578589

\* EAST LONGITUDE -42.117187

\* NORTH LATITUDE -24.070816

\* SOUTH LATITUDE -26.497898

\* EXTENT CONTAINS THE RESOURCE Yes

##### EXTENT IN THE ITEM'S COORDINATE SYSTEM

\* WEST LONGITUDE -46.578589

\* EAST LONGITUDE -42.117187

\* SOUTH LATITUDE -26.497898

\* NORTH LATITUDE -24.070816

\* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

#### Spatial Reference ▶

ARCGIS COORDINATE SYSTEM

\* TYPE **Geographic**  
 \* GEOGRAPHIC COORDINATE REFERENCE **GCS\_SIRGAS\_2000**  
 \* COORDINATE REFERENCE DETAILS  
 GEOGRAPHIC COORDINATE SYSTEM  
 WELL-KNOWN IDENTIFIER **4674**  
 X ORIGIN **-400**  
 Y ORIGIN **-400**  
 XY SCALE **11258999068426.238**  
 Z ORIGIN **-100000**  
 Z SCALE **10000**  
 M ORIGIN **-100000**  
 M SCALE **10000**  
 XY TOLERANCE **8.9831528411952133e-009**  
 Z TOLERANCE **0.001**  
 M TOLERANCE **0.001**  
 HIGH PRECISION **true**  
 LEFT LONGITUDE **-180**  
 LATEST WELL-KNOWN IDENTIFIER **4674**  
 WELL-KNOWN TEXT **GEOGCS["GCS\_SIRGAS\_2000",DATUM["D\_SIRGAS\_2000",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4674]]**

## REFERENCE SYSTEM IDENTIFIER

\* VALUE **4674**  
 \* CODESPACE **EPSG**  
 \* VERSION **7.8.3(9.2.0)**

[Hide Spatial Reference ▲](#)

## Spatial Data Properties ►

## VECTOR ►

\* LEVEL OF TOPOLOGY FOR THIS DATASET **geometry only**

## GEOMETRIC OBJECTS

FEATURE CLASS NAME **PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao**  
 \* OBJECT TYPE **composite**  
 \* OBJECT COUNT **13**

[Hide Vector ▲](#)

## ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME **PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao**  
 \* FEATURE TYPE **Simple**  
 \* GEOMETRY TYPE **Polygon**  
 \* HAS TOPOLOGY **FALSE**  
 \* FEATURE COUNT **13**  
 \* SPATIAL INDEX **TRUE**  
 \* LINEAR REFERENCING **FALSE**

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

## PROCESS

PROCESS NAME  
 DATE **2020-11-11 10:22:04**  
 TOOL LOCATION **c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass**  
 COMMAND ISSUED

```
FeatureClassToFeatureClass Blocos_Producao Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-BS\2.Geoprocessamento Auxiliari\PMTE BS 2019 BDG\2 SHAPEFILE Blocos_producao.shp # "UNOP_CD_UN "UNOP_CD_UNID_OPER" true true false 2
Short 0 0,First, #, Blocos_Producao, UNOP_CD_UNID_OPER, -1, -1, OPERADOR "OPERADOR" true true false 4000 Text 0
0,First, #, Blocos_Producao, OPERADOR, 0, 4000; BLOC_CD_BLOC "BLOC_CD_BLOC" true true false 4 Long 0
0,First, #, Blocos_Producao, BLOC_CD_BLOC, -1, -1; BLOC_CD_1 "BLOC_CD_BLOC_ORI" true true false 4 Long 0
0,First, #, Blocos_Producao, BLOC_CD_BLOC_ORI, -1, -1; BLOC_CD_2 "BLOC_CD_BLOC_RAIZ" true true false 8 Double 0
0,First, #, Blocos_Producao, BLOC_CD_BLOC_RAIZ, -1, -1; BLOC_SG_BLOC "BLOC_SG_BLOC" true true false 32 Text 0
0,First, #, Blocos_Producao, BLOC_SG_BLOC, 0, 32; BLOC_NM_BLOC "BLOC_NM_BLOC" true true false 256 Text 0
0,First, #, Blocos_Producao, BLOC_NM_BLOC, 0, 256; BLOC_SG_TI "BLOC_SG_TIPO" true true false 1 Text 0
0,First, #, Blocos_Producao, BLOC_SG_TIPO, 0, 1; BLOC_IN_ON "BLOC_IN_ONSHORE" true true false 1 Text 0
0,First, #, Blocos_Producao, BLOC_IN_ONSHORE, 0, 1; PAIS_CD_PA "PAIS_CD_PAIS" true true false 4 Long 0
0,First, #, Blocos_Producao, PAIS_CD_PAIS, -1, -1; BLOC_NM_PE "BLOC_NM_PETROBRAS" true true false 256 Text 0
0,First, #, Blocos_Producao, BLOC_NM_PETROBRAS, 0, 256; VEGE_CD_VE "VEGE_CD_VERSAO" true true false 4 Long 0
0,First, #, Blocos_Producao, VEGE_CD_VERSAO, -1, -1; VEGE_DT_VE "VEGE_DT_VERSAO" true true false 8 Date 0
0,First, #, Blocos_Producao, VEGE_DT_VERSAO, -1, -1; VEGE_IN_AT "VEGE_IN_ATIVACAO" true true false 1 Text 0
0,First, #, Blocos_Producao, VEGE_IN_ATIVACAO, 0, 1; VEGE_DT_AT "VEGE_DT_ATV_VERSAO" true true false 8 Date 0
0,First, #, Blocos_Producao, VEGE_DT_ATV_VERSAO, -1, -1; VEGE_DT_DE "VEGE_DT_DES_VERSAO" true true false 8 Date 0
0,First, #, Blocos_Producao, VEGE_DT_DES_VERSAO, -1, -1; CAGE_MD_AR "CAGE_MD_AREA_CORRI" true true false 8 Double 0
0,First, #, Blocos_Producao, CAGE_MD_AREA_CORRI, -1, -1; AREA_CORRI "AREA_CORRIGIDA" true true false 28 Text 0
0,First, #, Blocos_Producao, AREA_CORRIGIDA, 0, 28; STAT_NM_ST "STAT_NM_STATUS" true true false 256 Text 0
0,First, #, Blocos_Producao, STAT_NM_STATUS, 0, 256; ATIV_SG_AT "ATIV_SG_ATIVO" true true false 50 Text 0
0,First, #, Blocos_Producao, ATIV_SG_ATIVO, 0, 50; ATIV_NM_AT "ATIV_NM_ATIVO" true true false 120 Text 0
0,First, #, Blocos_Producao, ATIV_NM_ATIVO, 0, 120; SETO_NM_SE "SETO_NM_SETOR" true true false 50 Text 0
0,First, #, Blocos_Producao, SETO_NM_SETOR, 0, 50; SETO_TX_DE "SETO_TX_DESCRICAO" true true false 50 Text 0
0,First, #, Blocos_Producao, SETO_TX_DESCRICAO, 0, 50; CONS_NM_CO "CONS_NM_CONSORCIO" true true false 128 Text 0
0,First, #, Blocos_Producao, CONS_NM_CONSORCIO, 0, 128; PARCEIROS "PARCEIROS" true true false 4000 Text 0
0,First, #, Blocos_Producao, PARCEIROS, 0, 4000; ROUNDS "ROUNDS" true true false 4000 Text 0
0,First, #, Blocos_Producao, ROUNDS, 0, 4000; CCON_NR_CO "CCON_NR_CONTR_CONC" true true false 32 Text 0
0,First, #, Blocos_Producao, CCON_NR_CONTR_CONC, 0, 32; CCON_NM_CO "CCON_NM_CONTRATO" true true false 256 Text 0
0,First, #, Blocos_Producao, CCON_NM_CONTRATO, 0, 256; CCON_DT_AS "CCON_DT_ASSINATURA" true true false 8 Date 0
0,First, #, Blocos_Producao, CCON_DT_ASSINATURA, -1, -1; BACI_CD_BA "BACI_CD_BACIA" true true false 4 Long 0
0,First, #, Blocos_Producao, BACI_CD_BACIA, -1, -1; BACI_NM_BA "BACI_NM_BACIA" true true false 40 Text 0
0,First, #, Blocos_Producao, BACI_NM_BACIA, 0, 40; VEGE_TX_OB "VEGE_TX_OBS" true true false 256 Text 0
0,First, #, Blocos_Producao, VEGE_TX_OBS, 0, 256; BLOC_NM_1 "BLOC_NM_BLOC_ORI" true true false 256 Text 0
0,First, #, Blocos_Producao, BLOC_NM_BLOC_ORI, 0, 256; AQUI_DT_INI "AQUI_DT_INI_EVENTO" true true false 8 Date 0
0,First, #, Blocos_Producao, AQUI_DT_INI_EVENTO, -1, -1; ROBL_DT_EV "ROBL_DT_EVENTO" true true false 8 Date 0
0,First, #, Blocos_Producao, ROBL_DT_EVENTO, -1, -1; SHAPE_Leng "SHAPE_Length" false true true 8 Double 0
0,First, #, Blocos_Producao, SHAPE_Length, -1, -1; SHAPE_Area "SHAPE_Area" false true true 8 Double 0
0,First, #, Blocos_Producao, SHAPE_Area, -1, -1 #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

## PROCESS

PROCESS NAME  
 DATE **2020-11-11 12:00:21**

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteField

#### COMMAND ISSUED

DeleteField \\dragon.uo-bs.petrobras.com.br\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2020\016\_PMTE-BS\2.Geoprocessamento Auxiliar\PMTE\_BS\_2019\_BDG\2\_SHAPEFILE\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Blocos\_producao\_UNOP\_CD\_UN;OPERADOR;BLOC\_CD\_BL;BLOC\_CD\_\_1;BLOC\_CD\_\_2;BLOC\_SG\_BL;BLOC\_IN\_ON;PAIS\_CD\_PA;BLOC\_NM\_PE;VEGE\_CD\_VE;VEGE\_DT\_VE;VEGE\_IN\_AT;VEG. INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

## Distribution ►

#### DISTRIBUTION FORMAT

\* NAME Shapefile

#### TRANSFER OPTIONS

\* TRANSFER SIZE 0.064

[Hide Distribution ▲](#)

## Fields ►

DETAILS FOR OBJECT PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Campos\_producao ►

\* TYPE Feature Class

\* ROW COUNT 13

#### FIELD FID ►

\* ALIAS FID

\* DATA TYPE OID

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

\* FIELD DESCRIPTION

Internal feature number.

\* DESCRIPTION SOURCE

Esri

\* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field FID ▲](#)

#### FIELD SHAPE ►

\* ALIAS Shape

\* DATA TYPE Geometry

\* WIDTH 0

\* PRECISION 0

\* SCALE 0

\* FIELD DESCRIPTION

Feature geometry.

\* DESCRIPTION SOURCE

Esri

\* DESCRIPTION OF VALUES

Coordinates defining the features.

[Hide Field SHAPE ▲](#)

#### FIELD BLOC\_NM\_BL ►

ALIAS BLOC\_NM\_BLOCO

\* DATA TYPE String

\* WIDTH 254

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Nome do bloco de produção

DESCRIPTION SOURCE

PETROBRAS

[Hide Field BLOC\\_NM\\_BL ▲](#)

#### FIELD BLOC\_SG\_TI ►

ALIAS BLOC\_SG\_TIPO

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Tipo do bloco. Sigla P refere-se a Produção

DESCRIPTION SOURCE

PETROBRAS

[Hide Field BLOC\\_SG\\_TI ▲](#)

#### FIELD PARCEIROS ►

\* ALIAS PARCEIROS

\* DATA TYPE String

\* WIDTH 254

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Nome e percentual dos parceiros na participação do leilão do bloco de produção.

DESCRIPTION SOURCE  
PETROBRAS

[Hide Field PARCEIROS ▲](#)

FIELD BACI\_NM\_BA ►  
ALIAS BACI\_NM\_BACIA  
\* DATA TYPE String  
\* WIDTH 40  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Nome da bacia.

DESCRIPTION SOURCE  
PETROBRAS

[Hide Field BACI\\_NM\\_BA ▲](#)

[Hide Details for object PETROBRAS\\_02022\\_000409\\_2014\\_15\\_BSant\\_PETROBRAS\\_2020\\_11\\_10\\_Campos\\_producao ▲](#)

[Hide Fields ▲](#)

### Metadata Details ►

\* METADATA LANGUAGE Portuguese (BRAZIL)  
\* METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA \* dataset  
SCOPE NAME \* dataset

\* LAST UPDATE 2020-11-12

ARCGIS METADATA PROPERTIES  
METADATA FORMAT ArcGIS 1.0  
METADATA STYLE ISO 19139 Metadata Implementation Specification  
STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2020-11-11 10:00:17  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2020-11-12 16:44:18

AUTOMATIC UPDATES  
HAVE BEEN PERFORMED Yes  
LAST UPDATE 2020-11-12 16:44:18

[Hide Metadata Details ▲](#)

### Thumbnail and Enclosures ►

THUMBNAIL  
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

### FGDC Metadata (read-only) ▼