



PERÚ

Ministerio
de Energía y Minas

CONSTANCIA DE APROBACIÓN AUTOMÁTICA N° 0006 -2020-MEM/DGM

De conformidad con lo establecido en el numeral 75.3 del artículo 75 del Reglamento de Procedimientos Mineros aprobado por Decreto Supremo N° 018-92-EM, se otorga la presente Constancia de Aprobación Automática a MINERA PEÑÓLES DE PERU S.A. al haber presentado mediante el expediente N° 3023903 de fecha 17 de Febrero del 2020 a la Dirección General de Minería, la solicitud de autorización de actividades de exploración del proyecto PUCAJIRCA, que se ejecutará en las concesiones mineras:

Concesión Minera	Código	Distrito	Provincia	Departamento
Pucapampa 2	10077603	Cusca	Corongo	Ancash
Bayococha	10077803	Cashapampa	Sihuas	Ancash
Pasacancha 16	10126108	Ragash	Sihuas	Ancash
Pucapampa 6	10203204	Cusca	Corongo	Ancash
Aguila 3	10221302	Cusca	Corongo	Ancash
KFC	10266196	Cusca	Corongo	Ancash
Pucapampa	10300510	Cusca	Corongo	Ancash
Pucapampa 3	10352403	Cusca	Corongo	Ancash

Consideraciones:

Los documentos presentados por el solicitante pueden ser objeto de verificación posterior por parte de la Dirección General de Minería/Gobierno Regional, sujetándose a lo dispuesto en el último párrafo del numeral 35.1 del artículo 35 del Reglamento de Procedimientos Mineros, aprobado por Decreto Supremo N° 018-92-EM y el numeral 33.3 del artículo 33 del Texto Único Ordenado de la Ley del Procedimiento Administrativo General, Ley N° 27444, aprobado por Decreto Supremo N° 006-2017-JUS.

El titular de actividad minera deberá comunicar el inicio de las actividades de exploración a través del Sistema de Evaluación Ambiental en Línea (SEAL).

Las características del proyecto de exploración se encuentran detalladas en el Anexo I de la presente constancia de aprobación automática.

Lima, 28 FEB. 2020


Ing. ALFREDO RODRÍGUEZ MUÑOZ
Director General de Minería



PERÚ

**Ministerio
de Energía y Minas**

Notificar

Minera Peñoles de Perú S.A.

Av. República de Colombia N° 643 Int. 201

SAN ISIDRO – LIMA 27.-

Superintendencia Nacional de Fiscalización Laboral - SUNAFIL.

Av. Salaverry N° 655 – 5to Piso.

JESÚS MARIA – LIMA 11.-

Organismo Supervisor de la Inversión en Energía y Minería. OSINERGMIN.

Av. Bernardo Monteagudo N°222

MAGDALENA DEL MAR - LIMA-17.-

Organismo de Evaluación y Fiscalización Ambiental - OEFA.

AV. Faustino Sanchez Carrión N° 603, 607 y 615

SAN ISIDRO-LIMA 27.-

ANEXO I

Las principales características del proyecto de exploración "PUCAJIRCA" son las siguientes:

Nombre de la empresa: MINERA PEÑÓLES DE PERU S.A.

RD aprobación de instrumento ambiental: ResDirec-0234-2019/MINEM-DGAAM

Plataformas de Perforación:

ID Plataforma	Nº Sondajes	Zona	Datum	Este	Norte	Cota (msnm)
L0-19	2	18	WGS84	201656.05	9049621.3	4345
L100-15	1	18	WGS84	201428.7	9049310	4332
L100-16	1	18	WGS84	201498.76	9049373.3	4333
L100-17	1	18	WGS84	201491.29	9049432.8	4343
L100-18	1	18	WGS84	201610.39	9049581.1	4346
L100-19	1	18	WGS84	201538.87	9049492.1	4341
L100-20	1	18	WGS84	201651.41	9049707.5	4321
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L200-13	1	18	WGS84	201175.56	9049166.7	4319
L200-15	1	18	WGS84	201357.87	9049361	4287
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L200-17	1	18	WGS84	201486.43	9049514.2	4294
L200-18	1	18	WGS84	201527.85	9049629.3	4309
L200-19	1	18	WGS84	201536.04	9049915.9	4319
L200-24	2	18	WGS84	201965.89	9050120	4213
L200-25	1	18	WGS84	202053.05	9050177.4	4228
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L300-16	1	18	WGS84	201345.55	9049501.9	4218
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L700-18	1	18	WGS84	201167.69	9049912.2	4202
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L1300-08	1	18	WGS84	200065.27	9049531.8	4176
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L1500-06	1	18	WGS84	199783.51	9049507.2	4114
L1500-08	1	18	WGS84	199912.07	9049660.4	4191
L1500-17	1	18	WGS84	200572.06	9050608.1	4304
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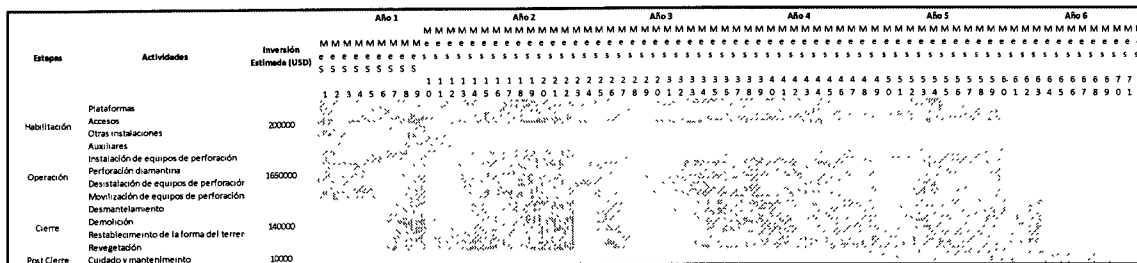
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L1800-01	1	18	WGS84	199232.3	9049317	4132
L1800-03	1	18	WGS84	199360.86	9049470.2	4202
L1800-04	1	18	WGS84	199425.14	9049546.8	4210
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L1800-06	1	18	WGS84	199553.69	9049700	4233
L1900-02	1	18	WGS84	199219.98	9049457.9	4172
L1900-03	1	18	WGS84	199284.25	9049534.5	4225
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L1900-05	1	18	WGS84	199412.81	9049687.7	4276
L1900-07	1	18	WGS84	199541.37	9049840.9	4292
L2000-03	1	18	WGS84	199207.65	9049598.8	4216
L2000-04	1	18	WGS84	199271.93	9049675.4	4259
L2000-05	1	18	WGS84	199336.21	9049752	4270
L2000-06	1	18	WGS84	199400.49	9049828.6	4314
L2100-02	1	18	WGS84	199066.77	9049586.4	4144
L2100-04	1	18	WGS84	199195.32	9049739.6	4213
L2100-05	1	18	WGS84	199259.6	9049816.2	4212
L2100-07	1	18	WGS84	199388.16	9049969.5	4254
L2200-03	1	18	WGS84	199054.44	9049727.3	4154
L2200-04	1	18	WGS84	199118.72	9049803.9	4172
L2200-05	1	18	WGS84	199183	9049880.5	4173
L2200-06	1	18	WGS84	199247.28	9049957.1	4213
L2300-02	1	18	WGS84	198913.56	9049715	4086
L2300-04	1	18	WGS84	199042.11	9049868.2	4139
L2300-05	1	18	WGS84	199106.39	9049944.8	4166
L2300-06	1	18	WGS84	199170.67	9050021.4	4204
L2300-07	1	18	WGS84	199234.95	9050098	4230
L2400-03	1	18	WGS84	198901.23	9049855.9	4109
L2400-05	1	18	WGS84	199029.79	9050009.1	4168
PSR-01	1	18	WGS84	200827	9053260	4318
PSR-03	1	18	WGS84	201125	9053274	4373
PSR-05	1	18	WGS84	200988	9053194	4344
PSR-06	1	18	WGS84	201091	9052966	4298
PSR-08	1	18	WGS84	200939	9052990	4194
PSR-09	1	18	WGS84	200907	9053069	4216
PSR-10	1	18	WGS84	200907	9053235	4329
R1	1	18	WGS84	200717.97	9051110.3	4097
R2	1	18	WGS84	201504.95	9051175.5	4080

R3	1	18	WGS84	202290	9050651	4132
R4	1	18	WGS84	202389.3	9051233.8	4179
ATP-05	1	18	WGS84	203733.57	9050895.6	4192

Componentes Auxiliares:

Tipo de componente	Cantidad	Ancho (m)	Largo (m)	Profundidad (m)
Poza de Lodos	446	2	3	2
Poza de Lodos	2	30	50	3
Poza de Lodos	223	1	2	1
Acceso Nuevo	1	4	37882.29	0.5
Cuneta	1	0.4	41905.93	0.2
Campamento	1	90	300	1.2
Baño Portatil	2	1	1	0.2

Cronograma de Actividades:



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