



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 404 DE 11 DE NOVEMBRO DE 2016
DOU 14 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 860.916/2006, resolve:

Art. 1º Outorgar à W. DE S. FERNANDES EIRELI ME, concessão para lavrar AREIA, no(s) Município(s) de CROMÍNIA/GO, numa área de 15,10ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

17°14'31,426"S/49°18'03,348"W;
17°14'31,426"S/49°17'58,371"W; 17°14'33,037"S/49°17'58,371"W;
17°14'33,037"S/49°17'55,663"W; 17°14'35,151"S/49°17'55,663"W;
17°14'35,151"S/49°17'54,512"W; 17°14'35,964"S/49°17'54,512"W;
17°14'35,964"S/49°17'53,023"W; 17°14'35,476"S/49°17'53,023"W;
17°14'35,476"S/49°17'49,164"W; 17°14'36,712"S/49°17'49,164"W;
17°14'36,712"S/49°17'46,252"W; 17°14'35,476"S/49°17'46,252"W;
17°14'35,476"S/49°17'42,529"W; 17°14'36,159"S/49°17'42,529"W;
17°14'36,159"S/49°17'41,750"W; 17°14'36,908"S/49°17'41,750"W;
17°14'36,908"S/49°17'40,972"W; 17°14'37,558"S/49°17'40,972"W;
17°14'37,558"S/49°17'39,279"W; 17°14'38,209"S/49°17'39,279"W;
17°14'38,209"S/49°17'35,725"W; 17°14'38,697"S/49°17'35,725"W;
17°14'38,697"S/49°17'34,709"W; 17°14'41,299"S/49°17'34,709"W;
17°14'41,299"S/49°17'34,269"W; 17°14'40,583"S/49°17'34,269"W;
17°14'40,583"S/49°17'33,931"W; 17°14'39,672"S/49°17'33,931"W;
17°14'39,672"S/49°17'31,561"W; 17°14'39,900"S/49°17'31,561"W;
17°14'39,900"S/49°17'29,699"W; 17°14'39,250"S/49°17'29,699"W;
17°14'39,250"S/49°17'28,684"W; 17°14'38,274"S/49°17'28,684"W;
17°14'38,274"S/49°17'25,975"W; 17°14'38,501"S/49°17'25,975"W;
17°14'38,501"S/49°17'24,283"W; 17°14'38,989"S/49°17'24,283"W;
17°14'38,989"S/49°17'23,166"W; 17°14'39,542"S/49°17'23,166"W;
17°14'39,542"S/49°17'21,169"W; 17°14'39,868"S/49°17'21,169"W;
17°14'39,868"S/49°17'20,492"W; 17°14'40,193"S/49°17'20,492"W;
17°14'40,193"S/49°17'19,679"W; 17°14'40,844"S/49°17'19,679"W;
17°14'40,844"S/49°17'19,171"W; 17°14'41,982"S/49°17'19,171"W;
17°14'41,982"S/49°17'16,463"W; 17°14'42,177"S/49°17'16,463"W;
17°14'42,177"S/49°17'14,804"W; 17°14'42,633"S/49°17'14,804"W;
17°14'42,633"S/49°17'13,857"W; 17°14'44,422"S/49°17'13,857"W;
17°14'44,422"S/49°17'10,471"W; 17°14'46,048"S/49°17'10,471"W;

17°14'46,048"S/49°17'08,847"W; 17°14'46,211"S/49°17'08,847"W;
17°14'46,211"S/49°17'06,240"W; 17°14'47,675"S/49°17'06,240"W;
17°14'47,675"S/49°17'04,564"W; 17°14'51,350"S/49°17'04,564"W;
17°14'51,350"S/49°17'03,718"W; 17°14'51,741"S/49°17'03,718"W;
17°14'51,741"S/49°17'00,756"W; 17°14'53,416"S/49°17'00,756"W;
17°14'53,416"S/49°17'01,433"W; 17°14'53,709"S/49°17'01,433"W;
17°14'53,709"S/49°17'02,008"W; 17°14'54,131"S/49°17'02,008"W;
17°14'54,131"S/49°17'02,533"W; 17°14'55,205"S/49°17'02,533"W;
17°14'55,205"S/49°17'02,025"W; 17°14'54,847"S/49°17'02,025"W;
17°14'54,847"S/49°17'01,518"W; 17°14'54,327"S/49°17'01,518"W;
17°14'54,327"S/49°17'00,841"W; 17°14'53,709"S/49°17'00,841"W;
17°14'53,709"S/49°16'59,487"W; 17°14'54,197"S/49°16'59,487"W;
17°14'54,197"S/49°16'58,014"W; 17°14'54,912"S/49°16'58,014"W;
17°14'54,912"S/49°16'57,235"W; 17°14'54,197"S/49°16'57,235"W;
17°14'54,197"S/49°16'55,272"W; 17°14'56,620"S/49°16'55,272"W;
17°14'56,620"S/49°16'52,631"W; 17°14'57,986"S/49°16'52,631"W;
17°14'57,986"S/49°16'51,853"W; 17°15'02,540"S/49°16'51,853"W;
17°15'02,540"S/49°16'52,259"W; 17°15'03,451"S/49°16'52,259"W;
17°15'03,451"S/49°16'51,616"W; 17°15'02,312"S/49°16'51,616"W;
17°15'02,312"S/49°16'51,108"W; 17°15'01,499"S/49°16'51,108"W;
17°15'01,499"S/49°16'48,061"W; 17°15'03,321"S/49°16'48,061"W;
17°15'03,321"S/49°16'47,723"W; 17°15'03,971"S/49°16'47,723"W;
17°15'03,971"S/49°16'47,215"W; 17°15'04,622"S/49°16'47,215"W;
17°15'04,622"S/49°16'46,707"W; 17°15'05,012"S/49°16'46,707"W;
17°15'05,012"S/49°16'46,030"W; 17°15'03,939"S/49°16'46,030"W;
17°15'03,939"S/49°16'42,306"W; 17°15'04,362"S/49°16'42,306"W;
17°15'04,362"S/49°16'41,697"W; 17°15'04,915"S/49°16'41,697"W;
17°15'04,915"S/49°16'41,155"W; 17°15'05,891"S/49°16'41,155"W;
17°15'05,891"S/49°16'40,343"W; 17°15'06,866"S/49°16'40,343"W;
17°15'06,866"S/49°16'39,226"W; 17°15'07,842"S/49°16'39,226"W;
17°15'07,842"S/49°16'41,122"W; 17°15'07,452"S/49°16'41,122"W;
17°15'07,452"S/49°16'41,629"W; 17°15'06,866"S/49°16'41,629"W;
17°15'06,866"S/49°16'42,306"W; 17°15'05,891"S/49°16'42,306"W;
17°15'05,891"S/49°16'42,848"W; 17°15'05,240"S/49°16'42,848"W;
17°15'05,240"S/49°16'43,762"W; 17°15'04,655"S/49°16'43,762"W;
17°15'04,655"S/49°16'44,270"W; 17°15'06,281"S/49°16'44,270"W;
17°15'06,281"S/49°16'47,655"W; 17°15'05,565"S/49°16'47,655"W;
17°15'05,565"S/49°16'48,468"W; 17°15'04,980"S/49°16'48,468"W;
17°15'04,980"S/49°16'49,111"W; 17°15'03,093"S/49°16'49,111"W;
17°15'03,093"S/49°16'49,957"W; 17°15'03,971"S/49°16'49,957"W;
17°15'03,971"S/49°16'50,634"W; 17°15'04,459"S/49°16'50,634"W;
17°15'04,459"S/49°16'52,665"W; 17°15'03,093"S/49°16'52,665"W;
17°15'03,093"S/49°16'53,833"W; 17°14'58,214"S/49°16'53,833"W;
17°14'58,214"S/49°16'54,172"W; 17°14'56,750"S/49°16'54,172"W;
17°14'56,750"S/49°16'55,357"W; 17°14'54,310"S/49°16'55,357"W;
17°14'54,310"S/49°16'55,695"W; 17°14'56,132"S/49°16'55,695"W;
17°14'56,132"S/49°16'59,013"W; 17°14'55,286"S/49°16'59,013"W;
17°14'55,286"S/49°16'59,419"W; 17°14'54,863"S/49°16'59,419"W;
17°14'54,863"S/49°17'00,265"W; 17°14'55,189"S/49°17'00,265"W;
17°14'55,189"S/49°17'00,773"W; 17°14'55,677"S/49°17'00,773"W;
17°14'55,677"S/49°17'01,281"W; 17°14'56,165"S/49°17'01,281"W;
17°14'56,165"S/49°17'03,650"W; 17°14'53,985"S/49°17'03,650"W;
17°14'53,985"S/49°17'03,481"W; 17°14'53,530"S/49°17'03,481"W;

17°14'53,530"S/49°17'03,143"W; 17°14'53,204"S/49°17'03,143"W;
17°14'53,204"S/49°17'02,770"W; 17°14'52,066"S/49°17'02,770"W;
17°14'52,066"S/49°17'03,617"W; 17°14'52,651"S/49°17'03,617"W;
17°14'52,651"S/49°17'05,851"W; 17°14'50,700"S/49°17'05,851"W;
17°14'50,700"S/49°17'05,445"W; 17°14'49,073"S/49°17'05,445"W;
17°14'49,073"S/49°17'05,817"W; 17°14'47,772"S/49°17'05,817"W;
17°14'47,772"S/49°17'10,039"W; 17°14'46,211"S/49°17'10,039"W;
17°14'46,211"S/49°17'12,748"W; 17°14'45,798"S/49°17'12,748"W;
17°14'45,798"S/49°17'13,086"W; 17°14'45,343"S/49°17'13,086"W;
17°14'45,343"S/49°17'13,425"W; 17°14'44,487"S/49°17'13,425"W;
17°14'44,487"S/49°17'13,908"W; 17°14'43,544"S/49°17'13,908"W;
17°14'43,544"S/49°17'15,363"W; 17°14'43,218"S/49°17'15,363"W;
17°14'43,218"S/49°17'16,548"W; 17°14'42,893"S/49°17'16,548"W;
17°14'42,893"S/49°17'17,394"W; 17°14'43,121"S/49°17'17,394"W;
17°14'43,121"S/49°17'19,764"W; 17°14'42,405"S/49°17'19,764"W;
17°14'42,405"S/49°17'20,238"W; 17°14'41,429"S/49°17'20,238"W;
17°14'41,429"S/49°17'21,219"W; 17°14'40,779"S/49°17'21,219"W;
17°14'40,779"S/49°17'22,404"W; 17°14'40,128"S/49°17'22,404"W;
17°14'40,128"S/49°17'26,297"W; 17°14'39,477"S/49°17'26,297"W;
17°14'39,477"S/49°17'27,143"W; 17°14'40,128"S/49°17'27,143"W;
17°14'40,128"S/49°17'28,159"W; 17°14'40,453"S/49°17'28,159"W;
17°14'40,453"S/49°17'28,836"W; 17°14'41,104"S/49°17'28,836"W;
17°14'41,104"S/49°17'33,068"W; 17°14'41,950"S/49°17'33,068"W;
17°14'41,950"S/49°17'35,708"W; 17°14'40,388"S/49°17'35,708"W;
17°14'40,388"S/49°17'36,046"W; 17°14'39,738"S/49°17'36,046"W;
17°14'39,738"S/49°17'36,385"W; 17°14'39,315"S/49°17'36,385"W;
17°14'39,315"S/49°17'37,401"W; 17°14'40,161"S/49°17'37,401"W;
17°14'40,161"S/49°17'39,990"W; 17°14'39,445"S/49°17'39,990"W;
17°14'39,445"S/49°17'40,227"W; 17°14'39,120"S/49°17'40,227"W;
17°14'39,120"S/49°17'40,633"W; 17°14'38,632"S/49°17'40,633"W;
17°14'38,632"S/49°17'42,157"W; 17°14'38,046"S/49°17'42,157"W;
17°14'38,046"S/49°17'42,834"W; 17°14'37,656"S/49°17'42,834"W;
17°14'37,656"S/49°17'43,511"W; 17°14'36,940"S/49°17'43,511"W;
17°14'36,940"S/49°17'43,849"W; 17°14'35,802"S/49°17'43,849"W;
17°14'35,802"S/49°17'44,831"W; 17°14'38,567"S/49°17'44,831"W;
17°14'38,567"S/49°17'48,385"W; 17°14'38,111"S/49°17'48,385"W;
17°14'38,111"S/49°17'51,330"W; 17°14'37,331"S/49°17'51,330"W;
17°14'37,331"S/49°17'56,577"W; 17°14'36,680"S/49°17'56,577"W;
17°14'36,680"S/49°17'57,085"W; 17°14'36,290"S/49°17'57,085"W;
17°14'36,290"S/49°17'57,593"W; 17°14'34,989"S/49°17'57,593"W;
17°14'34,989"S/49°17'59,962"W; 17°14'33,362"S/49°17'59,962"W;
17°14'33,362"S/49°18'03,348"W; 17°14'31,426"S/49°18'03,348"W;
em SIRGAS2000 e em coordenadas cartesianas delimitada por um
polígono que tem um vértice coincidente com o ponto de Coordenadas
Geodésicas: Lat. 17°14'31,426"S e Long. 49°18'03,348"W e
os lados a partir desse vértice, com os seguintes comprimentos e
rumos verdadeiros: 147,0m-E; 49,5m-S; 80,0m-E; 65,0m-S; 34,0m-E;
25,0m-S; 44,0m-E; 15,0m-N; 114,0m-E; 38,0m-S; 86,0m-E; 38,0m-
N; 110,0m-E; 21,0m-S; 23,0m-E; 23,0m-S; 23,0m-E; 20,0m-S;
50,0m-E; 20,0m-S; 105,0m-E; 15,0m-S; 30,0m-E; 80,0m-S; 13,0m-E;
22,0m-N; 10,0m-E; 28,0m-N; 70,0m-E; 7,0m-S; 55,0m-E; 20,0m-N;
30,0m-E; 30,0m-N; 80,0m-E; 7,0m-S; 50,0m-E; 15,0m-S; 33,0m-E;
17,0m-S; 59,0m-E; 10,0m-S; 20,0m-E; 10,0m-S; 24,0m-E; 20,0m-S;

15,0m-E; 35,0m-S; 80,0m-E; 6,0m-S; 49,0m-E; 14,0m-S; 28,0m-E;
55,0m-S; 100,0m-E; 50,0m-S; 48,0m-E; 5,0m-S; 77,0m-E; 45,0m-S;
49,5m-E; 113,0m-S; 25,0m-E; 12,0m-S; 87,5m-E; 51,5m-S; 20,0m-
W; 9,0m-S; 17,0m-W; 13,0m-S; 15,5m-W; 33,0m-S; 15,0m-E; 11,0m-
N; 15,0m-E; 16,0m-N; 20,0m-E; 19,0m-N; 40,0m-E; 15,0m-S;
43,5m-E; 22,0m-S; 23,0m-E; 22,0m-N; 58,0m-E; 74,5m-S; 78,0m-E;
42,0m-S; 23,0m-E; 140,0m-S; 12,0m-W; 28,0m-S; 19,0m-E; 35,0m-
N; 15,0m-E; 25,0m-N; 90,0m-E; 56,0m-S; 10,0m-E; 20,0m-S; 15,0m-
E; 20,0m-S; 15,0m-E; 12,0m-S; 20,0m-E; 33,0m-N; 110,0m-E;
13,0m-S; 18,0m-E; 17,0m-S; 16,0m-E; 30,0m-S; 24,0m-E; 30,0m-S;
33,0m-E; 30,0m-S; 56,0m-W; 12,0m-N; 15,0m-W; 18,0m-N; 20,0m-
W; 30,0m-N; 16,0m-W; 20,0m-N; 27,0m-W; 18,0m-N; 15,0m-W;
50,0m-S; 100,0m-W; 22,0m-N; 24,0m-W; 18,0m-N; 19,0m-W;
58,0m-N; 25,0m-W; 27,0m-S; 20,0m-W; 15,0m-S; 60,0m-W; 42,0m-
N; 34,5m-W; 150,0m-N; 10,0m-W; 45,0m-N; 35,0m-W; 75,0m-N;
10,0m-W; 56,0m-S; 98,0m-W; 26,0m-N; 12,0m-W; 13,0m-N; 25,0m-
W; 10,0m-S; 15,0m-W; 15,0m-S; 15,0m-W; 15,0m-S; 70,0m-W;
67,0m-N; 5,0m-E; 14,0m-N; 10,0m-E; 10,0m-N; 11,0m-E; 35,0m-N;
25,0m-W; 18,0m-S; 66,0m-W; 60,0m-N; 12,0m-E; 50,0m-N; 11,0m-
W; 40,0m-N; 124,7m-W; 48,0m-N; 80,0m-W; 12,7m-N; 10,0m-W;
14,0m-N; 10,0m-W; 26,3m-N; 14,3m-W; 29,0m-N; 43,0m-W; 10,0m-
N; 35,0m-W; 10,0m-N; 25,0m-W; 7,0m-S; 70,0m-W; 22,0m-N;
14,0m-W; 30,0m-N; 29,0m-W; 20,0m-N; 35,0m-W; 20,0m-N;
115,0m-W; 20,0m-N; 25,0m-W; 20,0m-S; 30,0m-W; 10,0m-S; 20,0m-
W; 20,0m-S; 125,0m-W; 26,0m-S; 78,0m-W; 48,0m-N; 10,0m-W;
20,0m-N; 10,0m-W; 13,0m-N; 30,0m-W; 26,0m-S; 76,5m-W; 22,0m-
N; 7,0m-W; 10,0m-N; 12,0m-W; 15,0m-N; 45,0m-W; 18,0m-N;
20,0m-W; 12,0m-N; 20,0m-W; 22,0m-N; 10,0m-W; 35,0m-N; 29,0m-
W; 85,0m-S; 105,0m-W; 14,0m-N; 87,0m-W; 24,0m-N; 155,0m-W;
20,0m-N; 15,0m-W; 12,0m-N; 15,0m-W; 40,0m-N; 70,0m-W; 50,0m-
N; 100,0m-W; 59,5m-N.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ