



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 283 DE 27 DE SETEMBRO DE 2016
DOU 03 DE OUTUBRO 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 860.807/2008, resolve:

Art. 1º Outorgar à DIVINO CARLOS MARQUES FERNANDES, concessão para lavrar AREIA, no(s) Município(s) de GOIÁS/GO, ITAPIRAPUÃ/GO, 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):

15°40'52,944"S/50°36'45,015"W; 15°40'52,944"S/50°36'41,699"W;
15°40'55,866"S/50°36'41,699"W; 15°40'55,866"S/50°36'40,895"W;
15°41'03,737"S/50°36'40,895"W; 15°41'03,737"S/50°36'41,647"W;
15°41'08,034"S/50°36'41,647"W; 15°41'08,034"S/50°36'42,764"W;
15°41'09,566"S/50°36'42,764"W; 15°41'09,566"S/50°36'44,169"W;
15°41'11,074"S/50°36'44,169"W; 15°41'11,074"S/50°36'47,585"W;
15°41'12,388"S/50°36'47,585"W; 15°41'12,388"S/50°36'51,954"W;
15°41'11,058"S/50°36'51,954"W; 15°41'11,058"S/50°36'54,634"W;
15°41'10,120"S/50°36'54,634"W; 15°41'10,120"S/50°36'57,941"W;
15°41'07,157"S/50°36'57,941"W; 15°41'07,157"S/50°37'01,686"W;
15°41'05,979"S/50°37'01,686"W; 15°41'05,979"S/50°37'02,605"W;
15°41'05,664"S/50°37'02,605"W; 15°41'05,664"S/50°37'03,800"W;
15°41'05,539"S/50°37'03,800"W; 15°41'05,539"S/50°37'04,365"W;
15°41'05,349"S/50°37'04,365"W; 15°41'05,349"S/50°37'06,164"W;
15°41'05,687"S/50°37'06,164"W; 15°41'05,687"S/50°37'07,126"W;
15°41'06,155"S/50°37'07,126"W; 15°41'06,155"S/50°37'07,715"W;
15°41'07,157"S/50°37'07,715"W; 15°41'07,157"S/50°37'08,918"W;
15°41'08,186"S/50°37'08,918"W; 15°41'08,186"S/50°37'10,853"W;
15°41'09,151"S/50°37'10,853"W; 15°41'09,151"S/50°37'16,175"W;
15°41'11,823"S/50°37'16,175"W; 15°41'11,823"S/50°37'17,364"W;
15°41'10,970"S/50°37'17,364"W; 15°41'10,970"S/50°37'20,246"W;
15°41'09,825"S/50°37'20,246"W; 15°41'09,825"S/50°37'23,310"W;
15°41'08,035"S/50°37'23,310"W; 15°41'08,035"S/50°37'25,426"W;
15°41'07,044"S/50°37'25,426"W; 15°41'07,044"S/50°37'26,946"W;
15°41'06,008"S/50°37'26,946"W; 15°41'06,008"S/50°37'39,586"W;
15°41'07,336"S/50°37'39,586"W; 15°41'07,336"S/50°37'41,047"W;
15°41'08,311"S/50°37'41,047"W; 15°41'08,311"S/50°37'42,250"W;
15°41'10,288"S/50°37'42,250"W; 15°41'10,288"S/50°37'43,391"W;

15°41'14,485"S/50°37'43,391"W; 15°41'14,485"S/50°37'42,411"W;
15°41'16,541"S/50°37'42,411"W; 15°41'16,541"S/50°37'41,398"W;
15°41'20,404"S/50°37'41,398"W; 15°41'20,404"S/50°37'40,298"W;
15°41'25,121"S/50°37'40,298"W; 15°41'25,121"S/50°37'38,944"W;
15°41'28,120"S/50°37'38,944"W; 15°41'28,120"S/50°37'36,642"W;
15°41'30,479"S/50°37'36,642"W; 15°41'30,479"S/50°37'33,451"W;
15°41'32,197"S/50°37'33,451"W; 15°41'32,197"S/50°37'30,259"W;
15°41'33,914"S/50°37'30,259"W; 15°41'33,914"S/50°37'25,718"W;
15°41'35,432"S/50°37'25,718"W; 15°41'35,432"S/50°37'19,389"W;
15°41'36,807"S/50°37'19,389"W; 15°41'36,807"S/50°37'17,864"W;
15°41'38,555"S/50°37'17,864"W; 15°41'38,555"S/50°37'15,907"W;
15°41'40,610"S/50°37'15,907"W; 15°41'40,610"S/50°37'14,354"W;
15°41'41,744"S/50°37'14,354"W; 15°41'41,744"S/50°37'10,938"W;
15°41'40,573"S/50°37'10,938"W; 15°41'40,573"S/50°37'08,786"W;
15°41'39,094"S/50°37'08,786"W; 15°41'39,094"S/50°37'06,289"W;
15°41'38,086"S/50°37'06,289"W; 15°41'38,086"S/50°37'02,269"W;
15°41'37,369"S/50°37'02,269"W; 15°41'37,369"S/50°36'49,640"W;
15°41'42,815"S/50°36'49,640"W; 15°41'42,814"S/50°37'02,586"W;
15°41'43,343"S/50°37'02,586"W; 15°41'43,343"S/50°37'04,336"W;
15°41'44,239"S/50°37'04,336"W; 15°41'44,239"S/50°37'06,317"W;
15°41'45,409"S/50°37'06,317"W; 15°41'45,409"S/50°37'08,243"W;
15°41'45,969"S/50°37'08,243"W; 15°41'45,969"S/50°37'17,354"W;
15°41'44,874"S/50°37'17,354"W; 15°41'44,874"S/50°37'18,361"W;
15°41'43,651"S/50°37'18,361"W; 15°41'43,651"S/50°37'19,598"W;
15°41'42,624"S/50°37'19,598"W; 15°41'42,624"S/50°37'21,036"W;
15°41'40,264"S/50°37'21,036"W; 15°41'40,264"S/50°37'22,161"W;
15°41'38,791"S/50°37'22,161"W; 15°41'38,791"S/50°37'24,151"W;
15°41'38,013"S/50°37'24,151"W; 15°41'38,013"S/50°37'30,529"W;
15°41'36,799"S/50°37'30,529"W; 15°41'36,799"S/50°37'32,571"W;
15°41'35,411"S/50°37'32,571"W; 15°41'35,411"S/50°37'34,906"W;
15°41'34,407"S/50°37'34,906"W; 15°41'34,407"S/50°37'37,291"W;
15°41'33,076"S/50°37'37,291"W; 15°41'33,076"S/50°37'39,017"W;
15°41'31,967"S/50°37'39,017"W; 15°41'31,967"S/50°37'40,168"W;
15°41'30,856"S/50°37'40,168"W; 15°41'30,856"S/50°37'41,491"W;
15°41'27,739"S/50°37'41,491"W; 15°41'27,739"S/50°37'42,792"W;
15°41'25,378"S/50°37'42,792"W; 15°41'25,378"S/50°37'43,571"W;
15°41'23,176"S/50°37'43,571"W; 15°41'23,176"S/50°37'44,352"W;
15°41'19,701"S/50°37'44,352"W; 15°41'19,701"S/50°37'45,364"W;
15°41'16,555"S/50°37'45,364"W; 15°41'16,555"S/50°37'46,040"W;
15°41'07,539"S/50°37'46,040"W; 15°41'07,539"S/50°37'45,071"W;
15°41'06,147"S/50°37'45,071"W; 15°41'06,147"S/50°37'44,126"W;
15°41'05,088"S/50°37'44,126"W; 15°41'05,088"S/50°37'42,892"W;
15°41'03,974"S/50°37'42,892"W; 15°41'03,974"S/50°37'41,630"W;
15°41'03,277"S/50°37'41,630"W; 15°41'03,277"S/50°37'40,111"W;
15°41'05,357"S/50°37'40,111"W; 15°41'05,357"S/50°37'26,331"W;
15°41'03,595"S/50°37'26,331"W; 15°41'03,595"S/50°37'23,372"W;
15°41'04,899"S/50°37'23,372"W; 15°41'04,899"S/50°37'20,701"W;
15°41'06,526"S/50°37'20,701"W; 15°41'06,526"S/50°37'17,595"W;
15°41'07,264"S/50°37'17,595"W; 15°41'07,264"S/50°37'16,023"W;
15°41'08,499"S/50°37'16,023"W; 15°41'08,499"S/50°37'11,526"W;
15°41'07,536"S/50°37'11,526"W; 15°41'07,536"S/50°37'09,591"W;
15°41'06,486"S/50°37'09,591"W; 15°41'06,486"S/50°37'08,374"W;
15°41'03,934"S/50°37'08,374"W; 15°41'03,934"S/50°37'06,836"W;

15°41'03,039"S/50°37'06,836"W; 15°41'03,039"S/50°37'03,605"W;
15°41'03,769"S/50°37'03,605"W; 15°41'03,769"S/50°37'01,081"W;
15°41'06,486"S/50°37'01,081"W; 15°41'06,486"S/50°36'57,401"W;
15°41'04,040"S/50°36'57,401"W; 15°41'04,040"S/50°36'55,110"W;
15°41'05,665"S/50°36'55,110"W; 15°41'05,665"S/50°36'52,125"W;
15°41'07,468"S/50°36'52,125"W; 15°41'07,468"S/50°36'50,369"W;
15°41'08,632"S/50°36'50,369"W; 15°41'08,632"S/50°36'46,892"W;
15°41'07,709"S/50°36'46,892"W; 15°41'07,709"S/50°36'45,601"W;
15°41'06,205"S/50°36'45,601"W; 15°41'06,205"S/50°36'44,398"W;
15°40'55,378"S/50°36'44,398"W; 15°40'55,378"S/50°36'45,015"W;
15°40'52,944"S/50°36'45,015"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

15°40'52,944"S e Long. 50°36'45,015"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros: 98,8m-
E; 89,8m-S; 23,9m-E; 241,9m-S; 22,4m-W; 132,1m-S; 33,3m-W;
47,1m-S; 41,8m-W; 46,4m-S; 101,7m-W; 40,4m-S; 130,1m-W;
40,9m-N; 79,8m-W; 28,8m-N; 98,5m-W; 91,1m-N; 111,5m-W;
36,2m-N; 27,4m-W; 9,7m-N; 35,6m-W; 3,8m-N; 16,8m-W; 5,8m-N;
53,5m-W; 10,4m-S; 28,7m-W; 14,4m-S; 17,5m-W; 30,8m-S; 35,8m-
W; 31,6m-S; 57,6m-W; 29,7m-S; 158,5m-W; 82,1m-S; 35,4m-W;
26,2m-N; 85,8m-W; 35,2m-N; 91,2m-W; 55,0m-N; 63,0m-W; 30,5m-
N; 45,3m-W; 31,9m-N; 376,4m-W; 40,8m-S; 43,5m-W; 30,0m-S;
35,8m-W; 60,8m-S; 34,0m-W; 129,0m-S; 29,2m-E; 63,2m-S; 30,2m-
E; 118,7m-S; 32,8m-E; 145,0m-S; 40,3m-E; 92,2m-S; 68,6m-E;
72,5m-S; 95,0m-E; 52,8m-S; 95,1m-E; 52,8m-S; 135,2m-E; 46,7m-S;
188,5m-E; 42,3m-S; 45,4m-E; 53,7m-S; 58,3m-E; 63,2m-S; 46,3m-E;
34,9m-S; 101,7m-E; 36,0m-N; 64,1m-E; 45,5m-N; 74,4m-E; 31,0m-
N; 119,7m-E; 22,0m-N; 376,0m-E; 167,4m-S; 385,5m-W; 16,3m-S;
52,1m-W; 27,5m-S; 59,0m-W; 36,0m-S; 57,4m-W; 17,2m-S; 271,3m-
W; 33,7m-N; 30,0m-W; 37,6m-N; 36,8m-W; 31,6m-N; 42,8m-W;
72,5m-N; 33,5m-W; 45,3m-N; 59,3m-W; 23,9m-N; 189,9m-W;
37,3m-N; 60,8m-W; 42,7m-N; 69,5m-W; 30,9m-N; 71,0m-W; 40,9m-
N; 51,4m-W; 34,1m-N; 34,3m-W; 34,2m-N; 39,4m-W; 95,8m-N;
38,7m-W; 72,6m-N; 23,2m-W; 67,7m-N; 23,3m-W; 106,8m-N;
30,1m-W; 96,7m-N; 20,1m-W; 277,1m-N; 28,9m-E; 42,8m-N;
28,1m-E; 32,6m-N; 36,8m-E; 34,2m-N; 37,6m-E; 21,4m-N; 45,2m-E;
63,9m-S; 410,3m-E; 54,2m-N; 88,1m-E; 40,1m-S; 79,5m-E; 50,0m-S;
92,5m-E; 22,7m-S; 46,8m-E; 38,0m-S; 133,9m-E; 29,6m-N; 57,6m-
E; 32,3m-N; 36,2m-E; 78,4m-N; 45,8m-E; 27,5m-N; 96,2m-E;
22,4m-S; 75,2m-E; 83,5m-S; 109,6m-E; 75,2m-N; 68,2m-E; 50,0m-S;
88,9m-E; 55,4m-S; 52,3m-E; 35,8m-S; 103,5m-E; 28,4m-N; 38,4m-
E; 46,2m-N; 35,8m-E; 332,8m-N; 18,4m-W; 74,8m-N.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.
(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ