



Case History - June, 2013 - RBP

SUMMARY:

Milled over 5 1/2 Retrievable Bridge Plug with 13 Carbide Shoes dressed to 4 3/4 O.D X 3 5/8 I.D.- only able to make 1-2" on bottom part of plug. Began milling into bottom carbide slips with little success.

Picked up a 4 3/4 X 3 13/16 Diamond Shoe. Shoe made 8" in 3 hours. Ran 1K weight on shoe, 80 RPM while pumping reverse 1 1/2 BPM.

Plug turned loose and chase downhole. Had to mill and push plug thru scaled up perms for last 400' of well with diamond shoe.

Able to recover plug in shoe so we can deepen well at later time if necessary.





Middle



Top

