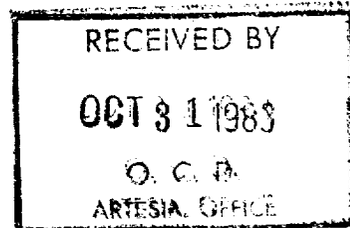


Yost

25-23-81

10/17/83
PBTB 4500'. Circ.

- (19) 2 Hrs. POH. PU DST tools
- 1½ RIH
- ½ Set pkr @ 4380' for DST #1. Pkr failed, re-set, failed.
- 2½ POH
- 2½ WO test tools
- 1¼ RIH test tools
- 4½ DST #2 4367'-4500'
- 3 3/4 POH, LD test tool
- 3 WO Howco, RIH & LD 21 DC.
- 1 3/4 RIH DP OE to 4458'
- 1 Circ & WO Howco



DST #2
4367'-4500' (133')

Initial Flow: 30 min, Open tool w/good blow, increased to strong blow

Initial Shut in: 1 hr.

Final Flow: 1 Hr, Open tool w/weak blow

- 5 min, 1/8" hose, good blow, increasing
- 10 min, " " Strong blow
- 20 min, " " Strong blow
- 30 min, " " Strong blow
- 40 min, " " Strong blow
- 50 min, " " Strong blow, decreasing
- 60 min, " " Good blow, decreasing

Final Shut in: 2 hrs.

Field pressures, PSIG

IH	2428
IF	155
FF	288
ISIP	2055
IF	333
FF	421
FSIP	1813
FH	2428

Recovery: 480' drilling mud, 330' MC salt water

Sampler: 28 psig, 440 cc MC salt water, T 113° F

DC \$8964
MC \$ --

Accum WC \$230,252
Accum MC \$ 18,877

10/18/83
PBTB 4500'.

- (20) 1/2 Hr. Mix & spot 86 sxs C1 H neat from 4458' to 4158'
- 4½ LD DP
- ½ DP @ 1020', Mix and spot 131 sxs C1 H neat to 720'.
- ½ LD DP
- 3½ Pull BOP, cut off wellhead, clean pits spot 30 sxs (50') plug @ surface.
Rig released @ 2:30 pm MDT 10/17/83.

Cement plug witnessed by Bird Jones BLM.

DC \$4350
MC \$ 100

Accum WC \$234,602
Accum MC \$ 18,977

10/19/83
Install dry hole marker P & A FINAL REPORT.

DC \$75

Accum WC \$234,677