

**Early Release of Cell Availability
related to abandonments and reductions**

Cells related to abandoned or reduced titles do not become available until 10 am (PST) on the day that follows the good-to-date of the title, as stated on Mineral Titles Online (MTO), at the time the abandonment or reduction event was registered.

The Mineral Titles Branch (MTB) has chosen to alter the date of availability of some of these abandoned or reduced cells.

The mineral and placer Cell Key ID's listed below will be released for acquisition on May 15, 2018 starting at 11:00 am.

Warning: The Cell Key ID's listed below is subject to change.

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	082F03D053C	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F03D054C	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F03D054D	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F03D063B	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F03D064A	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F03D064B	2019-Nov-30	2018-May-15 11:00:00
Mineral	082F09D089A	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D089B	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D089C	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D089D	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D090A	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D090D	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D099A	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D099B	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D099C	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D099D	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D100A	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09D100D	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09E009B	2019-Dec-27	2018-May-15 11:00:00
Mineral	082F09E010A	2019-Dec-27	2018-May-15 11:00:00
Mineral	082G12H029C	2019-Mar-11	2018-May-15 11:00:00
Mineral	082G12H030D	2019-Mar-11	2018-May-15 11:00:00
Mineral	082G15B098A	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B098B	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B098C	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B098D	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B099A	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B099B	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B099C	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15B099D	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G008A	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G008B	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G009A	2020-Aug-29	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	082G15G009B	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G010A	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G049A	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G049B	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G049C	2020-Aug-29	2018-May-15 11:00:00
Mineral	082G15G049D	2020-Aug-29	2018-May-15 11:00:00
Mineral	082J12I079C	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12I080A	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12I080D	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J062B	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J073A	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J073C	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J084C	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J091C	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J091D	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J12J094B	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J13A010D	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J13A059C	2019-Dec-24	2018-May-15 11:00:00
Mineral	082J13A069A	2019-Dec-24	2018-May-15 11:00:00
Mineral	082J13A069B	2019-Dec-24	2018-May-15 11:00:00
Mineral	082J13B005D	2020-Sep-20	2018-May-15 11:00:00
Mineral	082J13B015A	2020-Sep-20	2018-May-15 11:00:00
Mineral	082L01C100C	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01E098A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E098B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E098C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E098D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E099A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E099B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E100A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E100B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E100C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01E100D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01F009B	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01F009C	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01F010A	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01F010B	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01F010D	2020-Dec-10	2018-May-15 11:00:00
Mineral	082L01K019C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K020C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K020D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K029B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K029C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K029D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K030A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K030B	2019-Feb-12	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	082L01K030C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K030D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K039A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K039B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K040A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01K040B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L005C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L005D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L006C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L006D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L007B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L007C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L007D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L008A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L008B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L008C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L008D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L010B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L010C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L011C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L011D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L012A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L012B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L012C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L012D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L013A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L013B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L013C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L013D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L014A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L014B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L014C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L014D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L015A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L015B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L015C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L015D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L016A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L016B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L016C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L016C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L016D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L017A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L017B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L017D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L018A	2019-Feb-12	2018-May-15 11:00:00

**Early Release of Cell Availability
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Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	082L01L018B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L021A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L021B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L021C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L021D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L022A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L022B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L022C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L022D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L023A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L023B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L023C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L023D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L024A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L024B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L024C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L024D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L025A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L025B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L025C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L025D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L026A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L026B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L026C	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L026D	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L031A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L031B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L032A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L032B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L033A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L033B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L034A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L034B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L035A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L035B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L036A	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L01L036B	2019-Feb-12	2018-May-15 11:00:00
Mineral	082L07D007C	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D017B	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D017C	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D027B	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D027C	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D027D	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D036B	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D037A	2019-Oct-22	2018-May-15 11:00:00
Mineral	082L07D037B	2019-Oct-22	2018-May-15 11:00:00

**Early Release of Cell Availability
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Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	092F02K012A	2019-Feb-05	2018-May-15 11:00:00
Mineral	092F02K012B	2019-Feb-05	2018-May-15 11:00:00
Mineral	092H06F055C	2020-Jul-26	2018-May-15 11:00:00
Mineral	092H06F055D	2020-Jul-26	2018-May-15 11:00:00
Mineral	092H06F056D	2020-Jul-26	2018-May-15 11:00:00
Mineral	092H14E014B	2018-Nov-30	2018-May-15 11:00:00
Mineral	092H14E014C	2018-Nov-30	2018-May-15 11:00:00
Mineral	092H14E014D	2018-Nov-30	2018-May-15 11:00:00
Mineral	092I04A069A	2021-Oct-01	2018-May-15 11:00:00
Mineral	092I04B031A	2021-Oct-01	2018-May-15 11:00:00
Mineral	092I04B031D	2021-Oct-01	2018-May-15 11:00:00
Mineral	092I04B095A	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G011A	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G013C	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G014C	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G014D	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G023B	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G024A	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I04G024B	2020-Oct-01	2018-May-15 11:00:00
Mineral	092I14A070C	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B051A	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B051B	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B051D	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B052A	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B052B	2020-Mar-30	2018-May-15 11:00:00
Mineral	092I14B053A	2020-Mar-30	2018-May-15 11:00:00
Mineral	092J09H049A	2018-Dec-08	2018-May-15 11:00:00
Mineral	092L02E031B	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E031C	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E032A	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E032B	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E032C	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E032D	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E041C	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E042C	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E042D	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E051B	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E052A	2019-Jul-05	2018-May-15 11:00:00
Mineral	092L02E052B	2019-Jul-05	2018-May-15 11:00:00
Mineral	092P09C075B	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C075C	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C076A	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C076B	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C076C	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C076D	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C077A	2019-Jan-02	2018-May-15 11:00:00

**Early Release of Cell Availability
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Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	092P09C077B	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C077C	2019-Jan-02	2018-May-15 11:00:00
Mineral	092P09C077D	2019-Jan-02	2018-May-15 11:00:00
Mineral	093I07J045C	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J056A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J067A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J078C	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J099B	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J100A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I07J100D	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B006A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B006C	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B007C	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B007D	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B009C	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B010A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B010D	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B018A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B018B	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B019A	2021-Apr-22	2018-May-15 11:00:00
Mineral	093I10B019B	2021-Apr-22	2018-May-15 11:00:00
Mineral	093L07I090D	2023-Oct-01	2018-May-15 11:00:00
Mineral	093L07I100A	2023-Oct-01	2018-May-15 11:00:00
Mineral	093M13H075B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H075C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H076A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H076B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H076C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H076D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H077A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H077B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H077C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H077D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H078A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H078D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H085B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H085C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H086A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H086B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H086C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H086D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H087A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H087B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H087C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H087D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H088A	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M13H088D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H095B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H095C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H096A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H096B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H096C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H096D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H097A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H097B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H097C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H097D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H098A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13H098D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I005B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I005C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I006A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I006B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I006C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I006D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I007A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I007B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I007C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I007D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I008A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I008D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I015B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I015C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I016A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I016B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I016C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I016D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I017A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I017B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I017C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I017D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I018A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I018D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I025B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I025C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I026A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I026B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I026C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I026D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I027A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I027D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I035B	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M13I035C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I036A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I036B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I036C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I036D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I037A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I037D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I045B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I045C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I046A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I046B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I046C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I046D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M13I047A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E061A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E061B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E061C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E061D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E062A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E062B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E062C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E062D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E071A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E071B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E071C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E071D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E072A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E072B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E072C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E072D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E081A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E081B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E081C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E081D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E082A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E082B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E082C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E082D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E091A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E091B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E091C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E091D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E092A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E092B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E092C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14E092D	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M14F066B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F066C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F067A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F067B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F067C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F067D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F068A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F068B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F068C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F068D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F069A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F069B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F069C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F069D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F070A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F070B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F070C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F070D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F076B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F076C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F077A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F077B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F077C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F077D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F078A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F078B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F078C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F078D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F079A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F079B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F079C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F079D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F080A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F080B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F080C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F080D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F086B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F087A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F087B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F088A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F088B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F088C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F088D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F089A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F089B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F089C	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M14F089D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F090A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F090B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F090C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F090D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F098A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F098B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F098C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F098D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F099A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F099B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F099C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F099D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F100A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F100B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F100C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14F100D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14K010B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14K010C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14K020B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14K020C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14K030B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L001A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L001B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L001C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L001D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L002A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L002B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L002C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L002D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L011A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L011B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L011C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L011D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L012A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L012B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L012C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L012D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L013A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L013B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L013C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L013D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L014A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L014B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L014C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L014D	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M14L015A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L015B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L015C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L015D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L016A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L016B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L016C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L016D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L021A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L021B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L022A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L022B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L022C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L022D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L023A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L023B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L023C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L023D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L024A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L024B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L024C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L024D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L025A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L025B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L025C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L025D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L026A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L026B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L026C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L026D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L032A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L032B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L032C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L032D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L033A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L033B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L033C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L033D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L034A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L034B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L034C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L034D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L035A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L035B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L035C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L035D	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M14L036A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L036B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L036C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L036D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L042A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L042B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L042C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L042D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L043A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L043B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L043C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L043D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L044A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L044B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L044C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L044D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L045A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L045B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L045C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L045D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L046A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L046B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L046C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L046D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L052A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L052B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L052C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L052D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L053A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L053B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L053C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L053D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L054A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L054B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L054C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L054D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L055A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L055B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L055C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L055D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L056A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L056B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L056C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L056D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L064A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L064B	2019-Feb-15	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Mineral	093M14L064C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L064D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L065A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L065B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L065C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L065D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L066A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L066B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L066C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L066D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L074A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L074B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L074C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L074D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L075A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L075B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L075C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L075D	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L076A	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L076B	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L076C	2019-Feb-15	2018-May-15 11:00:00
Mineral	093M14L076D	2019-Feb-15	2018-May-15 11:00:00
Mineral	104B09G100B	2019-Jan-04	2018-May-15 11:00:00
Mineral	104B09G100C	2019-Jan-04	2018-May-15 11:00:00
Mineral	104K12G003A	2023-Jan-01	2018-May-15 11:00:00
Mineral	104N12A035C	2019-Feb-24	2018-May-15 11:00:00
Mineral	104N12A036D	2019-Feb-24	2018-May-15 11:00:00
Placer	082G12H028C	2018-Jul-01	2018-May-15 11:00:00
Placer	082G12H038B	2018-Jul-01	2018-May-15 11:00:00
Placer	082G12H057A	2018-Aug-01	2018-May-15 11:00:00
Placer	082G12H057D	2018-Aug-01	2018-May-15 11:00:00
Placer	082G12J002D	2018-Jul-11	2018-May-15 11:00:00
Placer	082G13A042C	2018-Jun-02	2018-May-15 11:00:00
Placer	082G13A043D	2018-Jun-02	2018-May-15 11:00:00
Placer	082G13A052B	2018-Jun-02	2018-May-15 11:00:00
Placer	082L01E027B	2019-Jan-18	2018-May-15 11:00:00
Placer	082L02I002A	2019-Feb-13	2018-May-15 11:00:00
Placer	082L13E038A	2019-Feb-09	2018-May-15 11:00:00
Placer	092B05G087A	2018-Jun-21	2018-May-15 11:00:00
Placer	092B05G087B	2018-Jun-21	2018-May-15 11:00:00
Placer	092B05J099B	2018-Dec-19	2018-May-15 11:00:00
Placer	092B12D057D	2018-Jul-24	2018-May-15 11:00:00
Placer	092C08J100C	2018-Dec-03	2018-May-15 11:00:00
Placer	092C09C044B	2018-Dec-27	2018-May-15 11:00:00
Placer	092H06E094A	2018-Jul-21	2018-May-15 11:00:00
Placer	092H07A003B	2018-Nov-23	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**

Cell Type	Cell Key ID	Existing STATUS ACTIVE DATE	Amended STATUS ACTIVE DATE
Placer	092H07A100C	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07B091D	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H009C	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H010A	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H010B	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H010D	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H019A	2018-Apr-19	2018-May-15 11:00:00
Placer	092H07H019B	2018-Apr-19	2018-May-15 11:00:00
Placer	092H09K056C	2018-Sep-20	2018-May-15 11:00:00
Placer	092H09K066A	2018-Sep-20	2018-May-15 11:00:00
Placer	092H09K066B	2018-Sep-20	2018-May-15 11:00:00
Placer	092H10C044C	2018-Oct-10	2018-May-15 11:00:00
Placer	092H10F033A	2018-Oct-12	2018-May-15 11:00:00
Placer	092H10F033C	2018-Oct-12	2018-May-15 11:00:00
Placer	092H10F033D	2018-Oct-12	2018-May-15 11:00:00
Placer	092H10F034D	2018-Oct-12	2018-May-15 11:00:00
Placer	092H10F044A	2018-Oct-12	2018-May-15 11:00:00
Placer	092H11E024A	2018-Nov-16	2018-May-15 11:00:00
Placer	092I04I087C	2022-Mar-16	2018-May-15 11:00:00
Placer	092I13D012C	2023-Mar-07	2018-May-15 11:00:00
Placer	092I13D013D	2023-Mar-07	2018-May-15 11:00:00
Placer	092L07B062D	2018-Jul-04	2018-May-15 11:00:00
Placer	093B16D079D	2018-Jul-17	2018-May-15 11:00:00
Placer	093B16D088B	2018-Jul-17	2018-May-15 11:00:00
Placer	093B16D089A	2018-Jul-17	2018-May-15 11:00:00
Placer	093G01A004C	2021-Oct-24	2018-May-15 11:00:00
Placer	093G01A005A	2021-Oct-24	2018-May-15 11:00:00
Placer	093G01A015A	2021-Oct-24	2018-May-15 11:00:00
Placer	093G01B067C	2018-Jul-26	2018-May-15 11:00:00
Placer	093G07I055B	2020-Apr-22	2018-May-15 11:00:00
Placer	093G07I055C	2020-Apr-22	2018-May-15 11:00:00
Placer	093H03E002D	2018-May-30	2018-May-15 11:00:00
Placer	093H04D085A	2018-Jul-24	2018-May-15 11:00:00
Placer	094M07I070C	2020-Jul-19	2018-May-15 11:00:00
Placer	094M07J061C	2020-Jul-19	2018-May-15 11:00:00
Placer	094M07J061D	2020-Jul-19	2018-May-15 11:00:00
Placer	104N11F071B	2018-Dec-23	2018-May-15 11:00:00
Placer	104N11F071C	2018-Dec-23	2018-May-15 11:00:00
Placer	104N11F074D	2018-Sep-17	2018-May-15 11:00:00
Placer	104N11F081B	2018-Dec-23	2018-May-15 11:00:00
Placer	104N11F081C	2018-Dec-23	2018-May-15 11:00:00
Placer	104N11F082D	2018-Dec-23	2018-May-15 11:00:00
Placer	104N11G030C	2018-Jul-31	2018-May-15 11:00:00
Placer	104N11G030D	2018-Jul-31	2018-May-15 11:00:00
Placer	104N11G087B	2019-Aug-29	2018-May-15 11:00:00
Placer	104N11J036A	2018-Nov-10	2018-May-15 11:00:00

**Early Release of Cell Availability
related to abandonments and reductions**
