**Random Company Header**

*Random title.*

|  |  |  |
| --- | --- | --- |
| Plug Type | Setting Depth | Plug Length |
| CIBP | 2500’ | 40’ |
| Cement | 2500’ | N/A |

2 7/8 tubing

7” liner @ @2500’

Procedure

135

1500’

6” CIBP

Operator XYZ would like to respectfully request a departure from 250.1715(a)(6) for the C Annulus. We believe the C annulus to be isolated via settled sediment around the drive pipe and believe attempting to inject cement would weaken the competent barrier and create a path to the environment.

Operator XYZ would like to respectfully request an alternate from 250.1715(a)(4)(ii) for the 2500’ casing plug. We will only be placing 40 feet of cement due to the size of the milled window.

**Random Company Header**

*Random title.*

|  |  |  |
| --- | --- | --- |
| Plug Type | Setting Depth | Plug Length |
| CIBP | 2500’ | 40’ |
| Cement | 2500’ | N/A |

2 7/8 tubing

7” liner @ @2500’

Procedure

135

1500’

6” CIBP

None here

**Random Company Header**

*Random title.*

|  |  |  |
| --- | --- | --- |
| Plug Type | Setting Depth | Plug Length |
| CIBP | 2500’ | 40’ |
| Cement | 2500’ | N/A |

2 7/8 tubing

7” liner @ @2500’

Procedure

135

1500’

6” CIBP

Operator XYZ would like to respectfully request a dispensation from 250.1715(a)(6) for the C Annulus. We believe the C annulus to be isolated via settled sediment around the drive pipe and believe attempting to inject cement would weaken the competent barrier and create a path to the environment.

Operator XYZ would like to respectfully request an alternate from 250.1715(a)(4)(iii)(E) for the 2500’ casing plug. We will only be placing 40 feet of cement due to the size of the milled window.

**Random Company Header**

*Random title.*

|  |  |  |
| --- | --- | --- |
| Plug Type | Setting Depth | Plug Length |
| CIBP | 2500’ | 40’ |
| Cement | 2500’ | N/A |

2 7/8 tubing

7” liner @ @2500’

Procedure

135

1500’

6” CIBP

Operator XYZ would like to respectfully request to not follow 250.1715(a)(6) for the C Annulus. We believe the C annulus to be isolated via settled sediment around the drive pipe and believe attempting to inject cement would weaken the competent barrier and create a path to the environment.