



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 430 DE 18 DE NOVEMBRO DE 2016
DOU 22 DE NOVEMBRO DE 2016

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pela Portaria Ministerial nº 432, de 9 de agosto de 2016, expedida com fundamento no disposto nos arts. 7º e 43 do Decreto-lei nº 227, de 28 de fevereiro de 1967, com a redação dada pela Lei nº 9.314, de 14 de novembro de 1996, e tendo em vista o que consta do Processo DNPM nº 826.228/2005, resolve:

Art. 1º Outorgar à DANILLO GERALDO VIEIRO - ME, concessão para lavrar AREIA, no(s) Município(s) de CIDADE GAÚCHA/PR, TAPIRA/PR, numa área de 50,00ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long): 23°19'21,588"S/53°01'41,512"W;

23°19'16,387"S/53°01'41,512"W; 23°19'16,387"S/53°01'40,104"W;
23°19'13,461"S/53°01'40,104"W; 23°19'13,461"S/53°01'38,344"W;
23°19'07,610"S/53°01'38,344"W; 23°19'07,610"S/53°01'41,864"W;
23°18'59,809"S/53°01'41,864"W; 23°18'59,809"S/53°01'39,752"W;
23°18'58,184"S/53°01'39,752"W; 23°18'58,184"S/53°01'46,791"W;
23°18'56,233"S/53°01'46,791"W; 23°18'56,233"S/53°01'48,199"W;
23°18'46,806"S/53°01'48,199"W; 23°18'46,806"S/53°01'45,383"W;
23°18'44,856"S/53°01'45,383"W; 23°18'44,856"S/53°01'41,864"W;
23°18'43,231"S/53°01'41,864"W; 23°18'43,231"S/53°01'38,344"W;
23°18'41,606"S/53°01'38,344"W; 23°18'41,605"S/53°01'34,825"W;
23°18'40,305"S/53°01'34,825"W; 23°18'40,305"S/53°01'33,065"W;
23°18'38,355"S/53°01'33,065"W; 23°18'38,355"S/53°01'29,545"W;
23°18'36,729"S/53°01'29,545"W; 23°18'36,729"S/53°01'27,786"W;
23°18'35,429"S/53°01'27,786"W; 23°18'35,429"S/53°01'26,026"W;
23°18'33,804"S/53°01'26,026"W; 23°18'33,804"S/53°01'24,266"W;
23°18'32,504"S/53°01'24,266"W; 23°18'32,503"S/53°01'18,459"W;
23°18'30,228"S/53°01'18,459"W; 23°18'30,228"S/53°01'19,691"W;
23°18'29,253"S/53°01'19,691"W; 23°18'29,253"S/53°01'21,099"W;
23°18'27,628"S/53°01'21,099"W; 23°18'27,628"S/53°01'23,210"W;
23°18'26,002"S/53°01'23,211"W; 23°18'26,002"S/53°01'24,970"W;
23°18'19,501"S/53°01'24,970"W; 23°18'19,501"S/53°01'22,859"W;
23°18'18,201"S/53°01'22,859"W; 23°18'18,201"S/53°01'19,339"W;
23°17'58,047"S/53°01'19,340"W; 23°17'58,047"S/53°01'21,100"W;
23°17'56,422"S/53°01'21,100"W; 23°17'56,422"S/53°01'22,508"W;
23°17'54,796"S/53°01'22,508"W; 23°17'54,796"S/53°01'23,915"W;
23°17'44,720"S/53°01'23,916"W; 23°17'44,720"S/53°01'25,851"W;
23°17'39,844"S/53°01'25,851"W; 23°17'39,844"S/53°01'28,139"W;
23°17'36,918"S/53°01'28,139"W; 23°17'36,918"S/53°01'29,547"W;

23°17'35,293"S/53°01'29,547"W; 23°17'35,293"S/53°01'32,714"W;
23°17'22,290"S/53°01'32,714"W; 23°17'22,290"S/53°01'31,658"W;
23°17'20,665"S/53°01'31,658"W; 23°17'20,665"S/53°01'30,954"W;
23°17'16,764"S/53°01'30,955"W; 23°17'16,764"S/53°01'29,195"W;
23°17'15,139"S/53°01'29,195"W; 23°17'15,139"S/53°01'28,139"W;
23°17'13,189"S/53°01'28,139"W; 23°17'13,189"S/53°01'27,436"W;
23°17'10,263"S/53°01'27,436"W; 23°17'10,263"S/53°01'25,500"W;
23°17'08,638"S/53°01'25,500"W; 23°17'08,638"S/53°01'21,982"W;
23°17'11,888"S/53°01'21,981"W; 23°17'11,888"S/53°01'23,917"W;
23°17'13,514"S/53°01'23,917"W; 23°17'13,514"S/53°01'24,972"W;
23°17'15,139"S/53°01'24,972"W; 23°17'15,139"S/53°01'25,676"W;
23°17'17,414"S/53°01'25,676"W; 23°17'17,414"S/53°01'27,084"W;
23°17'20,665"S/53°01'27,084"W; 23°17'20,665"S/53°01'28,843"W;
23°17'22,290"S/53°01'28,843"W; 23°17'22,290"S/53°01'29,547"W;
23°17'30,417"S/53°01'29,547"W; 23°17'30,417"S/53°01'28,139"W;
23°17'33,668"S/53°01'28,139"W; 23°17'33,667"S/53°01'26,379"W;
23°17'35,943"S/53°01'26,379"W; 23°17'35,943"S/53°01'23,916"W;
23°17'41,794"S/53°01'23,916"W; 23°17'41,794"S/53°01'22,156"W;
23°17'43,744"S/53°01'22,156"W; 23°17'43,744"S/53°01'20,397"W;
23°17'54,471"S/53°01'20,396"W; 23°17'54,471"S/53°01'18,637"W;
23°17'56,422"S/53°01'18,637"W; 23°17'56,421"S/53°01'16,525"W;
23°18'02,923"S/53°01'16,525"W; 23°18'02,923"S/53°01'15,469"W;
23°18'19,176"S/53°01'15,468"W; 23°18'19,176"S/53°01'17,580"W;
23°18'20,801"S/53°01'17,580"W; 23°18'20,801"S/53°01'21,099"W;
23°18'21,776"S/53°01'21,099"W; 23°18'21,777"S/53°01'22,859"W;
23°18'23,402"S/53°01'22,859"W; 23°18'23,402"S/53°01'21,451"W;
23°18'24,377"S/53°01'21,451"W; 23°18'24,377"S/53°01'19,691"W;
23°18'26,002"S/53°01'19,691"W; 23°18'26,002"S/53°01'17,931"W;
23°18'27,627"S/53°01'17,931"W; 23°18'27,627"S/53°01'16,348"W;
23°18'35,104"S/53°01'16,347"W; 23°18'35,104"S/53°01'22,506"W;
23°18'36,729"S/53°01'22,506"W; 23°18'36,729"S/53°01'24,266"W;
23°18'39,005"S/53°01'24,266"W; 23°18'39,005"S/53°01'27,785"W;
23°18'39,980"S/53°01'27,785"W; 23°18'39,980"S/53°01'28,489"W;
23°18'41,280"S/53°01'28,489"W; 23°18'41,280"S/53°01'31,305"W;
23°18'43,556"S/53°01'31,305"W; 23°18'43,556"S/53°01'34,824"W;
23°18'45,181"S/53°01'34,824"W; 23°18'45,181"S/53°01'38,344"W;
23°18'46,481"S/53°01'38,344"W; 23°18'46,481"S/53°01'40,104"W;
23°18'48,432"S/53°01'40,104"W; 23°18'48,432"S/53°01'43,623"W;
23°18'49,082"S/53°01'43,623"W; 23°18'49,082"S/53°01'44,679"W;
23°18'51,032"S/53°01'44,679"W; 23°18'51,032"S/53°01'46,087"W;
23°18'54,283"S/53°01'46,087"W; 23°18'54,283"S/53°01'44,679"W;
23°18'54,933"S/53°01'44,679"W; 23°18'54,933"S/53°01'43,272"W;
23°18'55,908"S/53°01'43,272"W; 23°18'55,908"S/53°01'36,584"W;
23°19'01,434"S/53°01'36,584"W; 23°19'01,434"S/53°01'38,344"W;
23°19'05,010"S/53°01'38,344"W; 23°19'05,010"S/53°01'35,528"W;
23°19'15,087"S/53°01'35,528"W; 23°19'15,087"S/53°01'36,936"W;
23°19'18,337"S/53°01'36,936"W; 23°19'18,337"S/53°01'38,344"W;
23°19'21,588"S/53°01'38,344"W; 23°19'21,588"S/53°01'41,512"W; em
SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono
que tem um vértice coincidente com o ponto de Coordenadas Geodésicas:
Lat. 23°19'21,588"S e Long. 53°01'41,512"W e os lados a partir desse vértice,
com os seguintes comprimentos e rumos verdadeiros: 160,0m-N;
40,0m-E; 90,0m-N; 50,0m-E; 180,0m-N; 100,0m-W; 240,0m-N; 60,0m-E;

50,0m-N; 200,0m-W; 60,0m-N; 40,0m-W; 290,0m-N; 80,0m-E; 60,0m-N;
100,0m-E; 50,0m-N; 100,0m-E; 50,0m-N; 100,0m-E; 40,0m-N; 50,0m-E;
60,0m-N; 100,0m-E; 50,0m-N; 50,0m-E; 40,0m-N; 50,0m-E; 50,0m-N;
50,0m-E; 40,0m-N; 165,0m-E; 70,0m-N; 35,0m-W; 30,0m-N; 40,0m-W;
50,0m-N; 60,0m-W; 50,0m-N; 50,0m-W; 200,0m-N; 60,0m-E; 40,0m-N;
100,0m-E; 620,0m-N; 50,0m-W; 50,0m-N; 40,0m-W; 50,0m-N; 40,0m-
W; 310,0m-N; 55,0m-W; 150,0m-N; 65,0m-W; 90,0m-N; 40,0m-W;
50,0m-N; 90,0m-W; 400,0m-N; 30,0m-E; 50,0m-N; 20,0m-E; 120,0m-N;
50,0m-E; 50,0m-N; 30,0m-E; 60,0m-N; 20,0m-E; 90,0m-N; 55,0m-E;
50,0m-N; 100,0m-E; 100,0m-S; 55,0m-W; 50,0m-S; 30,0m-W; 50,0m-S;
20,0m-W; 70,0m-S; 40,0m-W; 100,0m-S; 50,0m-W; 50,0m-S; 20,0m-W;
250,0m-S; 40,0m-E; 100,0m-S; 50,0m-E; 70,0m-S; 70,0m-E; 180,0m-S;
50,0m-E; 60,0m-S; 50,0m-E; 330,0m-S; 50,0m-E; 60,0m-S; 60,0m-E;
200,0m-S; 30,0m-E; 500,0m-S; 60,0m-W; 50,0m-S; 100,0m-W; 30,0m-S;
50,0m-W; 50,0m-S; 40,0m-E; 30,0m-S; 50,0m-E; 50,0m-S; 50,0m-E;
50,0m-S; 45,0m-E; 230,0m-S; 175,0m-W; 50,0m-S; 50,0m-W; 70,0m-S;
100,0m-W; 30,0m-S; 20,0m-W; 40,0m-S; 80,0m-W; 70,0m-S; 100,0m-W;
50,0m-S; 100,0m-W; 40,0m-S; 50,0m-W; 60,0m-S; 100,0m-W; 20,0m-S;
30,0m-W; 60,0m-S; 40,0m-W; 100,0m-S; 40,0m-E; 20,0m-S; 40,0m-E;
30,0m-S; 190,0m-E; 170,0m-S; 50,0m-W; 110,0m-S; 80,0m-E; 310,0m-S;
40,0m-W; 100,0m-S; 40,0m-W; 100,0m-S; 90,0m-W.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ