

**LARGE FORMAT
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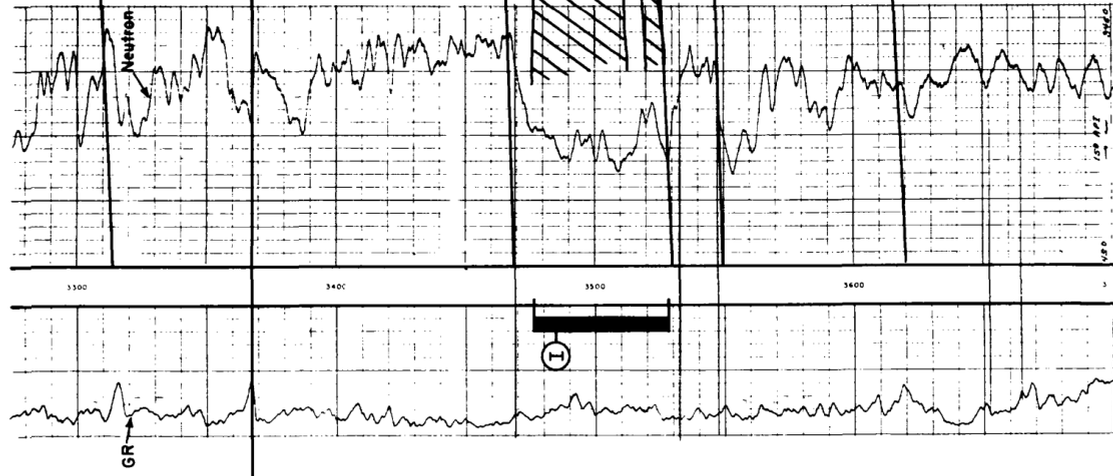
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SHELL

HODGES FED. A-2
ELEV. 4167' D.F.

A



SHELL

HODGES FED. A-1
ELEV. 4165' D.F.

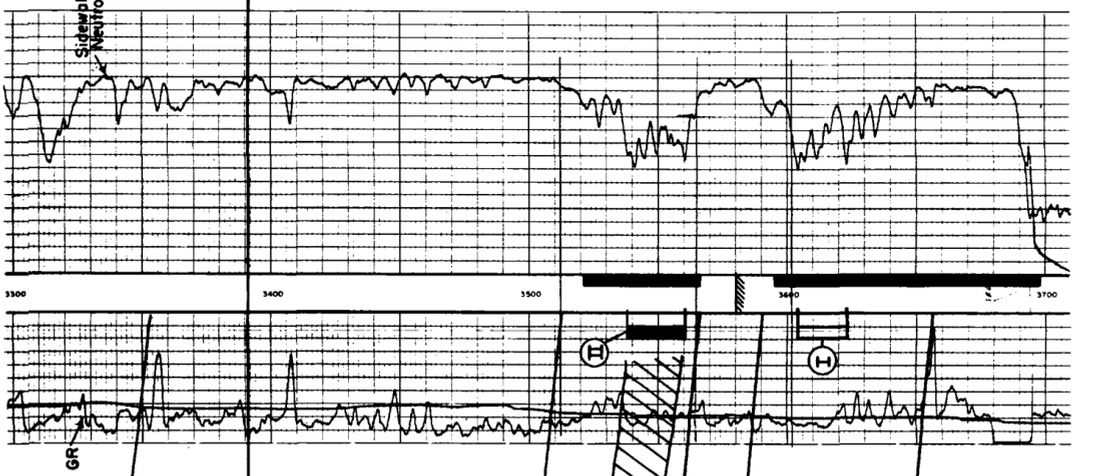
A



SHELL

HODGES FED. 1
ELEV. 4191' D.F.

A'



+800



LEGEND

- Interval Open To Production
- Plugged Back Depth
- Interval Production Tested, Not Open To Production
- Producing Well
- Dry Hole
- Reservoir Rock

① PERF. 3604' - 3623', A.T. 4000 - IN 35 HR. SWB. 145 BLW/TR. OIL
 ② PERF. 3538' - 3560', A.T. 4000

6-67 437 (22) + R-1950 24.7

6-67 P & A

① PERF. 3476', A.T. 5000
 VIII-67 151(22) + R-825 23.9

3667
CATO FIELD
CHAVES COUNTY, NEW MEXICO
 CORRELATION SECTION A-A'
 DATUM -800 SUBSEA

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