

TENNECO OIL COMPANY

U. S. Geological Survey
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All completion wastes such as produced water, will initially be disposed of by hauling out with trucks.

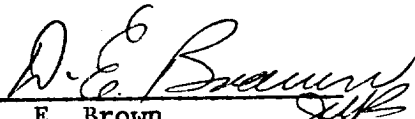
8. No camps are planned
9. No air strips are planned.
10. A plat showing the layout of all rig components is shown in Figure VI. This is only an estimate because the actual rig to be used to drill this well has not been selected.
11. If the hole is dry, our clean-up procedures are:
 - a) Plug as required.
 - b) Move drilling equipment off location.
 - c) Cut off casing head and install proper dryhole marker.
 - d) Remove free water from reserve pit and backfill same.
 - e) Return location and road to as near original condition as possible.
 - f) Seed location and road as required.

If well is potentially commercial, the clean-up procedures are:

- a) Remove drilling equipment from location, and install completion and testing facilities.
 - b) If commercial, install permanent production facilities.
 - c) Reduce location size to acreage necessary for production.
 - d) Improve access road for permanent lease operations.
12. No other pertinent information should apply to this well.

Yours very truly,

TENNECO OIL COMPANY


D. E. Brown
District Drilling Engineer

JST/lj

Attachments