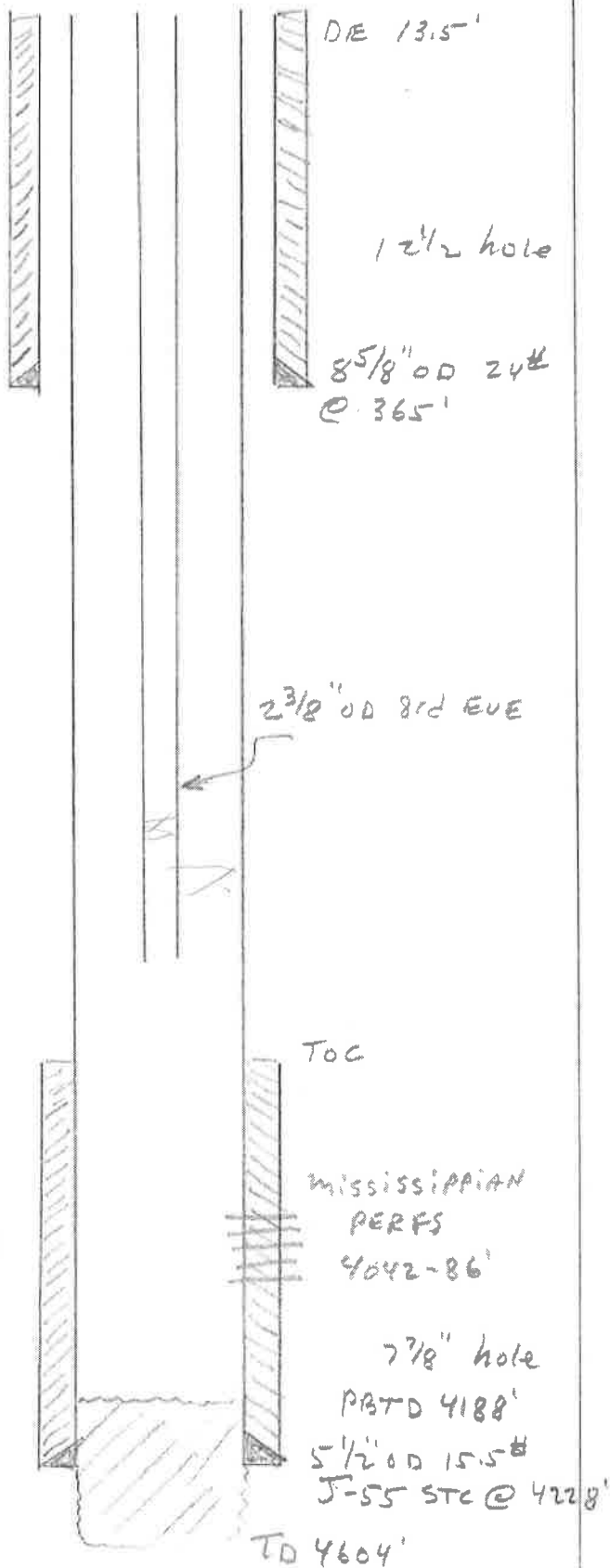


GRIEVE TRUST #1-1

SUBSURFACE DIAGRAM

(NOT TO SCALE)

SURF PIPE CEMENTED
W/
CMT CIRC TO SURF



LONG STRING CMT W/ 250 SKS
CALL TOC 3456'

ACIDIZED W/ 3000 GAL 10% HCl
FRAC'D W/ 185,000# 30/70 + 10/30 SD

MT 9/3/11

GRIEVE TR # 1-10

AFTER P&A

SUBSURFACE DIAGRAM

(NOT TO SCALE)

CUT OFF BELOW FLOW DEPTH

10' 4 SX PLUG



8 5/8 @ 365'

100' 21 SX PLUG

SET CIAP @ 415' ±

9PP9 mud

CALL TOG 3450'

100' 6 SX PLUG

SET CIAP @ 4035' ±

PERFS 4042-86'

9PP9 mud

PBTD

WAT 5/3/11

Plugging Procedure

Grieve Trust #1-10

1. MIRU w/o rig and mud tank
2. Blow down any press that is on well
3. Kill the well by bullheading and load the hole with w/10 # mud
4. POH and set CIBP in 5-1/2" csg @ 4035' +/-, test plug to 500#
5. Check bradenhead pressure
6. Circ hole w/10# mud
7. Set 100' cmt plug 3935'-4035', 17 sxs
8. PU 2-3 jts, WOC
9. GIH and tag plug
10. Set 100' cmt plug 315'-415 in 5-1/2" csg, 13 sxs
11. PU 2-3 jts, WOC
12. GIH and tag plug
13. Cut all pipe, 8-5/8" and 5-1/2", 4' below surf
14. Set cmt plug in top 0-10', 4 sxs'
15. Weld on top plate with needle valve
16. RD move off

WELL DATA

DE: 13.5'

TBG: 2-3/8" OD 8rd EUE

CSG: 8-5/8" OD 24# @ 365'

5-1/2" OD 15.5# J-55 STC @ 4228'

TD: 4604'

PBTD: 4188'

PERFS: 4042'-4086' Mississippian