- 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 DDPU. Based on flow rates from Upper Morrow zone, the isolation plug in the On/Off tool @ 10136' will be pulled at a later date.