

**PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Atendimentos\_Sondas****Shapefile****Tags**

SONDAS;SEMISSUBMERSIVEL, UNIDADES MÓVEIS

**Summary**

Feição pontual gerada a partir dos atendimentos/suporte de embarcações as Unidades Marítimas móveis (Sondas).

**Description**

Localização dos atendimentos as Unidades Marítimas Móveis (Navio Sonda e Semissubmersível) no ano de 2019. Unidades destinadas a atividade de perfuração ou exploração/produção.

**Credits**

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

**Use limitations**

There are no access and use limitations for this item.

**Extent**

**West** -44.171679 **East** -42.068607  
**North** -24.305991 **South** -25.870083

**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\_Atendimentos\_Sondas

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\_Atendimentos\_Sondas

\* SIZE 84.630

\* LOCATION file:///\\dragon.uo-bs.petrobras.com.br\\bs\_gis\_sms\$\\GIS\_SMS\_RESERVADO\\2.OSGeo\\OSGeo\_2020\\016\_PMT-

BS\\2.Geoprocessamento\_Auxiliar\\PMT-BS\_2019\_BDG\\2\_SHAPEFILE\\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Atendimentos\_S

\* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

**Extents ▶****EXTENT****GEOGRAPHIC EXTENT****BOUNDING RECTANGLE**

EXTENT TYPE Extent used for searching

\* WEST LONGITUDE -44.171679

\* EAST LONGITUDE -42.068607

\* NORTH LATITUDE -24.305991

\* SOUTH LATITUDE -25.870083

\* EXTENT CONTAINS THE RESOURCE Yes

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

\* WEST LONGITUDE -44.171679

\* EAST LONGITUDE -42.068607

\* SOUTH LATITUDE -25.870083

\* NORTH LATITUDE -24.305991

\* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

**Spatial Reference ▶**

ARCGIS COORDINATE SYSTEM

- \* TYPE **Geographic**
- \* GEOGRAPHIC COORDINATE REFERENCE **GCS\_WGS\_1984**
- \* COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER **4326**

X ORIGIN **-400**

Y ORIGIN **-400**

XY SCALE **11258999068426.238**

Z ORIGIN **-100000**

Z SCALE **10000**

M ORIGIN **-100000**

M SCALE **10000**

XY TOLERANCE **8.983152841195215e-009**

Z TOLERANCE **0.001**

M TOLERANCE **0.001**

HIGH PRECISION **true**

LEFT LONGITUDE **-180**

LATEST WELL-KNOWN IDENTIFIER **4326**

WELL-KNOWN TEXT **GEOGCS["GCS\_WGS\_1984",DATUM["D\_WGS\_1984",SPHEROID["WGS\_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]**

#### REFERENCE SYSTEM IDENTIFIER

- \* VALUE **4326**
- \* CODESPACE **EPSG**
- \* VERSION **6.14(3.0.1)**

[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\_Atendimentos\_Sondas**

- \* OBJECT TYPE **composite**
- \* OBJECT COUNT **34910**

[Hide Vector ▲](#)

#### ARCgis FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME **PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Atendimentos\_Sondas**

- \* FEATURE TYPE **Simple**
- \* GEOMETRY TYPE **Polyline**
- \* HAS TOPOLOGY **FALSE**
- \* FEATURE COUNT **34910**
- \* SPATIAL INDEX **TRUE**
- \* LINEAR REFERENCING **TRUE**

[Hide Arcgis Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

#### PROCESS

PROCESS NAME

DATE **2020-06-10 10:09:00**

TOOL LOCATION **c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CreateFeatureclass**

COMMAND ISSUED

```
CreateFeatureclass Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016_PMTE_BS\OS016_PMTE_BS.gdb\Lin_ATD_SONDAS_EMB_VI3_Lin_ATD_Sondas_EMB_VI3_OUT
Polyline # No No "GEOGCS['GCS_WGS_1984',DATUM['D_WGS_1984',SPHEROID['WGS_1984',6378137.0,298.257223563]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]];-400 -400 1000000000;-100000 10000;-100000 10000;8.98315284119521E-09;0.001;0.001;IsHighPrecision" # 0
0 0 #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

#### PROCESS

PROCESS NAME

DATE **2020-06-10 10:09:37**

TOOL LOCATION **c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddField**

COMMAND ISSUED

```
AddField Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016_PMTE_BS\OS016_PMTE_BS.gdb\Lin_ATD_SONDAS_EMB_VI3\Lin_ATD_Sondas_EMB_VI3_OUT
EMB_DT String 0 0 200 EMB_DT NULLABLE NON_REQUIRED #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

#### PROCESS

PROCESS NAME

DATE **2020-06-10 10:10:22**

TOOL LOCATION **c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddSpatialIndex**

COMMAND ISSUED

```
AddSpatialIndex Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016_PMTE_BS\OS016_PMTE_BS.gdb\Lin_ATD_SONDAS_EMB_VI3\Lin_ATD_Sondas_EMB_VI3_OUT 2,8
0 0
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

#### PROCESS

PROCESS NAME **Points To Line (12)**

DATE **2020-06-10 10:10:30**

TOOL LOCATION **c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\PointsToLine**

COMMAND ISSUED

```
PointsToLine Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016_PMTE_BS\OS016_PMTE_BS.gdb\Lin_ATD_SONDAS_EMB_VI3\Lin_ATD_Sondas_Apoio_VI3_OUT
Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016_PMTE_BS\OS016_PMTE_BS.gdb\Lin_ATD_SONDAS_EMB_VI3\Lin_ATD_Sondas_EMB_VI3_OUT
EMB_DT POSI_DT DATAHORA NO_CLOSE
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

#### PROCESS

PROCESS NAME **Join Field (12)**

DATE **2020-06-10 10:11:14**









[illegible]

```

true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_MAI,FID_Lin_ATD_Sondas_EMB_VI3_MAI,-1,-1;FID_Buffer_Sondas_MAI_diss "FID_Buffer_Sondas_MAI_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_MAI,FID_Buffer_Sondas_MAI_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUN "FID_Lin_ATD_Sondas_EMB_VI3_JUN"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JUN,FID_Lin_ATD_Sondas_EMB_VI3_JUN,-1,-1;FID_Buffer_Sondas_JUN_diss "FID_Buffer_Sondas_JUN_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JUN,FID_Buffer_Sondas_JUN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUL "FID_Lin_ATD_Sondas_EMB_VI3_JUL"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JUL,FID_Lin_ATD_Sondas_EMB_VI3_JUL,-1,-1;FID_Buffer_Sondas_JUL_diss "FID_Buffer_Sondas_JUL_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JUL,FID_Buffer_Sondas_JUL_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JAN "FID_Lin_ATD_Sondas_EMB_VI3_JAN"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JAN,FID_Lin_ATD_Sondas_EMB_VI3_JAN,-1,-1;FID_Buffer_Sondas_JAN_diss "FID_Buffer_Sondas_JAN_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_JAN,FID_Buffer_Sondas_JAN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_FEV "FID_Lin_ATD_Sondas_EMB_VI3_FEV"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_FEV,FID_Lin_ATD_Sondas_EMB_VI3_FEV,-1,-1;FID_Buffer_Sondas_FEV_diss "FID_Buffer_Sondas_FEV_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_FEV,FID_Buffer_Sondas_FEV_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_DEZ "FID_Lin_ATD_Sondas_EMB_VI3_DEZ"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_DEZ,FID_Lin_ATD_Sondas_EMB_VI3_DEZ,-1,-1;FID_Buffer_Sondas_DEZ_diss "FID_Buffer_Sondas_DEZ_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_DEZ,FID_Buffer_Sondas_DEZ_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_AGO "FID_Lin_ATD_Sondas_EMB_VI3_AGO"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_AGO,FID_Lin_ATD_Sondas_EMB_VI3_AGO,-1,-1;FID_Buffer_Sondas_AGO_diss "FID_Buffer_Sondas_AGO_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_AGO,FID_Buffer_Sondas_AGO_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_ABR "FID_Lin_ATD_Sondas_EMB_VI3_ABR"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_ABR,FID_Lin_ATD_Sondas_EMB_VI3_ABR,-1,-1;FID_Buffer_Sondas_ABR_diss "FID_Buffer_Sondas_ABR_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_ABR,FID_Buffer_Sondas_ABR_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_SET "FID_Lin_ATD_Sondas_EMB_VI3_SET"
true true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_SET,FID_Lin_ATD_Sondas_EMB_VI3_SET,-1,-1;FID_Buffer_Sondas_SET_diss "FID_Buffer_Sondas_SET_diss" true
true false 4 Long 0 0,First,#,Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
\Lin_ATD_Intersec_UM_EMB_VI3_SET,FID_Buffer_Sondas_SET_diss,-1,-1" NO_SOURCE_INFO
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

## PROCESS

```

PROCESS NAME
DATE 2020-06-18 09:11:00
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
COMMAND ISSUED

```

```

FeatureClassToFeatureClass Lin_ATD_Intersec_UM_EMB_VI3_2019 Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016 PMTE-
BS\2.Geoprocessamento Auxiliiar\02_Projetos APRX\OS016 PMTE BS\OS016 PMTE BS.gdb\Lin_ATD_SONDAS_EMB_VI3
Lin_ATD_Intersec_UM_EMB_VI3_2019 Select date # "FID_Lin_ATD_Sondas_EMB_VI3_OUT" "FID_Lin_ATD_Sondas_EMB_VI3_OUT" true true false 4
Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_OUT,-1,-1;EMB_DT "EMB_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,EMB_DT,0,200;MOVE_TX_NOME "MOVE_TX_NOME" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,MOVE_TX_NOME,0,50;EMBA_TX_TIPO "EMBA_TX_TIPO" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,EMBA_TX_TIPO,0,50;EMBA_TX_TIPO_GERAL "EMBA_TX_TIPO_GERAL" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,EMBA_TX_TIPO_GERAL,0,50;EMBA_TX_GERENCIA "EMBA_TX_GERENCIA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,EMBA_TX_GERENCIA,0,50;EMBA_TX_BANDEIRA "EMBA_TX_BANDEIRA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,EMBA_TX_BANDEIRA,0,50;POSI_DT_DATAHORA "POSI_DT_DATAHORA" true true false 8 Date 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,POSI_DT_DATAHORA,-1,-1;POSI_TX_DATAHORA "POSI_TX_DATAHORA" true true false 19 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,POSI_TX_DATAHORA,0,19;DATA "DATA" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,DATA,0,200;FID_Buffer_Sondas_OUT_diss "FID_Buffer_Sondas_OUT_diss" true true false 4 Long
0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_OUT_diss,-1,-1;NOME_PLATAFORMA "NOME_PLATAFORMA" true true false 100
Text 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,NOME_PLATAFORMA,0,100;SIGLA_PLATAFORMA "SIGLA_PLATAFORMA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,SIGLA_PLATAFORMA,0,50;TIPO_PLATAFORMA "TIPO_PLATAFORMA" true true false 70 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,TIPO_PLATAFORMA,0,70;UM_DT "UM_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,UM_DT,0,200;DATA_UM "DATA_UM" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,DATA_UM,0,200;FID_Lin_ATD_Sondas_EMB_VI3_NOV "FID_Lin_ATD_Sondas_EMB_VI3_NOV" true true
false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_NOV,-1,-1;FID_Buffer_Sondas_NOV_diss
"FID_Buffer_Sondas_NOV_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_NOV_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_MAR "FID_Lin_ATD_Sondas_EMB_VI3_MAR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_MAR,-1,-1;FID_Buffer_Sondas_MAR_diss
"FID_Buffer_Sondas_MAR_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_MAR_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_MAI "FID_Lin_ATD_Sondas_EMB_VI3_MAI" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_MAI,-1,-1;FID_Buffer_Sondas_MAI_diss
"FID_Buffer_Sondas_MAI_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_MAI_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_JUN "FID_Lin_ATD_Sondas_EMB_VI3_JUN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_JUN,-1,-1;FID_Buffer_Sondas_JUN_diss
"FID_Buffer_Sondas_JUN_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_JUN_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_JUL "FID_Lin_ATD_Sondas_EMB_VI3_JUL" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_JUL,-1,-1;FID_Buffer_Sondas_JUL_diss
"FID_Buffer_Sondas_JUL_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_JUL_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_JAN "FID_Lin_ATD_Sondas_EMB_VI3_JAN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_JAN,-1,-1;FID_Buffer_Sondas_JAN_diss
"FID_Buffer_Sondas_JAN_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_JAN_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_FEV "FID_Lin_ATD_Sondas_EMB_VI3_FEV" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_FEV,-1,-1;FID_Buffer_Sondas_FEV_diss
"FID_Buffer_Sondas_FEV_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_FEV_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_DEZ "FID_Lin_ATD_Sondas_EMB_VI3_DEZ" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_DEZ,-1,-1;FID_Buffer_Sondas_DEZ_diss
"FID_Buffer_Sondas_DEZ_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_DEZ_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_AGO "FID_Lin_ATD_Sondas_EMB_VI3_AGO" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_AGO,-1,-1;FID_Buffer_Sondas_AGO_diss
"FID_Buffer_Sondas_AGO_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_AGO_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_ABR "FID_Lin_ATD_Sondas_EMB_VI3_ABR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_ABR,-1,-1;FID_Buffer_Sondas_ABR_diss
"FID_Buffer_Sondas_ABR_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_ABR_diss,-1,-
1;FID_Lin_ATD_Sondas_EMB_VI3_SET "FID_Lin_ATD_Sondas_EMB_VI3_SET" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Lin_ATD_Sondas_EMB_VI3_SET,-1,-1;FID_Buffer_Sondas_SET_diss

```



```
"FID_Buffer_Sondas_SET_diss" true true false 4 Long 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,FID_Buffer_Sondas_SET_diss,-1,-1;Shape_Length "Shape_Length" false true true 8 Double 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019,Shape_Length,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

## PROCESS

PROCESS NAME

DATE 2020-06-19 11:05:17

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

## COMMAND ISSUED

```
FeatureClassToFeatureClass Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016.PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016.PMTE_BS\OS016.PMTE_BS.gdb Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit #
"FID_Lin_ATD_Sondas_EMB_VI3_OUT" "FID_Lin_ATD_Sondas_EMB_VI3_OUT" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_OUT,-1,-1;EMB_DT "EMB_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,EMB_DT,0,200;MOVE_TX_NOME "MOVE_TX_NOME" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,MOVE_TX_NOME,0,50;EMBA_TX_TIPO "EMBA_TX_TIPO" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,EMBA_TX_TIPO,0,50;EMBA_TX_TIPO_GERAL "EMBA_TX_TIPO_GERAL" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,EMBA_TX_TIPO_GERAL,0,50;EMBA_TX_GERENCIA "EMBA_TX_GERENCIA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,EMBA_TX_GERENCIA,0,50;EMBA_TX_BANDEIRA "EMBA_TX_BANDEIRA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,EMBA_TX_BANDEIRA,0,50;POSI_DT_DATAHORA "POSI_DT_DATAHORA" true true false 8 Date 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,POSI_DT_DATAHORA,-1,-1;POSI_TX_DATAHORA "POSI_TX_DATAHORA" true true false 19 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,POSI_TX_DATAHORA,0,19;DATA "DATA" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,DATA,0,200;FID_Buffer_Sondas_OUT_diss "FID_Buffer_Sondas_OUT_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_OUT_diss,-1,-1;NOME_PLATAFORMA "NOME_PLATAFORMA" true true false 100 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,NOME_PLATAFORMA,0,100;SIGLA_PLATAFORMA "SIGLA_PLATAFORMA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,SIGLA_PLATAFORMA,0,50;TIPO_PLATAFORMA "TIPO_PLATAFORMA" true true false 70 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,TIPO_PLATAFORMA,0,70;UM_DT "UM_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,UM_DT,0,200;DATA_UM "DATA_UM" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,DATA_UM,0,200;FID_Lin_ATD_Sondas_EMB_VI3_NOV "FID_Lin_ATD_Sondas_EMB_VI3_NOV" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_NOV,-1,-1;FID_Buffer_Sondas_NOV_diss "FID_Buffer_Sondas_NOV_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_NOV_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_MAR "FID_Lin_ATD_Sondas_EMB_VI3_MAR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_MAR,-1,-1;FID_Buffer_Sondas_MAR_diss "FID_Buffer_Sondas_MAR_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_MAR_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_MAI "FID_Lin_ATD_Sondas_EMB_VI3_MAI" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_MAI,-1,-1;FID_Buffer_Sondas_MAI_diss "FID_Buffer_Sondas_MAI_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_MAI_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUN "FID_Lin_ATD_Sondas_EMB_VI3_JUN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_JUN,-1,-1;FID_Buffer_Sondas_JUN_diss "FID_Buffer_Sondas_JUN_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_JUN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUL "FID_Lin_ATD_Sondas_EMB_VI3_JUL" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_JUL,-1,-1;FID_Buffer_Sondas_JUL_diss "FID_Buffer_Sondas_JUL_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_JUL_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JAN "FID_Lin_ATD_Sondas_EMB_VI3_JAN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_JAN,-1,-1;FID_Buffer_Sondas_JAN_diss "FID_Buffer_Sondas_JAN_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_JAN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_FEV "FID_Lin_ATD_Sondas_EMB_VI3_FEV" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_FEV,-1,-1;FID_Buffer_Sondas_FEV_diss "FID_Buffer_Sondas_FEV_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_FEV_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_DEZ "FID_Lin_ATD_Sondas_EMB_VI3_DEZ" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_DEZ,-1,-1;FID_Buffer_Sondas_DEZ_diss "FID_Buffer_Sondas_DEZ_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_DEZ_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_AGO "FID_Lin_ATD_Sondas_EMB_VI3_AGO" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_AGO,-1,-1;FID_Buffer_Sondas_AGO_diss "FID_Buffer_Sondas_AGO_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_AGO_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_ABR "FID_Lin_ATD_Sondas_EMB_VI3_ABR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_ABR,-1,-1;FID_Buffer_Sondas_ABR_diss "FID_Buffer_Sondas_ABR_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_ABR_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_SET "FID_Lin_ATD_Sondas_EMB_VI3_SET" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Lin_ATD_Sondas_EMB_VI3_SET,-1,-1;FID_Buffer_Sondas_SET_diss "FID_Buffer_Sondas_SET_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,FID_Buffer_Sondas_SET_diss,-1,-1;Shape_Length "Shape_Length" false true true 8 Double 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date,Shape_Length,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

## PROCESS

PROCESS NAME

DATE 2020-06-19 12:13:24

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

## COMMAND ISSUED

```
FeatureClassToFeatureClass Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016.PMTE-BS\2.Geoprocessamento_Auxiliar\02_Projetos_APRX\OS016.PMTE_BS\OS016.PMTE_BS.gdb Lin_ATD_Sondas_RevA #
"FID_Lin_ATD_Sondas_EMB_VI3_OUT" "FID_Lin_ATD_Sondas_EMB_VI3_OUT" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_OUT,-1,-1;EMB_DT "EMB_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,EMB_DT,0,200;MOVE_TX_NOME "MOVE_TX_NOME" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,MOVE_TX_NOME,0,50;EMBA_TX_TIPO "EMBA_TX_TIPO" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,EMBA_TX_TIPO,0,50;EMBA_TX_TIPO_GERAL "EMBA_TX_TIPO_GERAL" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,EMBA_TX_TIPO_GERAL,0,50;EMBA_TX_GERENCIA "EMBA_TX_GERENCIA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,EMBA_TX_GERENCIA,0,50;EMBA_TX_BANDEIRA "EMBA_TX_BANDEIRA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,EMBA_TX_BANDEIRA,0,50;POSI_DT_DATAHORA "POSI_DT_DATAHORA" true true false 8 Date 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,POSI_DT_DATAHORA,-1,-1;POSI_TX_DATAHORA "POSI_TX_DATAHORA" true true false 19 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,POSI_TX_DATAHORA,0,19;DATA "DATA" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,DATA,0,200;FID_Buffer_Sondas_OUT_diss "FID_Buffer_Sondas_OUT_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_OUT_diss,-1,-1;NOME_PLATAFORMA "NOME_PLATAFORMA" true true false 100 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,NOME_PLATAFORMA,0,100;SIGLA_PLATAFORMA "SIGLA_PLATAFORMA" true true false 50 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,SIGLA_PLATAFORMA,0,50;TIPO_PLATAFORMA "TIPO_PLATAFORMA" true true false 70 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,TIPO_PLATAFORMA,0,70;UM_DT "UM_DT" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,UM_DT,0,200;DATA_UM "DATA_UM" true true false 200 Text 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,DATA_UM,0,200;FID_Lin_ATD_Sondas_EMB_VI3_NOV "FID_Lin_ATD_Sondas_EMB_VI3_NOV" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_NOV,-1,-1;FID_Buffer_Sondas_NOV_diss "FID_Buffer_Sondas_NOV_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_NOV_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_MAR "FID_Lin_ATD_Sondas_EMB_VI3_MAR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_MAR,-1,-1;FID_Buffer_Sondas_MAR_diss "FID_Buffer_Sondas_MAR_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_MAR_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_MAI "FID_Lin_ATD_Sondas_EMB_VI3_MAI" true true false 4 Long 0
```



```

"FID_Lin_ATD_Sondas_EMB_VI3_MAI" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_MAI,-1,-1;FID_Buffer_Sondas_MAI_diss
"FID_Buffer_Sondas_MAI_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_MAI_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUN
"FID_Lin_ATD_Sondas_EMB_VI3_JUN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_JUN,-1,-1;FID_Buffer_Sondas_JUN_diss
"FID_Buffer_Sondas_JUN_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_JUN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JUL
"FID_Lin_ATD_Sondas_EMB_VI3_JUL" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_JUL,-1,-1;FID_Buffer_Sondas_JUL_diss
"FID_Buffer_Sondas_JUL_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_JUL_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_JAN
"FID_Lin_ATD_Sondas_EMB_VI3_JAN" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_JAN,-1,-1;FID_Buffer_Sondas_JAN_diss
"FID_Buffer_Sondas_JAN_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_JAN_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_FEV
"FID_Lin_ATD_Sondas_EMB_VI3_FEV" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_FEV,-1,-1;FID_Buffer_Sondas_FEV_diss
"FID_Buffer_Sondas_FEV_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_FEV_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_DEZ
"FID_Lin_ATD_Sondas_EMB_VI3_DEZ" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_DEZ,-1,-1;FID_Buffer_Sondas_DEZ_diss
"FID_Buffer_Sondas_DEZ_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_DEZ_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_AGO
"FID_Lin_ATD_Sondas_EMB_VI3_AGO" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_AGO,-1,-1;FID_Buffer_Sondas_AGO_diss
"FID_Buffer_Sondas_AGO_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_AGO_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_ABR
"FID_Lin_ATD_Sondas_EMB_VI3_ABR" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_ABR,-1,-1;FID_Buffer_Sondas_ABR_diss
"FID_Buffer_Sondas_ABR_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_ABR_diss,-1,-1;FID_Lin_ATD_Sondas_EMB_VI3_SET
"FID_Lin_ATD_Sondas_EMB_VI3_SET" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Lin_ATD_Sondas_EMB_VI3_SET,-1,-1;FID_Buffer_Sondas_SET_diss
"FID_Buffer_Sondas_SET_diss" true true false 4 Long 0
0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,FID_Buffer_Sondas_SET_diss,-1,-1;Shape_Length "Shape_Length" false true
true 8 Double 0 0,First,#,Lin_ATD_Intersec_UM_EMB_VI3_2019_Select_date_edit,Shape_Length,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

## PROCESS

PROCESS NAME

DATE 2020-11-11 10:27:39

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```

FeatureClassToFeatureClass Sondas Z:\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2020\016_PMTB-
BS\2.Geoprocessamento_Auxiliar\PMTB_BS_2019_BDG\2_SHAPEFILE_Atendimentos.shp # "FID_Lin_ATD_Sondas_EMB_VI3_OUT" true true
false 4 Long 0 0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_OUT,-1,-1;EMB_DT "EMB_DT" true true false 200 Text 0
0,First,#,Sondas,EMB_DT,0,200;MOVE_TX_NO "MOVE_TX_NOME" true true false 50 Text 0 0,First,#,Sondas,MOVE_TX_NOME,0,50;EMBA_TX_TI
"EMBA_TX_TIPO" true true false 50 Text 0 0,First,#,Sondas,EMBA_TX_TIPO,0,50;EMBA_TX_1 "EMBA_TX_TIPO_GERAL" true true false 50 Text 0
0,First,#,Sondas,EMBA_TX_TIPO_GERAL,0,50;EMBA_TX_GE "EMBA_TX_GERENÇIA" true true false 50 Text 0
0,First,#,Sondas,EMBA_TX_GERENÇIA,0,50;EMBA_TX_BA "EMBA_TX_BANDEIRA" true true false 50 Text 0
0,First,#,Sondas,EMBA_TX_BANDEIRA,0,50;POSI_DT_DA "POSI_DT_DATAHORA" true true false 8 Date 0 0,First,#,Sondas,POSI_DT_DATAHORA,-1,-
1;POSI_TX_DA "POSI_TX_DATAHORA" true true false 19 Text 0 0,First,#,Sondas,POSI_TX_DATAHORA,0,19;DATA "DATA" true true false 200 Text
0 0,First,#,Sondas,DATA,0,200;FID_Buffer "FID_Buffer_Sondas_OUT_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_OUT_diss,-1,-1;NOME_PLATA "NOME_PLATAFORMA" true true false 100 Text 0
0,First,#,Sondas,NOME_PLATAFORMA,0,100;SIGLA_PLAT "SIGLA_PLATAFORMA" true true false 50 Text 0
0,First,#,Sondas,SIGLA_PLATAFORMA,0,50;TIPO_PLATA "TIPO_PLATAFORMA" true true false 70 Text 0
0,First,#,Sondas,TIPO_PLATAFORMA,0,70;UM_DT "UM_DT" true true false 200 Text 0 0,First,#,Sondas,UM_DT,0,200;DATA_UM "DATA_UM" true
true false 200 Text 0 0,First,#,Sondas,DATA_UM,0,200;FID_Lin_1 "FID_Lin_ATD_Sondas_EMB_VI3_NOV" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_NOV,-1,-1;FID_Buff_1 "FID_Buffer_Sondas_NOV_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_NOV_diss,-1,-1;FID_Lin_2 "FID_Lin_ATD_Sondas_EMB_VI3_MAR" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_MAR,-1,-1;FID_Buff_2 "FID_Buffer_Sondas_MAR_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_MAR_diss,-1,-1;FID_Lin_3 "FID_Lin_ATD_Sondas_EMB_VI3_MAI" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_MAI,-1,-1;FID_Buff_3 "FID_Buffer_Sondas_MAI_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_MAI_diss,-1,-1;FID_Lin_4 "FID_Lin_ATD_Sondas_EMB_VI3_JUN" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_JUN,-1,-1;FID_Buff_4 "FID_Buffer_Sondas_JUN_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_JUN_diss,-1,-1;FID_Lin_5 "FID_Lin_ATD_Sondas_EMB_VI3_JUL" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_JUL,-1,-1;FID_Buff_5 "FID_Buffer_Sondas_JUL_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_JUL_diss,-1,-1;FID_Lin_6 "FID_Lin_ATD_Sondas_EMB_VI3_JAN" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_JAN,-1,-1;FID_Buff_6 "FID_Buffer_Sondas_JAN_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_JAN_diss,-1,-1;FID_Lin_7 "FID_Lin_ATD_Sondas_EMB_VI3_FEV" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_FEV,-1,-1;FID_Buff_7 "FID_Buffer_Sondas_FEV_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_FEV_diss,-1,-1;FID_Lin_8 "FID_Lin_ATD_Sondas_EMB_VI3_DEZ" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_DEZ,-1,-1;FID_Buff_8 "FID_Buffer_Sondas_DEZ_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_DEZ_diss,-1,-1;FID_Lin_9 "FID_Lin_ATD_Sondas_EMB_VI3_AGO" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_AGO,-1,-1;FID_Buff_9 "FID_Buffer_Sondas_AGO_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_AGO_diss,-1,-1;FID_Lin_10 "FID_Lin_ATD_Sondas_EMB_VI3_ABR" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_ABR,-1,-1;FID_Buf_10 "FID_Buffer_Sondas_ABR_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_ABR_diss,-1,-1;FID_Lin_11 "FID_Lin_ATD_Sondas_EMB_VI3_SET" true true false 4 Long 0
0,First,#,Sondas,FID_Lin_ATD_Sondas_EMB_VI3_SET,-1,-1;FID_Buf_11 "FID_Buffer_Sondas_SET_diss" true true false 4 Long 0
0,First,#,Sondas,FID_Buffer_Sondas_SET_diss,-1,-1;Shape_Leng "Shape_Length" false true true 8 Double 0
0,First,#,Sondas,Shape_Length,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

## PROCESS

PROCESS NAME

DATE 2020-11-11 13:47:44

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_PMTB-
BS\2.Geoprocessamento_Auxiliar\PMTB_BS_2019_BDG\2_SHAPEFILE\PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2020_11_10_Atendimentos_So
FID_Lin_1;FID_Buff_1;FID_Lin_2;FID_Buff_2;FID_Lin_3;FID_Buff_3;FID_Lin_4;FID_Buff_4;FID_Lin_5;FID_Buff_5;FID_Lin_6;FID_Buff_6;F
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

Hide Geoprocessing history ▲

## Distribution ►

DISTRIBUTION FORMAT

\* NAME Shapefile

TRANSFER OPTIONS

\* TRANSFER SIZE 84.630

Hide Distribution ▲

## Fields ►

DETAILS FOR OBJECT PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2020\_11\_10\_Atendimentos\_Sondas ►

\* TYPE Feature Class  
 \* ROW COUNT 34910

## 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 MOVE\_TX\_NO ►

ALIAS MOVE\_TX\_NOME  
 \* DATA TYPE String  
 \* WIDTH 50  
 \* PRECISION 0  
 \* SCALE 0  
 \* FIELD DESCRIPTION  
 CAMPO COM NOME DA EMBARCAÇÃO

DESCRIPTION SOURCE  
 PETROBRAS

[Hide Field MOVE\\_TX\\_NO ▲](#)

## FIELD EMBA\_TX\_TI ►

ALIAS EMBA\_TX\_TIPO  
 \* DATA TYPE String  
 \* WIDTH 50  
 \* PRECISION 0  
 \* SCALE 0  
 \* FIELD DESCRIPTION  
 CAMPO COM INFORMAÇÕES DO TIPO DE EMBARCAÇÃO

DESCRIPTION SOURCE  
 PETROBRAS

[Hide Field EMBA\\_TX\\_TI ▲](#)

## FIELD POSI\_DT\_DA ►

ALIAS POSI\_DT\_DATA  
 \* DATA TYPE Date  
 \* WIDTH 8  
 \* PRECISION 0  
 \* SCALE 0  
 \* FIELD DESCRIPTION  
 CAMPO COM INFORMAÇÃO DE DATA DO REGISTRO.

DESCRIPTION SOURCE  
 PETROBRAS

[Hide Field POSI\\_DT\\_DA ▲](#)

## FIELD SIGLA\_PLAT ►

ALIAS SIGLA\_PLATAFORMA  
 \* DATA TYPE String  
 \* WIDTH 50  
 \* PRECISION 0  
 \* SCALE 0  
 \* FIELD DESCRIPTION  
 SIGLA DA PLATAFORMA (NOME ABREVIADO)

DESCRIPTION SOURCE  
 PETROBRAS

[Hide Field SIGLA\\_PLAT ▲](#)

## FIELD TIPO\_PLATA ►

ALIAS TIPO\_PLATAFORMA

\* DATA TYPE String  
\* WIDTH 70  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
TIPO DE PLATAFORMA (SONDAS).

DESCRIPTION SOURCE  
PETROBRAS

[Hide Field TIPO\\_PLATA ▲](#)

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

[Hide Fields ▲](#)

## Metadata Details ►

\* METADATA LANGUAGE Portuguese (BRAZIL)

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

\* LAST UPDATE 2020-11-11

### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0  
STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2020-06-10 10:09:00  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2020-11-11 15:13:30

### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
LAST UPDATE 2020-11-11 15:09:33

[Hide Metadata Details ▲](#)

## Thumbnail and Enclosures ►

THUMBNAIL  
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼