

Repair on Libby Well #2

Results of work done in the period from July 21, 1954 to August 19, 1954

All Rig work which was a (Walker Neer) cable tool, contractor Cox Drilling Co. of Borger, Texas, Mr. Bob Cox Manager. All pumping of test plugs and cementing was done by Halliburton Oil Well Cementing Co. from Texhoma, Oklahoma in charge of Mr. C. R. Roach and Mr. Thomas.

Opened well and found water 100 feet from surface inside the 5½ inch casing.

Set a Cal seal plug at 1905 feet for sealing off gas and testing casing, first test plug was stoped at 105 feet, squeezing 150 sacks of cement into this leak with a maximum of 200 pounds pressure. Leaving cement set for 36 hours, drilled out cement and plug.

The following squeeze jobs were done after above mentioned job:

DEPTH	AMOUNT OF CEMENT	SQUEEZE PRESSURE
350 ft.	35 sacks	300 lbs.
350 ft.	25 sacks	300 lbs.
205 ft.	35 sacks	350 lbs.
188 to 190 ft.	35 sacks	350 lbs.
255 ft.	27 sacks	350 lbs.
190 ft.	20 sacks	350 lbs.

At this point it seemed an endless job of squeezing cement into the leaks in the casing. It was decided to run another production string inside the 5½ inch casing.

1910 feet of 3½ inch OD, second hand production string was run inside of the 5½ inch casing, cemented from bottom to top circulating 150 sacks of cement, got full circulation.

After above work was done the well was drilled clear of plugs and cleaned out until CO² gas started to clean well on its own by pressuring up and blowing down.

The well has attained pressure of 460 pounds.

Review of Drilling Log

Work was done in the period from July 21, 1954 to August 12, 1954

All the work was done by the well crew, under the supervision of Mr. J. H. Cox, District Manager. The well was drilled by the well crew, under the supervision of Mr. J. H. Cox, District Manager. The well was drilled by the well crew, under the supervision of Mr. J. H. Cox, District Manager.

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DEPTH	AMOUNT OF CEMENT	REMARKS
100 ft.	50 sacks	
90 ft.	50 sacks	
80 ft.	50 sacks	
70 ft.	50 sacks	
60 ft.	50 sacks	
50 ft.	50 sacks	
40 ft.	50 sacks	
30 ft.	50 sacks	

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