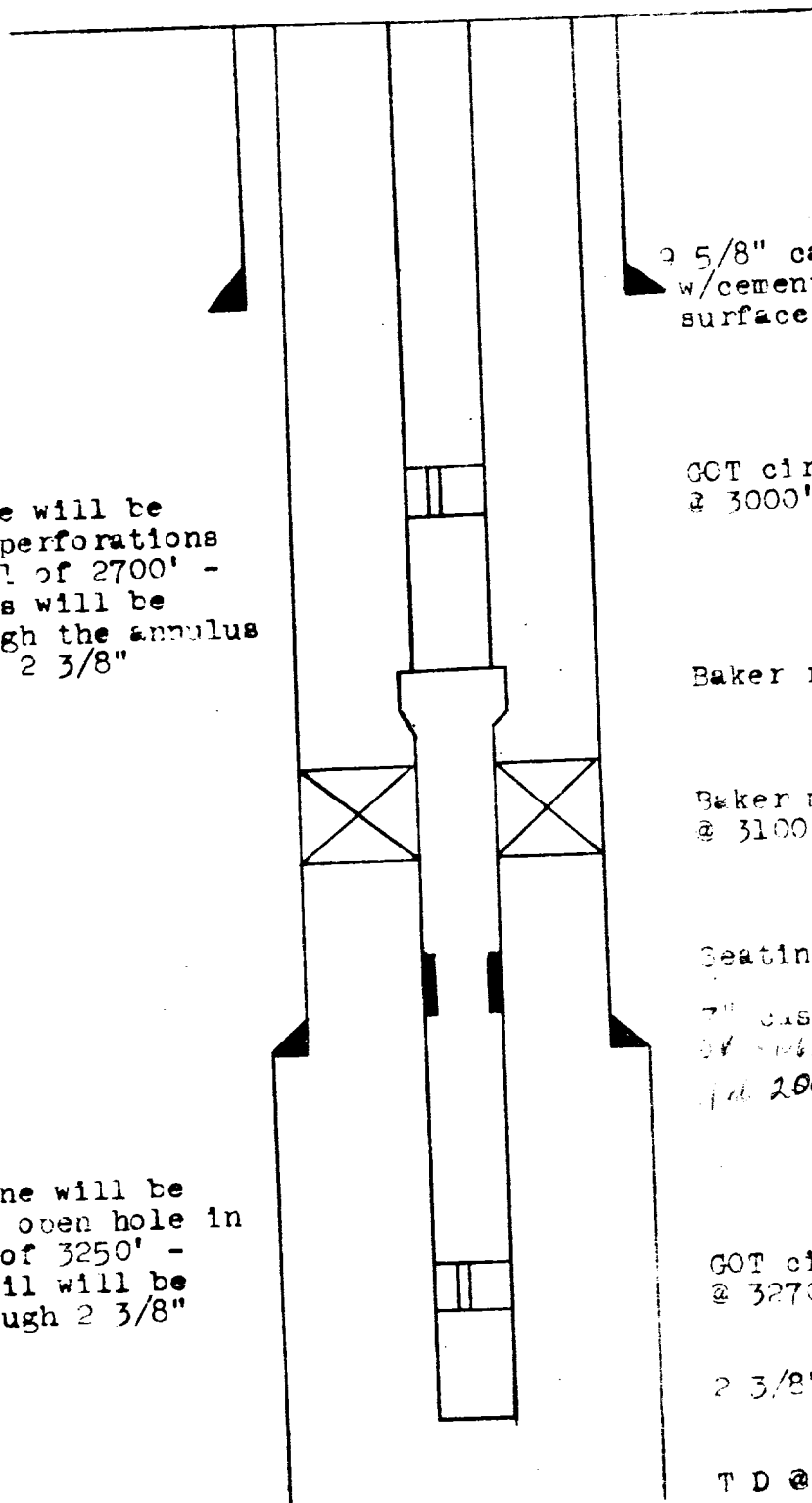


DIAGRAMMATIC SKETCH OF MECHANICAL INSTALLATION
OF PROPOSED GAS-OIL DUAL COMPLETION
B. M. JUSTIS #7
JALMAT GAS & JALMAT OIL POOLS

Jalmat Gas Zone will be produced from perforations in the interval of 2700' - 3000'. The gas will be produced through the annulus of 7" casing & 2 3/8" tubing.

Jalmat Oil Zone will be produced from open hole in the interval of 3250' - 3350'. The oil will be produced through 2 3/8" tubing.



2 5/8" casing set @ 325'
w/cement circulated to
surface.

GOT circulating valve
@ 3000'

Baker receptacle @ 3097'.

Baker model "DA" Packer
@ 3100'.

Seating nipple @ 3240'.

7" casing set @ 3250'.

2 3/8" tubing set @ 3300'.

GOT circulating valve
@ 3270'.

2 3/8" tubing set @ 3300'.

T D @ 3350'.

NOTE: All depths are approximate.