

Proposed Procedure Lynch #3

1. GIH w/ $7\frac{7}{8}$ " Bit Drill out surface plug.
2. Drill out plug at 925'
3. Clean out hole to top of $5\frac{1}{2}$ " casing at 2340'
4. POOH w/ $7\frac{7}{8}$ " Bit.
5. GIH w/ $4\frac{3}{4}$ " Bit AND Drill out cement plug from 2710' to 2776'. Circulate hole clean.
6. GIH w/ $5\frac{1}{2}$ " casing AND $5\frac{1}{2}$ " slip joint w/pack off AND tie back to $5\frac{1}{2}$ " stub.
7. Test open hole for production from Seven Rivers.