Baish B No. 1 Plug and Abandon Page 3

> Sting out of cement retainer and spot 18 sacks of Class "C" Ε. cement from 4501'-4600' and displace with 26 bbls mud. POOH LD WS to 4495'. Load and circulate hole with 254 bbls mud. F. G. POOH LD WS to 2278'.

5. Spot cement across 7" cut-off casing from 2101'-2278':

- A. Load hole with mud.
- B. Pump 49 sx of Class "C" cement and displace with 12 bbls mud.

C. POOH laying down WS to 983'. TAG PLUG.

6. Spot cement across top of salt from 883' to 983':

A. Load hole with mud. Pump 33 sx of Class "C" cement and displace with 5 bbls mud. В C. POOH laying down WS to 523'. TAG PLUG.

7. Spot cement across 13-3/8" casing shoe from 423' to 523':

- A. Load hole with mud.
- Pump 33 sx of Class "C" cement and displace with 2 bbls mud. Β.
- C. POOH laying down WS to 76'.

8. Set surface plug:

- A. Load hole with mud.
- Pump 25 sx of Class "C" cement to set surface plug in 9-5/8" Β. casing from 76' to surface.
- C. POOH Taying down WS.
- 9. Prepare surface location for abandonment:
 - ND BOP and cut off all casing strings at the base of the cellar Α. or 3' below the final restored ground level (whichever is deeper). RDMO pulling unit.
 - Fill the casing strings (if necessary) from the cement plug to Β. surface with cement.
 - Cover the wellbore with a metal plate at least 1/4" thick, С. welded in place, or a cement cap extending radially at least 12" beyond the 13-3/8" casing and at least 4" thick.
 - Erect an abandonment marker according to the following D. specifications:
 - Marker must be at least 4" diameter pipe, 10' long with 4' 1. above restored ground level, and embedded in cement.
 - Marker must be capped and inscribed with the following well 2. information:

Baish B No. 1 Unit C, Sec. 22, T-17S, R-32E Lea County, NM Date

1/4" metal plate can be welded to marker and then to Note: the casing after the marker is set in cement.