



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 21 DE 21 DE FEVEREIRO DE 2017
DOU 24 DE FEVEREIRO DE 2017

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pelo art. 1o, inciso I, da Portaria MME no 432, de 9 de agosto de 2016, tendo em vista o disposto nos arts. 7o e 43, do Decreto-lei no 227, de 28 de fevereiro de 1967, e o que consta do Processo DNPM no 48406.860946/2010, resolve:

Art. 1º Outorgar à Oliveira e Conti Ltda. - ME, concessão para lavrar Areia, no Município de Goiás, Estado de Goiás, 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°47'27,693"S / 50°20'00,959"W; 15°47'28,523"S / 50°20'00,959"W; 15°47'28,523"S / 50°20'00,109"W;

15°47'29,923"S/50°20'00,109"W; 15°47'29,923"S/50°19'59,019"W;
15°47'31,643"S/50°19'59,019"W; 15°47'31,643"S/50°19'56,979"W;
15°47'39,593"S/50°19'56,979"W; 15°47'39,593"S/50°19'58,359"W;
15°47'41,944"S/50°19'58,359"W; 15°47'41,944"S/50°19'59,659"W;
15°47'43,544"S/50°19'59,659"W; 15°47'43,544"S/50°20'01,559"W;
15°47'46,844"S/50°20'01,559"W; 15°47'46,844"S/50°19'59,159"W;
15°47'48,494"S/50°19'59,159"W; 15°47'48,494"S/50°19'56,159"W;
15°47'49,094"S/50°19'56,159"W; 15°47'49,094"S/50°19'51,869"W;
15°47'50,994"S/50°19'51,869"W; 15°47'50,994"S/50°19'49,259"W;
15°47'53,094"S/50°19'49,259"W; 15°47'53,094"S/50°19'46,659"W;
15°47'58,094"S/50°19'46,659"W; 15°47'58,094"S/50°19'43,659"W;
15°48'00,594"S/50°19'43,659"W; 15°48'00,594"S/50°19'41,459"W;
15°48'04,094"S/50°19'41,459"W; 15°48'04,094"S/50°19'39,159"W;
15°48'06,994"S/50°19'39,159"W; 15°48'06,994"S/50°19'36,799"W;
15°48'10,339"S/50°19'36,799"W; 15°48'10,339"S/50°19'34,339"W;
15°48'12,594"S/50°19'34,339"W; 15°48'12,594"S/50°19'32,359"W;
15°48'13,594"S/50°19'32,359"W; 15°48'13,594"S/50°19'29,659"W;
15°48'15,594"S/50°19'29,659"W; 15°48'15,594"S/50°19'26,959"W;
15°48'16,594"S/50°19'26,959"W; 15°48'16,594"S/50°19'22,159"W;
15°48'15,519"S/50°19'22,159"W; 15°48'15,519"S/50°19'20,659"W;
15°48'13,094"S/50°19'20,659"W; 15°48'13,094"S/50°19'19,659"W;
15°48'11,894"S/50°19'19,659"W; 15°48'11,894"S/50°19'18,158"W;
15°48'07,674"S/50°19'18,158"W; 15°48'07,674"S/50°19'19,348"W;
15°48'05,459"S/50°19'19,348"W; 15°48'05,459"S/50°19'20,768"W;
15°48'04,384"S/50°19'20,768"W; 15°48'04,384"S/50°19'22,259"W;
15°48'03,844"S/50°19'22,259"W; 15°48'03,844"S/50°19'27,019"W;
15°48'02,124"S/50°19'27,019"W; 15°48'02,124"S/50°19'30,059"W;
15°48'00,954"S/50°19'30,059"W; 15°48'00,954"S/50°19'31,759"W;

15°47'59,644"S/50°19'31,759"W; 15°47'59,644"S/50°19'33,599"W;
15°47'53,694"S/50°19'33,599"W; 15°47'53,694"S/50°19'32,539"W;
15°47'50,429"S/50°19'32,539"W; 15°47'50,429"S/50°19'25,658"W;
15°47'53,794"S/50°19'25,659"W; 15°47'53,794"S/50°19'28,879"W;
15°47'57,824"S/50°19'28,879"W; 15°47'57,824"S/50°19'25,659"W;
15°47'58,494"S/50°19'25,659"W; 15°47'58,494"S/50°19'21,658"W;
15°48'00,174"S/50°19'21,658"W; 15°48'00,174"S/50°19'19,158"W;
15°48'01,594"S/50°19'19,158"W; 15°48'01,594"S/50°19'16,908"W;
15°48'03,094"S/50°19'16,908"W; 15°48'03,094"S/50°19'14,458"W;
15°48'05,794"S/50°19'14,458"W; 15°48'05,794"S/50°19'13,253"W;
15°48'12,854"S/50°19'13,253"W; 15°48'12,854"S/50°19'14,468"W;
15°48'15,764"S/50°19'14,468"W; 15°48'15,764"S/50°19'16,018"W;
15°48'17,174"S/50°19'16,018"W; 15°48'17,174"S/50°19'17,648"W;
15°48'18,544"S/50°19'17,649"W; 15°48'18,544"S/50°19'19,479"W;
15°48'20,084"S/50°19'19,479"W; 15°48'20,084"S/50°19'28,354"W;
15°48'18,874"S/50°19'28,354"W; 15°48'18,874"S/50°19'32,589"W;
15°48'17,414"S/50°19'32,589"W; 15°48'17,414"S/50°19'34,224"W;
15°48'16,374"S/50°19'34,224"W; 15°48'16,374"S/50°19'35,789"W;
15°48'15,264"S/50°19'35,789"W; 15°48'15,264"S/50°19'37,809"W;
15°48'13,644"S/50°19'37,809"W; 15°48'13,644"S/50°19'39,639"W;
15°48'11,894"S/50°19'39,639"W; 15°48'11,894"S/50°19'41,909"W;
15°48'09,294"S/50°19'41,909"W; 15°48'09,294"S/50°19'44,259"W;
15°48'07,094"S/50°19'44,259"W; 15°48'07,094"S/50°19'46,159"W;
15°48'04,594"S/50°19'46,159"W; 15°48'04,594"S/50°19'49,159"W;
15°47'59,094"S/50°19'49,159"W; 15°47'59,094"S/50°19'50,759"W;
15°47'56,134"S/50°19'50,759"W; 15°47'56,134"S/50°19'52,459"W;
15°47'54,494"S/50°19'52,459"W; 15°47'54,494"S/50°19'54,159"W;
15°47'52,814"S/50°19'54,159"W; 15°47'52,814"S/50°20'00,359"W;
15°47'51,394"S/50°20'00,359"W; 15°47'51,394"S/50°20'02,859"W;
15°47'49,274"S/50°20'02,859"W; 15°47'49,274"S/50°20'04,959"W;
15°47'46,694"S/50°20'04,959"W; 15°47'46,694"S/50°20'05,709"W;
15°47'42,893"S/50°20'05,709"W; 15°47'42,893"S/50°20'04,959"W;
15°47'42,093"S/50°20'04,959"W; 15°47'42,093"S/50°20'03,596"W;
15°47'40,303"S/50°20'03,596"W; 15°47'40,303"S/50°20'02,859"W;
15°47'39,153"S/50°20'02,859"W; 15°47'39,153"S/50°20'01,659"W;
15°47'33,553"S/50°20'01,659"W; 15°47'33,553"S/50°20'03,659"W;
15°47'31,393"S/50°20'03,659"W; 15°47'31,393"S/50°20'04,659"W;
15°47'30,293"S/50°20'04,659"W; 15°47'30,293"S/50°20'05,119"W;
15°47'27,693"S/50°20'05,119"W; 15°47'27,693"S/50°20'00,959"W;
em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice coincidente com o ponto de Coordenadas Geodésicas: Lat. 15°47'27,693"S e Long. 50°20'00,959"W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 25,5m-S; 25,3m-E; 43,0m-S; 32,4m-E; 52,9m-S; 60,7m-E; 244,4m-S; 41,1m-W; 72,2m-S; 38,7m-W; 49,2m-S; 56,6m-W; 101,4m-S; 71,4m-E; 50,7m-S; 89,3m-E; 18,4m-S; 127,7m-E; 58,4m-S; 77,7m-E; 64,6m-S; 77,4m-E; 153,7m-S; 89,3m-E; 76,8m-S; 65,5m-E; 107,6m-S; 68,5m-E; 89,1m-S; 70,2m-E; 102,8m-S; 73,2m-E; 69,3m-S; 58,9m-E; 30,7m-S; 80,4m-E; 61,5m-S; 80,4m-E; 30,7m-S; 142,9m-E; 33,1m-N; 44,7m-E; 74,5m-N; 29,8m-E; 36,9m-N; 44,6m-E; 129,7m-N; 35,4m-W; 68,1m-N; 42,3m-W; 33,0m-N; 44,3m-W; 16,6m-N; 141,7m-W; 52,9m-N; 90,5m-W; 36,0m-N; 50,6m-W; 40,3m-N; 54,8m-W; 182,9m-N; 31,5m-E; 100,4m-N;

204,8m-E; 103,4m-S; 95,8m-W; 123,9m-S; 95,8m-E; 20,6m-S;
119,0m-E; 51,6m-S; 74,4m-E; 43,7m-S; 67,0m-E; 46,1m-S; 72,9m-E;
83,0m-S; 35,9m-E; 217,0m-S; 36,2m-W; 89,5m-S; 46,1m-W; 43,3m-
S; 48,5m-W; 42,1m-S; 54,5m-W; 47,3m-S; 264,1m-W; 37,2m-N;
126,0m-W; 44,9m-N; 48,7m-W; 32,0m-N; 46,6m-W; 34,1m-N;
60,1m-W; 49,8m-N; 54,5m-W; 53,8m-N; 67,6m-W; 79,9m-N; 69,9m-
W; 67,6m-N; 56,6m-W; 76,9m-N; 89,3m-W; 169,1m-N; 47,6m-W;
91,0m-N; 50,6m-W; 50,4m-N; 50,6m-W; 51,7m-N; 184,5m-W;
43,6m-N; 74,4m-W; 65,2m-N; 62,5m-W; 79,3m-N; 22,3m-W;
116,8m-N; 22,3m-E; 24,6m-N; 40,6m-E; 55,0m-N; 21,9m-E; 35,4m-
N; 35,7m-E; 172,1m-N; 59,5m-W; 66,4m-N; 29,8m-W; 33,8m-N;
13,7m-W; 79,9m-N; 123,8m-E.

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

VICENTE HUMBERTO LÔBO CRUZ