Lodewick #1
Orig. Comp. 4/51
TD = 2494' PBTD = 2490'
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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. NDWH. NUBOP.
- 3. POOH with 1 1/4" tbg. RIH with tbg and cement retainer. Set retainer at 2200'. Test casing integrity to 500#. Squeeze perfs at 2247' to 2370' with 40 cuft of cement. Pull out of retainer and spot 50' cement plug on top. RIH with pipe cutter and cut 31/2" csg at TOC. Pull pipe. Run short string CBL.
- 4. Depending where TOC is (est. 2244) besure that following have 100' cement inside and outside csg:

Fruitland Coal 2047' Ojo Alamo 1373' and 155' to surface

- 5. NDBOP. Cut off casing and wellhead. Install PXA marker according to BLM or State requirements.
- 6. Contact FMC and ship surface equipment to yard or other location per instructions.
- 7. Turn over to John Schwartz for reclamation.
- 8. Rehabilitate location according to BLM or State requirements.