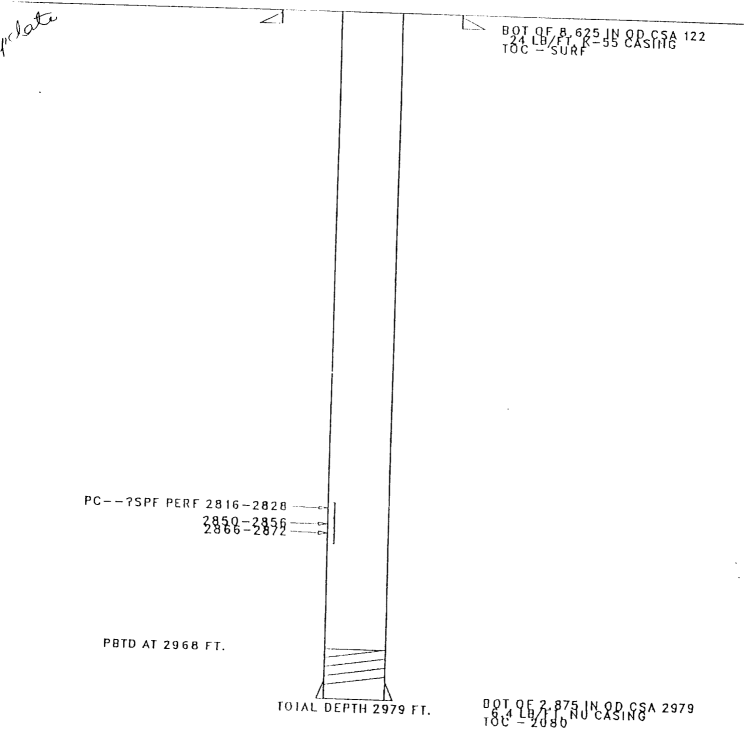
Tapp LS #11
Orig. Comp. 6/73
TD = 2979, PBTD = 2968
Page 2 of 2

- 1. Check location for anchors. Install if necessary. Test anchors.
- 2. MIRUSU. Blow down well. Kill if necessary with fresh water. NDWH. NUBOP.
- 3. Rig up wireline, set cement retainer at 2760'. Test csg integrity to 500#. Load hole. Pump cement from 2760' to 2080' from surface. (24 cuft cement) RIH with perf gun and shoot squeeze hole at 1950' and attempt to circulate to surface. If unable to circulate to surface shoot squeeze holes at 850' and 172'. (122 cuft cement) Fill hole from 1950' to surface. (65 cuft cement)
- 4. NDBOP. Cut off casing and wellhead. Install PXA marker according to BLM or State requirements.
- 5. Contact FMC and ship surface equipment to yard or other location per instructions.
- 6. Turn over to John Schwartz for reclamation.
- 7. Rehabilitate location according to BLM or State requirements.

TAPP LS 011 1844 Location - 24E- 28N- 8W SINGLE PC Orig.Completion — 6/73 Last File Update — 1/89 by DDM



Cathodic Protection - ?