

HOBBS OFFICE OCC

1961 MAY 11 AM 10:19

DETAILS OF WORK

- 3/30/61 Re-entered and circulated mud out of the hole.
- 3/31/61 Set Bride Plug at 9,000 feet with 1 sack regular cement. Ran log and perforated 8,380-90 with 4 jet holes per foot.
- 4/1/61 Acidized with 500 gallons mud acid and swabbed dry.
- 4/2/61 Re-acidized with 2,000, 15% acid. Started swabbing and well kicked off and flowed by heads. Shut down for test tanks.
- 4/5/61 Flowed well by heads to test tank to clean up. Flow rate was 11 BOPH on 16/64" choke. Cut 60-70% BS & W Gty 45.1
- 4/10/61 Took bottom hole pressure test. Bottom Hole pressure 2500# PSI. Shut-in for tank storage.
- 4/18/61 4:30 P. M. Tank battery installation completed. Opened well on 10/64" choke for 24 hour test. ICP 1175; ITP 750.
- 4/19/61 4:30 P. M. Completed 24 hour flow test. Gauged 236 B. O.; gty 45.1; FCP 725; FTP 225. Shut in for build up.
- 4/24/61 Re-Acidized well with 7000 gals 15% retarded acid because well started dying and flowing by heads. Swabbed back load.
- 4/35/61 to 4/30/61 Wash formation with 2000 5% acid with de-emulsifying agent in order to break suspected emulsion block.
- 4/1/61 to 5/4/61 Swabbing load and shut in for build upon May 4, 1961.