

Attachment to Form C-103

Pogo Producing Company - State L-922 #2

January 19, 1979

- 1-6-79 POH with packer - RIH w/bit - T/cement @ 11,741' - drilled cement from 11,741' to 11,902' - POH, PU RTTS tool and RIH.
- 1-7-79 Set packer @ 11,515' - test Liner with 2500# pressure - 1000# on annulus for 30 minutes - held OK - RIH - clean out cement from 13,928' to 13,957'.
- 1-8-79 Drilling cement
- 1-9-79 Drilling cement from 14,082' to 14,152' - circulate hole clean - RU Schlumberger and log - ran TDT Log and Cement Bond Log.
- 1-14-79 PU 2 3/8" and 2 7/8" tubing - pressure test tubing to 9500 psi - Set 5" packer with 18000# wt. @ 13,632.99' - make up tree and test with 6000 psi - held OK - test packer with 1000 psi on backside - held OK - drop ball and wait to seat - pressure to 3500 psi to set packer and shear seat - action on packer - no action on shearing seat - RU wireline and RIH - would not pass 13,622' - POH - seat did not shear - RIH with spud bars - spud on ball seat - spud through and RIH to 14,136' wireline measurement - POH with wireline - Release rig @ 9:00 A.M. 1-14-79.
- 1-15-79 RD rotary - cleaning location - prep to move in completion unit.