FULL HISTORY
DeShazer #1-22
Well Name: DeShazer #1-22
Loc: 1107.08, T52S, R7W, Sec 13, T 55 S, W. M. T. 7 NW

Date: February 26, 1995

It is of the greatest importance to have a complete history of the well. This helps
in improving the history of old reservoirs by comparing it with only one other.
A complete history of the well can be used to find possible reservoir problems.

The well was drilled in 1957. The well was completed in 1962.
A new well was drilled in 1970. The well was completed in 1970.
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Complete well history attached.

Well Data:

Operator: Oregon Natural Gas Development Corporation, Portland, Oregon
Well Name: DeShazer #1-22
Location: 1107.08, T52S, R7W, Sec 13, T 55 S, W. M. T. 7 NW
Spot: February 7, 1985
Complete: 1957
Elevation: 182.5 L.F.; 393.4 ft.
Status: Abandoned
Total Depth: 2351" Driller's depth

Contractor: Taylor Drilling Co., Chehalis, Washington Rg 45

Company: Geologist: Jack Meyer; Dr. Preiser
Petroleum: Charlie Stitson
Well Site: Superintendent: W. M. "Buts" Lipscomb
Test Packer: Steve Hensons
Type Mud: Lignosulfonate

 Mud Company: Deaver Drilling Field Co., Alaska, Oregon

Maximum Borehole Temperature: 165 F

Mud Company: Western Oil Engineers, Woodland, California

Surface to 70

neghbd

LOG HISTORY
DeShazer #1-22

2/7/85 Screened at 9:40 a.m. Drilled 12-1/4" hole in sand, clay, and gravel to 374.
2/8/85 Drilled clay and gravel to 368'. Run 13 jets of 6-5/8", 8-5/8", 7-7/8", 6-5/8", 5-5/8", 4-1/2", 3-5/8", 2-7/8" casing with an insert till plate valve at 473' and see center line 10 above the show. Cement around the 100 with 2500 ft. of cement treated with 150 CaO'. Cement in place at 3100 p.m. with good return to surface. Install SOP equipment and well on cement.
2/9/85 Test SOP equipment satisfactorily. Witnessed by DOGME representative. Drill plugs and show at 2:00 p.m., drill clay and allstones to 1074'.
2/15/85 Drill clay and allstones to 1296'.
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2/16/85 Run Schlumberger Dipmeter and sidewall gun. Shot 50 sidewalls in the retreive 21400 ft. Recovered 10 samples. Pumped cement plugs for abandonment (see plugging record).
2/16/85 Release rig at 2:00 p.m.

Other Services: Halsburles, Vista, California - cement services

Logging:
Schlumberger Well Logging Service Co., Sacramento, California.
Logs: SP and Dual Induction 600' to 2000' Sonic: 500' to 2000' Dipmeter: 500' to 2000'