

| Organization | Reporting Organization | Reporting Organization Name | Order Number | Entity Requesting Analysis | Purpose | Project |
|--------------|------------------------|-----------------------------|----------------------------|----------------------------|---------------------|-----------|
| Sample | COCGC Facility No. | Sample Date and Time | API # | LAB Sample ID | Sample Type | Matrix |
| | | 2/26/2022 14:30 | 103-07850 | DHG-027375 | Gas | UP96X29 |
| Batch | LABID | Lab Batch Identifier | Leach Date | Extract Method | Start Date and Time | Qualifer |
| | 10206 | 22027161 | | | | |
| Result | CAS Number | Analysis Name | Analytical Method Modifier | Unit | Result Value | Test Type |
| | 02+AR | OXYGEN + ARGON | SOP | MOL % | 0.801 | |
| | 124-38-9 | CARBON DIOXIDE | SOP | MOL % | 0.036 | |
| | 7727-37-9 | NITROGEN (N2) | SOP | MOL % | 7.443 | |
| | 7440-59-7 | Helium | SOP | MOL % | 0.111 | |
| | 1333-74-0 | HYDROGEN | SOP | MOL % | 0.005 | ND |
| | 74-82-8 | METHANE | SOP | MOL % | 84.663 | |
| | 74-84-0 | ETHANE | SOP | MOL % | 3.835 | |
| | 74-85-1 | ETHENE | SOP | MOL % | 0.005 | ND |
| | 74-98-6 | PROPANE | SOP | MOL % | 1.739 | |
| | 75-28-5 | ISOBUTANE | SOP | MOL % | 0.333 | |
| | 106-97-8 | N-BUTANE | SOP | MOL % | 0.536 | |
| | ICS | ISOPENTANE | SOP | MOL % | 0.201 | |
| | 109-66-0 | N-PENTANE | SOP | MOL % | 0.141 | |
| | 92112-69-1+ | C6+ (hexanes +) | SOP | MOL % | 0.160 | |
| | deltal3C_c1 | DELTA 13C C1 | SOP | per mil | -40.1 | |
| | deltaD_C1 | DELTA D C1 | SOP | per mil | -207 | |
| | deltal3C_c2 | DELTA 13C C2 | SOP | per mil | -28.1 | |
| | deltal3C_c3 | DELTA 13C C3 | SOP | per mil | -25.8 | |
| | deltal3C_iC4 | DELTA 13C iC4 | SOP | per mil | -27.7 | |
| | deltal3C_nC4 | DELTA 13C nC4 | SOP | per mil | -26.4 | |
| | deltal3C_iCS | DELTA 13C iCS | SOP | per mil | -24.9 | |
| | Btu | BRITISH THERMAL UNITS | SOP | Btu/cuft | 1018 | |
| | SpGrav | SPECIFIC GRAVITY | SOP | No Unit | 0.648 | |