

Plug & Abandon - Merland "28" No. 1

- 9-21-73 - Rigged up DA&S pulling unit. Released Otis 4½" x 2" perma-lach packer & pulled 299 jts. 2-3/8", N-80, EUE, 8rd tubing, set CIBP w/electric line @ 9450', placed 35' of cement plug on top of CIBP w/dump bailer.
- 9-22 - Ran 2-3/8" tbg. to 7500', mixed fresh water gel mud & displaced water out of well with mud, pulled 2-3/8" tubing, welded pull nipple on to 4½" casing, moved in and set casing jacks.
- 9-23 - Cut off 4½" casing @ 7200', pulled & laid down 4½" casing - joint count & tally will be reported later.
- 9-24 - Shut down Sunday.
- 9-25 - Ran 2" tubing to 7260'. Spotted cement plugs as follows:
- 35 sxs. (100') from 7260' to 7160'
 - 35 sxs. (100') from 6400' to 6300'
 - 35 sxs. (100') from 4900' to 4800'
 - 70 sxs. (200') from 3400' to 3200'
 - 70 sxs. (200') from 2650' to 2450'
- Laid down all tubing and moved casing pulling equipment.
- 9-26 - Set 10 sx. cement surface plug in top of 8-5/8" below ground level, cut off casing head, welded steel cap on top 8-5/8" casing, fenced pits, and rigged down DA&S pulling unit. Well plugged & abandoned. Final report.

Casing left in hole
11 3/4" - 320' - cur.
8 3/8" - 2494' - cas.
4 1/2" from 7200' to 9813'