Newmont Oil Company Tract 9 Well No. 1

Plugging Procedure 5/11/83 - 6/1/83

Continued....

- 5/25/83...Pressured to 500 psi. Pulled pkr. Ran in hole and tagged plug at 282'. Laid down all tbg. Patched hole.
- 5/26/83...Taking fluid at 200 psi and 2 bbls/min. Squeezed 50 sks cmt. w/2% Calcium. SI WOC 4 hrs. Pressured up. No plug. Mixed 5 sks mud, followed by 100 sks cmt, 2% calcium. Squeezed w/no pressure SI.
- 5/27/83...Pressure tested plug. No plug. Squeezed 50 sks cmt w/4% Calcium. SI. WOC. 2 hrs. Pressure tested plug. No plug. Mixed 5 sks mud. Squeezed 50 sks cmt w/4% Calcium. WOC.
- 5/28/83...Pressured up, no plug. Squeezed 100 sks cmt w/2% Calcium. WOC 4 hrs. Plug held. SI 32 hrs.
- 5/30/83...Tagged plug at 250'. Perf w/4 shots at 245'. Ran tbg to 245'. Spotted 50 sks cmt w/2% Calcium. Pulled tbg out of hole. Squeezed w/500 psi. SI - WOC.
- 5/31/83...Pressured up on csg. Not holding. Set pkr at 125'. Holding at 500 psi. Pulled pkr. ran wireline, tagged plug at 153'. Perf w/4 shots a 150'. Pumping at 3 bbls/min, no pressure. Squeezed 150 sks Class "C" cement w/2% Calcium. SI - no pressure. WOC 4 hrs. Tagged 150', no plug. Squeezed 100 sks cmt, 2% Calcium w/no pressure. SI.
- 6/1/83....Tagged plug at 125'. Laid down extra tbg. Ran tbg to 120'. Spotted 25 sks dry hole marker.

Location ready for inspection. V