

**State Gas Com BB 1E**  
**Orig. Comp. 10/81**  
**TD = 7402', PBTD = 7164'**  
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1. Check location for anchors. Install if necessary. Test anchors.
2. MIRUSU. Blow down well. Kill if necessary with fresh water.
3. NDWH. NUBOP. POOH with 2 3/8" tbg.. RIH with tbg and cement retainer. Set retainer at 7040'. Test casing integrity to 500#.. Squeeze perms at 7095' to 7186' with 48 cuft of cement. Pull out of retainer and spot cement plug to 6000 with 48 cuft cement.
4. Pull up hole and spot cement plug from 4082' to 3982' (MV), 2332' to 2432' (PC), and 1952' to 2052' (FT) and 1800' to surface to cover fresh water zones. (estimated 188 cuft cement)
5. NDBOP. Cut off casing and wellhead. Install PXA marker according to BLM or State requirements.
6. Turn over to John Schwartz for reclamation.
7. Rehabilitate location according to BLM or State requirements.