

## Plugging Procedure for Cuykendall 1-31

J Sand

Existing Perforations:

J Sand: 7276' – 7324'

PBTD: 7410''

8 5/8" 24# @ 356' W/ 356 sks cmt.

4 1/2" 11.6# @ 7431' w/ 300 sks cmt

Procedure:

1)MIRU wireline

2)RIH w/CIBP set @ 7225'

3)RIH w/dump bailer and dump 2 sx cement on top of CIBP

4)RIH w/casing cutter, cut & pull casing @ ~6230'

5)TIH set 50 sack plug @ casing stub ~6230' - 6130'

6)TIH to tag stub plug

7)TIH to set 250 sack plug to cover Parkman/Sussex (3500'-4500')

8)TOH and set 250 sack cement plug 500' to surface

9)Set 10 sx @ top of surface

10)Cut casing and weld on cap