



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 270 DE 27 DE SETEMBRO DE 2016
DOU 30 DE SETEMBRO 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 815.325/2008, resolve:

Art. 1º Outorgar à ARGIMINAS MINERAÇÃO E TRANSPORTES LTDA, concessão para lavrar ARGILA, CAULIM, no(s) Município(s) de ORLEANS/SC, URUSSANGA/SC, LAURO MULLER/SC, numa área de 592,93ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

28°26'54,478"S/49°18'30,529"W; 28°26'54,478"S/49°18'35,858"W;
28°26'53,733"S/49°18'35,858"W; 28°26'53,733"S/49°18'36,716"W;
28°26'52,769"S/49°18'36,716"W; 28°26'52,769"S/49°18'37,577"W;
28°26'51,805"S/49°18'37,577"W; 28°26'51,805"S/49°18'38,438"W;
28°26'50,841"S/49°18'38,438"W; 28°26'50,841"S/49°18'39,298"W;
28°26'49,877"S/49°18'39,298"W; 28°26'49,877"S/49°18'40,159"W;
28°26'48,913"S/49°18'40,159"W; 28°26'48,913"S/49°18'41,057"W;
28°26'47,949"S/49°18'41,057"W; 28°26'47,949"S/49°18'41,918"W;
28°26'46,985"S/49°18'41,918"W; 28°26'46,985"S/49°18'42,778"W;
28°26'46,021"S/49°18'42,778"W; 28°26'46,021"S/49°18'43,639"W;
28°26'45,057"S/49°18'43,639"W; 28°26'45,057"S/49°18'44,500"W;
28°26'44,093"S/49°18'44,500"W; 28°26'44,093"S/49°18'45,360"W;
28°26'43,129"S/49°18'45,360"W; 28°26'43,129"S/49°18'46,221"W;
28°26'42,165"S/49°18'46,221"W; 28°26'42,165"S/49°18'47,082"W;
28°26'41,201"S/49°18'47,082"W; 28°26'41,201"S/49°18'47,979"W;
28°26'40,238"S/49°18'47,979"W; 28°26'40,238"S/49°18'48,840"W;
28°26'39,274"S/49°18'48,840"W; 28°26'39,274"S/49°18'49,701"W;
28°26'38,310"S/49°18'49,701"W; 28°26'38,310"S/49°18'50,562"W;
28°26'37,346"S/49°18'50,562"W; 28°26'37,346"S/49°18'51,422"W;
28°26'36,382"S/49°18'51,422"W; 28°26'36,382"S/49°18'52,283"W;
28°26'35,418"S/49°18'52,283"W; 28°26'35,418"S/49°18'53,144"W;
28°26'34,454"S/49°18'53,144"W; 28°26'34,454"S/49°18'54,004"W;
28°26'33,490"S/49°18'54,004"W; 28°26'33,490"S/49°18'54,902"W;
28°26'32,527"S/49°18'54,902"W; 28°26'32,527"S/49°18'55,762"W;
28°26'31,563"S/49°18'55,762"W; 28°26'31,563"S/49°18'56,623"W;
28°26'30,599"S/49°18'56,623"W; 28°26'30,599"S/49°18'57,484"W;
28°26'29,635"S/49°18'57,484"W; 28°26'29,635"S/49°18'58,344"W;

28°26'28,671"S/49°18'58,344"W; 28°26'28,671"S/49°18'59,205"W;
28°26'27,707"S/49°18'59,205"W; 28°26'27,707"S/49°19'00,066"W;
28°26'26,743"S/49°19'00,066"W; 28°26'26,743"S/49°19'00,926"W;
28°26'25,779"S/49°19'00,926"W; 28°26'25,779"S/49°19'01,824"W;
28°26'24,815"S/49°19'01,824"W; 28°26'24,815"S/49°19'02,684"W;
28°26'23,851"S/49°19'02,684"W; 28°26'23,851"S/49°19'03,545"W;
28°26'22,887"S/49°19'03,545"W; 28°26'22,887"S/49°19'04,406"W;
28°26'21,923"S/49°19'04,406"W; 28°26'21,923"S/49°19'05,266"W;
28°26'20,959"S/49°19'05,266"W; 28°26'20,959"S/49°19'06,127"W;
28°26'19,995"S/49°19'06,127"W; 28°26'19,995"S/49°19'06,988"W;
28°26'19,031"S/49°19'06,988"W; 28°26'19,031"S/49°19'07,848"W;
28°26'18,067"S/49°19'07,848"W; 28°26'18,067"S/49°19'08,746"W;
28°26'17,103"S/49°19'08,746"W; 28°26'17,103"S/49°19'09,606"W;
28°26'16,139"S/49°19'09,606"W; 28°26'16,139"S/49°19'10,467"W;
28°26'15,175"S/49°19'10,467"W; 28°26'15,175"S/49°19'11,327"W;
28°26'14,211"S/49°19'11,327"W; 28°26'14,211"S/49°19'12,188"W;
28°26'13,247"S/49°19'12,188"W; 28°26'13,247"S/49°19'13,049"W;
28°26'12,283"S/49°19'13,049"W; 28°26'12,283"S/49°19'13,909"W;
28°26'11,319"S/49°19'13,909"W; 28°26'11,319"S/49°19'14,770"W;
28°26'10,355"S/49°19'14,770"W; 28°26'10,355"S/49°19'15,667"W;
28°26'09,392"S/49°19'15,667"W; 28°26'09,392"S/49°19'16,528"W;
28°26'08,428"S/49°19'16,528"W; 28°26'08,428"S/49°19'17,388"W;
28°26'07,464"S/49°19'17,388"W; 28°26'07,464"S/49°19'18,249"W;
28°26'06,500"S/49°19'18,249"W; 28°26'06,500"S/49°19'19,109"W;
28°26'05,536"S/49°19'19,109"W; 28°26'05,536"S/49°19'19,970"W;
28°26'04,571"S/49°19'19,970"W; 28°26'04,571"S/49°19'20,830"W;
28°26'03,607"S/49°19'20,830"W; 28°26'03,607"S/49°19'21,691"W;
28°26'02,643"S/49°19'21,691"W; 28°26'02,643"S/49°19'22,588"W;
28°26'01,680"S/49°19'22,588"W; 28°26'01,680"S/49°19'23,449"W;
28°26'00,716"S/49°19'23,449"W; 28°26'00,716"S/49°19'24,309"W;
28°25'59,752"S/49°19'24,309"W; 28°25'59,752"S/49°19'25,170"W;
28°25'59,437"S/49°19'25,170"W; 28°25'59,437"S/49°19'25,469"W;
28°25'59,116"S/49°19'25,469"W; 28°25'59,116"S/49°19'25,731"W;
28°25'58,794"S/49°19'25,731"W; 28°25'58,794"S/49°19'26,030"W;
28°25'58,766"S/49°19'26,030"W; 28°25'58,766"S/49°19'26,104"W;
28°25'58,702"S/49°19'26,104"W; 28°25'58,702"S/49°19'26,142"W;
28°25'58,637"S/49°19'26,142"W; 28°25'58,637"S/49°19'26,217"W;
28°25'58,573"S/49°19'26,217"W; 28°25'58,573"S/49°19'26,254"W;
28°25'58,508"S/49°19'26,254"W; 28°25'58,508"S/49°19'26,329"W;
28°25'58,444"S/49°19'26,329"W; 28°25'58,444"S/49°19'26,367"W;
28°25'58,380"S/49°19'26,367"W; 28°25'58,380"S/49°19'26,441"W;
28°25'58,316"S/49°19'26,441"W; 28°25'58,316"S/49°19'26,479"W;
28°25'58,251"S/49°19'26,479"W; 28°25'58,251"S/49°19'26,554"W;
28°25'58,187"S/49°19'26,554"W; 28°25'58,187"S/49°19'26,591"W;
28°25'57,863"S/49°19'26,591"W; 28°25'57,863"S/49°19'26,890"W;
28°25'57,542"S/49°19'26,890"W; 28°25'57,542"S/49°19'27,189"W;
28°25'57,220"S/49°19'27,189"W; 28°25'57,220"S/49°19'27,452"W;
28°25'56,899"S/49°19'27,452"W; 28°25'56,899"S/49°19'27,751"W;
28°25'56,578"S/49°19'27,751"W; 28°25'56,578"S/49°19'28,050"W;
28°25'56,256"S/49°19'28,050"W; 28°25'56,256"S/49°19'28,312"W;
28°25'55,285"S/49°19'28,312"W; 28°25'55,285"S/49°19'29,210"W;
28°25'54,322"S/49°19'29,210"W; 28°25'54,322"S/49°19'30,070"W;
28°25'53,357"S/49°19'30,070"W; 28°25'53,357"S/49°19'30,931"W;

28°25'52,393"S/49°19'30,931"W; 28°25'52,393"S/49°19'31,791"W;
28°25'51,429"S/49°19'31,791"W; 28°25'51,429"S/49°19'32,652"W;
28°25'50,465"S/49°19'32,652"W; 28°25'50,465"S/49°19'33,512"W;
28°25'49,501"S/49°19'33,512"W; 28°25'49,501"S/49°19'34,373"W;
28°25'48,537"S/49°19'34,373"W; 28°25'48,537"S/49°19'35,233"W;
28°25'47,573"S/49°19'35,233"W; 28°25'47,573"S/49°19'36,130"W;
28°25'46,609"S/49°19'36,130"W; 28°25'46,609"S/49°19'36,991"W;
28°25'45,645"S/49°19'36,991"W; 28°25'45,645"S/49°19'37,851"W;
28°25'44,681"S/49°19'37,851"W; 28°25'44,681"S/49°19'38,712"W;
28°25'43,717"S/49°19'38,712"W; 28°25'43,717"S/49°19'39,572"W;
28°25'42,753"S/49°19'39,572"W; 28°25'42,753"S/49°19'40,433"W;
28°25'41,789"S/49°19'40,433"W; 28°25'41,789"S/49°19'41,293"W;
28°25'40,825"S/49°19'41,293"W; 28°25'40,825"S/49°19'42,153"W;
28°25'39,861"S/49°19'42,153"W; 28°25'39,861"S/49°19'43,051"W;
28°25'38,897"S/49°19'43,051"W; 28°25'38,897"S/49°19'43,911"W;
28°25'37,933"S/49°19'43,911"W; 28°25'37,933"S/49°19'44,772"W;
28°25'36,969"S/49°19'44,772"W; 28°25'36,969"S/49°19'45,632"W;
28°25'36,005"S/49°19'45,632"W; 28°25'36,005"S/49°19'46,492"W;
28°25'35,041"S/49°19'46,492"W; 28°25'35,041"S/49°19'47,353"W;
28°25'34,077"S/49°19'47,353"W; 28°25'34,077"S/49°19'48,213"W;
28°25'33,113"S/49°19'48,213"W; 28°25'33,113"S/49°19'49,074"W;
28°25'32,149"S/49°19'49,074"W; 28°25'32,149"S/49°19'49,971"W;
28°25'31,185"S/49°19'49,971"W; 28°25'31,185"S/49°19'50,831"W;
28°25'30,221"S/49°19'50,831"W; 28°25'30,221"S/49°19'51,692"W;
28°25'29,257"S/49°19'51,692"W; 28°25'29,257"S/49°19'52,552"W;
28°25'28,293"S/49°19'52,552"W; 28°25'28,293"S/49°19'53,412"W;
28°25'27,329"S/49°19'53,412"W; 28°25'27,329"S/49°19'54,273"W;
28°25'26,364"S/49°19'54,273"W; 28°25'26,364"S/49°19'55,133"W;
28°25'25,400"S/49°19'55,133"W; 28°25'25,400"S/49°19'55,993"W;
28°25'24,436"S/49°19'55,993"W; 28°25'24,436"S/49°19'56,891"W;
28°25'23,473"S/49°19'56,891"W; 28°25'23,473"S/49°19'57,751"W;
28°25'22,508"S/49°19'57,751"W; 28°25'22,508"S/49°19'58,611"W;
28°25'21,544"S/49°19'58,611"W; 28°25'21,544"S/49°19'59,472"W;
28°25'20,580"S/49°19'59,472"W; 28°25'20,580"S/49°20'00,332"W;
28°25'19,616"S/49°20'00,332"W; 28°25'19,616"S/49°20'01,192"W;
28°25'18,652"S/49°20'01,192"W; 28°25'18,652"S/49°20'02,053"W;
28°25'17,688"S/49°20'02,053"W; 28°25'17,688"S/49°20'02,913"W;
28°25'16,724"S/49°20'02,913"W; 28°25'16,724"S/49°20'03,810"W;
28°25'15,760"S/49°20'03,810"W; 28°25'15,760"S/49°20'04,670"W;
28°25'14,796"S/49°20'04,670"W; 28°25'14,796"S/49°20'05,531"W;
28°25'13,832"S/49°20'05,531"W; 28°25'13,832"S/49°20'06,391"W;
28°25'12,868"S/49°20'06,391"W; 28°25'12,868"S/49°20'07,251"W;
28°25'11,904"S/49°20'07,251"W; 28°25'11,904"S/49°20'08,112"W;
28°25'10,939"S/49°20'08,112"W; 28°25'10,939"S/49°20'08,972"W;
28°25'09,975"S/49°20'08,972"W; 28°25'09,975"S/49°20'09,832"W;
28°25'09,011"S/49°20'09,832"W; 28°25'09,011"S/49°20'10,729"W;
28°25'08,047"S/49°20'10,729"W; 28°25'08,047"S/49°20'11,590"W;
28°25'07,083"S/49°20'11,590"W; 28°25'07,083"S/49°20'12,450"W;
28°25'06,119"S/49°20'12,450"W; 28°25'06,119"S/49°20'13,310"W;
28°25'05,155"S/49°20'13,310"W; 28°25'05,155"S/49°20'14,170"W;
28°25'04,191"S/49°20'14,170"W; 28°25'04,191"S/49°20'15,031"W;
28°25'03,227"S/49°20'15,031"W; 28°25'03,227"S/49°20'15,891"W;
28°25'02,263"S/49°20'15,891"W; 28°25'02,263"S/49°20'16,751"W;

28°25'01,298"S/49°20'16,751"W; 28°25'01,298"S/49°20'17,648"W;
28°25'00,335"S/49°20'17,648"W; 28°25'00,335"S/49°20'18,509"W;
28°24'59,370"S/49°20'18,509"W; 28°24'59,370"S/49°20'19,369"W;
28°24'58,406"S/49°20'19,369"W; 28°24'58,406"S/49°20'20,229"W;
28°24'57,442"S/49°20'20,229"W; 28°24'57,442"S/49°20'21,089"W;
28°24'56,478"S/49°20'21,089"W; 28°24'56,478"S/49°20'21,950"W;
28°24'55,514"S/49°20'21,950"W; 28°24'55,514"S/49°20'22,810"W;
28°24'54,550"S/49°20'22,810"W; 28°24'54,550"S/49°20'23,670"W;
28°24'53,586"S/49°20'23,670"W; 28°24'53,586"S/49°20'24,567"W;
28°24'52,622"S/49°20'24,567"W; 28°24'52,622"S/49°20'25,427"W;
28°24'51,658"S/49°20'25,427"W; 28°24'51,658"S/49°20'26,287"W;
28°24'50,693"S/49°20'26,287"W; 28°24'50,693"S/49°20'27,148"W;
28°24'49,729"S/49°20'27,148"W; 28°24'49,729"S/49°20'28,008"W;
28°24'48,765"S/49°20'28,008"W; 28°24'48,765"S/49°20'28,868"W;
28°24'47,801"S/49°20'28,868"W; 28°24'47,801"S/49°20'29,728"W;
28°24'46,837"S/49°20'29,728"W; 28°24'46,837"S/49°20'30,625"W;
28°24'45,873"S/49°20'30,625"W; 28°24'45,873"S/49°20'31,485"W;
28°24'44,909"S/49°20'31,485"W; 28°24'44,909"S/49°20'32,346"W;
28°24'43,945"S/49°20'32,346"W; 28°24'43,945"S/49°20'33,206"W;
28°24'42,980"S/49°20'33,206"W; 28°24'42,980"S/49°20'34,066"W;
28°24'42,016"S/49°20'34,066"W; 28°24'42,016"S/49°20'34,926"W;
28°24'41,052"S/49°20'34,926"W; 28°24'41,052"S/49°20'35,786"W;
28°24'40,510"S/49°20'35,786"W; 28°24'40,510"S/49°20'19,997"W;
28°24'40,675"S/49°20'19,997"W; 28°24'40,675"S/49°20'04,157"W;
28°24'37,526"S/49°20'04,157"W; 28°24'37,526"S/49°17'51,358"W;
28°24'55,923"S/49°17'51,358"W; 28°24'55,923"S/49°17'35,349"W;
28°25'06,511"S/49°17'35,349"W; 28°25'06,511"S/49°18'01,152"W;
28°25'19,926"S/49°18'01,152"W; 28°25'19,926"S/49°18'15,823"W;
28°25'32,780"S/49°18'15,823"W; 28°25'32,780"S/49°18'25,909"W;
28°24'43,860"S/49°18'25,909"W; 28°24'43,860"S/49°18'53,435"W;
28°25'14,173"S/49°18'53,436"W; 28°25'14,173"S/49°19'27,940"W;
28°25'56,507"S/49°19'27,940"W; 28°25'56,507"S/49°19'26,324"W;
28°25'58,282"S/49°19'26,324"W; 28°25'58,282"S/49°19'26,149"W;
28°25'58,312"S/49°19'26,149"W; 28°25'58,312"S/49°19'25,818"W;
28°25'58,471"S/49°19'25,818"W; 28°25'58,471"S/49°19'25,448"W;
28°25'58,628"S/49°19'25,448"W; 28°25'58,628"S/49°19'23,755"W;
28°25'58,770"S/49°19'23,755"W; 28°25'58,770"S/49°19'20,188"W;
28°25'58,888"S/49°19'20,188"W; 28°25'58,888"S/49°19'13,240"W;
28°25'57,049"S/49°19'13,240"W; 28°25'57,049"S/49°19'01,840"W;
28°25'57,590"S/49°19'01,840"W; 28°25'57,590"S/49°19'00,139"W;
28°25'59,388"S/49°19'00,139"W; 28°25'59,388"S/49°18'58,640"W;
28°26'00,669"S/49°18'58,640"W; 28°26'00,669"S/49°18'56,819"W;
28°26'02,336"S/49°18'56,819"W; 28°26'02,336"S/49°18'52,713"W;
28°25'56,861"S/49°18'52,713"W; 28°25'56,861"S/49°18'38,689"W;
28°26'44,986"S/49°18'38,689"W; 28°26'44,986"S/49°18'30,529"W;
28°26'54,478"S/49°18'30,529"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

28°26'54,478"S e Long. 49°18'30,529"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros:
145,0m-W; 22,9m-N; 23,3m-W; 29,7m-N; 23,4m-W; 29,7m-N;
23,4m-W; 29,7m-N; 23,4m-W; 29,7m-N; 23,4m-W; 29,7m-N; 24,4m-
W; 29,7m-N; 23,4m-W; 29,7m-N; 23,4m-W; 29,7m-N; 23,4m-W;

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ