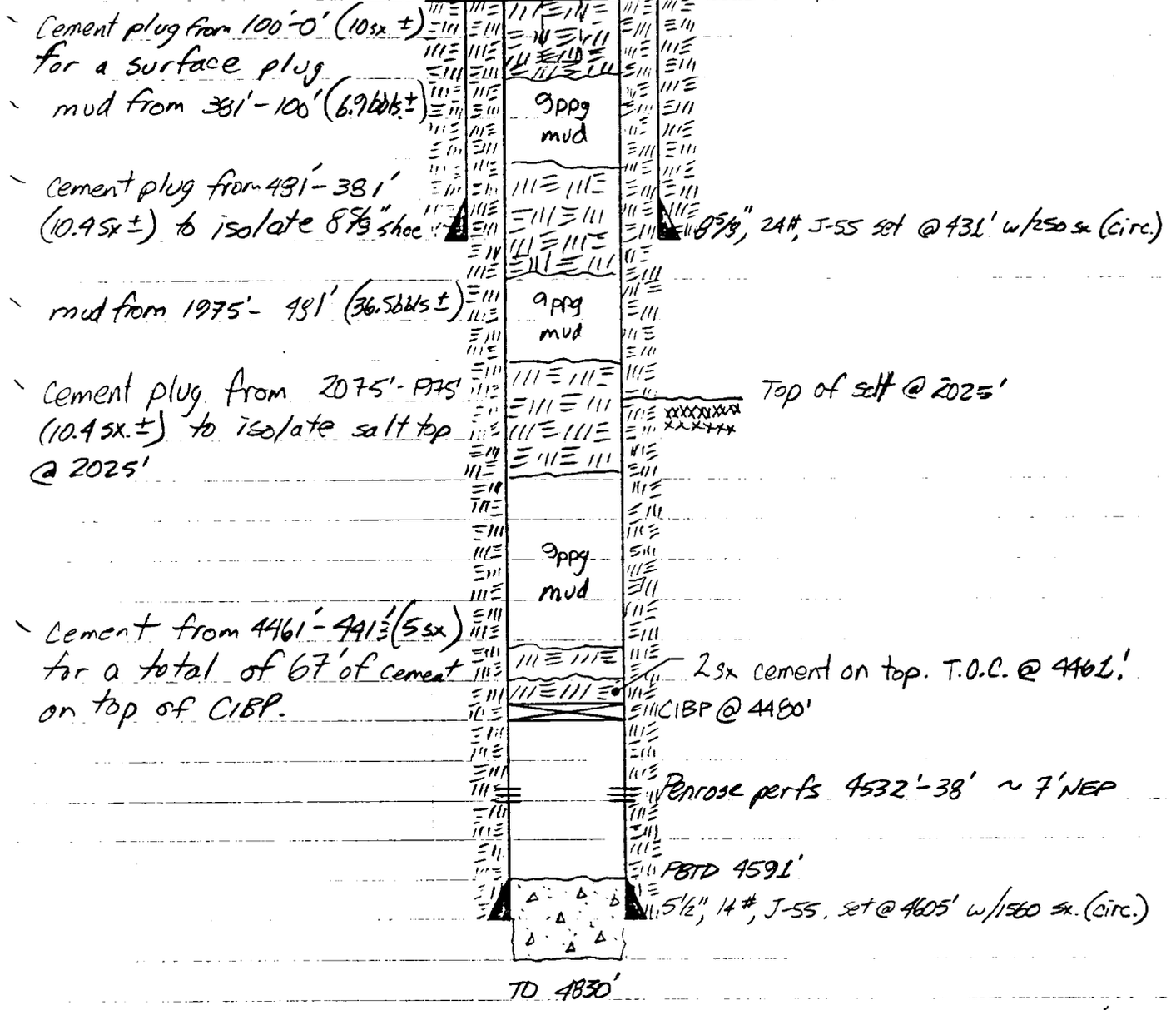
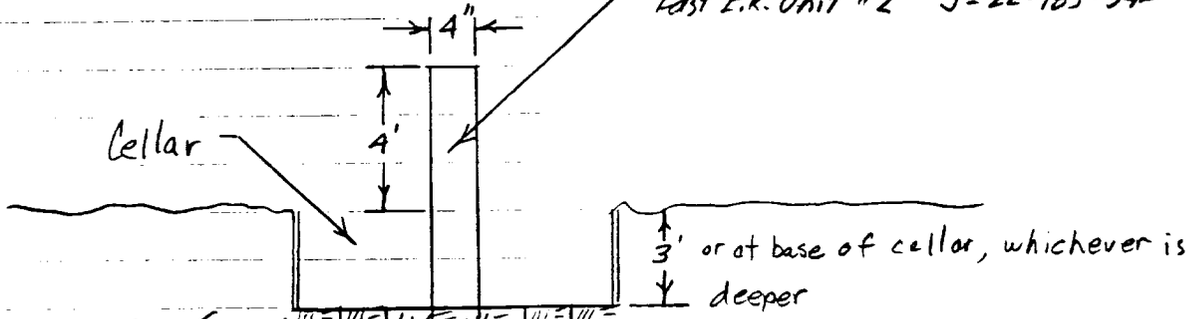


" East E.K. Unit #2 J-22-185-34E "



- Cement plug from 100'-0' (10.9sx ±) for a surface plug

- mud from 381'-100' (6.960bs ±)

- Cement plug from 431'-381' (10.45sx ±) to isolate 8 7/8" shoe

- mud from 1975'-431' (36.56bs ±)

- Cement plug from 2025'-1975' (10.45sx ±) to isolate salt top @ 2025'

- Cement from 4461'-4413' (5sx) for a total of 67' of cement on top of CIBP.

8 7/8", 24#, J-SS set @ 431' w/150 sx (circ.)

Top of salt @ 2025'

2sx cement on top. T.O.C. @ 4461'. CIBP @ 4480'

Penrose perfs 4532'-38' ~ 7' NEP

PBD 4591'

5 1/2", 14#, J-SS set @ 4605' w/1560 sx (circ.)

TD 4830'

Conoco Inc.
Calculation Sheet

Made By *BAM*
Checked By
Date *7-28-86*
Page of

Title *East E.K. Unit # 2*
Proposed P/A Wellbore Sketch

Job No.
Field
State