Division approved plugging program

Sandi Production Inc. El Pozo #1; L-26-28N-1E

Downhole equipment

- 9 5/8" surface pipe at 84'
- 8 3/4' hole to 1997'
- 7" intermediate casing at 1995'
- 6 1/8" hole to 3036'
- Go in hole to TD 1.
- Set a cement plug 3036 2850 2.
- Set a cement plug 2020 1880 3.
- Set a cement plug 1750 1650 /650 / 5 50
- Perforate 7" casing at 900'
- Set a cement plug 900' 750' in and outside casing. 6. If good circulation is maintained and fluid level does not drop significantly after one hour go to step #7. If not, wait a minimum of four hours and go in hole and tag cement. If cement is above 720' go to step #7. If not, fill to 750'.
- 7.
- Perforate 7" casing at 150' Set a cement plug 150' 50' in and outside casing 8. using same procedure as step #6.
- Set a top plug and erect dryhole marker with ten 9. sacks of cement
- Fill pits, clean and level location 10.

All plugs in open hole will be separated with mud laden fluid weighing at least 9 P.P.G.

All plugs will be with Class A, B, or C cement with or without an accelerator.

This well may have a long string or a liner; if so, cementing program will be revised and inner casing perforated.

There is a possibility 7" may not be cemented. If not, operator may choose to salvage it. If not cemented, 7" will be perforated at 1750' and cemented in and outside casing.