

12. PU and TIH with redressed On/Off skirt picking up 2 3/8" tubing string. Hydrotest tubing to 8,000 psig while tripping in hole.
13. Load hole w/2% KCl substitute containing additives as per service company recommendation. Engage On/Off tool @ ±9980' and space out tubing string. ND BOPE and NU tree.
14. Test annulus to 1500 psig f/30 minutes.
15. Swab fluid level down to 6,300' from surface. MIRU slickline unit w/full 3000 psig lubricator. TIH and pull plug from On/Off tool. POOH and RDMO slickline company.
16. Swab well in and put to sales. RDMO DDP. Based on flow rates from Upper Morrow zone, the isolation plug in the On/Off tool @ 10136' will be pulled at a later date.