

From: Kaluza, Robert
Sent: Tue Apr 20 20:53:17 2010
To: Morel, Brian P
Subject: RE: Ops Note
Importance: Normal

Enjoyed working with you and that WSLf!

From: Morel, Brian P
Sent: Tuesday, April 20, 2010 2:25 PM
To: Kaluza, Robert
Subject: RE: Ops Note

No problem, thanks for helping us out Bob. I enjoyed working with you.

Brian

From: Kaluza, Robert
Sent: Tuesday, April 20, 2010 11:52 AM
To: Morel, Brian P
Subject: RE: Ops Note

Thanks!

From: Morel, Brian P
Sent: Tuesday, April 20, 2010 10:43 AM
To: Morel, Brian P; Vidrine, Don J; Kaluza, Robert; Lambert, Lee; Lee, Earl P (Oper Svcs Drill)
Cc: Guide, John; Haffle, Mark E; Cocales, Brett W; Walz, Gregory S
Subject: Ops Note

Quick ops note for the next few days:

1. Test casing per APD to 250 / 2500 psi
2. RIH to 8367'
3. Displace to seawater from there to above the wellhead
4. With seawater in the kill close annular and do a negative test ~2350 psi differential
5. Open annular and continue displacement
6. Set a 300' balanced cement plug w/ 5 bbls in DP
7. POOH ~100-200' above top of cement and drop neft ball / circulate DS volume
8. Spot corrosion inhibitor in the open hole
9. POOH to just below the wellhead or above with the 3-1/2" stinger (if desired wash with the 3-1/2" / do not rotate / a separate run will not be made to wash as the displacement will clean up the wellhead)
10. POOH and make LIT / LDS runs
11. Test casing to 1000 psi with seawater (non MMS test / BP DWOP) – surface plug
 1. Confirm bbls to pressure up on original casing test vs bbls to test surface plug (should be less due to

