

48390.000601/2014-00

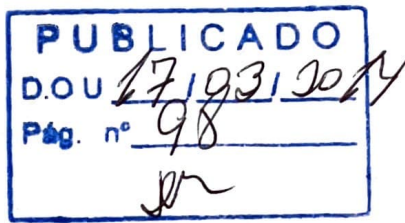
PORTARIA Nº 42, DE 13 DE MARÇO DE 2014.

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 425, de 8 de setembro de 2005, 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 867.275/2010, resolve:

Art. 1º Outorgar à Mineradora Ipe Ltda., concessão para lavar **Água Mineral**, no Município de **Chapada dos Guimarães**, Estado do **Mato Grosso**, numa área de **45,26ha**, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long): 15°23'02,767"S / 55°33'15,672"W; 15°23'02,767"S / 55°32'50,281"W; 15°23'22,212"S / 55°32'50,281"W; 15°23'22,212"S / 55°33'15,672"W; 15°23'02,767"S / 55°33'15,672"W; em SAD 69 e em coordenadas cartesianas delimitada por um polígono que tem um vértice coincidente com o ponto de Coordenadas Geodésicas: Lat. 15°23'02,767"S e Long. 55°33'15,672"W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 757,2m-E; 597,7m-S; 757,2m-W; 597,7m-N.

Art. 2º Fica estabelecida a área de proteção desta Fonte, com extensão de **165,24 ha**, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

15°23'00,740"S/55°32'47,990"W;	15°23'01,160"S/55°32'44,360"W;	15°23'01,610"S/55°32'44,360"W;
15°23'01,610"S/55°32'43,330"W;	15°23'02,100"S/55°32'43,330"W;	15°23'02,100"S/55°32'42,270"W;
15°23'02,640"S/55°32'42,270"W;	15°23'02,640"S/55°32'41,330"W;	15°23'03,090"S/55°32'41,330"W;
15°23'03,090"S/55°32'40,300"W;	15°23'03,550"S/55°32'40,300"W;	15°23'03,550"S/55°32'39,620"W;
15°23'04,040"S/55°32'39,620"W;	15°23'04,040"S/55°32'38,850"W;	15°23'04,750"S/55°32'38,850"W;
15°23'04,750"S/55°32'38,290"W;	15°23'05,330"S/55°32'38,290"W;	15°23'05,330"S/55°32'37,690"W;
15°23'05,900"S/55°32'37,690"W;	15°23'05,900"S/55°32'37,180"W;	15°23'06,480"S/55°32'37,180"W;
15°23'06,480"S/55°32'36,580"W;	15°23'07,060"S/55°32'36,580"W;	15°23'07,060"S/55°32'35,980"W;
15°23'08,390"S/55°32'35,980"W;	15°23'08,390"S/55°32'35,590"W;	15°23'09,460"S/55°32'35,590"W;
15°23'09,460"S/55°32'35,210"W;	15°23'10,750"S/55°32'35,210"W;	15°23'10,750"S/55°32'34,820"W;
15°23'13,360"S/55°32'34,820"W;	15°23'13,360"S/55°32'34,480"W;	15°23'17,250"S/55°32'34,480"W;
15°23'17,250"S/55°32'34,680"W;	15°23'19,110"S/55°32'34,680"W;	15°23'19,110"S/55°32'35,100"W;
15°23'21,060"S/55°32'35,100"W;	15°23'21,060"S/55°32'35,610"W;	15°23'22,720"S/55°32'35,610"W;
15°23'22,720"S/55°32'36,080"W;	15°23'24,960"S/55°32'36,080"W;	15°23'24,960"S/55°32'36,670"W;
15°23'27,070"S/55°32'36,670"W;	15°23'27,070"S/55°32'37,390"W;	15°23'29,560"S/55°32'37,390"W;
15°23'29,560"S/55°32'38,030"W;	15°23'30,550"S/55°32'38,030"W;	15°23'30,550"S/55°32'38,840"W;
15°23'31,960"S/55°32'38,840"W;	15°23'31,960"S/55°32'39,520"W;	15°23'33,540"S/55°32'39,520"W;
15°23'33,540"S/55°32'39,860"W;	15°23'35,320"S/55°32'39,860"W;	15°23'35,320"S/55°32'40,460"W;
15°23'35,900"S/55°32'40,460"W;	15°23'35,900"S/55°32'41,390"W;	15°23'36,730"S/55°32'41,390"W;
15°23'36,730"S/55°32'42,200"W;	15°23'37,480"S/55°32'42,200"W;	15°23'37,480"S/55°32'42,800"W;
15°23'37,980"S/55°32'42,800"W;	15°23'37,980"S/55°32'43,570"W;	15°23'38,600"S/55°32'43,570"W;
15°23'38,600"S/55°32'44,330"W;	15°23'39,550"S/55°32'44,330"W;	15°23'39,550"S/55°32'45,230"W;
15°23'40,590"S/55°32'45,230"W;	15°23'40,590"S/55°32'45,950"W;	15°23'41,460"S/55°32'45,950"W;
15°23'41,460"S/55°32'46,930"W;	15°23'41,750"S/55°32'46,930"W;	15°23'41,750"S/55°32'47,830"W;
15°23'42,420"S/55°32'47,830"W;	15°23'42,420"S/55°32'48,850"W;	15°23'42,880"S/55°32'48,850"W;
15°23'42,880"S/55°32'49,840"W;	15°23'43,330"S/55°32'49,840"W;	15°23'43,330"S/55°32'51,030"W;
15°23'44,080"S/55°32'51,030"W;	15°23'44,080"S/55°32'51,880"W;	15°23'44,370"S/55°32'51,880"W;
15°23'44,370"S/55°32'53,160"W;	15°23'45,080"S/55°32'53,160"W;	15°23'45,080"S/55°32'54,100"W;
15°23'45,500"S/55°32'54,100"W;	15°23'45,500"S/55°32'54,830"W;	15°23'45,830"S/55°32'54,830"W;



15°23'45,830"S/55°32'58,240"W; 15°23'46,370"S/55°32'58,240"W; 15°23'46,370"S/55°33'00,290"W;
 15°23'46,880"S/55°33'00,290"W; 15°23'46,880"S/55°33'02,940"W; 15°23'46,380"S/55°33'02,940"W;
 15°23'46,380"S/55°33'05,880"W; 15°23'45,850"S/55°33'05,880"W; 15°23'45,850"S/55°33'13,400"W;
 15°23'46,360"S/55°33'13,400"W; 15°23'46,360"S/55°33'17,830"W; 15°23'45,870"S/55°33'17,830"W;
 15°23'45,870"S/55°33'18,310"W; 15°23'45,410"S/55°33'18,310"W; 15°23'45,410"S/55°33'19,210"W;
 15°23'45,010"S/55°33'19,210"W; 15°23'45,010"S/55°33'20,520"W; 15°23'44,010"S/55°33'20,520"W;
 15°23'44,010"S/55°33'21,430"W; 15°23'43,140"S/55°33'21,430"W; 15°23'43,140"S/55°33'21,860"W;
 15°23'42,190"S/55°33'21,860"W; 15°23'42,190"S/55°33'22,290"W; 15°23'41,360"S/55°33'22,290"W;
 15°23'41,360"S/55°33'22,760"W; 15°23'40,570"S/55°33'22,760"W; 15°23'40,570"S/55°33'23,270"W;
 15°23'39,170"S/55°33'23,270"W; 15°23'39,170"S/55°33'23,620"W; 15°23'38,460"S/55°33'23,620"W;
 15°23'38,460"S/55°33'24,050"W; 15°23'36,270"S/55°33'24,050"W; 15°23'36,270"S/55°33'23,630"W;
 15°23'33,370"S/55°33'23,630"W; 15°23'33,370"S/55°33'23,290"W; 15°23'29,140"S/55°33'23,290"W;
 15°23'29,140"S/55°33'22,780"W; 15°23'27,030"S/55°33'22,780"W; 15°23'27,030"S/55°33'22,360"W;
 15°23'25,820"S/55°33'22,360"W; 15°23'25,820"S/55°33'21,890"W; 15°23'24,620"S/55°33'21,890"W;
 15°23'24,620"S/55°33'21,430"W; 15°23'23,420"S/55°33'21,430"W; 15°23'23,420"S/55°33'20,870"W;
 15°23'22,300"S/55°33'20,870"W; 15°23'22,300"S/55°33'20,280"W; 15°23'21,510"S/55°33'20,280"W;
 15°23'21,510"S/55°33'19,720"W; 15°23'20,600"S/55°33'19,720"W; 15°23'20,600"S/55°33'19,040"W;
 15°23'19,850"S/55°33'19,040"W; 15°23'19,850"S/55°33'18,490"W; 15°23'19,110"S/55°33'18,490"W;
 15°23'19,110"S/55°33'17,810"W; 15°23'18,320"S/55°33'17,810"W; 15°23'18,320"S/55°33'17,380"W;
 15°23'17,990"S/55°33'17,380"W; 15°23'17,990"S/55°33'17,000"W; 15°23'17,410"S/55°33'17,000"W;
 15°23'17,410"S/55°33'16,360"W; 15°23'12,520"S/55°33'16,360"W; 15°23'12,520"S/55°33'15,940"W;
 15°23'10,150"S/55°33'15,940"W; 15°23'10,150"S/55°33'15,520"W; 15°23'08,700"S/55°33'15,520"W;
 15°23'08,700"S/55°33'15,090"W; 15°23'07,830"S/55°33'15,090"W; 15°23'07,830"S/55°33'14,710"W;
 15°23'06,630"S/55°33'14,710"W; 15°23'06,630"S/55°33'14,200"W; 15°23'05,840"S/55°33'14,200"W;
 15°23'05,840"S/55°33'13,560"W; 15°23'05,300"S/55°33'13,560"W; 15°23'05,300"S/55°33'13,090"W;
 15°23'04,680"S/55°33'13,090"W; 15°23'04,680"S/55°33'12,370"W; 15°23'04,060"S/55°33'12,370"W;
 15°23'04,060"S/55°33'11,510"W; 15°23'03,600"S/55°33'11,510"W; 15°23'03,600"S/55°33'10,740"W;
 15°23'02,980"S/55°33'10,740"W; 15°23'02,980"S/55°33'10,110"W; 15°23'02,560"S/55°33'10,110"W;
 15°23'02,560"S/55°33'09,590"W; 15°23'01,860"S/55°33'09,590"W; 15°23'01,860"S/55°33'09,210"W;
 15°23'01,480"S/55°33'09,210"W; 15°23'01,480"S/55°33'07,670"W; 15°23'01,110"S/55°33'07,670"W;
 15°23'01,110"S/55°33'04,130"W; 15°23'00,740"S/55°33'04,130"W; 15°23'00,740"S/55°32'47,990"W; em
 SAD 69 e em coordenadas cartesianas delimitada por um polígono que tem um vértice
 coincidente com o ponto de Coordenadas Geodésicas: Lat. 15°23'00,740"S e Long.
 55°32'47,990"W e os lados a partir desse vértice, com os seguintes comprimentos e rumos
 verdadeiros: 12,9m-S; 108,3m-E; 13,8m-S; 30,7m-E; 15,1m-S; 31,6m-E; 16,6m-S; 28,0m-E;
 13,8m-S; 30,7m-E; 14,1m-S; 20,3m-E; 15,1m-S; 23,0m-E; 21,8m-S; 16,7m-E; 17,8m-S; 17,9m-
 E; 17,5m-S; 15,2m-E; 17,8m-S; 17,9m-E; 17,8m-S; 17,9m-E; 40,9m-S; 11,6m-E; 32,9m-S;
 11,3m-E; 39,7m-S; 11,6m-E; 80,2m-S; 10,1m-E; 119,6m-S; 6,0m-W; 57,2m-S; 12,5m-W;
 59,9m-S; 15,2m-W; 51,0m-S; 14,0m-W; 68,9m-S; 17,6m-W; 64,9m-S; 21,5m-W; 76,5m-S;
 19,1m-W; 30,4m-S; 24,2m-W; 43,3m-S; 20,3m-W; 48,6m-S; 10,1m-W; 54,7m-S; 17,9m-W;
 17,8m-S; 27,7m-W; 25,5m-S; 24,2m-W; 23,1m-S; 17,9m-W; 15,4m-S; 23,0m-W; 19,1m-S;
 22,7m-W; 29,2m-S; 26,8m-W; 32,0m-S; 21,5m-W; 26,7m-S; 29,2m-W; 8,9m-S; 26,8m-W;
 20,6m-S; 30,4m-W; 14,1m-S; 29,5m-W; 13,8m-S; 35,5m-W; 23,1m-S; 25,4m-W; 8,9m-S;
 38,2m-W; 21,8m-S; 28,0m-W; 12,9m-S; 21,8m-W; 10,1m-S; 101,7m-W; 16,6m-S; 61,1m-W;
 15,7m-S; 79,0m-W; 15,4m-N; 87,7m-W; 16,3m-N; 224,3m-W; 15,7m-S; 132,1m-W; 15,1m-N;
 14,3m-W; 14,1m-N; 26,8m-W; 12,3m-N; 39,1m-W; 30,7m-N; 27,1m-W; 26,7m-N; 12,8m-W;
 29,2m-N; 12,8m-W; 25,5m-N; 14,0m-W; 24,3m-N; 15,2m-W; 43,0m-N; 10,4m-W; 21,8m-N;
 12,8m-W; 67,3m-N; 12,5m-E; 89,1m-N; 10,1m-E; 130,0m-N; 15,2m-E; 64,9m-N; 12,5m-E;
 37,2m-N; 14,0m-E; 36,9m-N; 13,7m-E; 36,9m-N; 16,7m-E; 34,4m-N; 17,6m-E; 24,3m-N;
 16,7m-E; 28,0m-N; 20,3m-E; 23,1m-N; 16,4m-E; 22,7m-N; 20,3m-E; 24,3m-N; 12,8m-E;
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 12,8m-E; 26,7m-N; 11,3m-E; 36,9m-N; 15,2m-E; 24,3m-N; 19,1m-E; 16,6m-N; 14,0m-E;

19,1m-N; 21,5m-E; 19,1m-N; 25,7m-E; 14,1m-N; 23,0m-E; 19,1m-N; 18,8m-E; 12,9m-N;
15,5m-E; 21,5m-N; 11,3m-E; 11,7m-N; 45,9m-E; 11,4m-N; 105,6m-E; 11,4m-N; 481,3m-E.

Art. 3º Esta Portaria entra em vigor na data de sua publicação. (Cód. 4.00)



CARLOS NOGUEIRA DA COSTA JUNIOR

D.O.U. 17/3/2014
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